

MSC2010

00-XX GENERAL

[00-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[00-02](#) Research exposition (monographs, survey articles)
[00Axx](#) General and miscellaneous specific topics
[00A05](#) General mathematics
[00A06](#) Mathematics for nonmathematicians (engineering, social sciences, etc.)
[00A07](#) Problem books
[00A08](#) Recreational mathematics [See also [97A20](#)]
[00A09](#) Popularization of mathematics
[00A15](#) Bibliographies
[00A17](#) External book reviews
[00A20](#) Dictionaries and other general reference works
[00A22](#) Formularies
[00A30](#) Philosophy of mathematics [See also [03A05](#)]
[00A35](#) Methodology of mathematics, didactics [See also [97Cxx](#), [97Dxx](#)]
[00A65](#) Mathematics and music
[00A66](#) Mathematics and visual arts, visualization
[00A67](#) Mathematics and architecture
[00A69](#) General applied mathematics {For physics, see [00A79](#) and Sections 70 through 86}
[00A71](#) Theory of mathematical modeling
[00A72](#) General methods of simulation
[00A73](#) Dimensional analysis
[00A79](#) Physics (use more specific entries from Sections 70 through 86 when possible)
[00A99](#) Miscellaneous topics
[00Bxx](#) Conference proceedings and collections of papers
[00B05](#) Collections of abstracts of lectures
[00B10](#) Collections of articles of general interest
[00B15](#) Collections of articles of miscellaneous specific content
[00B20](#) Proceedings of conferences of general interest
[00B25](#) Proceedings of conferences of miscellaneous specific interest
[00B30](#) Festschriften
[00B50](#) Volumes of selected translations
[00B55](#) Miscellaneous volumes of translations
[00B60](#) Collections of reprinted articles [See also [01A75](#)]
[00B99](#) None of the above, but in this section
[01-XX](#) HISTORY AND BIOGRAPHY [See also the classification number-03 in the other sections]
[01-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[01-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[01-02](#) Research exposition (monographs, survey articles)
[01-06](#) Proceedings, conferences, collections, etc.
[01-08](#) Computational methods
[01Axx](#) History of mathematics and mathematicians
[01A05](#) General histories, source books
[01A07](#) Ethnomathematics, general
[01A10](#) Paleolithic, Neolithic
[01A12](#) Indigenous cultures of the Americas
[01A13](#) Other indigenous cultures (non-European)
[01A15](#) Indigenous European cultures (pre-Greek, etc.)
[01A16](#) Egyptian
[01A17](#) Babylonian
[01A20](#) Greek, Roman
[01A25](#) China
[01A27](#) Japan
[01A29](#) Southeast Asia
[01A30](#) Islam (Medieval)
[01A32](#) India
[01A35](#) Medieval
[01A40](#) 15th and 16th centuries, Renaissance

[01A45](#) 17th century
[01A50](#) 18th century
[01A55](#) 19th century
[01A60](#) 20th century
[01A61](#) Twenty-first century
[01A65](#) Contemporary
[01A67](#) Future perspectives
[01A70](#) Biographies, obituaries, personalia, bibliographies
[01A72](#) Schools of mathematics
[01A73](#) Universities
[01A74](#) Other institutions and academies
[01A75](#) Collected or selected works; reprintings or translations of classics [See also [00B60](#)]
[01A80](#) Sociology (and profession) of mathematics
[01A85](#) Historiography
[01A90](#) Bibliographic studies
[01A99](#) Miscellaneous topics
[03-XX](#) MATHEMATICAL LOGIC AND FOUNDATIONS
[03-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[03-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[03-02](#) Research exposition (monographs, survey articles)
[03-03](#) Historical (must also be assigned at least one classification number from Section 01)

03-XX

[03-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[03-06](#) Proceedings, conferences, collections, etc.
[03Axx](#) Philosophical aspects of logic and foundations
[03A05](#) Philosophical and critical {For philosophy of mathematics, see also [00A30](#)}
[03A10](#) Logic in the philosophy of science
[03A99](#) None of the above, but in this section
[03Bxx](#) General logic
[03B05](#) Classical propositional logic
[03B10](#) Classical first-order logic
[03B15](#) Higher-order logic and type theory
[03B20](#) Subsystems of classical logic (including intuitionistic logic)
[03B22](#) Abstract deductive systems
[03B25](#) Decidability of theories and sets of sentences [See also [11U05](#), [12L05](#), [20F10](#)]
[03B30](#) Foundations of classical theories (including reverse mathematics) [See also [03F35](#)]
[03B35](#) Mechanization of proofs and logical operations [See also [68T15](#)]
[03B40](#) Combinatory logic and lambda-calculus [See also [68N18](#)]
[03B42](#) Logics of knowledge and belief (including belief change)
[03B44](#) Temporal logic
[03B45](#) Modal logic (including the logic of norms) {For knowledge and belief, see [03B42](#); for temporal logic, see [03B44](#); for provability logic, see also [03F45](#)}
[03B47](#) Substructural logics (including relevance, entailment, linear logic, Lambek calculus, BCK and BCI logics) {For proof-theoretic aspects see [03F52](#)}
[03B48](#) Probability and inductive logic [See also [60A05](#)]
[03B50](#) Many-valued logic
[03B52](#) Fuzzy logic; logic of vagueness [See also [68T27](#), [68T37](#), [94D05](#)]
[03B53](#) Paraconsistent logics
[03B55](#) Intermediate logics
[03B60](#) Other nonclassical logic
[03B62](#) Combined logics

[03B65](#) Logic of natural languages [See also [68T50](#), [91F20](#)]
[03B70](#) Logic in computer science [See also [68-XX](#)]
[03B80](#) Other applications of logic
[03B99](#) None of the above, but in this section
[03Cxx](#) Model theory
[03C05](#) Equational classes, universal algebra [See also [08Axx](#), [08Bxx](#), [18C05](#)]
[03C07](#) Basic properties of first-order languages and structures
[03C10](#) Quantifier elimination, model completeness and related topics
[03C13](#) Finite structures [See also [68Q15](#), [68Q19](#)]
[03C15](#) Denumerable structures
[03C20](#) Ultraproducts and related constructions
[03C25](#) Model-theoretic forcing
[03C30](#) Other model constructions
[03C35](#) Categoricity and completeness of theories
[03C40](#) Interpolation, preservation, definability
[03C45](#) Classification theory, stability and related concepts [See also [03C48](#)]
[03C48](#) Abstract elementary classes and related topics [See also [03C45](#)]
[03C50](#) Models with special properties (saturated, rigid, etc.)
[03C52](#) Properties of classes of models
[03C55](#) Set-theoretic model theory
[03C57](#) Effective and recursion-theoretic model theory [See also [03D45](#)]
[03C60](#) Model-theoretic algebra [See also [08C10](#), [12Lxx](#), [13L05](#)]
[03C62](#) Models of arithmetic and set theory [See also [03Hxx](#)]
[03C64](#) Model theory of ordered structures; o-minimality
[03C65](#) Models of other mathematical theories
[03C68](#) Other classical first-order model theory
[03C70](#) Logic on admissible sets
[03C75](#) Other infinitary logic
[03C80](#) Logic with extra quantifiers and operators [See also [03B42](#), [03B44](#), [03B45](#), [03B48](#)]
[03C85](#) Second- and higher-order model theory
[03C90](#) Nonclassical models (Boolean-valued, sheaf, etc.)
[03C95](#) Abstract model theory
[03D30](#) Other degrees and reducibilities
[03D32](#) Algorithmic randomness and dimension [See also [68Q30](#)]
[03D35](#) Undecidability and degrees of sets of sentences
[03D40](#) Word problems, etc. [See also [06B25](#), [08A50](#), [20F10](#), [68R15](#)]
[03D45](#) Theory of numerations, effectively presented structures [See also [03C57](#); for intuitionistic and similar approaches see [03F55](#)]
[03D50](#) Recursive equivalence types of sets and structures, isols
[03D55](#) Hierarchies
[03D60](#) Computability and recursion theory on ordinals, admissible sets, etc.
[03D65](#) Higher-type and set recursion theory
[03D70](#) Inductive definability
[03D75](#) Abstract and axiomatic computability and recursion theory
[03D78](#) Computation over the reals {For constructive aspects, see [03F60](#)}
[03D80](#) Applications of computability and recursion theory
[03D99](#) None of the above, but in this section
[03Exx](#) Set theory
[03E02](#) Partition relations
[03E04](#) Ordered sets and their cofinalities; pcf theory
[03E05](#) Other combinatorial set theory
[03E10](#) Ordinal and cardinal numbers
[03E15](#) Descriptive set theory [See also [28A05](#), [54H05](#)]
[03E17](#) Cardinal characteristics of the continuum
[03E20](#) Other classical set theory (including functions, relations, and set algebra)
[03E25](#) Axiom of choice and related propositions

[03E30](#) Axiomatics of classical set theory and its fragments
[03E35](#) Consistency and independence results
[03E40](#) Other aspects of forcing and Boolean-valued models
[03E45](#) Inner models, including constructibility, ordinal definability, and core models
[03E47](#) Other notions of set-theoretic definability
[03E50](#) Continuum hypothesis and Martin's axiom [See also [03E57](#)]
[03E55](#) Large cardinals
[03E57](#) Generic absoluteness and forcing axioms [See also [03E50](#)]
[03E60](#) Determinacy principles
[03E65](#) Other hypotheses and axioms
[03E70](#) Nonclassical and second-order set theories
[03E72](#) Fuzzy set theory
[03E75](#) Applications of set theory
[03E99](#) None of the above, but in this section
[03Fxx](#) Proof theory and constructive mathematics
[03F03](#) Proof theory, general
[03F05](#) Cut-elimination and normal-form theorems
[03F07](#) Structure of proofs
[03F10](#) Functionals in proof theory
[03F15](#) Recursive ordinals and ordinal notations
[03F20](#) Complexity of proofs
[03F25](#) Relative consistency and interpretations
[03F30](#) First-order arithmetic and fragments
[03F35](#) Second- and higher-order arithmetic and fragments [See also [03B30](#)]
[03F40](#) Gödel numberings and issues of incompleteness
[03F45](#) Provability logics and related algebras (e.g., diagonalizable algebras) [See also [03B45](#), [03G25](#), [06E25](#)]
[03F50](#) Metamathematics of constructive systems
[03F52](#) Linear logic and other substructural logics [See also [03B47](#)]
[03F55](#) Intuitionistic mathematics
[03F60](#) Constructive and recursive analysis [See also [03B30](#), [03D45](#), [03D78](#), [26E40](#), [46S30](#), [47S30](#)]
[03F65](#) Other constructive mathematics [See also [03D45](#)]
[03F99](#) None of the above, but in this section
[03Gxx](#) Algebraic logic
[03G05](#) Boolean algebras [See also [06Exx](#)]
[03G10](#) Lattices and related structures [See also [06Bxx](#)]
[03G12](#) Quantum logic [See also [06C15](#), [81P10](#)]
[03G15](#) Cylindric and polyadic algebras; relation algebras
[03C98](#) Applications of model theory [See also [03C60](#)]
[03C99](#) None of the above, but in this section
[03G20](#) *L-ukasiewicz and Post algebras* [See also [06D25](#), [06D30](#)]
[03Dxx](#) Computability and recursion theory
[03D03](#) Tarski and Post systems, etc.
[03D05](#) Automata and formal grammars in connection with logical questions [See also [68Q45](#), [68Q70](#), [68R15](#)]
[03D10](#) Turing machines and related notions [See also [68Q05](#)]
[03D15](#) Complexity of computation (including implicit computational complexity) [See also [68Q15](#), [68Q17](#)]
[03D20](#) Recursive functions and relations, subrecursive hierarchies
[03D25](#) Recursively (computably) enumerable sets and degrees
[03D28](#) Other Turing degree structures
[03G25](#) Other algebras related to logic [See also [03F45](#), [06D20](#), [06E25](#), [06F35](#)]
[03G27](#) Abstract algebraic logic
[03G30](#) Categorical logic, topoi [See also [18B25](#), [18C05](#), [18C10](#)]
[03G99](#) None of the above, but in this section

[03Hxx](#) Nonstandard models [See also [03C62](#)]

[03H05](#) Nonstandard models in mathematics [See also [26E35](#), [28E05](#), [30G06](#), [46S20](#), [47S20](#), [54J05](#)]

[03H10](#) Other applications of nonstandard models (economics, physics, etc.)

[03H15](#) Nonstandard models of arithmetic [See also [11U10](#), [12L15](#), [13L05](#)]

[03H99](#) None of the above, but in this section

06Exx

[05-XX](#) COMBINATORICS {For finite fields, see [11Tx](#)}

[05-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[05-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[05-02](#) Research exposition (monographs, survey articles)

[05-03](#) Historical (must also be assigned at least one classification number from Section 01)

[05-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[05-06](#) Proceedings, conferences, collections, etc.

[05Axx](#) Enumerative combinatorics {For enumeration in graph theory, [05C30](#)}

[05A05](#) Permutations, words, matrices

[05A10](#) Factorials, binomial coefficients, combinatorial functions [See also [11B65](#), [33Cxx](#)]

[05A15](#) Exact enumeration problems, generating functions [See also [33Cxx](#), [33Dxx](#)]

[05A16](#) Asymptotic enumeration

[05A17](#) Partitions of integers [See also [11P81](#), [11P82](#), [11P83](#)]

[05A18](#) Partitions of sets

[05A19](#) Combinatorial identities, bijective combinatorics

[05A20](#) Combinatorial inequalities

[05A30](#) q -calculus and related topics [See also [33Dxx](#)]

[05A40](#) Umbral calculus

[05A99](#) None of the above, but in this section

[05Bxx](#) Designs and configurations {For applications of design theory, [94C30](#)}

[05B05](#) Block designs [See also [51E05](#), [62K10](#)]

[05B07](#) Triple systems

[05B10](#) Difference sets (number-theoretic, group-theoretic, etc.) [See also [11B13](#)]

[05B15](#) Orthogonal arrays, Latin squares, Room squares

[05B20](#) Matrices (incidence, Hadamard, etc.)

[05B25](#) Finite geometries [See also [51D20](#), [51Exx](#)]

[05B30](#) Other designs, configurations [See also [51E30](#)]

[05B35](#) Matroids, geometric lattices [See also [52B40](#), [90C27](#)]

[05B40](#) Packing and covering [See also [11H31](#), [52C15](#), [52C17](#)]

[05B45](#) Tessellation and tiling problems [See also [52C20](#), [52C22](#)]

[05B50](#) Polyominoes

[05B99](#) None of the above, but in this section

[05Cxx](#) Graph theory {For applications of graphs, see [68R10](#), [81Q30](#), [81T15](#), [82B20](#), [82C20](#), [90C35](#), [92E10](#), [94C15](#)}

[05C05](#) Trees

[05C07](#) Vertex degrees [See also [05E30](#)]

[05C10](#) Planar graphs; geometric and topological aspects of graph theory [See also [57M15](#), [57M25](#)]

[05C12](#) Distance in graphs

[05C15](#) Coloring of graphs and hypergraphs

[05C17](#) Perfect graphs

[05C20](#) Directed graphs (digraphs), tournaments

[05C21](#) Flows in graphs

[05C22](#) Signed and weighted graphs

[05C25](#) Graphs and abstract algebra (groups, rings, fields, etc.) [See also [20F65](#)]

[05C30](#) Enumeration in graph theory

[05C31](#) Graph polynomials

[05C35](#) Extremal problems [See also [90C35](#)]

[05C38](#) Paths and cycles [See also [90B10](#)]

[05C40](#) Connectivity

[05C42](#) Density (toughness, etc.)

[05C45](#) Eulerian and Hamiltonian graphs

[05C50](#) Graphs and linear algebra (matrices, eigenvalues, etc.)

[05C51](#) Graph designs and isomomorphic decomposition [See also [05B30](#)]

[05C55](#) Generalized Ramsey theory [See also [05D10](#)]

[05C57](#) Games on graphs [See also [91A43](#), [91A46](#)]

[05C60](#) Isomorphism problems (reconstruction conjecture, etc.) and homomorphisms (subgraph embedding, etc.)

[05C62](#) Graph representations (geometric and intersection representations, etc.) For graph drawing, see also [68R10](#)

[05C63](#) Infinite graphs

[05C65](#) Hypergraphs

[05C69](#) Dominating sets, independent sets, cliques

[05C70](#) Factorization, matching, partitioning, covering and packing

[05C72](#) Fractional graph theory, fuzzy graph theory

[05C75](#) Structural characterization of families of graphs

[05C76](#) Graph operations (line graphs, products, etc.)

[05C78](#) Graph labelling (graceful graphs, bandwidth, etc.)

[05C80](#) Random graphs [See also [60B20](#)]

[05C81](#) Random walks on graphs

[05C82](#) Small world graphs, complex networks [See also [90Bxx](#), [91D30](#)]

[05C83](#) Graph minors

[05C85](#) Graph algorithms [See also [68R10](#), [68W05](#)]

[05C90](#) Applications [See also [68R10](#), [81Q30](#), [81T15](#), [82B20](#), [82C20](#), [90C35](#), [92E10](#), [94C15](#)]

[05C99](#) None of the above, but in this section

[05Dxx](#) Extremal combinatorics

[05D05](#) Extremal set theory

[05D10](#) Ramsey theory [See also [05C55](#)]

[05D15](#) Transversal (matching) theory

[05D40](#) Probabilistic methods

[05D99](#) None of the above, but in this section

[05Exx](#) Algebraic combinatorics

[05E05](#) Symmetric functions and generalizations

[05E10](#) Combinatorial aspects of representation theory [See also [20C30](#)]

[05E15](#) Combinatorial aspects of groups and algebras [See also [14Nxx](#), [22E45](#), [33C80](#)]

[05E18](#) Group actions on combinatorial structures

[05E30](#) Association schemes, strongly regular graphs

[05E40](#) Combinatorial aspects of commutative algebra

[05E45](#) Combinatorial aspects of simplicial complexes

[05E99](#) None of the above, but in this section

[06-XX](#) ORDER, LATTICES, ORDERED ALGEBRAIC STRUCTURES [See also [18B35](#)]

[06-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[06-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[06-02](#) Research exposition (monographs, survey articles)

[06-03](#) Historical (must also be assigned at least one classification number from Section 01)

[06-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[06-06](#) Proceedings, conferences, collections, etc.

[06Axx](#) Ordered sets

[06A05](#) Total order

[06A06](#) Partial order, general

[06A07](#) Combinatorics of partially ordered sets

[06A11](#) Algebraic aspects of posets

[06A12](#) Semilattices [See also [20M10](#); for topological semilattices see [22A26](#)]

[06A15](#) Galois correspondences, closure operators

[06A75](#) Generalizations of ordered sets

[06A99](#) None of the above, but in this section

[06Bxx](#) Lattices [See also [03G10](#)]

[06B05](#) Structure theory

[06B10](#) Ideals, congruence relations

[06B15](#) Representation theory

[06B20](#) Varieties of lattices

[06B23](#) Complete lattices, completions

[06B25](#) Free lattices, projective lattices, word problems [See also [03D40](#), [08A50](#), [20F10](#)]

[06B30](#) Topological lattices, order topologies [See also [06F30](#), [22A26](#), [54F05](#), [54H12](#)]

[06B35](#) Continuous lattices and posets, applications [See also [06B30](#), [06D10](#), [06F30](#), [18B35](#), [22A26](#), [68Q55](#)]

[06B75](#) Generalizations of lattices

[06B99](#) None of the above, but in this section

[06Cxx](#) Modular lattices, complemented lattices

[06C05](#) Modular lattices, Desarguesian lattices

[06C10](#) Semimodular lattices, geometric lattices

[06C15](#) Complemented lattices, orthocomplemented lattices and posets [See also [03G12](#), [81P10](#)]

[06C20](#) Complemented modular lattices, continuous geometries

[06C99](#) None of the above, but in this section

[06Dxx](#) Distributive lattices

[06D05](#) Structure and representation theory

[06D10](#) Complete distributivity

[06D15](#) Pseudocomplemented lattices

[06D20](#) Heyting algebras [See also [03G25](#)]

[06D22](#) Frames, locales {For topological questions see [54-XX](#)}

[06D25](#) Post algebras [See also [03G20](#)]

[06D30](#) De Morgan algebras, L-ukasiewicz algebras [See also [03G20](#)]

[06D35](#) MV-algebras

[06D50](#) Lattices and duality

[06D72](#) Fuzzy lattices (soft algebras) and related topics

[06D75](#) Other generalizations of distributive lattices

[06D99](#) None of the above, but in this section

[06Exx](#) Boolean algebras (Boolean rings) [See also [03G05](#)]

[06E05](#) Structure theory

[06E10](#) Chain conditions, complete algebras

[06E15](#) Stone spaces (Boolean spaces) and related structures

[06E20](#) Ring-theoretic properties [See also [16E50](#), [16G30](#)]

[06Exx](#)

[06E25](#) Boolean algebras with additional operations (diagonalizable algebras, etc.) [See also [03G25](#), [03F45](#)]

[06E30](#) Boolean functions [See also [94C10](#)]

[06E75](#) Generalizations of Boolean algebras

[06E99](#) None of the above, but in this section

[06Fxx](#) Ordered structures

[06F05](#) Ordered semigroups and monoids [See also [20Mxx](#)]

[06F07](#) Quantales

[06F10](#) Noether lattices

[06F15](#) Ordered groups [See also [20F60](#)]

[06F20](#) Ordered abelian groups, Riesz groups, ordered linear spaces [See also [46A40](#)]

[06F25](#) Ordered rings, algebras, modules {For ordered fields, see [12J15](#); see also [13J25](#), [16W80](#)}

[06F30](#) Topological lattices, order topologies [See also [06B30](#), [22A26](#), [54F05](#), [54H12](#)]

[06F35](#) BCK-algebras, BCI-algebras [See also [03G25](#)]

[06F99](#) None of the above, but in this section

[08-XX](#) GENERAL ALGEBRAIC SYSTEMS

[08-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[08-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[08-02](#) Research exposition (monographs, survey articles)

[08-03](#) Historical (must also be assigned at least one classification number from Section 01)

[08-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[08-06](#) Proceedings, conferences, collections, etc.

[08Axx](#) Algebraic structures [See also [03C05](#)]

[08A02](#) Relational systems, laws of composition

[08A05](#) Structure theory

[08A30](#) Subalgebras, congruence relations

[08A35](#) Automorphisms, endomorphisms

[08A40](#) Operations, polynomials, primal algebras

[08A45](#) Equational compactness

[08A50](#) Word problems [See also [03D40](#), [06B25](#), [20F10](#), [68R15](#)]

[08A55](#) Partial algebras

[08A60](#) Unary algebras

[08A62](#) Finitary algebras

[08A65](#) Infinitary algebras

[08A68](#) Heterogeneous algebras

[08A70](#) Applications of universal algebra in computer science

[08A72](#) Fuzzy algebraic structures

[08A99](#) None of the above, but in this section

[08Bxx](#) Varieties [See also [03C05](#)]

[08B05](#) Equational logic, Maltcev (Maltsev) conditions

[08B10](#) Congruence modularity, congruence distributivity

[08B15](#) Lattices of varieties

[08B20](#) Free algebras

[08B25](#) Products, amalgamated products, and other kinds of limits and colimits [See also [18A30](#)]

[08B26](#) Subdirect products and subdirect irreducibility

[08B30](#) Injectives, projectives

[08B99](#) None of the above, but in this section

[08Cxx](#) Other classes of algebras

[08C05](#) Categories of algebras [See also [18C05](#)]

[08C10](#) Axiomatic model classes [See also [03Cxx](#), in particular [03C60](#)]

[08C15](#) Quasivarieties

[08C20](#) Natural dualities for classes of algebras [See also [06E15](#), [18A40](#), [22A30](#)]

[08C99](#) None of the above, but in this section

[11-XX](#) NUMBER THEORY

[11-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[11-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[11-02](#) Research exposition (monographs, survey articles)

[11-03](#) Historical (must also be assigned at least one classification number from Section 01)

[11-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[11-06](#) Proceedings, conferences, collections, etc.

[11Axx](#) Elementary number theory {For analogues in number fields, [11R04](#)}

[11A05](#) Multiplicative structure; Euclidean algorithm; greatest common divisors

[11A07](#) Congruences; primitive roots; residue systems

[11A15](#) Power residues, reciprocity

[11A25](#) Arithmetic functions; related numbers; inversion formulas
[11A41](#) Primes
[11A51](#) Factorization; primality
[11A55](#) Continued fractions {For approximation results, see [11J70](#)}
 [See also [11K50](#), [30B70](#), [40A15](#)]
[11A63](#) Radix representation; digital problems {For metric results, see [11K16](#)}
[11A67](#) Other representations
[11A99](#) None of the above, but in this section
[11Bxx](#) Sequences and sets
[11B05](#) Density, gaps, topology
[11B13](#) Additive bases, including sumsets [See also [05B10](#)]
[11B25](#) Arithmetic progressions [See also [11N13](#)]
[11B30](#) Arithmetic combinatorics; higher degree uniformity
[11B34](#) Representation functions
[11B37](#) Recurrences {For applications to special functions, see [33-XX](#)}
[11B39](#) Fibonacci and Lucas numbers and polynomials and generalizations
[11B50](#) Sequences (mod m)
[11B57](#) Farey sequences; the sequences $1k$, $2k$, $o o o$
[11B65](#) Binomial coefficients; factorials; q -identities [See also [05A10](#), [05A30](#)]
[11B68](#) Bernoulli and Euler numbers and polynomials
[11B73](#) Bell and Stirling numbers
[11B75](#) Other combinatorial number theory
[11B83](#) Special sequences and polynomials
[11B85](#) Automata sequences
[11B99](#) None of the above, but in this section
[11Cxx](#) Polynomials and matrices
[11C08](#) Polynomials [See also [13F20](#)]
[11C20](#) Matrices, determinants [See also [15B36](#)]
[11C99](#) None of the above, but in this section

[11Dxx](#) Diophantine equations [See also [11Gxx](#), [14Gxx](#)]

[11D04](#) Linear equations
[11D07](#) The Frobenius problem
[11D09](#) Quadratic and bilinear equations
[11D25](#) Cubic and quartic equations
[11D41](#) Higher degree equations; Fermat's equation
[11D45](#) Counting solutions of Diophantine equations
[11D57](#) Multiplicative and norm form equations
[11D59](#) Thue-Mahler equations
[11D61](#) Exponential equations
[11D68](#) Rational numbers as sums of fractions
[11D72](#) Equations in many variables [See also [11P55](#)]
[11D75](#) Diophantine inequalities [See also [11J25](#)]
[11D79](#) Congruences in many variables
[11D85](#) Representation problems [See also [11P55](#)]
[11D88](#) p -adic and power series fields
[11D99](#) None of the above, but in this section

[11Exx](#) Forms and linear algebraic groups [See also [19Gxx](#)] {For quadratic forms in linear algebra, see [15A63](#)}

[11E04](#) Quadratic forms over general fields
[11E08](#) Quadratic forms over local rings and fields
[11E10](#) Forms over real fields
[11E12](#) Quadratic forms over global rings and fields
[11E16](#) General binary quadratic forms
[11E20](#) General ternary and quaternary quadratic forms; forms of more than two variables
[11E25](#) Sums of squares and representations by other particular quadratic forms
[11E39](#) Bilinear and Hermitian forms
[11E41](#) Class numbers of quadratic and Hermitian forms
[11E45](#) Analytic theory (Epstein zeta functions; relations with automorphic forms and functions)

[11E57](#) Classical groups [See also [14Lxx](#), [20Gxx](#)]
[11E70](#) K -theory of quadratic and Hermitian forms
[11E72](#) Galois cohomology of linear algebraic groups [See also [20G10](#)]
[11E76](#) Forms of degree higher than two
[11E81](#) Algebraic theory of quadratic forms; Witt groups and rings [See also [19G12](#), [19G24](#)]
[11E88](#) Quadratic spaces; Clifford algebras [See also [15A63](#), [15A66](#)]
[11E95](#) p -adic theory
[11E99](#) None of the above, but in this section

[11Fxx](#) Discontinuous groups and automorphic forms [See also [11R39](#), [11S37](#), [14Gxx](#), [14Kxx](#), [22E50](#), [22E55](#), [30F35](#), [32Nxx](#)] {For relations with quadratic forms, see [11E45](#)}

[11F03](#) Modular and automorphic functions
[11F06](#) Structure of modular groups and generalizations; arithmetic groups [See also [20H05](#), [20H10](#), [22E40](#)]
[11F11](#) Holomorphic modular forms of integral weight
[11F12](#) Automorphic forms, one variable
[11F20](#) Dedekind eta function, Dedekind sums
[11F22](#) Relationship to Lie algebras and finite simple groups
[11F23](#) Relations with algebraic geometry and topology
[11Pxx](#)
[11F25](#) Hecke-Petersson operators, differential operators (one variable)
[11F27](#) Theta series; Weil representation; theta correspondences
[11F30](#) Fourier coefficients of automorphic forms
[11F32](#) Modular correspondences, etc.
[11F33](#) Congruences for modular and p -adic modular forms [See also [14G20](#), [22E50](#)]
[11F37](#) Forms of half-integer weight; nonholomorphic modular forms
[11F41](#) Automorphic forms on $GL(2)$; Hilbert and Hilbert-Siegel modular groups and their modular and automorphic forms; Hilbert modular surfaces [See also [14J20](#)]
[11F46](#) Siegel modular groups; Siegel and Hilbert-Siegel modular and automorphic forms
[11F50](#) Jacobi forms
[11F52](#) Modular forms associated to Drinfeld modules
[11F55](#) Other groups and their modular and automorphic forms (several variables)
[11F60](#) Hecke-Petersson operators, differential operators (several variables)
[11F66](#) Langlands L -functions; one variable Dirichlet series and functional equations
[11F67](#) Special values of automorphic L -series, periods of modular forms, cohomology, modular symbols
[11F68](#) Dirichlet series in several complex variables associated to automorphic forms; Weyl group multiple Dirichlet series
[11F70](#) Representation-theoretic methods; automorphic representations over local and global fields
[11F72](#) Spectral theory; Selberg trace formula
[11F75](#) Cohomology of arithmetic groups
[11F80](#) Galois representations
[11F85](#) p -adic theory, local fields [See also [14G20](#), [22E50](#)]
[11F99](#) None of the above, but in this section

[11Gxx](#) Arithmetic algebraic geometry (Diophantine geometry) [See also [11Dxx](#), [14Gxx](#), [14Kxx](#)]

[11G05](#) Elliptic curves over global fields [See also [14H52](#)]
[11G07](#) Elliptic curves over local fields [See also [14G20](#), [14H52](#)]
[11G09](#) Drinfeld modules; higher-dimensional motives, etc.

[See also [14L05](#)]

[11G10](#) Abelian varieties of dimension > 1 [See also [14Kxx](#)]
[11G15](#) Complex multiplication and moduli of abelian varieties [See also [14K22](#)]
[11G16](#) Elliptic and modular units [See also [11R27](#)]
[11G18](#) Arithmetic aspects of modular and Shimura varieties [See also [14G35](#)]
[11G20](#) Curves over finite and local fields [See also [14H25](#)]
[11G25](#) Varieties over finite and local fields [See also [14G15](#), [14G20](#)]
[11G30](#) Curves of arbitrary genus or genus = 1 over global fields [See also [14H25](#)]
[11G32](#) Dessins d'enfants, Bely?? theory
[11G35](#) Varieties over global fields [See also [14G25](#)]
[11G40](#) L -functions of varieties over global fields; Birch-Swinnerton-Dyer conjecture [See also [14G10](#)]
[11G42](#) Arithmetic mirror symmetry [See also [14J33](#)]
[11G45](#) Geometric class field theory [See also [11R37](#), [14C35](#), [19F05](#)]
[11G50](#) Heights [See also [14G40](#), [37P30](#)]
[11G55](#) Polylogarithms and relations with K -theory
[11G99](#) None of the above, but in this section

[11Hxx](#) Geometry of numbers {For applications in coding theory, see [94B75](#)}

[11H06](#) Lattices and convex bodies [See also [11P21](#), [52C05](#), [52C07](#)]
[11H16](#) Nonconvex bodies
[11H31](#) Lattice packing and covering [See also [05B40](#), [52C15](#), [52C17](#)]
[11H46](#) Products of linear forms
[11H50](#) Minima of forms
[11H55](#) Quadratic forms (reduction theory, extreme forms, etc.)
[11H56](#) Automorphism groups of lattices
[11H60](#) Mean value and transfer theorems
[11H71](#) Relations with coding theory
[11H99](#) None of the above, but in this section
[11Jxx](#) Diophantine approximation, transcendental number theory

[See also [11K60](#)]

[11J04](#) Homogeneous approximation to one number
[11J06](#) Markov and Lagrange spectra and generalizations
[11J13](#) Simultaneous homogeneous approximation, linear forms
[11J17](#) Approximation by numbers from a fixed field
[11J20](#) Inhomogeneous linear forms
[11J25](#) Diophantine inequalities [See also [11D75](#)]
[11J54](#) Small fractional parts of polynomials and generalizations
[11J61](#) Approximation in non-Archimedean valuations
[11J68](#) Approximation to algebraic numbers
[11J70](#) Continued fractions and generalizations [See also [11A55](#), [11K50](#)]
[11J71](#) Distribution modulo one [See also [11K06](#)]
[11J72](#) Irrationality; linear independence over a field
[11J81](#) Transcendence (general theory)
[11J82](#) Measures of irrationality and of transcendence
[11J83](#) Metric theory
[11J85](#) Algebraic independence; Gelfond's method
[11J86](#) Linear forms in logarithms; Baker's method
[11J87](#) Schmidt Subspace Theorem and applications
[11J89](#) Transcendence theory of elliptic and abelian functions
[11J91](#) Transcendence theory of other special functions
[11J93](#) Transcendence theory of Drinfeld and t -modules
[11J95](#) Results involving abelian varieties
[11J97](#) Analogues of methods in Nevanlinna theory (work of Vojta et al.)

[11J99](#) None of the above, but in this section

[11Kxx](#) Probabilistic theory: distribution modulo 1; metric theory of algorithms

[11K06](#) General theory of distribution modulo 1 [See also [11J71](#)]
[11K16](#) Normal numbers, radix expansions, Pisot numbers, Salem numbers, good lattice points, etc. [See also [11A63](#)]
[11K31](#) Special sequences
[11K36](#) Well-distributed sequences and other variations
[11K38](#) Irregularities of distribution, discrepancy [See also [11Nxx](#)]
[11K41](#) Continuous, p -adic and abstract analogues
[11K45](#) Pseudo-random numbers; Monte Carlo methods
[11K50](#) Metric theory of continued fractions [See also [11A55](#), [11J70](#)]
[11K55](#) Metric theory of other algorithms and expansions; measure and Hausdorff dimension [See also [11N99](#), [28Dxx](#)]
[11K60](#) Diophantine approximation [See also [11Jxx](#)]
[11K65](#) Arithmetic functions [See also [11Nxx](#)]
[11K70](#) Harmonic analysis and almost periodicity
[11K99](#) None of the above, but in this section

[11Lxx](#) Exponential sums and character sums {For finite fields, see [11Txx](#)}

[11L03](#) Trigonometric and exponential sums, general
[11L05](#) Gauss and Kloosterman sums; generalizations
[11L07](#) Estimates on exponential sums
[11L10](#) Jacobsthal and Brewer sums; other complete character sums
[11L15](#) Weyl sums
[11L20](#) Sums over primes
[11L26](#) Sums over arbitrary intervals
[11L40](#) Estimates on character sums
[11L99](#) None of the above, but in this section

[11Mxx](#) Zeta and L -functions: analytic theory

[11M06](#) $\zeta(s)$ and $L(s, ?)$
[11M20](#) Real zeros of $L(s, ?)$; results on $L(1, ?)$
[11M26](#) Nonreal zeros of $\zeta(s)$ and $L(s, ?)$; Riemann and other hypotheses
[11M32](#) Multiple Dirichlet series and zeta functions and multizeta values
[11M35](#) Hurwitz and Lerch zeta functions
[11M36](#) Selberg zeta functions and regularized determinants; applications to spectral theory, Dirichlet series, Eisenstein series, etc. Explicit formulas
[11M38](#) Zeta and L -functions in characteristic p
[11M41](#) Other Dirichlet series and zeta functions {For local and global ground fields, see [11R42](#), [11R52](#), [11S40](#), [11S45](#); for algebraic-geometric methods, see [14G10](#); see also [11E45](#), [11F66](#), [11F70](#), [11F72](#)}
[11M45](#) Tauberian theorems [See also [40E05](#)]
[11M50](#) Relations with random matrices
[11M55](#) Relations with noncommutative geometry
[11M99](#) None of the above, but in this section
[11Nxx](#) Multiplicative number theory
[11N05](#) Distribution of primes
[11N13](#) Primes in progressions [See also [11B25](#)]
[11N25](#) Distribution of integers with specified multiplicative constraints
[11N30](#) Tur'an theory [See also [30Bxx](#)]
[11N32](#) Primes represented by polynomials; other multiplicative structure of polynomial values
[11N35](#) Sieves
[11N36](#) Applications of sieve methods
[11N37](#) Asymptotic results on arithmetic functions

[11N45](#) Asymptotic results on counting functions for algebraic and topological structures
[11N56](#) Rate of growth of arithmetic functions
[11N60](#) Distribution functions associated with additive and positive multiplicative functions
[11N64](#) Other results on the distribution of values or the characterization of arithmetic functions
[11N69](#) Distribution of integers in special residue classes
[11N75](#) Applications of automorphic functions and forms to multiplicative problems [See also [11Fxx](#)]
[11N80](#) Generalized primes and integers
[11N99](#) None of the above, but in this section
[11Pxx](#) Additive number theory; partitions
[11P05](#) Waring's problem and variants
[11P21](#) Lattice points in specified regions
[11P32](#) Goldbach-type theorems; other additive questions involving primes

11Pxx

MSC2010 S6

[11P55](#) Applications of the Hardy-Littlewood method [See also [11D85](#)]
[11P70](#) Inverse problems of additive number theory, including sumsets
[11P81](#) Elementary theory of partitions [See also [05A17](#)]
[11P82](#) Analytic theory of partitions
[11P83](#) Partitions; congruences and congruential restrictions
[11P84](#) Partition identities; identities of Rogers-Ramanujan type
[11P99](#) None of the above, but in this section

11Rxx Algebraic number theory: global fields {For complex multiplication, see [11G15](#)}

[11R04](#) Algebraic numbers; rings of algebraic integers
[11R06](#) PV-numbers and generalizations; other special algebraic numbers; Mahler measure
[11R09](#) Polynomials (irreducibility, etc.)
[11R11](#) Quadratic extensions
[11R16](#) Cubic and quartic extensions
[11R18](#) Cyclotomic extensions
[11R20](#) Other abelian and metabelian extensions
[11R21](#) Other number fields
[11R23](#) Iwasawa theory
[11R27](#) Units and factorization
[11R29](#) Class numbers, class groups, discriminants
[11R32](#) Galois theory
[11R33](#) Integral representations related to algebraic numbers; Galois module structure of rings of integers [See also [20C10](#)]
[11R34](#) Galois cohomology [See also [12Gxx](#), [19A31](#)]
[11R37](#) Class field theory
[11R39](#) Langlands-Weil conjectures, nonabelian class field theory [See also [11Fxx](#), [22E55](#)]
[11R42](#) Zeta functions and L -functions of number fields [See also [11M41](#), [19F27](#)]
[11R44](#) Distribution of prime ideals [See also [11N05](#)]
[11R45](#) Density theorems
[11R47](#) Other analytic theory [See also [11Nxx](#)]
[11R52](#) Quaternion and other division algebras: arithmetic, zeta functions
[11R54](#) Other algebras and orders, and their zeta and L -functions [See also [11S45](#), [16Hxx](#), [16Kxx](#)]
[11R56](#) Adèle rings and groups
[11R58](#) Arithmetic theory of algebraic function fields [See also [14-XX](#)]

[11R60](#) Cyclotomic function fields (class groups, Bernoulli objects, etc.)
[11R65](#) Class groups and Picard groups of orders
[11R70](#) K -theory of global fields [See also [19Fxx](#)]
[11R80](#) Totally real fields [See also [12J15](#)]
[11R99](#) None of the above, but in this section

11Sxx Algebraic number theory: local and p -adic fields

[11S05](#) Polynomials
[11S15](#) Ramification and extension theory
[11S20](#) Galois theory
[11S23](#) Integral representations
[11S25](#) Galois cohomology [See also [12Gxx](#), [16H05](#)]
[11S31](#) Class field theory; p -adic formal groups [See also [14L05](#)]
[11S37](#) Langlands-Weil conjectures, nonabelian class field theory [See also [11Fxx](#), [22E50](#)]
[11S40](#) Zeta functions and L -functions [See also [11M41](#), [19F27](#)]
[11S45](#) Algebras and orders, and their zeta functions [See also [11R52](#), [11R54](#), [16Hxx](#), [16Kxx](#)]
[11S70](#) K -theory of local fields [See also [19Fxx](#)]
[11S80](#) Other analytic theory (analogues of beta and gamma functions, p -adic integration, etc.)
[11S82](#) Non-Archimedean dynamical systems [See mainly [37Pxx](#)]
[11S85](#) Other nonanalytic theory
[11S90](#) Prehomogeneous vector spaces
[11S99](#) None of the above, but in this section
[11Txx](#) Finite fields and commutative rings (number-theoretic aspects)
[11T06](#) Polynomials
[11T22](#) Cyclotomy
[11T23](#) Exponential sums
[11T24](#) Other character sums and Gauss sums
[11T30](#) Structure theory
[11T55](#) Arithmetic theory of polynomial rings over finite fields
[11T60](#) Finite upper half-planes
[11T71](#) Algebraic coding theory; cryptography
[11T99](#) None of the above, but in this section
[11Uxx](#) Connections with logic
[11U05](#) Decidability [See also [03B25](#)]
[11U07](#) Ultraproducts [See also [03C20](#)]
[11U09](#) Model theory [See also [03Cxx](#)]
[11U10](#) Nonstandard arithmetic [See also [03H15](#)]
[11U99](#) None of the above, but in this section

11Yxx Computational number theory [See also [11-04](#)]

[11Y05](#) Factorization
[11Y11](#) Primality
[11Y16](#) Algorithms; complexity [See also [68Q25](#)]
[11Y35](#) Analytic computations
[11Y40](#) Algebraic number theory computations
[11Y50](#) Computer solution of Diophantine equations
[11Y55](#) Calculation of integer sequences
[11Y60](#) Evaluation of constants
[11Y65](#) Continued fraction calculations
[11Y70](#) Values of arithmetic functions; tables
[11Y99](#) None of the above, but in this section
[11Zxx](#) Miscellaneous applications of number theory
[11Z05](#) Miscellaneous applications of number theory
[11Z99](#) None of the above, but in this section
[12-XX](#) FIELD THEORY AND POLYNOMIALS
[12-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[12-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[12-02](#) Research exposition (monographs, survey articles)

[12-03](#) Historical (must also be assigned at least one classification number from Section 01)
[12-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[12-06](#) Proceedings, conferences, collections, etc.
[12Dxx](#) Real and complex fields
[12D05](#) Polynomials: factorization
[12D10](#) Polynomials: location of zeros (algebraic theorems) {For the analytic theory, see [26C10](#), [30C15](#)}
[12D15](#) Fields related with sums of squares (formally real fields, Pythagorean fields, etc.) [See also [11Exx](#)]
[12D99](#) None of the above, but in this section
[12Exx](#) General field theory
[12E05](#) Polynomials (irreducibility, etc.)
[12E10](#) Special polynomials
[12E12](#) Equations
[12E15](#) Skew fields, division rings [See also [11R52](#), [11R54](#), [11S45](#), [16Kxx](#)]
[12E20](#) Finite fields (field-theoretic aspects)
[12E25](#) Hilbertian fields; Hilbert's irreducibility theorem
[12E30](#) Field arithmetic
[12E99](#) None of the above, but in this section
[12Fxx](#) Field extensions
[12F05](#) Algebraic extensions
[12F10](#) Separable extensions, Galois theory
[12F12](#) Inverse Galois theory
[12F15](#) Inseparable extensions
[12F20](#) Transcendental extensions
[12F99](#) None of the above, but in this section
[12Gxx](#) Homological methods (field theory)
[12G05](#) Galois cohomology [See also [14F22](#), [16Hxx](#), [16K50](#)]
[12G10](#) Cohomological dimension
[12G99](#) None of the above, but in this section
[12Hxx](#) Differential and difference algebra
[12H05](#) Differential algebra [See also [13Nxx](#)]
[12H10](#) Difference algebra [See also [39Axx](#)]
[12H20](#) Abstract differential equations [See also [34Mxx](#)]
[12H25](#) p -adic differential equations [See also [11S80](#), [14G20](#)]
[12H99](#) None of the above, but in this section
[12Jxx](#) Topological fields
[12J05](#) Normed fields
[12J10](#) Valued fields
[12J12](#) Formally p -adic fields
[12J15](#) Ordered fields
[12J17](#) Topological semifields
[12J20](#) General valuation theory [See also [13A18](#)]
[12J25](#) Non-Archimedean valued fields [See also [30G06](#), [32P05](#), [46S10](#), [47S10](#)]
[12J27](#) Krasner-Tate algebras [See mainly [32P05](#); see also [46S10](#), [47S10](#)]
[12J99](#) None of the above, but in this section
[12Kxx](#) Generalizations of fields
[12K05](#) Near-fields [See also [16Y30](#)]
[12K10](#) Semifields [See also [16Y60](#)]
[12K99](#) None of the above, but in this section
[12Lxx](#) Connections with logic
[12L05](#) Decidability [See also [03B25](#)]
[12L10](#) Ultraproducts [See also [03C20](#)]
[12L12](#) Model theory [See also [03C60](#)]
[12L15](#) Nonstandard arithmetic [See also [03H15](#)]
[12L99](#) None of the above, but in this section
14Bxx
[12Yxx](#) Computational aspects of field theory and polynomials
[12Y05](#) Computational aspects of field theory and polynomials
[12Y99](#) None of the above, but in this section
13-XX COMMUTATIVE ALGEBRA
[13-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[13-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[13-02](#) Research exposition (monographs, survey articles)
[13-03](#) Historical (must also be assigned at least one classification number from Section 01)
[13-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[13-06](#) Proceedings, conferences, collections, etc.
[13Axx](#) General commutative ring theory
[13A02](#) Graded rings [See also [16W50](#)]
[13A05](#) Divisibility; factorizations [See also [13F15](#)]
[13A15](#) Ideals; multiplicative ideal theory
[13A18](#) Valuations and their generalizations [See also [12J20](#)]
[13A30](#) Associated graded rings of ideals (Rees ring, form ring), analytic spread and related topics
[13A35](#) Characteristic p methods (Frobenius endomorphism) and reduction to characteristic p ; tight closure [See also [13B22](#)]
[13A50](#) Actions of groups on commutative rings; invariant theory [See also [14L24](#)]
[13A99](#) None of the above, but in this section
[13Bxx](#) Ring extensions and related topics
[13B02](#) Extension theory
[13B05](#) Galois theory
[13B10](#) Morphisms
[13B21](#) Integral dependence; going up, going down
[13B22](#) Integral closure of rings and ideals [See also [13A35](#)]; integrally closed rings, related rings (Japanese, etc.)
[13B25](#) Polynomials over commutative rings [See also [11C08](#), [11T06](#), [13F20](#), [13M10](#)]
[13B30](#) Rings of fractions and localization [See also [16S85](#)]
[13B35](#) Completion [See also [13J10](#)]
[13F15](#) Rings defined by factorization properties (e.g., atomic, factorial, half-factorial) [See also [13A05](#), [14M05](#)]
[13F20](#) Polynomial rings and ideals; rings of integer-valued polynomials [See also [11C08](#), [13B25](#)]
[13F25](#) Formal power series rings [See also [13J05](#)]
[13F30](#) Valuation rings [See also [13A18](#)]
[13F35](#) Witt vectors and related rings
[13F40](#) Excellent rings
[13F45](#) Seminormal rings
[13F50](#) Rings with straightening laws, Hodge algebras
[13F55](#) Stanley-Reisner face rings; simplicial complexes [See also [55U10](#)]
[13F60](#) Cluster algebras
[13F99](#) None of the above, but in this section
[13Gxx](#) Integral domains
[13G05](#) Integral domains
[13G99](#) None of the above, but in this section
[13Hxx](#) Local rings and semilocal rings
[13H05](#) Regular local rings
[13H10](#) Special types (Cohen-Macaulay, Gorenstein, Buchsbaum, etc.) [See also [14M05](#)]
[13H15](#) Multiplicity theory and related topics [See also [14C17](#)]
[13H99](#) None of the above, but in this section
[13Jxx](#) Topological rings and modules [See also [16W60](#), [16W80](#)]
[13J05](#) Power series rings [See also [13F25](#)]
[13J07](#) Analytical algebras and rings [See also [32B05](#)]
[13J10](#) Complete rings, completion [See also [13B35](#)]
[13J15](#) Henselian rings [See also [13B40](#)]
[13J20](#) Global topological rings
[13J25](#) Ordered rings [See also [06F25](#)]
[13J30](#) Real algebra [See also [12D15](#), [14Pxx](#)]
[13J99](#) None of the above, but in this section

13Lxx Applications of logic to commutative algebra [See also 03Cxx, 03Hxx]

[13L05](#) Applications of logic to commutative algebra [See also [03Cxx](#), [03Hxx](#)]

[13L99](#) None of the above, but in this section

13Mxx Finite commutative rings {For number-theoretic aspects, see 11Txx}

[13M05](#) Structure

[13M10](#) Polynomials

[13B40](#) [Étale and flat extensions](#); [Henselization](#); [Artin approximation](#)

[See also [13J15](#), [14B12](#), [14B25](#)]

[13M99](#) None of the above, but in this section

13Nxx Differential algebra [See also 12H05, 14F10]

[13B99](#) None of the above, but in this section

[13Cxx](#) Theory of modules and ideals

[13C05](#) Structure, classification theorems

[13C10](#) Projective and free modules and ideals [See also [19A13](#)]

[13C11](#) Injective and flat modules and ideals

[13C12](#) Torsion modules and ideals

[13C13](#) Other special types

[13C14](#) Cohen-Macaulay modules [See also [13H10](#)]

[13C15](#) Dimension theory, depth, related rings (catenary, etc.)

[13C20](#) Class groups [See also [11R29](#)]

[13C40](#) Linkage, complete intersections and determinantal ideals [See also [14M06](#), [14M10](#), [14M12](#)]

[13C60](#) Module categories

[13C99](#) None of the above, but in this section

13Dxx Homological methods {For noncommutative rings, see 16Exx; for general categories, see 18Gxx}

[13D02](#) Syzygies, resolutions, complexes

[13D03](#) (Co)homology of commutative rings and algebras (e.g., Hochschild, André-Quillen, cyclic, dihedral, etc.)

[13D05](#) Homological dimension

[13D07](#) Homological functors on modules (Tor, Ext, etc.)

[13D09](#) Derived categories

[13D10](#) Deformations and infinitesimal methods [See also [14B10](#), [14B12](#), [14D15](#), [32Gxx](#)]

[13D15](#) Grothendieck groups, K -theory [See also [14C35](#), [18F30](#), [19Axx](#), [19D50](#)]

[13D22](#) Homological conjectures (intersection theorems)

[13D30](#) Torsion theory [See also [13C12](#), [18E40](#)]

[13D40](#) Hilbert-Samuel and Hilbert-Kunz functions; Poincaré series

[13D45](#) Local cohomology [See also [14B15](#)]

[13D99](#) None of the above, but in this section

[13Exx](#) Chain conditions, finiteness conditions

[13E05](#) Noetherian rings and modules

[13E10](#) Artinian rings and modules, finite-dimensional algebras

[13E15](#) Rings and modules of finite generation or presentation; number of generators

[13E99](#) None of the above, but in this section

[13Fxx](#) Arithmetic rings and other special rings

[13F05](#) Dedekind, Prüfer, Krull and Mori rings and their generalizations

[13F07](#) Euclidean rings and generalizations

[13F10](#) Principal ideal rings

[13N05](#) Modules of differentials

[13N10](#) Rings of differential operators and their modules [See also [16S32](#), [32C38](#)]

[13N15](#) Derivations

[13N99](#) None of the above, but in this section

13Pxx Computational aspects and applications [See also 14Qxx, 68W30]

[13P05](#) Polynomials, factorization [See also [12Y05](#)]

[13P10](#) Gröbner bases; other bases for ideals and modules (e.g., Janet and border bases)

[13P15](#) Solving polynomial systems; resultants

[13P20](#) Computational homological algebra [See also [13Dxx](#)]

[13P25](#) Applications of commutative algebra (e.g., to statistics, control theory, optimization, etc.)

[13P99](#) None of the above, but in this section

[14-XX](#) ALGEBRAIC GEOMETRY

[14-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[14-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[14-02](#) Research exposition (monographs, survey articles)

[14-03](#) Historical (must also be assigned at least one classification number from Section 01)

[14-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[14-06](#) Proceedings, conferences, collections, etc.

[14Axx](#) Foundations

[14A05](#) Relevant commutative algebra [See also [13-XX](#)]

[14A10](#) Varieties and morphisms

[14A15](#) Schemes and morphisms

[14A20](#) Generalizations (algebraic spaces, stacks)

[14A22](#) Noncommutative algebraic geometry [See also [16S38](#)]

[14A25](#) Elementary questions

[14A99](#) None of the above, but in this section

[14Bxx](#) Local theory

[14B05](#) Singularities [See

also [14E15](#), [14H20](#), [14J17](#), [32Sxx](#), [58Kxx](#)]

[14B07](#) Deformations of singularities [See also [14D15](#), [32S30](#)]

[14B10](#) Infinitesimal methods [See also [13D10](#)]

[14B12](#) Local deformation theory, Artin approximation, etc. [See also [13B40](#), [13D10](#)]

[14B15](#) Local cohomology [See also [13D45](#), [32C36](#)]

[14B20](#) Formal neighborhoods

[14B25](#) Local structure of morphisms: étale, flat, etc. [See also [13B40](#)]

14Bxx

MSC2010 S8

[14B99](#) None of the above, but in this section

[14Cxx](#) Cycles and subschemes

[14C05](#) Parametrization (Chow and Hilbert schemes)

[14C15](#) (Equivariant) Chow groups and rings; motives

[14C17](#) Intersection theory, characteristic classes, intersection multiplicities [See also [13H15](#)]

[14C20](#) Divisors, linear systems, invertible sheaves

[14C21](#) Pencils, nets, webs [See also [53A60](#)]

[14C22](#) Picard groups

[14C25](#) Algebraic cycles

[14C30](#) Transcendental methods, Hodge theory [See also [14D07](#), [32G20](#), [32J25](#), [32S35](#)], Hodge conjecture

[14C34](#) Torelli problem [See also [32G20](#)]

[14C35](#) Applications of methods of algebraic K -theory [See also [19Exx](#)]

[14C40](#) Riemann-Roch theorems [See also [19E20](#), [19L10](#)]

[14C99](#) None of the above, but in this section

[14Dxx](#) Families, fibrations

[14D05](#) Structure of families (Picard-Lefschetz, monodromy, etc.)

[14D06](#) Fibrations, degenerations

[14D07](#) Variation of Hodge structures [See also [32G20](#)]
[14D10](#) Arithmetic ground fields (finite, local, global)
[14D15](#) Formal methods; deformations [See also [13D10](#), [14B07](#), [32Gxx](#)]
[14D20](#) Algebraic moduli problems, moduli of vector bundles {For analytic moduli problems, see [32G13](#)}
[14D21](#) Applications of vector bundles and moduli spaces in mathematical physics (twistor theory, instantons, quantum field theory) [See also [32L25](#), [81Txx](#)]
[14D22](#) Fine and coarse moduli spaces
[14D23](#) Stacks and moduli problems
[14D24](#) Geometric Langlands program: algebro-geometric aspects [See also [22E57](#)]
[14D99](#) None of the above, but in this section
[14Exx](#) Birational geometry
[14E05](#) Rational and birational maps
[14E07](#) Birational automorphisms, Cremona group and generalizations
[14E08](#) Rationality questions [See also [14M20](#)]
[14E15](#) Global theory and resolution of singularities [See also [14B05](#), [32S20](#), [32S45](#)]
[14E16](#) McKay correspondence
[14E18](#) Arcs and motivic integration
[14E20](#) Coverings [See also [14H30](#)]
[14E22](#) Ramification problems [See also [11S15](#)]
[14E25](#) Embeddings
[14E30](#) Minimal model program (Mori theory, extremal rays)
[14E99](#) None of the above, but in this section

[14Fxx](#) (Co)homology theory [See also [13Dxx](#)]

[14F05](#) Sheaves, derived categories of sheaves and related constructions [See also [14H60](#), [14J60](#), [18F20](#), [32Lxx](#), [46M20](#)]
[14F10](#) Differentials and other special sheaves; D-modules; Bernstein-Sato ideals and polynomials [See also [13Nxx](#), [32C38](#)]
[14F17](#) Vanishing theorems [See also [32L20](#)]
[14F18](#) Multiplier ideals
[14G99](#) None of the above, but in this section
[14Hxx](#) Curves
[14H05](#) Algebraic functions; function fields [See also [11R58](#)]
[14H10](#) Families, moduli (algebraic)
[14H15](#) Families, moduli (analytic) [See also [30F10](#), [32G15](#)]
[14H20](#) Singularities, local rings [See also [13Hxx](#), [14B05](#)]
[14H25](#) Arithmetic ground fields [See also [11Dxx](#), [11G05](#), [14Gxx](#)]
[14H30](#) Coverings, fundamental group [See also [14E20](#), [14F35](#)]
[14H37](#) Automorphisms
[14H40](#) Jacobians, Prym varieties [See also [32G20](#)]
[14H42](#) Theta functions; Schottky problem [See also [14K25](#), [32G20](#)]
[14H45](#) Special curves and curves of low genus
[14H50](#) Plane and space curves
[14H51](#) Special divisors (gonality, Brill-Noether theory)
[14H52](#) Elliptic curves [See also [11G05](#), [11G07](#), [14Kxx](#)]
[14H55](#) Riemann surfaces; Weierstrass points; gap sequences [See also [30Fxx](#)]
[14H57](#) Dessins d'enfants theory {For arithmetic aspects, see [11G32](#)}
[14H60](#) Vector bundles on curves and their moduli [See also [14D20](#), [14F05](#)]
[14H70](#) Relationships with integrable systems
[14H81](#) Relationships with physics
[14H99](#) None of the above, but in this section

[14Jxx](#) Surfaces and higher-dimensional varieties {For analytic theory, [32Jxx](#)}

[14J10](#) Families, moduli, classification: algebraic theory

[14J15](#) Moduli, classification: analytic theory; relations with modular forms [See also [32G13](#)]
[14J17](#) Singularities [See also [14B05](#), [14E15](#)]
[14J20](#) Arithmetic ground fields [See also [11Dxx](#), [11G25](#), [11G35](#), [14Gxx](#)]
[14J25](#) Special surfaces {For Hilbert modular surfaces, see [14G35](#)}
[14J26](#) Rational and ruled surfaces
[14J27](#) Elliptic surfaces
[14J28](#) K 3 surfaces and Enriques surfaces
[14J29](#) Surfaces of general type
[14J30](#) 3-folds [See also [32Q25](#)]
[14J32](#) Calabi-Yau manifolds
[14J33](#) Mirror symmetry [See also [11G42](#), [53D37](#)]
[14J35](#) 4-folds
[14J40](#) n-folds ($n > 4$)
[14J45](#) Fano varieties
[14J50](#) Automorphisms of surfaces and higher-dimensional varieties
[14J60](#) Vector bundles on surfaces and higher-dimensional varieties, and their moduli [See also [14D20](#), [14F05](#), [32Lxx](#)]
[14J70](#) Hypersurfaces
[14J80](#) Topology of surfaces (Donaldson polynomials, Seiberg-Witten invariants)
[14J81](#) Relationships with physics
[14J99](#) None of the above, but in this section
[14Kxx](#) Abelian varieties and schemes
[14K02](#) Isogeny
[14K05](#) Algebraic theory
[14K10](#) Algebraic moduli, classification [See also [11G15](#)]
[14K12](#) Subvarieties
[14F20](#) [E' tale and other Grothendieck topologies and \(co\)homologies](#)
[14K15](#) Arithmetic ground fields [See also [11Dxx](#), [11Fxx](#), [11G10](#), [14Gxx](#)]
[14F22](#) Brauer groups of schemes [See also [12G05](#), [16K50](#)]
[14F25](#) Classical real and complex (co)homology
[14F30](#) p-adic cohomology, crystalline cohomology
[14F35](#) Homotopy theory; fundamental groups [See also [14H30](#)]
[14F40](#) de Rham cohomology [See also [14C30](#), [32C35](#), [32L10](#)]
[14F42](#) Motivic cohomology; motivic homotopy theory [See also [19E15](#)]
[14F43](#) Other algebro-geometric (co)homologies (e.g., intersection, equivariant, Lawson, Deligne (co)homologies)
[14F45](#) Topological properties
[14F99](#) None of the above, but in this section

[14Gxx](#) Arithmetic problems. Diophantine geometry [See also [11Dxx](#), [11Gxx](#)]

[14G05](#) Rational points
[14G10](#) Zeta-functions and related questions [See also [11G40](#)] (Birch- Swinnerton-Dyer conjecture)
[14G15](#) Finite ground fields
[14G17](#) Positive characteristic ground fields
[14G20](#) Local ground fields
[14G22](#) Rigid analytic geometry
[14G25](#) Global ground fields
[14G27](#) Other nonalgebraically closed ground fields
[14G32](#) Universal profinite groups (relationship to moduli spaces, projective and moduli towers, Galois theory)
[14G35](#) Modular and Shimura varieties [See also [11F41](#), [11F46](#), [11G18](#)]
[14G40](#) Arithmetic varieties and schemes; Arakelov theory; heights [See also [11G50](#), [37P30](#)]
[14G50](#) Applications to coding theory and cryptography [See also [94A60](#), [94B27](#), [94B40](#)]
[14K20](#) Analytic theory; abelian integrals and differentials
[14K22](#) Complex multiplication [See also [11G15](#)]
[14K25](#) Theta functions [See also [14H42](#)]

[14K30](#) Picard schemes, higher Jacobians [See also [14H40](#), [32G20](#)]

[14K99](#) None of the above, but in this section

[14Lxx](#) Algebraic groups {For linear algebraic groups, see [20Gxx](#); for Lie algebras, see [17B45](#)}

[14L05](#) Formal groups, p -divisible groups [See also [55N22](#)]

[14L10](#) Group varieties

[14L15](#) Group schemes

[14L17](#) Affine algebraic groups, hyperalgebra constructions [See also [17B45](#), [18D35](#)]

[14L24](#) Geometric invariant theory [See also [13A50](#)]

[14L30](#) Group actions on varieties or schemes (quotients)

[See also [13A50](#), [14L24](#), [14M17](#)]

[14L35](#) Classical groups (geometric aspects) [See also [20Gxx](#), [51N30](#)]

[14L40](#) Other algebraic groups (geometric aspects)

[14L99](#) None of the above, but in this section

[14Mxx](#) Special varieties

[14M05](#) Varieties defined by ring conditions (factorial, Cohen-Macaulay, seminormal) [See also [13F15](#), [13F45](#), [13H10](#)]

[14M06](#) Linkage [See also [13C40](#)]

[14M07](#) Low codimension problems

[14M10](#) Complete intersections [See also [13C40](#)]

[14M12](#) Determinantal varieties [See also [13C40](#)]

[14M15](#) Grassmannians, Schubert varieties, flag manifolds [See also [32M10](#), [51M35](#)]

[16Gxx](#)

[14M17](#) Homogeneous spaces and generalizations [See also [32M10](#), [53C30](#), [57T15](#)]

[14M20](#) Rational and unirational varieties [See also [14E08](#)]

[14M22](#) Rationally connected varieties

[14M25](#) Toric varieties, Newton polyhedra [See also [52B20](#)]

[14M27](#) Compactifications; symmetric and spherical varieties

[14M30](#) Supervarieties [See also [32C11](#), [58A50](#)]

[14M99](#) None of the above, but in this section

[14Nxx](#) Projective and enumerative geometry [See also [51-XX](#)]

[14N05](#) Projective techniques [See also [51N35](#)]

[14N10](#) Enumerative problems (combinatorial problems)

[14N15](#) Classical problems, Schubert calculus

[14N20](#) Configurations and arrangements of linear subspaces

[14N25](#) Varieties of low degree

[14N30](#) Adjunction problems

[14N35](#) Gromov-Witten invariants, quantum cohomology, Gopakumar-Vafa invariants, Donaldson-Thomas invariants [See also [53D45](#)]

[14N99](#) None of the above, but in this section

[14Pxx](#) Real algebraic and real analytic geometry

[14P05](#) Real algebraic sets [See also [12D15](#), [13J30](#)]

[14P10](#) Semialgebraic sets and related spaces

[14P15](#) Real analytic and semianalytic sets [See also [32B20](#), [32C05](#)]

[14P20](#) Nash functions and manifolds [See also [32C07](#), [58A07](#)]

[14P25](#) Topology of real algebraic varieties

[14P99](#) None of the above, but in this section

[14Qxx](#) Computational aspects in algebraic geometry [See also [12Y05](#),

[13Pxx](#), [68W30](#)]

[14Q05](#) Curves

[14Q10](#) Surfaces, hypersurfaces

[14Q15](#) Higher-dimensional varieties

[14Q20](#) Effectivity, complexity

[14Q99](#) None of the above, but in this section

[14Rxx](#) Affine geometry

[14R05](#) Classification of affine varieties

[14R10](#) Affine spaces (automorphisms, embeddings, exotic structures, cancellation problem)

[14R15](#) Jacobian problem [See also [13F20](#)]

[14R20](#) Group actions on affine varieties [See also [13A50](#), [14L30](#)]

[14R25](#) Affine fibrations [See also [14D06](#)]

[14R99](#) None of the above, but in this section

[14Txx](#) Tropical geometry [See also [12K10](#), [14M25](#), [14N10](#), [52B20](#)]

[14T05](#) Tropical geometry [See

also [12K10](#), [14M25](#), [14N10](#), [52B20](#)]

[14T99](#) None of the above, but in this section

[15-XX](#) LINEAR AND MULTILINEAR ALGEBRA; MATRIX THEORY

[15-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[15-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[15-02](#) Research exposition (monographs, survey articles)

[15-03](#) Historical (must also be assigned at least one classification number from Section 01)

[15-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[15-06](#) Proceedings, conferences, collections, etc.

[15Axx](#) Basic linear algebra

[15A03](#) Vector spaces, linear dependence, rank

[15A04](#) Linear transformations, semilinear transformations

[15A06](#) Linear equations

[15A09](#) Matrix inversion, generalized inverses

[15A12](#) Conditioning of matrices [See also [65F35](#)]

[15A15](#) Determinants, permanents, other special matrix functions [See also [19B10](#), [19B14](#)]

[15A16](#) Matrix exponential and similar functions of matrices

[15A18](#) Eigenvalues, singular values, and eigenvectors

[15A21](#) Canonical forms, reductions, classification

[15A22](#) Matrix pencils [See also [47A56](#)]

[15A23](#) Factorization of matrices

[15A24](#) Matrix equations and identities

[15A27](#) Commutativity

[15A29](#) Inverse problems

[15A30](#) Algebraic systems of matrices [See also [16S50](#), [20Gxx](#), [20Hxx](#)]

[15A39](#) Linear inequalities

[15A42](#) Inequalities involving eigenvalues and eigenvectors

[15A45](#) Miscellaneous inequalities involving matrices

[15A54](#) Matrices over function rings in one or more variables

[15A60](#) Norms of matrices, numerical range, applications of functional analysis to matrix theory [See also [65F35](#), [65J05](#)]

[15A63](#) Quadratic and bilinear forms, inner products [See mainly [11Exx](#)]

[15A66](#) Clifford algebras, spinors

[15A69](#) Multilinear algebra, tensor products

[15A72](#) Vector and tensor algebra, theory of invariants [See also [13A50](#), [14L24](#)]

[15A75](#) Exterior algebra, Grassmann algebras

[15A78](#) Other algebras built from modules

[15A80](#) Max-plus and related algebras

[15A83](#) Matrix completion problems

[15A86](#) Linear preserver problems

[15A99](#) Miscellaneous topics

[15Bxx](#) Special matrices

[15B05](#) Toeplitz, Cauchy, and related matrices

[15B10](#) Orthogonal matrices

[15B15](#) Fuzzy matrices

[15B33](#) Matrices over special rings (quaternions, finite fields, etc.)

[15B34](#) Boolean and Hadamard matrices
[15B35](#) Sign pattern matrices
[15B36](#) Matrices of integers [See also [11C20](#)]
[15B48](#) Positive matrices and their generalizations; cones of matrices
[15B51](#) Stochastic matrices
[15B52](#) Random matrices
[15B57](#) Hermitian, skew-Hermitian, and related matrices
[15B99](#) None of the above, but in this section

16 -

[XX](#) ASSOCIATIVE RINGS AND ALGEBRAS {For the commutative case, see [13-XX](#)}

[16-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[16-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[16-02](#) Research exposition (monographs, survey articles)
[16-03](#) Historical (must also be assigned at least one classification number from Section 01)
[16-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[16-06](#) Proceedings, conferences, collections, etc.
[16Bxx](#) General and miscellaneous
[16B50](#) Category-theoretic methods and results (except as in [16D90](#)) [See also [18-XX](#)]
[16B70](#) Applications of logic [See also [03Cxx](#)]
[16B99](#) None of the above, but in this section
[16Dxx](#) Modules, bimodules and ideals
[16D10](#) General module theory
[16D20](#) Bimodules
[16D25](#) Ideals
[16D30](#) Infinite-dimensional simple rings (except as in [16Kxx](#))
[16D40](#) Free, projective, and flat modules and ideals [See also [19A13](#)]
[16D50](#) Injective modules, self-injective rings [See also [16L60](#)]
[16D60](#) Simple and semisimple modules, primitive rings and ideals
[16D70](#) Structure and classification (except as in [16Gxx](#)), direct sum decomposition, cancellation
[16D80](#) Other classes of modules and ideals [See also [16G50](#)]
[16D90](#) Module categories [See also [16Gxx](#), [16S90](#)]; module theory in a category-theoretic context; Morita equivalence and duality
[16D99](#) None of the above, but in this section

[16Exx](#) Homological methods {For commutative rings, see [13Dxx](#); for general categories, see [18Gxx](#)}

[16E05](#) Syzygies, resolutions, complexes
[16E10](#) Homological dimension
[16E20](#) Grothendieck groups, K -theory, etc. [See also [18F30](#), [19Axx](#), [19D50](#)]
[16E30](#) Homological functors on modules (Tor, Ext, etc.)
[16E35](#) Derived categories
[16E40](#) (Co)homology of rings and algebras (e.g. Hochschild, cyclic, dihedral, etc.)
[16E45](#) Differential graded algebras and applications
[16E50](#) von Neumann regular rings and generalizations
[16E60](#) Semihereditary and hereditary rings, free ideal rings, Sylvester rings, etc.
[16E65](#) Homological conditions on rings (generalizations of regular, Gorenstein, Cohen-Macaulay rings, etc.)
[16E99](#) None of the above, but in this section
[16Gxx](#) Representation theory of rings and algebras

[16G10](#) Representations of Artinian rings
[16G20](#) Representations of quivers and partially ordered sets
[16G30](#) Representations of orders, lattices, algebras over commutative rings [See also [16Hxx](#)]
[16G50](#) Cohen-Macaulay modules
[16G60](#) Representation type (finite, tame, wild, etc.)
[16G70](#) Auslander-Reiten sequences (almost split sequences) and Auslander-Reiten quivers
[16G99](#) None of the above, but in this section

[16Hxx](#)

[16Hxx](#) Algebras and orders {For arithmetic aspects, see [11R52](#), [11R54](#),

[11S45](#); for representation theory, see [16G30](#)}
[16H05](#) Separable algebras (e.g., quaternion algebras, Azumaya algebras, etc.)
[16H10](#) Orders in separable algebras
[16H15](#) Commutative orders
[16H20](#) Lattices over orders
[16H99](#) None of the above, but in this section

[16Kxx](#) Division rings and semisimple Artin rings [See also [12E15](#), [15A30](#)]

[16K20](#) Finite-dimensional {For crossed products, see [16S35](#)}
[16K40](#) Infinite-dimensional and general
[16K50](#) Brauer groups [See also [12G05](#), [14F22](#)]
[16K99](#) None of the above, but in this section
[16Lxx](#) Local rings and generalizations
[16L30](#) Noncommutative local and semilocal rings, perfect rings
[16L60](#) Quasi-Frobenius rings [See also [16D50](#)]
[16L99](#) None of the above, but in this section
[16Nxx](#) Radicals and radical properties of rings
[16N20](#) Jacobson radical, quasimultiplication
[16N40](#) Nil and nilpotent radicals, sets, ideals, rings
[16N60](#) Prime and semiprime rings [See also [16D60](#), [16U10](#)]
[16N80](#) General radicals and rings {For radicals in module categories, see [16S90](#)}
[16N99](#) None of the above, but in this section
[16Pxx](#) Chain conditions, growth conditions, and other forms of finiteness
[16P10](#) Finite rings and finite-dimensional algebras {For semisimple, see [16K20](#); for commutative, see [11Txx](#), [13Mxx](#)}
[16P20](#) Artinian rings and modules
[16P40](#) Noetherian rings and modules
[16P50](#) Localization and Noetherian rings [See also [16U20](#)]
[16P60](#) Chain conditions on annihilators and summands: Goldie-type conditions [See also [16U20](#)], Krull dimension
[16P70](#) Chain conditions on other classes of submodules, ideals, subrings, etc.; coherence
[16P90](#) Growth rate, Gelfand-Kirillov dimension
[16P99](#) None of the above, but in this section
[16Rxx](#) Rings with polynomial identity
[16R10](#) T -ideals, identities, varieties of rings and algebras
[16R20](#) Semiprime p.i. rings, rings embeddable in matrices over commutative rings
[16R30](#) Trace rings and invariant theory
[16R40](#) Identities other than those of matrices over commutative rings
[16R50](#) Other kinds of identities (generalized polynomial, rational, involution)
[16R60](#) Functional identities
[16R99](#) None of the above, but in this section
[16Sxx](#) Rings and algebras arising under various constructions

[16S10](#) Rings determined by universal properties (free algebras, coproducts, adjunction of inverses, etc.)
[16S15](#) Finite generation, finite presentability, normal forms (diamond lemma, term-rewriting)
[16S20](#) Centralizing and normalizing extensions
[16S30](#) Universal enveloping algebras of Lie algebras [See mainly [17B35](#)]
[16S32](#) Rings of differential operators [See also [13N10](#), [32C38](#)]
[16S34](#) Group rings [See also [20C05](#), [20C07](#)], Laurent polynomial rings
[16S35](#) Twisted and skew group rings, crossed products
[16S36](#) Ordinary and skew polynomial rings and semigroup rings [See also [20M25](#)]
[16S37](#) Quadratic and Koszul algebras
[16S38](#) Rings arising from non-commutative algebraic geometry [See also [14A22](#)]
[16S40](#) Smash products of general Hopf actions [See also [16T05](#)]
[16S50](#) Endomorphism rings; matrix rings [See also [15-XX](#)]
[16S60](#) Rings of functions, subdirect products, sheaves of rings
[16S70](#) Extensions of rings by ideals
[16S80](#) Deformations of rings [See also [13D10](#), [14D15](#)]
[16S85](#) Rings of fractions and localizations [See also [13B30](#)]
[16S90](#) Torsion theories; radicals on module categories [See also [13D30](#), [18E40](#)] {For radicals of rings, see [16Nxx](#)}
[16S99](#) None of the above, but in this section
[16Txx](#) Hopf algebras, quantum groups and related topics
[16T05](#) Hopf algebras and their applications [See also [16S40](#), [57T05](#)]
[16T10](#) Bialgebras
[16T15](#) Coalgebras and comodules; corings
[16T20](#) Ring-theoretic aspects of quantum groups [See also [17B37](#), [20G42](#), [81R50](#)]
[16T25](#) Yang-Baxter equations
[16T30](#) Connections with combinatorics
[16T99](#) None of the above, but in this section
[16Uxx](#) Conditions on elements
[16U10](#) Integral domains
[16U20](#) Ore rings, multiplicative sets, Ore localization
[16U30](#) Divisibility, noncommutative UFDs
[16U60](#) Units, groups of units
[16U70](#) Center, normalizer (invariant elements)
[16U80](#) Generalizations of commutativity
[16U99](#) None of the above, but in this section
[16Wxx](#) Rings and algebras with additional structure
[16W10](#) Rings with involution; Lie, Jordan and other nonassociative structures [See also [17B60](#), [17C50](#), [46Kxx](#)]
[16W20](#) Automorphisms and endomorphisms
[16W22](#) Actions of groups and semigroups; invariant theory
[16W25](#) Derivations, actions of Lie algebras
[16W50](#) Graded rings and modules
[16W55](#) "Super" (or "skew") structure [See also [17A70](#), [17Bxx](#), [17C70](#)] {For exterior algebras, see [15A75](#); for Clifford algebras, see [11E88](#), [15A66](#)}
[16W60](#) Valuations, completions, formal power series and related constructions [See also [13Jxx](#)]
[16W70](#) Filtered rings; filtrational and graded techniques
[16W80](#) Topological and ordered rings and modules [See also [06F25](#), [13Jxx](#)]
[16W99](#) None of the above, but in this section

[16Yxx](#) Generalizations {For nonassociative rings, see [17-XX](#)}

[16Y30](#) Near-rings [See also [12K05](#)]
[16Y60](#) Semirings [See also [12K10](#)]
[16Y99](#) None of the above, but in this section
[16Zxx](#) Computational aspects of associative rings

[16Z05](#) Computational aspects of associative rings [See also [68W30](#)]
[16Z99](#) None of the above, but in this section
[17-XX](#) NONASSOCIATIVE RINGS AND ALGEBRAS
[17-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[17-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[17-02](#) Research exposition (monographs, survey articles)
[17-03](#) Historical (must also be assigned at least one classification number from Section 01)
[17-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[17-06](#) Proceedings, conferences, collections, etc.
[17-08](#) Computational methods
[17Axx](#) General nonassociative rings
[17A01](#) General theory
[17A05](#) Power-associative rings
[17A15](#) Noncommutative Jordan algebras
[17A20](#) Flexible algebras
[17A30](#) Algebras satisfying other identities
[17A32](#) Leibniz algebras
[17A35](#) Division algebras
[17A36](#) Automorphisms, derivations, other operators
[17A40](#) Ternary compositions
[17A42](#) Other n -ary compositions ($n \geq 3$)
[17A45](#) Quadratic algebras (but not quadratic Jordan algebras)
[17A50](#) Free algebras
[17A60](#) Structure theory
[17A65](#) Radical theory
[17A70](#) Superalgebras
[17A75](#) Composition algebras
[17A80](#) Valued algebras
[17A99](#) None of the above, but in this section

[17Bxx](#) Lie algebras and Lie superalgebras {For Lie groups, see [22Exx](#)}

[17B01](#) Identities, free Lie (super)algebras
[17B05](#) Structure theory
[17B08](#) Coadjoint orbits; nilpotent varieties
[17B10](#) Representations, algebraic theory (weights)
[17B15](#) Representations, analytic theory
[17B20](#) Simple, semisimple, reductive (super)algebras
[17B22](#) Root systems
[17B25](#) Exceptional (super)algebras
[17B30](#) Solvable, nilpotent (super)algebras
[17B35](#) Universal enveloping (super)algebras [See also [16S30](#)]
[17B37](#) Quantum groups (quantized enveloping algebras) and related deformations [See also [16T20](#), [20G42](#), [81R50](#), [82B23](#)]
[17B40](#) Automorphisms, derivations, other operators
[17B45](#) Lie algebras of linear algebraic groups [See also [14Lxx](#) and [20Gxx](#)]
[17B50](#) Modular Lie (super)algebras
[17B55](#) Homological methods in Lie (super)algebras
[17B56](#) Cohomology of Lie (super)algebras
[17B60](#) Lie (super)algebras associated with other structures (associative, Jordan, etc.) [See also [16W10](#), [17C40](#), [17C50](#)]
[17B62](#) Lie bialgebras; Lie coalgebras

[19Axx](#)

[17B63](#) Poisson algebras
[17B65](#) Infinite-dimensional Lie (super)algebras [See also [22E65](#)]
[17B66](#) Lie algebras of vector fields and related (super) algebras
[17B67](#) Kac-Moody (super)algebras; extended affine Lie algebras; toroidal Lie algebras

[17B68](#) Virasoro and related algebras
[17B69](#) Vertex operators; vertex operator algebras and related structures
[17B70](#) Graded Lie (super)algebras
[17B75](#) Color Lie (super)algebras
[17B80](#) Applications to integrable systems
[17B81](#) Applications to physics
[17B99](#) None of the above, but in this section
[17Cxx](#) Jordan algebras (algebras, triples and pairs)
[17C05](#) Identities and free Jordan structures
[17C10](#) Structure theory
[17C17](#) Radicals
[17C20](#) Simple, semisimple algebras
[17C27](#) Idempotents, Peirce decompositions
[17C30](#) Associated groups, automorphisms
[17C36](#) Associated manifolds
[17C37](#) Associated geometries
[17C40](#) Exceptional Jordan structures
[17C50](#) Jordan structures associated with other structures [See also [16W10](#)]
[17C55](#) Finite-dimensional structures
[17C60](#) Division algebras
[17C65](#) Jordan structures on Banach spaces and algebras [See also [46H70](#), [46L70](#)]
[17C70](#) Super structures
[17C90](#) Applications to physics
[17C99](#) None of the above, but in this section
[17Dxx](#) Other nonassociative rings and algebras
[17D05](#) Alternative rings
[17D10](#) Maltcev (Maltsev) rings and algebras
[17D15](#) Right alternative rings
[17D20](#) (φ , ψ)-rings, including (1, φ)-rings
[17D25](#) Lie-admissible algebras
[17D92](#) Genetic algebras
[17D99](#) None of the above, but in this section
[18-XX](#) CATEGORY THEORY; HOMOLOGICAL ALGEBRA {For commutative rings see [13Dxx](#), for associative rings [16Exx](#), for groups

20Jxx, for topological groups and related structures 57Txx; see also 55Nxx and 55Uxx for algebraic topology}

[18-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[18-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[18-02](#) Research exposition (monographs, survey articles)
[18-03](#) Historical (must also be assigned at least one classification number from Section 01)
[18-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[18-06](#) Proceedings, conferences, collections, etc.
[18Axx](#) General theory of categories and functors
[18A05](#) Definitions, generalizations
[18A10](#) Graphs, diagram schemes, precategories [See especially [20L05](#)]
[18A15](#) Foundations, relations to logic and deductive systems [See also [03-XX](#)]
[18A20](#) Epimorphisms, monomorphisms, special classes of morphisms, null morphisms
[18A22](#) Special properties of functors (faithful, full, etc.)
[18A23](#) Natural morphisms, dinatural morphisms
[18A25](#) Functor categories, comma categories
[18A30](#) Limits and colimits (products, sums, directed limits, pushouts, fiber products, equalizers, kernels, ends and coends, etc.)
[18A32](#) Factorization of morphisms, substructures, quotient structures, congruences, amalgams
[18A35](#) Categories admitting limits (complete categories), functors preserving limits, completions
[18A40](#) Adjoint functors (universal constructions, reflective subcategories, Kan extensions, etc.)

[18A99](#) None of the above, but in this section
[18Bxx](#) Special categories
[18B05](#) Category of sets, characterizations [See also [03-XX](#)]
[18B10](#) Category of relations, additive relations
[18B15](#) Embedding theorems, universal categories [See also [18E20](#)]
[18B20](#) Categories of machines, automata, operative categories [See also [03D05](#), [68Qxx](#)]
[18B25](#) Topoi [See also [03G30](#)]
[18B30](#) Categories of topological spaces and continuous mappings [See also [54-XX](#)]
[18B35](#) Preorders, orders and lattices (viewed as categories) [See also [06-XX](#)]
[18B40](#) Groupoids, semigroupoids, semigroups, groups (viewed as categories) [See also [20Axx](#), [20L05](#), [20Mxx](#)]
[18B99](#) None of the above, but in this section
[18Cxx](#) Categories and theories
[18C05](#) Equational categories [See also [03C05](#), [08C05](#)]
[18C10](#) Theories (e.g. algebraic theories), structure, and semantics [See also [03G30](#)]
[18C15](#) Triples (= standard construction, monad or triad), algebras for a triple, homology and derived functors for triples [See also [18Gxx](#)]
[18C20](#) Algebras and Kleisli categories associated with monads
[18C30](#) Sketches and generalizations
[18C35](#) Accessible and locally presentable categories
[18C50](#) Categorical semantics of formal languages [See also [68Q55](#), [68Q65](#)]
[18C99](#) None of the above, but in this section
[18Dxx](#) Categories with structure
[18D05](#) Double categories, 2-categories, bicategories and generalizations
[18D10](#) Monoidal categories (= multiplicative categories), symmetric monoidal categories, braided categories [See also [19D23](#)]
[18D15](#) Closed categories (closed monoidal and Cartesian closed categories, etc.)
[18D20](#) Enriched categories (over closed or monoidal categories)
[18D25](#) Strong functors, strong adjunctions
[18D30](#) Fibered categories
[18D35](#) Structured objects in a category (group objects, etc.)
[18D50](#) Operads [See also [55P48](#)]
[18D99](#) None of the above, but in this section
[18Exx](#) Abelian categories
[18E05](#) Preadditive, additive categories
[18E10](#) Exact categories, abelian categories
[18E15](#) Grothendieck categories
[18E20](#) Embedding theorems [See also [18B15](#)]
[18E25](#) Derived functors and satellites
[18E30](#) Derived categories, triangulated categories
[18E35](#) Localization of categories
[18E40](#) Torsion theories, radicals [See also [13D30](#), [16S90](#)]
[18E99](#) None of the above, but in this section
[18Fxx](#) Categories and geometry
[18F05](#) Local categories and functors
[18F10](#) Grothendieck topologies [See also [14F20](#)]
[18F15](#) Abstract manifolds and fiber bundles [See also [55Rxx](#), [57Pxx](#)]
[18F20](#) Presheaves and sheaves [See also [14F05](#), [32C35](#), [32L10](#), [54B40](#), [55N30](#)]
[18F25](#) Algebraic K -theory and L -theory [See also [11Exx](#), [11R70](#), [11S70](#), [12-XX](#), [13D15](#), [14Cxx](#), [16E20](#), [19-XX](#), [46L80](#), [57R65](#), [57R67](#)]
[18F30](#) Grothendieck groups [See also [13D15](#), [16E20](#), [19Axx](#)]
[18F99](#) None of the above, but in this section

18Gxx Homological algebra [See also 13Dxx, 16Exx, 20Jxx, 55Nxx, 55Uxx,

57Txx]

[18G05](#) Projectives and injectives [See also [13C10](#), [13C11](#), [16D40](#), [16D50](#)]

[18G10](#) Resolutions; derived functors [See also [13D02](#), [16E05](#), [18E25](#)]

[18G15](#) Ext and Tor, generalizations, Künneth formula [See also [55U25](#)]

[18G20](#) Homological dimension [See also [13D05](#), [16E10](#)]

[18G25](#) Relative homological algebra, projective classes

[18G30](#) Simplicial sets, simplicial objects (in a category)

[See also [55U10](#)]

[18G35](#) Chain complexes [See also [18E30](#), [55U15](#)]

[18G40](#) Spectral sequences, hypercohomology [See also [55Txx](#)]

[18G50](#) Nonabelian homological algebra

[18G55](#) Homotopical algebra

[18G60](#) Other (co)homology theories [See

also [19D55](#), [46L80](#), [58J20](#), [58J22](#)]

[18G99](#) None of the above, but in this section

[19-XX](#) K-THEORY [See also [16E20](#), [18F25](#)]

[19-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[19-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[19-02](#) Research exposition (monographs, survey articles)

[19-03](#) Historical (must also be assigned at least one classification number from Section 01)

[19-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[19-06](#) Proceedings, conferences, collections, etc.

19Axx Grothendieck groups and K_0 [See also 13D15, 18F30]

[19A13](#) Stability for projective modules [See also [13C10](#)]

[19A15](#) Efficient generation

[19A22](#) Frobenius induction, Burnside and representation rings

[19A31](#) K_0 of group rings and orders

[19A49](#) K_0 of other rings

[19A99](#) None of the above, but in this section

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19Bxx

[19Bxx](#) Whitehead groups and K_1

[19B10](#) Stable range conditions

[19B14](#) Stability for linear groups

[19B28](#) K_1 of group rings and orders [See also [57Q10](#)]

[19B37](#) Congruence subgroup problems [See also [20H05](#)]

[19B99](#) None of the above, but in this section

[19Cxx](#) Steinberg groups and K_2

[19C09](#) Central extensions and Schur multipliers

[19C20](#) Symbols, presentations and stability of K_2

[19C30](#) K_2 and the Brauer group

[19C40](#) Excision for K_2

[19C99](#) None of the above, but in this section

19Dxx Higher algebraic K -theory

[19D06](#) Q - and plus-constructions

[19D10](#) Algebraic K -theory of spaces

[19D23](#) Symmetric monoidal categories [See also [18D10](#)]

[19D25](#) Karoubi-Villamayor-Gersten K -theory

[19D35](#) Negative K -theory, NK and Nil

[19D45](#) Higher symbols, Milnor K -theory

[19D50](#) Computations of higher K -theory of rings [See also [13D15](#), [16E20](#)]

[19D55](#) K -theory and homology; cyclic homology and cohomology [See also [18G60](#)]

[19D99](#) None of the above, but in this section

[19Exx](#) K -theory in geometry

[19E08](#) K -theory of schemes [See also [14C35](#)]

[19E15](#) Algebraic cycles and motivic cohomology [See also [14C25](#), [14C35](#), [14F42](#)]

[19E20](#) Relations with cohomology theories [See also [14Fxx](#)]

[19E99](#) None of the above, but in this section

19Fxx K -theory in number theory [See also 11R70, 11S70]

[19F05](#) Generalized class field theory [See also [11G45](#)]

[19F15](#) Symbols and arithmetic [See also [11R37](#)]

[20Bxx](#) Permutation groups

[20B05](#) General theory for finite groups

[20B07](#) General theory for infinite groups

[20B10](#) Characterization theorems

[20B15](#) Primitive groups

[20B20](#) Multiply transitive finite groups

[20B22](#) Multiply transitive infinite groups

[20B25](#) Finite automorphism groups of algebraic, geometric, or combinatorial structures [See also [05Bxx](#), [12F10](#), [20G40](#), [20H30](#), [51-XX](#)]

[20B27](#) Infinite automorphism groups [See also [12F10](#)]

[20B30](#) Symmetric groups

[20B35](#) Subgroups of symmetric groups

[20B40](#) Computational methods

[20B99](#) None of the above, but in this section

20Cxx Representation theory of groups [See also 19A22 (for representation rings and Burnside rings)]

[20C05](#) Group rings of finite groups and their modules [See also [16S34](#)]

[20C07](#) Group rings of infinite groups and their modules [See also [16S34](#)]

[20C08](#) Hecke algebras and their representations

[20C10](#) Integral representations of finite groups

[20C11](#) p -adic representations of finite groups

[20C12](#) Integral representations of infinite groups

[20C15](#) Ordinary representations and characters

[20C20](#) Modular representations and characters

[20C25](#) Projective representations and multipliers

[20C30](#) Representations of finite symmetric groups

[20C32](#) Representations of infinite symmetric groups

[20C33](#) Representations of finite groups of Lie type

[20C34](#) Representations of sporadic groups

[20C35](#) Applications of group representations to physics

[20C40](#) Computational methods

[20C99](#) None of the above, but in this section

[19F27](#) [E-tale cohomology, higher regulators, zeta and \$L\$ -functions](#)

[See also [11G40](#), [11R42](#), [11S40](#), [14F20](#), [14G10](#)]

[20Dxx](#) Abstract finite groups

[20D05](#) Finite simple groups and their classification

[19F99](#) None of the above, but in this section

19Gxx K -theory of forms [See also 11Exx]

[19G05](#) Stability for quadratic modules

[19G12](#) Witt groups of rings [See also [11E81](#)]

[19G24](#) L -theory of group rings [See also [11E81](#)]

[19G38](#) Hermitian K -theory, relations with K -theory of rings

[19G99](#) None of the above, but in this section

[19Jxx](#) Obstructions from topology

[19J05](#) Finiteness and other obstructions in K_0

[19J10](#) Whitehead (and related) torsion

[19J25](#) Surgery obstructions [See also [57R67](#)]

[19J35](#) Obstructions to group actions

[19J99](#) None of the above, but in this section

[19Kxx](#) *K*-theory and operator algebras [See mainly [46L80](#), and also [46M20](#)]

[19K14](#) K_0 as an ordered group, traces

[19K33](#) EXT and K -homology [See also [55N22](#)]

[19K35](#) Kasparov theory (KK -theory) [See also [58J22](#)]

[19K56](#) Index theory [See also [58J20](#), [58J22](#)]

[19K99](#) None of the above, but in this section

[19Lxx](#) Topological *K*-theory [See also [55N15](#), [55R50](#), [55S25](#)]

[19L10](#) Riemann-Roch theorems, Chern characters

[19L20](#) J -homomorphism, Adams operations [See also [55Q50](#)]

[19L41](#) Connective K -theory, cobordism [See also [55N22](#)]

[19L47](#) Equivariant K -theory [See

also [55N91](#), [55P91](#), [55Q91](#), [55R91](#), [55S91](#)]

[19L50](#) Twisted K -theory; differential K -theory

[19L64](#) Computations, geometric applications

[19L99](#) None of the above, but in this section

[19Mxx](#) Miscellaneous applications of *K*-theory

[19M05](#) Miscellaneous applications of K -theory

[19M99](#) None of the above, but in this section

[20-XX](#) GROUP THEORY AND GENERALIZATIONS

[20-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[20-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[20-02](#) Research exposition (monographs, survey articles)

[20-03](#) Historical (must also be assigned at least one classification number from Section 01)

[20-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[20-06](#) Proceedings, conferences, collections, etc.

[20Axx](#) Foundations

[20A05](#) Axiomatics and elementary properties

[20A10](#) Metamathematical considerations {For word problems, see [20F10](#)}

[20A15](#) Applications of logic to group theory

[20A99](#) None of the above, but in this section

[20D06](#) Simple groups: alternating groups and groups of Lie type [See also [20Gxx](#)]

[20D08](#) Simple groups: sporadic groups

[20D10](#) Solvable groups, theory of formations, Schunck classes, Fitting classes, π -length, ranks [See also [20F17](#)]

[20D15](#) Nilpotent groups, p -groups

[20D20](#) Sylow subgroups, Sylow properties, π -groups, π -structure

[20D25](#) Special subgroups (Fratini, Fitting, etc.)

[20D30](#) Series and lattices of subgroups

[20D35](#) Subnormal subgroups

[20D40](#) Products of subgroups

[20D45](#) Automorphisms

[20D60](#) Arithmetic and combinatorial problems

[20D99](#) None of the above, but in this section

[20Exx](#) Structure and classification of infinite or finite groups

[20E05](#) Free nonabelian groups

[20E06](#) Free products, free products with amalgamation, Higman-Neumann-Neumann extensions, and generalizations

[20E07](#) Subgroup theorems; subgroup growth

[20E08](#) Groups acting on trees [See also [20F65](#)]

[20E10](#) Quasivarieties and varieties of groups

[20E15](#) Chains and lattices of subgroups, subnormal subgroups [See also [20F22](#)]

[20E18](#) Limits, profinite groups

[20E22](#) Extensions, wreath products, and other compositions [See also [20J05](#)]

[20E25](#) Local properties

[20E26](#) Residual properties and generalizations; residually finite groups

[20E28](#) Maximal subgroups

[20E32](#) Simple groups [See also [20D05](#)]

[20E34](#) General structure theorems

[20E36](#) Automorphisms of infinite groups [For automorphisms of finite groups, see [20D45](#)]

[20E42](#) Groups with a BN -pair; buildings [See also [51E24](#)]

[20E45](#) Conjugacy classes

[20E99](#) None of the above, but in this section

[20Fxx](#) Special aspects of infinite or finite groups

[20F05](#) Generators, relations, and presentations

[20F06](#) Cancellation theory; application of van Kampen diagrams [See also [57M05](#)]

[20F10](#) Word problems, other decision problems, connections with logic and automata [See

also [03B25](#), [03D05](#), [03D40](#), [06B25](#), [08A50](#), [20M05](#), [68Q70](#)]

[20F11](#) Groups of finite Morley rank [See also [03C45](#), [03C60](#)]

[20F12](#) Commutator calculus

[20F14](#) Derived series, central series, and generalizations

[20F16](#) Solvable groups, supersolvable groups [See also [20D10](#)]

[22Dxx](#)

[20F17](#) Formations of groups, Fitting classes [See also [20D10](#)]

[20F18](#) Nilpotent groups [See also [20D15](#)]

[20F19](#) Generalizations of solvable and nilpotent groups

[20F22](#) Other classes of groups defined by subgroup chains

[20F24](#) FC-groups and their generalizations

[20F28](#) Automorphism groups of groups [See also [20E36](#)]

[20F29](#) Representations of groups as automorphism groups of algebraic systems

[20F34](#) Fundamental groups and their automorphisms [See also [57M05](#), [57Sxx](#)]

[20F36](#) Braid groups; Artin groups

[20F38](#) Other groups related to topology or analysis

[20F40](#) Associated Lie structures

[20F45](#) Engel conditions

[20F50](#) Periodic groups; locally finite groups

[20F55](#) Reflection and Coxeter groups [See also [22E40](#), [51F15](#)]

[20F60](#) Ordered groups [See mainly [06F15](#)]

[20F65](#) Geometric group theory [See

also [05C25](#), [20E08](#), [57Mxx](#)]

[20F67](#) Hyperbolic groups and nonpositively curved groups

[20F69](#) Asymptotic properties of groups

[20F70](#) Algebraic geometry over groups; equations over groups

[20F99](#) None of the above, but in this section

[20Gxx](#) Linear algebraic groups and related topics {For arithmetic theory, see [11E57](#), [11H56](#); for geometric theory, see [14Lxx](#), [22Exx](#); for other methods in representation theory, see [15A30](#), [22E45](#), [22E46](#), [22E47](#),

[22E50](#), [22E55](#)}

[20G05](#) Representation theory

[20G07](#) Structure theory

[20G10](#) Cohomology theory

[20G15](#) Linear algebraic groups over arbitrary fields

[20G20](#) Linear algebraic groups over the reals, the complexes, the quaternions

[20G25](#) Linear algebraic groups over local fields and their integers
[20G30](#) Linear algebraic groups over global fields and their integers
[20G35](#) Linear algebraic groups over ad`eles and other rings and schemes
[20G40](#) Linear algebraic groups over finite fields
[20G41](#) Exceptional groups
[20G42](#) Quantum groups (quantized function algebras) and their representations [See also [16T20](#), [17B37](#), [81R50](#)]
[20G43](#) Schur and q -Schur algebras
[20G44](#) Kac-Moody groups
[20G45](#) Applications to physics
[20G99](#) None of the above, but in this section

[20Hxx](#) Other groups of matrices [See also [15A30](#)]

[20H05](#) Unimodular groups, congruence subgroups [See also [11F06](#), [19B37](#), [22E40](#), [51F20](#)]
[20H10](#) Fuchsian groups and their generalizations [See also [11F06](#), [22E40](#), [30F35](#), [32Nxx](#)]
[20H15](#) Other geometric groups, including crystallographic groups [See also [51-XX](#), especially [51F15](#), and [82D25](#)]
[20H20](#) Other matrix groups over fields
[20H25](#) Other matrix groups over rings
[20H30](#) Other matrix groups over finite fields
[20H99](#) None of the above, but in this section
[20Jxx](#) Connections with homological algebra and category theory
[20J05](#) Homological methods in group theory
[20J06](#) Cohomology of groups
[20J15](#) Category of groups
[20J99](#) None of the above, but in this section
[20Kxx](#) Abelian groups
[20K01](#) Finite abelian groups [For sumsets, see [11B13](#) and [11P70](#)]
[20K10](#) Torsion groups, primary groups and generalized primary groups
[20K15](#) Torsion-free groups, finite rank
[20K20](#) Torsion-free groups, infinite rank
[20K21](#) Mixed groups
[20K25](#) Direct sums, direct products, etc.
[20K27](#) Subgroups
[20K30](#) Automorphisms, homomorphisms, endomorphisms, etc.
[20K35](#) Extensions
[20K40](#) Homological and categorical methods
[20K45](#) Topological methods [See also [22A05](#), [22B05](#)]
[20K99](#) None of the above, but in this section

[20Lxx](#) Groupoids (i.e. small categories in which all morphisms are isomorphisms) {For sets with a single binary operation, see [20N02](#); for topological groupoids, see [22A22](#), [58H05](#)}

[20L05](#) Groupoids (i.e. small categories in which all morphisms are isomorphisms) {For sets with a single binary operation, see [20N02](#); for topological groupoids, see [22A22](#), [58H05](#)}
[20L99](#) None of the above, but in this section
[20Mxx](#) Semigroups
[20M05](#) Free semigroups, generators and relations, word problems [See also [03D40](#), [08A50](#), [20F10](#)]
[20M07](#) Varieties and pseudovarieties of semigroups
[20M10](#) General structure theory
[20M11](#) Radical theory
[20M12](#) Ideal theory
[20M13](#) Arithmetic theory of monoids
[20M14](#) Commutative semigroups

[20M15](#) Mappings of semigroups
[20M17](#) Regular semigroups
[20M18](#) Inverse semigroups
[20M19](#) Orthodox semigroups
[20M20](#) Semigroups of transformations, etc. [See also [47D03](#), [47H20](#), [54H15](#)]
[20M25](#) Semigroup rings, multiplicative semigroups of rings [See also [16S36](#), [16Y60](#)]
[20M30](#) Representation of semigroups; actions of semigroups on sets
[20M32](#) Algebraic monoids
[20M35](#) Semigroups in automata theory, linguistics, etc. [See also [03D05](#), [68Q70](#), [68T50](#)]
[20M50](#) Connections of semigroups with homological algebra and category theory
[20M99](#) None of the above, but in this section
[20Nxx](#) Other generalizations of groups
[20N02](#) Sets with a single binary operation (groupoids)
[20N05](#) Loops, quasigroups [See also [05Bxx](#)]
[20N10](#) Ternary systems (heaps, semiheaps, heapoids, etc.)
[20N15](#) n -ary systems ($n \geq 3$)
[20N20](#) Hypergroups
[20N25](#) Fuzzy groups [See also [03E72](#)]
[20N99](#) None of the above, but in this section

[20Pxx](#) Probabilistic methods in group theory [See also [60Bxx](#)]

[20P05](#) Probabilistic methods in group theory [See also [60Bxx](#)]
[20P99](#) None of the above, but in this section

22 -

[XX](#) TOPOLOGICAL GROUPS, LIE GROUPS {For transformation groups, see [54H15](#), [57Sxx](#), [58-XX](#). For abstract harmonic analysis, see [43-XX](#)}

[22-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[22-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[22-02](#) Research exposition (monographs, survey articles)
[22-03](#) Historical (must also be assigned at least one classification number from Section 01)
[22-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[22-06](#) Proceedings, conferences, collections, etc.

[22Axx](#) Topological and differentiable algebraic systems {For topological rings and fields, see [12Jxx](#), [13Jxx](#), [16W80](#)}

[22A05](#) Structure of general topological groups
[22A10](#) Analysis on general topological groups
[22A15](#) Structure of topological semigroups
[22A20](#) Analysis on topological semigroups
[22A22](#) Topological groupoids (including differentiable and Lie groupoids) [See also [58H05](#)]
[22A25](#) Representations of general topological groups and semigroups
[22A26](#) Topological semilattices, lattices and applications [See also [06B30](#), [06B35](#), [06F30](#)]
[22A30](#) Other topological algebraic systems and their representations
[22A99](#) None of the above, but in this section
[22Bxx](#) Locally compact abelian groups (LCA groups)
[22B05](#) General properties and structure of LCA groups
[22B10](#) Structure of group algebras of LCA groups

[22B99](#) None of the above, but in this section
[22Cxx](#) Compact groups
[22C05](#) Compact groups
[22C99](#) None of the above, but in this section
[22Dxx](#) Locally compact groups and their algebras
[22D05](#) General properties and structure of locally compact groups
[22D10](#) Unitary representations of locally compact groups
[22D12](#) Other representations of locally compact groups
[22D15](#) Group algebras of locally compact groups
[22D20](#) Representations of group algebras
[22D25](#) C^* -algebras and W^* -algebras in relation to group representations [See also [46Lxx](#)]
[22D30](#) Induced representations
[22D35](#) Duality theorems
[22D40](#) Ergodic theory on groups [See also [28Dxx](#)]
[22D45](#) Automorphism groups of locally compact groups
[22D99](#) None of the above, but in this section

22Exx

22Exx Lie groups {For the topology of Lie groups and homogeneous spaces, see [57Sxx](#), [57Txx](#); for analysis thereon, see [43A80](#), [43A85](#), [43A90](#)}

[22E05](#) Local Lie groups [See also [34-XX](#), [35-XX](#), [58H05](#)]
[22E10](#) General properties and structure of complex Lie groups [See also [32M05](#)]
[22E15](#) General properties and structure of real Lie groups
[22E20](#) General properties and structure of other Lie groups
[22E25](#) Nilpotent and solvable Lie groups
[22E27](#) Representations of nilpotent and solvable Lie groups (special orbital integrals, non-type I representations, etc.)
[22E30](#) Analysis on real and complex Lie groups [See also [33C80](#), [43-XX](#)]
[22E35](#) Analysis on p -adic Lie groups
[22E40](#) Discrete subgroups of Lie groups [See also [20Hxx](#), [32Nxx](#)]
[22E41](#) Continuous cohomology [See also [57R32](#), [57Txx](#), [58H10](#)]
[22E43](#) Structure and representation of the Lorentz group
[22E45](#) Representations of Lie and linear algebraic groups over real fields: analytic methods {For the purely algebraic theory, see [20G05](#)}
[22E46](#) Semisimple Lie groups and their representations
[22E47](#) Representations of Lie and real algebraic groups: algebraic methods (Verma modules, etc.) [See also [17B10](#)]
[22E50](#) Representations of Lie and linear algebraic groups over local fields [See also [20G05](#)]
[22E55](#) Representations of Lie and linear algebraic groups over global fields and ad^ele rings [See also [20G05](#)]
[22E57](#) Geometric Langlands program: representation-theoretic aspects [See also [14D24](#)]
[22E60](#) Lie algebras of Lie groups {For the algebraic theory of Lie algebras, see [17Bxx](#)}
[22E65](#) Infinite-dimensional Lie groups and their Lie algebras: general properties [See also [17B65](#), [58B25](#), [58H05](#)]
[22E66](#) Analysis on and representations of infinite-dimensional Lie groups
[22E67](#) Loop groups and related constructions, group-theoretic treatment [See also [58D05](#)]
[22E70](#) Applications of Lie groups to physics; explicit representations [See also [81R05](#), [81R10](#)]
[22E99](#) None of the above, but in this section
[22Fxx](#) Noncompact transformation groups
[22F05](#) General theory of group and pseudogroup actions {For topological properties of spaces with an action, see [57S20](#)}

[22F10](#) Measurable group actions [See also [22D40](#), [28Dxx](#), [37Axx](#)]
[22F30](#) Homogeneous spaces {For general actions on manifolds or preserving geometrical structures, see [57M60](#), [57Sxx](#); for discrete subgroups of Lie groups, see especially [22E40](#)}
[22F50](#) Groups as automorphisms of other structures
[22F99](#) None of the above, but in this section
[26-XX](#) REAL FUNCTIONS [See also [54C30](#)]
[26-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[26-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[26-02](#) Research exposition (monographs, survey articles)
[26-03](#) Historical (must also be assigned at least one classification number from Section 01)
[26-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[26-06](#) Proceedings, conferences, collections, etc.
[26Axx](#) Functions of one variable
[26A03](#) Foundations: limits and generalizations, elementary topology of the line
[26A06](#) One-variable calculus
[26A09](#) Elementary functions
[26A12](#) Rate of growth of functions, orders of infinity, slowly varying functions [See also [26A48](#)]
[26A15](#) Continuity and related questions (modulus of continuity, semicontinuity, discontinuities, etc.) {For properties determined by Fourier coefficients, see [42A16](#); for those determined by approximation properties, see [41A25](#), [41A27](#)}
[26A16](#) Lipschitz (H^* -order) classes
[26A18](#) Iteration [See also [37Bxx](#), [37Cxx](#), [37Exx](#), [39B12](#), [47H10](#), [54H25](#)]
[26A21](#) Classification of real functions; Baire classification of sets and functions [See also [03E15](#), [28A05](#), [54C50](#), [54H05](#)]
[26A24](#) Differentiation (functions of one variable): general theory, generalized derivatives, mean-value theorems [See also [28A15](#)]
[26A27](#) Nondifferentiability (nondifferentiable functions, points of nondifferentiability), discontinuous derivatives
[26A30](#) Singular functions, Cantor functions, functions with other special properties
[26A33](#) Fractional derivatives and integrals
[26A36](#) Antidifferentiation
[26A39](#) Denjoy and Perron integrals, other special integrals
[26A42](#) Integrals of Riemann, Stieltjes and Lebesgue type [See also [28-XX](#)]
[26A45](#) Functions of bounded variation, generalizations
[26A46](#) Absolutely continuous functions
[26A48](#) Monotonic functions, generalizations
[26A51](#) Convexity, generalizations
[26A99](#) None of the above, but in this section
[26Bxx](#) Functions of several variables
[26B05](#) Continuity and differentiation questions
[26B10](#) Implicit function theorems, Jacobians, transformations with several variables
[26B12](#) Calculus of vector functions
[26B15](#) Integration: length, area, volume [See also [28A75](#), [51M25](#)]
[26B20](#) Integral formulas (Stokes, Gauss, Green, etc.)
[26B25](#) Convexity, generalizations
[26B30](#) Absolutely continuous functions, functions of bounded variation
[26B35](#) Special properties of functions of several variables, H^* -order conditions, etc.
[26B40](#) Representation and superposition of functions
[26B99](#) None of the above, but in this section
[26Cxx](#) Polynomials, rational functions
[26C05](#) Polynomials: analytic properties, etc. [See also [12Dxx](#), [12Exx](#)]

[26C10](#) Polynomials: location of zeros [See also [12D10](#), [30C15](#), [65H05](#)]
[26C15](#) Rational functions [See also [14Pxx](#)]
[26C99](#) None of the above, but in this section

[26Dxx](#) Inequalities {For maximal function inequalities, see [42B25](#); for functional inequalities, see [39B72](#); for probabilistic inequalities, [60E15](#)}

[26D05](#) Inequalities for trigonometric functions and polynomials
[26D07](#) Inequalities involving other types of functions
[26D10](#) Inequalities involving derivatives and differential and integral operators
[26D15](#) Inequalities for sums, series and integrals
[26D20](#) Other analytical inequalities
[26D99](#) None of the above, but in this section

[26Exx](#) Miscellaneous topics [See also [58Cxx](#)]

[26E05](#) Real-analytic functions [See also [32B05](#), [32C05](#)]
[26E10](#) C $?$ -functions, quasi-analytic functions [See also [58C25](#)]
[26E15](#) Calculus of functions on infinite-dimensional spaces [See also [46G05](#), [58Cxx](#)]
[26E20](#) Calculus of functions taking values in infinite-dimensional spaces [See also [46E40](#), [46G10](#), [58Cxx](#)]
[26E25](#) Set-valued functions [See also [28B20](#), [49J53](#), [54C60](#)] {For nonsmooth analysis, see [49J52](#), [58Cxx](#), [90Cxx](#)}
[26E30](#) Non-Archimedean analysis [See also [12J25](#)]
[26E35](#) Nonstandard analysis [See also [03H05](#), [28E05](#), [54J05](#)]
[26E40](#) Constructive real analysis [See also [03F60](#)]
[26E50](#) Fuzzy real analysis [See also [03E72](#), [28E10](#)]
[26E60](#) Means [See also [47A64](#)]
[26E70](#) Real analysis on time scales or measure chains {For dynamic equations on time scales or measure chains see [34N05](#)}
[26E99](#) None of the above, but in this section
[28-XX](#) MEASURE AND INTEGRATION {For analysis on manifolds, see

[58-XX](#)}

[28-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[28-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[28-02](#) Research exposition (monographs, survey articles)
[28-03](#) Historical (must also be assigned at least one classification number from Section 01)
[28-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[28-06](#) Proceedings, conferences, collections, etc.
[28Axx](#) Classical measure theory
[28A05](#) Classes of sets (Borel fields, $?$ -rings, etc.), measurable sets, Suslin sets, analytic sets [See also [03E15](#), [26A21](#), [54H05](#)]
[28A10](#) Real- or complex-valued set functions
[28A12](#) Contents, measures, outer measures, capacities
[28A15](#) Abstract differentiation theory, differentiation of set functions [See also [26A24](#)]
[28A20](#) Measurable and nonmeasurable functions, sequences of measurable functions, modes of convergence
[28A25](#) Integration with respect to measures and other set functions
[28A33](#) Spaces of measures, convergence of measures [See also [46E27](#), [60Bxx](#)]
[28A35](#) Measures and integrals in product spaces
[28A50](#) Integration and disintegration of measures

[28A51](#) Lifting theory [See also [46G15](#)]
[28A60](#) Measures on Boolean rings, measure algebras [See also [54H10](#)]
[28A75](#) Length, area, volume, other geometric measure theory [See also [26B15](#), [49Q15](#)]
[28A78](#) Hausdorff and packing measures
[28A80](#) Fractals [See also [37Fxx](#)]

[30Lxx](#)

[28A99](#) None of the above, but in this section
[28Bxx](#) Set functions, measures and integrals with values in abstract spaces
[28B05](#) Vector-valued set functions, measures and integrals [See also [46G10](#)]
[28B10](#) Group- or semigroup-valued set functions, measures and integrals
[28B15](#) Set functions, measures and integrals with values in ordered spaces
[28B20](#) Set-valued set functions and measures; integration of set-valued functions; measurable selections [See also [26E25](#), [54C60](#), [54C65](#), [91B14](#)]
[28B99](#) None of the above, but in this section
[28Cxx](#) Set functions and measures on spaces with additional structure

[See also [46G12](#), [58C35](#), [58D20](#)]

[28C05](#) Integration theory via linear functionals (Radon measures, Daniell integrals, etc.), representing set functions and measures
[28C10](#) Set functions and measures on topological groups or semigroups, Haar measures, invariant measures [See also [22Axx](#), [43A05](#)]
[28C15](#) Set functions and measures on topological spaces (regularity of measures, etc.)
[28C20](#) Set functions and measures and integrals in infinite-dimensional spaces (Wiener measure, Gaussian measure, etc.) [See also [46G12](#), [58C35](#), [58D20](#), [60B11](#)]
[28C99](#) None of the above, but in this section

[28Dxx](#) Measure-theoretic ergodic theory [See also [11K50](#), [11K55](#), [22D40](#),

[37Axx](#), [47A35](#), [54H20](#), [60Fxx](#), [60G10](#)]
[28D05](#) Measure-preserving transformations
[28D10](#) One-parameter continuous families of measure-preserving transformations
[28D15](#) General groups of measure-preserving transformations
[28D20](#) Entropy and other invariants
[28D99](#) None of the above, but in this section
[28Exx](#) Miscellaneous topics in measure theory
[28E05](#) Nonstandard measure theory [See also [03H05](#), [26E35](#)]
[28E10](#) Fuzzy measure theory [See also [03E72](#), [26E50](#), [94D05](#)]
[28E15](#) Other connections with logic and set theory
[28E99](#) None of the above, but in this section

[30 -](#)

[XX](#) FUNCTIONS OF A COMPLEX VARIABLE {For analysis on manifolds, see [58-XX](#)}

[30-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[30-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[30-02](#) Research exposition (monographs, survey articles)
[30-03](#) Historical (must also be assigned at least one classification number from Section 01)

[30-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[30-06](#) Proceedings, conferences, collections, etc.
[30Axx](#) General properties
[30A05](#) Monogenic properties of complex functions (including polygenic and areolar monogenic functions)
[30A10](#) Inequalities in the complex domain
[30A99](#) None of the above, but in this section
[30Bxx](#) Series expansions
[30B10](#) Power series (including lacunary series)
[30B20](#) Random power series
[30B30](#) Boundary behavior of power series, over-convergence
[30B40](#) Analytic continuation
[30B50](#) Dirichlet series and other series expansions, exponential series [See also [11M41](#), [42-XX](#)]
[30B60](#) Completeness problems, closure of a system of functions
[30B70](#) Continued fractions [See also [11A55](#), [40A15](#)]
[30B99](#) None of the above, but in this section
[30Cxx](#) Geometric function theory
[30C10](#) Polynomials
[30C15](#) Zeros of polynomials, rational functions, and other analytic functions (e.g. zeros of functions with bounded Dirichlet integral) {For algebraic theory, see [12D10](#); for real methods, see [26C10](#)}
[30C20](#) Conformal mappings of special domains
[30C25](#) Covering theorems in conformal mapping theory
[30C30](#) Numerical methods in conformal mapping theory [See also [65E05](#)]
[30C35](#) General theory of conformal mappings
[30C40](#) Kernel functions and applications
[30C45](#) Special classes of univalent and multivalent functions (starlike, convex, bounded rotation, etc.)
[30C50](#) Coefficient problems for univalent and multivalent functions
[30C55](#) General theory of univalent and multivalent functions
[30C62](#) Quasiconformal mappings in the plane

[30C65](#) Quasiconformal mappings in R_n , other generalizations

[30C70](#) Extremal problems for conformal and quasiconformal mappings, variational methods
[30C75](#) Extremal problems for conformal and quasiconformal mappings, other methods
[30C80](#) Maximum principle; Schwarz's lemma, Lindelöf of principle, analogues and generalizations; subordination
[30C85](#) Capacity and harmonic measure in the complex plane [See also [31A15](#)]
[30C99](#) None of the above, but in this section
[30Dxx](#) Entire and meromorphic functions, and related topics
[30D05](#) Functional equations in the complex domain, iteration and composition of analytic functions [See also [34Mxx](#), [37Fxx](#), [39-XX](#)]
[30D10](#) Representations of entire functions by series and integrals
[30D15](#) Special classes of entire functions and growth estimates
[30D20](#) Entire functions, general theory
[30D30](#) Meromorphic functions, general theory
[30D35](#) Distribution of values, Nevanlinna theory
[30D40](#) Cluster sets, prime ends, boundary behavior
[30D45](#) Bloch functions, normal functions, normal families
[30D60](#) Quasi-analytic and other classes of functions
[30D99](#) None of the above, but in this section
[30Exx](#) Miscellaneous topics of analysis in the complex domain
[30E05](#) Moment problems, interpolation problems
[30E10](#) Approximation in the complex domain
[30E15](#) Asymptotic representations in the complex domain

[30E20](#) Integration, integrals of Cauchy type, integral representations of analytic functions [See also [45Exx](#)]
[30E25](#) Boundary value problems [See also [45Exx](#)]
[30E99](#) None of the above, but in this section
[30Fxx](#) Riemann surfaces
[30F10](#) Compact Riemann surfaces and uniformization [See also [14H15](#), [32G15](#)]
[30F15](#) Harmonic functions on Riemann surfaces
[30F20](#) Classification theory of Riemann surfaces
[30F25](#) Ideal boundary theory
[30F30](#) Differentials on Riemann surfaces
[30F35](#) Fuchsian groups and automorphic functions [See also [11Fxx](#), [20H10](#), [22E40](#), [32Gxx](#), [32Nxx](#)]
[30F40](#) Kleinian groups [See also [20H10](#)]
[30F45](#) Conformal metrics (hyperbolic, Poincaré, distance functions)
[30F50](#) Klein surfaces
[30F60](#) Teichmüller theory [See also [32G15](#)]
[30F99](#) None of the above, but in this section
[30Gxx](#) Generalized function theory
[30G06](#) Non-Archimedean function theory [See also [12J25](#)]; nonstandard function theory [See also [03H05](#)]
[30G12](#) Finely holomorphic functions and topological function theory
[30G20](#) Generalizations of Bers or Vekua type (pseudoanalytic, p -analytic, etc.)
[30G25](#) Discrete analytic functions
[30G30](#) Other generalizations of analytic functions (including abstract-valued functions)
[30G35](#) Functions of hypercomplex variables and generalized variables
[30G99](#) None of the above, but in this section
[30Hxx](#) Spaces and algebras of analytic functions
[30H05](#) Bounded analytic functions
[30H10](#) Hardy spaces
[30H15](#) Nevanlinna class and Smirnov class
[30H20](#) Bergman spaces, Fock spaces
[30H25](#) Besov spaces and Q_p -spaces
[30H30](#) Bloch spaces
[30H35](#) BMO-spaces
[30H50](#) Algebras of analytic functions
[30H80](#) Corona theorems
[30H99](#) None of the above, but in this section
[30Jxx](#) Function theory on the disc
[30J05](#) Inner functions
[30J10](#) Blaschke products
[30J15](#) Singular inner functions
[30J99](#) None of the above, but in this section
[30Kxx](#) Universal holomorphic functions
[30K05](#) Universal Taylor series
[30K10](#) Universal Dirichlet series
[30K15](#) Bounded universal functions
[30K20](#) Compositional universality
[30K99](#) None of the above, but in this section
[30Lxx](#) Analysis on metric spaces
[30L05](#) Geometric embeddings of metric spaces
[30L10](#) Quasiconformal mappings in metric spaces
[30L99](#) None of the above, but in this section

31-XX

[31-XX](#) POTENTIAL THEORY {For probabilistic potential theory, see

60J45}

[31-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[31-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[31-02](#) Research exposition (monographs, survey articles)
[31-03](#) Historical (must also be assigned at least one classification number from Section 01)

[31-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[31-06](#) Proceedings, conferences, collections, etc.
[31Axx](#) Two-dimensional theory
[31A05](#) Harmonic, subharmonic, superharmonic functions
[31A10](#) Integral representations, integral operators, integral equations methods
[31A15](#) Potentials and capacity, harmonic measure, extremal length [See also [30C85](#)]
[31A20](#) Boundary behavior (theorems of Fatou type, etc.)
[31A25](#) Boundary value and inverse problems
[31A30](#) Biharmonic, polyharmonic functions and equations, Poisson's equation
[31A35](#) Connections with differential equations
[31A99](#) None of the above, but in this section
[31Bxx](#) Higher-dimensional theory
[31B05](#) Harmonic, subharmonic, superharmonic functions
[31B10](#) Integral representations, integral operators, integral equations methods
[31B15](#) Potentials and capacities, extremal length
[31B20](#) Boundary value and inverse problems
[31B25](#) Boundary behavior
[31B30](#) Biharmonic and polyharmonic equations and functions
[31B35](#) Connections with differential equations
[31B99](#) None of the above, but in this section
[31Cxx](#) Other generalizations
[31C05](#) Harmonic, subharmonic, superharmonic functions
[31C10](#) Pluriharmonic and plurisubharmonic functions [See also [32U05](#)]
[31C12](#) Potential theory on Riemannian manifolds [See also [53C20](#); for Hodge theory, see [58A14](#)]
[31C15](#) Potentials and capacities
[31C20](#) Discrete potential theory and numerical methods
[31C25](#) Dirichlet spaces
[31C35](#) Martin boundary theory [See also [60J50](#)]
[31C40](#) Fine potential theory
[31C45](#) Other generalizations (nonlinear potential theory, etc.)
[31C99](#) None of the above, but in this section
[31Dxx](#) Axiomatic potential theory
[31D05](#) Axiomatic potential theory
[31D99](#) None of the above, but in this section
[31Exx](#) Potential theory on metric spaces
[31E05](#) Potential theory on metric spaces
[31E99](#) None of the above, but in this section
[32-XX](#) SEVERAL COMPLEX VARIABLES AND ANALYTIC SPACES

{For infinite-dimensional holomorphy, see [46G20](#), [58B12](#)}

[32-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[32-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[32-02](#) Research exposition (monographs, survey articles)
[32-03](#) Historical (must also be assigned at least one classification number from Section 01)
[32-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[32-06](#) Proceedings, conferences, collections, etc.
[32Axx](#) Holomorphic functions of several complex variables
[32A05](#) Power series, series of functions
[32A07](#) Special domains (Reinhardt, Hartogs, circular, tube)
[32A10](#) Holomorphic functions
[32A12](#) Multifunctions
[32A15](#) Entire functions
[32A17](#) Special families of functions
[32A18](#) Bloch functions, normal functions
[32A19](#) Normal families of functions, mappings
[32A20](#) Meromorphic functions

[32A22](#) Nevanlinna theory (local); growth estimates; other inequalities {For geometric theory, see [32H25](#), [32H30](#)}
[32A25](#) Integral representations; canonical kernels (Szegő, Bergman, etc.)
[32A26](#) Integral representations, constructed kernels (e.g. Cauchy, Fantappiè-type kernels)
[32A27](#) Local theory of residues [See also [32C30](#)]
[32A30](#) Other generalizations of function theory of one complex variable (should also be assigned at least one classification number from Section 30) {For functions of several hypercomplex variables, see [30G35](#)}
[32A35](#) H^p -spaces, Nevanlinna spaces [See also [32M15](#), [42B30](#), [43A85](#), [46J15](#)]
[32A36](#) Bergman spaces
[32A37](#) Other spaces of holomorphic functions (e.g. bounded mean oscillation (BMOA), vanishing mean oscillation (VMOA)) [See also [46Exx](#)]
[32A38](#) Algebras of holomorphic functions [See also [30H05](#), [46J10](#), [46J15](#)]
[32A40](#) Boundary behavior of holomorphic functions
[32A45](#) Hyperfunctions [See also [46F15](#)]
[32A50](#) Harmonic analysis of several complex variables [See mainly [43-XX](#)]
[32A55](#) Singular integrals
[32A60](#) Zero sets of holomorphic functions
[32A65](#) Banach algebra techniques [See mainly [46Jxx](#)]
[32A70](#) Functional analysis techniques [See mainly [46Exx](#)]
[32A99](#) None of the above, but in this section

[32Bxx](#) Local analytic geometry [See also [13-XX](#) and [14-XX](#)]

[32B05](#) Analytic algebras and generalizations, preparation theorems
[32B10](#) Germs of analytic sets, local parametrization
[32B15](#) Analytic subsets of affine space
[32B20](#) Semi-analytic sets and subanalytic sets [See also [14P15](#)]
[32B25](#) Triangulation and related questions
[32B99](#) None of the above, but in this section
[32Cxx](#) Analytic spaces
[32C05](#) Real-analytic manifolds, real-analytic spaces [See also [14Pxx](#), [58A07](#)]
[32C07](#) Real-analytic sets, complex Nash functions [See also [14P15](#), [14P20](#)]
[32C09](#) Embedding of real analytic manifolds
[32C11](#) Complex supergeometry [See also [14A22](#), [14M30](#), [58A50](#)]
[32C15](#) Complex spaces
[32C18](#) Topology of analytic spaces
[32C20](#) Normal analytic spaces
[32C22](#) Embedding of analytic spaces
[32C25](#) Analytic subsets and submanifolds
[32C30](#) Integration on analytic sets and spaces, currents {For local theory, see [32A25](#) or [32A27](#)}
[32C35](#) Analytic sheaves and cohomology groups [See also [14Fxx](#), [18F20](#), [55N30](#)]
[32C36](#) Local cohomology of analytic spaces
[32C37](#) Duality theorems
[32C38](#) Sheaves of differential operators and their modules, D -modules [See also [14F10](#), [16S32](#), [35A27](#), [58J15](#)]
[32C55](#) The Levi problem in complex spaces; generalizations
[32C81](#) Applications to physics
[32C99](#) None of the above, but in this section
[32Dxx](#) Analytic continuation
[32D05](#) Domains of holomorphy
[32D10](#) Envelopes of holomorphy
[32D15](#) Continuation of analytic objects

[32D20](#) Removable singularities
[32D26](#) Riemann domains
[32D99](#) None of the above, but in this section
[32Exx](#) Holomorphic convexity
[32E05](#) Holomorphically convex complex spaces, reduction theory
[32E10](#) Stein spaces, Stein manifolds
[32E20](#) Polynomial convexity
[32E30](#) Holomorphic and polynomial approximation, Runge pairs, interpolation
[32E35](#) Global boundary behavior of holomorphic functions
[32E40](#) The Levi problem
[32E99](#) None of the above, but in this section
[32Fxx](#) Geometric convexity
[32F10](#) q-convexity, q-concavity
[32F17](#) Other notions of convexity
[32F18](#) Finite-type conditions
[32F27](#) Topological consequences of geometric convexity
[32F32](#) Analytical consequences of geometric convexity (vanishing theorems, etc.)
[32F45](#) Invariant metrics and pseudodistances
[32F99](#) None of the above, but in this section
[32Gxx](#) Deformations of analytic structures
[32G05](#) Deformations of complex structures [See also [13D10](#), [16S80](#), [58H10](#), [58H15](#)]
[32G07](#) Deformations of special (e.g. CR) structures
[32G08](#) Deformations of fiber bundles
[32G10](#) Deformations of submanifolds and subspaces
[32G13](#) Analytic moduli problems {For algebraic moduli problems, see [14D20](#), [14D22](#), [14H10](#), [14J10](#)} [See also [14H15](#), [14J15](#)]
[32G15](#) Moduli of Riemann surfaces, Teichmüller theory [See also [14H15](#), [30Fxx](#)]

33-XX

[32G20](#) Period matrices, variation of Hodge structure; degenerations [See also [14D05](#), [14D07](#), [14K30](#)]
[32G34](#) Moduli and deformations for ordinary differential equations (e.g. Knizhnik-Zamolodchikov equation) [See also [34Mxx](#)]
[32G81](#) Applications to physics
[32G99](#) None of the above, but in this section
[32Hxx](#) Holomorphic mappings and correspondences
[32H02](#) Holomorphic mappings, (holomorphic) embeddings and related questions
[32H04](#) Meromorphic mappings
[32H12](#) Boundary uniqueness of mappings
[32H25](#) Picard-type theorems and generalizations {For function-theoretic properties, see [32A22](#)}
[32H30](#) Value distribution theory in higher dimensions {For function-theoretic properties, see [32A22](#)}
[32H35](#) Proper mappings, finiteness theorems
[32H40](#) Boundary regularity of mappings
[32H50](#) Iteration problems
[32H99](#) None of the above, but in this section

32Jxx Compact analytic spaces {For Riemann surfaces, see [14Hxx](#), [30Fxx](#); for algebraic theory, see [14Jxx](#)}

[32J05](#) Compactification of analytic spaces
[32J10](#) Algebraic dependence theorems
[32J15](#) Compact surfaces
[32J17](#) Compact 3-folds
[32J18](#) Compact n -folds
[32J25](#) Transcendental methods of algebraic geometry [See also [14C30](#)]
[32J27](#) Compact Kähler manifolds: generalizations, classification
[32J81](#) Applications to physics

[32J99](#) None of the above, but in this section
[32Kxx](#) Generalizations of analytic spaces (should also be assigned at least one other classification number from Section 32 describing the type of problem)
[32K05](#) Banach analytic spaces [See also [58Bxx](#)]
[32K07](#) Formal and graded complex spaces [See also [58C50](#)]
[32K15](#) Differentiable functions on analytic spaces, differentiable spaces [See also [58C25](#)]
[32K99](#) None of the above, but in this section

32Lxx Holomorphic fiber spaces [See also [55Rxx](#)]

[32L05](#) Holomorphic bundles and generalizations
[32L10](#) Sheaves and cohomology of sections of holomorphic vector bundles, general results [See also [14F05](#), [18F20](#), [55N30](#)]
[32L15](#) Bundle convexity [See also [32F10](#)]
[32L20](#) Vanishing theorems
[32L25](#) Twistor theory, double fibrations [See also [53C28](#)]
[32L81](#) Applications to physics
[32L99](#) None of the above, but in this section
[32Mxx](#) Complex spaces with a group of automorphisms

32M05 Complex Lie groups, automorphism groups acting on complex spaces [See also [22E10](#)]

32M10 Homogeneous complex manifolds [See also [14M17](#), [57T15](#)]

32M12 Almost homogeneous manifolds and spaces [See

also [14M17](#)]

32M15 Hermitian symmetric spaces, bounded symmetric domains, Jordan algebras [See

also [22E10](#), [22E40](#), [53C35](#), [57T15](#)]

32M17 Automorphism groups of C_n and affine manifolds

[32M25](#) Complex vector fields
[32M99](#) None of the above, but in this section

32Nxx Automorphic functions [See also [11Fxx](#), [20H10](#), [22E40](#), [30F35](#)]

[32N05](#) General theory of automorphic functions of several complex variables
[32N10](#) Automorphic forms
[32N15](#) Automorphic functions in symmetric domains
[32N99](#) None of the above, but in this section
[32Pxx](#) Non-Archimedean analysis (should also be assigned at least one other classification number from Section 32 describing the type of problem)
[32P05](#) Non-Archimedean analysis (should also be assigned at least one other classification number from Section 32 describing the type of problem)
[32P99](#) None of the above, but in this section
[32Qxx](#) Complex manifolds
[32Q05](#) Negative curvature manifolds
[32Q10](#) Positive curvature manifolds
[32Q15](#) Kähler manifolds
[32Q20](#) Kähler-Einstein manifolds [See also [53Cxx](#)]
[32Q25](#) Calabi-Yau theory [See also [14J30](#)]
[32Q26](#) Notions of stability
[32Q28](#) Stein manifolds
[32Q30](#) Uniformization
[32Q35](#) Complex manifolds as subdomains of Euclidean space
[32Q40](#) Embedding theorems

[32Q45](#) Hyperbolic and Kobayashi hyperbolic manifolds
[32Q55](#) Topological aspects of complex manifolds
[32Q57](#) Classification theorems
[32Q60](#) Almost complex manifolds
[32Q65](#) Pseudoholomorphic curves
[32Q99](#) None of the above, but in this section

32Sxx Singularities [See also 58Kxx]

[32S05](#) Local singularities [See also [14J17](#)]
[32S10](#) Invariants of analytic local rings
[32S15](#) Equisingularity (topological and analytic) [See also [14E15](#)]
[32S20](#) Global theory of singularities; cohomological properties [See also [14E15](#)]
[32S22](#) Relations with arrangements of hyperplanes [See also [52C35](#)]
[32S25](#) Surface and hypersurface singularities [See also [14J17](#)]
[32S30](#) Deformations of singularities; vanishing cycles [See also [14B07](#)]
[32S35](#) Mixed Hodge theory of singular varieties [See also [14C30](#), [14D07](#)]
[32S40](#) Monodromy; relations with differential equations and D -modules
[32S45](#) Modifications; resolution of singularities [See also [14E15](#)]
[32S50](#) Topological aspects: Lefschetz theorems, topological classification, invariants
[32S55](#) Milnor fibration; relations with knot theory [See also [57M25](#), [57Q45](#)]
[32S60](#) Stratifications; constructible sheaves; intersection cohomology [See also [58Kxx](#)]
[32S65](#) Singularities of holomorphic vector fields and foliations
[32S70](#) Other operations on singularities
[32S99](#) None of the above, but in this section
[32Txx](#) Pseudoconvex domains
[32T05](#) Domains of holomorphy
[32T15](#) Strongly pseudoconvex domains
[32T20](#) Worm domains
[32T25](#) Finite type domains
[32T27](#) Geometric and analytic invariants on weakly pseudoconvex boundaries
[32T35](#) Exhaustion functions
[32T40](#) Peak functions
[32T99](#) None of the above, but in this section
[32Uxx](#) Pluripotential theory
[32U05](#) Plurisubharmonic functions and generalizations [See also [31C10](#)]
[32U10](#) Plurisubharmonic exhaustion functions
[32U15](#) General pluripotential theory
[32U20](#) Capacity theory and generalizations
[32U25](#) Lelong numbers
[32U30](#) Removable sets
[32U35](#) Pluricomplex Green functions
[32U40](#) Currents
[32U99](#) None of the above, but in this section
[32Vxx](#) CR manifolds
[32V05](#) CR structures, CR operators, and generalizations
[32V10](#) CR functions
[32V15](#) CR manifolds as boundaries of domains
[32V20](#) Analysis on CR manifolds
[32V25](#) Extension of functions and other analytic objects from CR manifolds
[32V30](#) Embeddings of CR manifolds
[32V35](#) Finite type conditions on CR manifolds
[32V40](#) Real submanifolds in complex manifolds
[32V99](#) None of the above, but in this section
[32Wxx](#) Differential operators in several variables —
[32W05](#) ∂ and $\bar{\partial}$ -Neumann operators —
[32W10](#) ∂ and $\bar{\partial}$ -Neumann operators
[32W20](#) Complex Monge-Ampère operators

[32W25](#) Pseudodifferential operators in several complex variables
[32W30](#) Heat kernels in several complex variables
[32W50](#) Other partial differential equations of complex analysis
[32W99](#) None of the above, but in this section
[33-XX](#) SPECIAL FUNCTIONS (33-XX DEALS WITH THE

PROPERTIES OF FUNCTIONS AS FUNCTIONS) {For orthogonal functions, see 42Cxx; for aspects of combinatorics see 05Axx; for number-theoretic aspects see 11-XX; for representation theory see 22Exx}

[33-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[33-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[33-02](#) Research exposition (monographs, survey articles)
[33-03](#) Historical (must also be assigned at least one classification number from Section 01)
[33-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[33-06](#) Proceedings, conferences, collections, etc.

33Bxx

[33Bxx](#) Elementary classical functions
[33B10](#) Exponential and trigonometric functions
[33B15](#) Gamma, beta and polygamma functions
[33B20](#) Incomplete beta and gamma functions (error functions, probability integral, Fresnel integrals)
[33B30](#) Higher logarithm functions
[33B99](#) None of the above, but in this section
[33Cxx](#) Hypergeometric functions
[33C05](#) Classical hypergeometric functions, 2F1
[33C10](#) Bessel and Airy functions, cylinder functions, 0F1
[33C15](#) Confluent hypergeometric functions, Whittaker functions, 1F1
[33C20](#) Generalized hypergeometric series, pFq
[33C45](#) Orthogonal polynomials and functions of hypergeometric type (Jacobi, Laguerre, Hermite, Askey scheme, etc.) [See also [42C05](#) for general orthogonal polynomials and functions]
[33C47](#) Other special orthogonal polynomials and functions
[33C50](#) Orthogonal polynomials and functions in several variables expressible in terms of special functions in one variable
[33C52](#) Orthogonal polynomials and functions associated with root systems
[33C55](#) Spherical harmonics
[33C60](#) Hypergeometric integrals and functions defined by them (E , G , H and I functions)
[33C65](#) Appell, Horn and Lauricella functions
[33C67](#) Hypergeometric functions associated with root systems
[33C70](#) Other hypergeometric functions and integrals in several variables
[33C75](#) Elliptic integrals as hypergeometric functions
[33C80](#) Connections with groups and algebras, and related topics
[33C90](#) Applications
[33C99](#) None of the above, but in this section
[33Dxx](#) Basic hypergeometric functions
[33D05](#) q -gamma functions, q -beta functions and integrals
[33D15](#) Basic hypergeometric functions in one variable, r ?s
[33D45](#) Basic orthogonal polynomials and functions (Askey-Wilson polynomials, etc.)

[33D50](#) Orthogonal polynomials and functions in several variables expressible in terms of basic hypergeometric functions in one variable

[33D52](#) Basic orthogonal polynomials and functions associated with root systems (Macdonald polynomials, etc.)

[33D60](#) Basic hypergeometric integrals and functions defined by them

[33D65](#) Bibasic functions and multiple bases

[33D67](#) Basic hypergeometric functions associated with root systems

[33D70](#) Other basic hypergeometric functions and integrals in several variables

[33D80](#) Connections with quantum groups, Chevalley groups, p -adic groups, Hecke algebras, and related topics

[33D90](#) Applications

[33D99](#) None of the above, but in this section

[33Exx](#) Other special functions

[33E05](#) Elliptic functions and integrals

[33E10](#) Lamé, Mathieu, and spheroidal wave functions

[33E12](#) Mittag-Leffler functions and generalizations

[33E15](#) Other wave functions

[33E17](#) Painlevé-type functions

[33E20](#) Other functions defined by series and integrals

[33E30](#) Other functions coming from differential, difference and integral equations

[33E50](#) Special functions in characteristic p (gamma functions, etc.)

[33E99](#) None of the above, but in this section

[33Fxx](#) Computational aspects

[33F05](#) Numerical approximation and evaluation [See also [65D20](#)]

[33F10](#) Symbolic computation (Gosper and Zeilberger algorithms, etc.) [See also [68W30](#)]

[33F99](#) None of the above, but in this section

[34-XX](#) ORDINARY DIFFERENTIAL EQUATIONS

[34-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[34-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[34-02](#) Research exposition (monographs, survey articles)

[34-03](#) Historical (must also be assigned at least one classification number from Section 01)

[34-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[34-06](#) Proceedings, conferences, collections, etc.

[34Axx](#) General theory

[34A05](#) Explicit solutions and reductions

[34A07](#) Fuzzy differential equations

[34A08](#) Fractional differential equations

[34A09](#) Implicit equations, differential-algebraic equations [See also [65L80](#)]

[34A12](#) Initial value problems, existence, uniqueness, continuous dependence and continuation of solutions

[34A25](#) Analytical theory: series, transformations, transforms, operational calculus, etc. [See also [44-XX](#)]

[34A26](#) Geometric methods in differential equations

[34A30](#) Linear equations and systems, general

[34A33](#) Lattice differential equations

[34A34](#) Nonlinear equations and systems, general

[34A35](#) Differential equations of infinite order

[34A36](#) Discontinuous equations

[34A37](#) Differential equations with impulses

[34A38](#) Hybrid systems

[34A40](#) Differential inequalities [See also [26D20](#)]

[34A45](#) Theoretical approximation of solutions {For numerical analysis, see [65Lxx](#)}

[34A55](#) Inverse problems

[34A60](#) Differential inclusions [See also [49J21](#), [49K21](#)]

[34A99](#) None of the above, but in this section

[34Bxx](#) Boundary value problems {For ordinary differential operators, [34Lxx](#)}

[34B05](#) Linear boundary value problems

[34B07](#) Linear boundary value problems with nonlinear dependence on the spectral parameter

[34B08](#) Parameter dependent boundary value problems

[34B09](#) Boundary eigenvalue problems

[34B10](#) Nonlocal and multipoint boundary value problems

[34B15](#) Nonlinear boundary value problems

[34B16](#) Singular nonlinear boundary value problems

[34B18](#) Positive solutions of nonlinear boundary value problems

[34B20](#) Weyl theory and its generalizations

[34B24](#) Sturm-Liouville theory [See also [34Lxx](#)]

[34B27](#) Green functions

[34B30](#) Special equations (Mathieu, Hill, Bessel, etc.)

[34B37](#) Boundary value problems with impulses

[34B40](#) Boundary value problems on infinite intervals

[34B45](#) Boundary value problems on graphs and networks

[34B60](#) Applications

[34B99](#) None of the above, but in this section

[34Cxx](#) Qualitative theory [See also [37-XX](#)]

[34C05](#) Location of integral curves, singular points, limit cycles

[34C07](#) Theory of limit cycles of polynomial and analytic vector fields (existence, uniqueness, bounds, Hilbert's 16th problem and ramifications)

[34C08](#) Connections with real algebraic geometry (fewnomials, desingularization, zeros of Abelian integrals, etc.)

[34C10](#) Oscillation theory, zeros, disconjugacy and comparison theory

[34C11](#) Growth, boundedness

[34C12](#) Monotone systems

[34C14](#) Symmetries, invariants

[34C15](#) Nonlinear oscillations, coupled oscillators

[34C20](#) Transformation and reduction of equations and systems, normal forms

[34C23](#) Bifurcation [See also [37Gxx](#)]

[34C25](#) Periodic solutions

[34C26](#) Relaxation oscillations

[34C27](#) Almost and pseudo-almost periodic solutions

[34C28](#) Complex behavior, chaotic systems [See also [37Dxx](#)]

[34C29](#) Averaging method

[34C37](#) Homoclinic and heteroclinic solutions

[34C40](#) Equations and systems on manifolds

[34C41](#) Equivalence, asymptotic equivalence

[34C45](#) Invariant manifolds

[34C46](#) Multifrequency systems

[34C55](#) Hysteresis

[34C60](#) Qualitative investigation and simulation of models

[34C99](#) None of the above, but in this section

[34Dxx](#) Stability theory [See also [37C75](#), [93Dxx](#)]

[34D05](#) Asymptotic properties

[34D06](#) Synchronization

[34D08](#) Characteristic and Lyapunov exponents

[34D09](#) Dichotomy, trichotomy

[34D10](#) Perturbations

[34D15](#) Singular perturbations

[34D20](#) Stability

[34D23](#) Global stability

[34D30](#) Structural stability and analogous concepts [See also [37C20](#)]

[34D35](#) Stability of manifolds of solutions

[34D45](#) Attractors [See also [37C70](#), [37D45](#)]

[34D99](#) None of the above, but in this section
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35Bxx

[34Exx](#) Asymptotic theory
[34E05](#) Asymptotic expansions
[34E10](#) Perturbations, asymptotics
[34E13](#) Multiple scale methods
[34E15](#) Singular perturbations, general theory
[34E17](#) Canard solutions
[34E18](#) Methods of nonstandard analysis
[34E20](#) Singular perturbations, turning point theory, WKB methods
[34E99](#) None of the above, but in this section

34Fxx Equations and systems with randomness [See also [34K50](#), [60H10](#),

[93E03](#)
[34F05](#) Equations and systems with randomness [See also [34K50](#), [60H10](#), [93E03](#)]
[34F10](#) Bifurcation
[34F15](#) Resonance phenomena
[34F99](#) None of the above, but in this section

34Gxx Differential equations in abstract spaces [See also [34Lxx](#), [37Kxx](#),

[47Dxx](#), [47Hxx](#), [47Jxx](#), [58D25](#)]
[34G10](#) Linear equations [See also [47D06](#), [47D09](#)]
[34G20](#) Nonlinear equations [See also [47Hxx](#), [47Jxx](#)]
[34G25](#) Evolution inclusions
[34G99](#) None of the above, but in this section

34Hxx Control problems [See also [49J15](#), [49K15](#), [93C15](#)]

[34H05](#) Control problems [See also [49J15](#), [49K15](#), [93C15](#)]
[34H10](#) Chaos control
[34H15](#) Stabilization
[34H20](#) Bifurcation control
[34H99](#) None of the above, but in this section
[34Kxx](#) Functional-differential and differential-difference equations

[See also [37-XX](#)]

[34K05](#) General theory
[34K06](#) Linear functional-differential equations
[34K07](#) Theoretical approximation of solutions
[34K08](#) Spectral theory of functional-differential operators
[34K09](#) Functional-differential inclusions
[34K10](#) Boundary value problems
[34K11](#) Oscillation theory
[34K12](#) Growth, boundedness, comparison of solutions
[34K13](#) Periodic solutions
[34K14](#) Almost and pseudo-periodic solutions
[34K17](#) Transformation and reduction of equations and systems, normal forms
[34K18](#) Bifurcation theory
[34K19](#) Invariant manifolds
[34K20](#) Stability theory
[34K21](#) Stationary solutions
[34K23](#) Complex (chaotic) behavior of solutions
[34K25](#) Asymptotic theory
[34K26](#) Singular perturbations
[34K27](#) Perturbations
[34K28](#) Numerical approximation of solutions
[34K29](#) Inverse problems

[34K30](#) Equations in abstract spaces [See also [34Gxx](#), [35R09](#), [35R10](#), [47Jxx](#)]
[34K31](#) Lattice functional-differential equations
[34K32](#) Implicit equations
[34K33](#) Averaging
[34K34](#) Hybrid systems
[34K35](#) Control problems [See also [49J21](#), [49K21](#), [93C23](#)]
[34K36](#) Fuzzy functional-differential equations
[34K37](#) Functional-differential equations with fractional derivatives
[34K38](#) Functional-differential inequalities
[34K40](#) Neutral equations
[34K45](#) Equations with impulses
[34K50](#) Stochastic functional-differential equations [See also [60Hxx](#)]
[34K60](#) Qualitative investigation and simulation of models
[34K99](#) None of the above, but in this section

34Lxx Ordinary differential operators [See also [47E05](#)]

[34L05](#) General spectral theory
[34L10](#) Eigenfunctions, eigenfunction expansions, completeness of eigenfunctions
[34L15](#) Eigenvalues, estimation of eigenvalues, upper and lower bounds
[34L16](#) Numerical approximation of eigenvalues and of other parts of the spectrum
[34L20](#) Asymptotic distribution of eigenvalues, asymptotic theory of eigenfunctions
[34L25](#) Scattering theory, inverse scattering
[34L30](#) Nonlinear ordinary differential operators
[34L40](#) Particular operators (Dirac, one-dimensional Schrödinger, etc.)
[34L99](#) None of the above, but in this section

34Mxx Differential equations in the complex domain [See also [30Dxx](#),

[32G34](#)
[34M03](#) Linear equations and systems
[34M05](#) Entire and meromorphic solutions
[34M10](#) Oscillation, growth of solutions
[34M15](#) Algebraic aspects (differential-algebraic, hypertranscendence, group-theoretical)
[34M25](#) Formal solutions, transform techniques
[34M30](#) Asymptotics, summation methods
[34M35](#) Singularities, monodromy, local behavior of solutions, normal forms
[34M40](#) Stokes phenomena and connection problems (linear and nonlinear)
[34M45](#) Differential equations on complex manifolds
[34M50](#) Inverse problems (Riemann-Hilbert, inverse differential Galois, etc.)
[34M55](#) Painlevé and other special equations; classification, hierarchies;
[34M56](#) Isomonodromic deformations
[34M60](#) Singular perturbation problems in the complex domain (complex WKB, turning points, steepest descent) [See also [34E20](#)]
[34M99](#) None of the above, but in this section

34Nxx Dynamic equations on time scales or measure chains {For real analysis on time scales see [26E70](#)}

[34N05](#) Dynamic equations on time scales or measure chains {For real analysis on time scales or measure chains, see [26E70](#)}
[34N99](#) None of the above, but in this section
35-XX PARTIAL DIFFERENTIAL EQUATIONS
[35-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[35-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[35-02](#) Research exposition (monographs, survey articles)
[35-03](#) Historical (must also be assigned at least one classification number from Section 01)
[35-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[35-06](#) Proceedings, conferences, collections, etc.
[35Axx](#) General topics
[35A01](#) Existence problems: global existence, local existence, non-existence
[35A02](#) Uniqueness problems: global uniqueness, local uniqueness, non-uniqueness
[35A08](#) Fundamental solutions
[35A09](#) Classical solutions
[35A10](#) Cauchy-Kovalevskaya theorems
[35A15](#) Variational methods
[35A16](#) Topological and monotonicity methods
[35A17](#) Parametries
[35A18](#) Wave front sets
[35A20](#) Analytic methods, singularities
[35A21](#) Propagation of singularities
[35A22](#) Transform methods (e.g. integral transforms)
[35A23](#) Inequalities involving derivatives and differential and integral operators, inequalities for integrals
[35A24](#) Methods of ordinary differential equations
[35A25](#) Other special methods
[35A27](#) Microlocal methods; methods of sheaf theory and homological algebra in PDE [See also [32C38](#), [58J15](#)]
[35A30](#) Geometric theory, characteristics, transformations [See also [58J70](#), [58J72](#)]
[35A35](#) Theoretical approximation to solutions {For numerical analysis, see [65Mxx](#), [65Nxx](#)}
[35A99](#) None of the above, but in this section
[35Bxx](#) Qualitative properties of solutions
[35B05](#) Oscillation, zeros of solutions, mean value theorems, etc.
[35B06](#) Symmetries, invariants, etc.
[35B07](#) Axially symmetric solutions
[35B08](#) Entire solutions
[35B09](#) Positive solutions
[35B10](#) Periodic solutions
[35B15](#) Almost and pseudo-almost periodic solutions
[35B20](#) Perturbations
[35B25](#) Singular perturbations
[35B27](#) Homogenization; equations in media with periodic structure [See also [74Qxx](#), [76M50](#)]
[35B30](#) Dependence of solutions on initial and boundary data, parameters [See also [37Cxx](#)]
[35B32](#) Bifurcation [See also [37Gxx](#), [37K50](#)]
[35B33](#) Critical exponents
[35B34](#) Resonances
[35B35](#) Stability
[35B36](#) Pattern formation
[35B38](#) Critical points
[35B40](#) Asymptotic behavior of solutions
[35B41](#) Attractors

35Bxx

[35B42](#) Inertial manifolds
[35B44](#) Blow-up
[35B45](#) A priori estimates
[35B50](#) Maximum principles
[35B51](#) Comparison principles
[35B53](#) Liouville theorems, Phragm'en-Lindelof theorems
[35B60](#) Continuation and prolongation of solutions [See also [58A15](#), [58A17](#), [58Hxx](#)]
[35B65](#) Smoothness and regularity of solutions
[35B99](#) None of the above, but in this section
[35Cxx](#) Representations of solutions
[35C05](#) Solutions in closed form
[35C06](#) Self-similar solutions

[35C07](#) Traveling wave solutions
[35C08](#) Soliton solutions
[35C09](#) Trigonometric solutions
[35C10](#) Series solutions
[35C11](#) Polynomial solutions
[35C15](#) Integral representations of solutions
[35C20](#) Asymptotic expansions
[35C99](#) None of the above, but in this section
[35Dxx](#) Generalized solutions
[35D30](#) Weak solutions
[35D35](#) Strong solutions
[35D40](#) Viscosity solutions
[35D99](#) None of the above, but in this section

35Exx Equations and systems with constant coefficients [See also [35N05](#)]

[35E05](#) Fundamental solutions
[35E10](#) Convexity properties
[35E15](#) Initial value problems
[35E20](#) General theory
[35E99](#) None of the above, but in this section
[35Fxx](#) General first-order equations and systems
[35F05](#) Linear first-order equations
[35F10](#) Initial value problems for linear first-order equations
[35F15](#) Boundary value problems for linear first-order equations
[35F16](#) Initial-boundary value problems for linear first-order equations
[35F20](#) Nonlinear first-order equations
[35F21](#) Hamilton-Jacobi equations
[35F25](#) Initial value problems for nonlinear first-order equations
[35F30](#) Boundary value problems for nonlinear first-order equations
[35F31](#) Initial-boundary value problems for nonlinear first-order equations
[35F35](#) Linear first-order systems
[35F40](#) Initial value problems for linear first-order systems
[35F45](#) Boundary value problems for linear first-order systems
[35F46](#) Initial-boundary value problems for linear first-order systems
[35F50](#) Nonlinear first-order systems
[35F55](#) Initial value problems for nonlinear first-order systems
[35F60](#) Boundary value problems for nonlinear first-order systems
[35F61](#) Initial-boundary value problems for nonlinear first-order systems
[35F99](#) None of the above, but in this section
[35Gxx](#) General higher-order equations and systems
[35G05](#) Linear higher-order equations
[35G10](#) Initial value problems for linear higher-order equations
[35G15](#) Boundary value problems for linear higher-order equations
[35G16](#) Initial-boundary value problems for linear higher-order equations
[35G20](#) Nonlinear higher-order equations
[35G25](#) Initial value problems for nonlinear higher-order equations
[35G30](#) Boundary value problems for nonlinear higher-order equations
[35G31](#) Initial-boundary value problems for nonlinear higher-order equations
[35G35](#) Linear higher-order systems
[35G40](#) Initial value problems for linear higher-order systems
[35G45](#) Boundary value problems for linear higher-order systems
[35G46](#) Initial-boundary value problems for linear higher-order systems

[35G50](#) Nonlinear higher-order systems
[35G55](#) Initial value problems for nonlinear higher-order systems
[35G60](#) Boundary value problems for nonlinear higher-order systems
[35G61](#) Initial-boundary value problems for nonlinear higher-order systems
[35G99](#) None of the above, but in this section
[35Hxx](#) Close-to-elliptic equations and systems
[35H10](#) Hypoelliptic equations
[35H20](#) Subelliptic equations
[35H30](#) Quasi-elliptic equations
[35H99](#) None of the above, but in this section

[35Jxx](#) Elliptic equations and systems [See also [58J10](#), [58J20](#)]

[35J05](#) Laplacian operator, reduced wave equation (Helmholtz equation), Poisson equation [See also [31Axx](#), [31Bxx](#)]
[35J08](#) Green's functions
[35J10](#) Schrödinger operator [See also [35Pxx](#)]
[35J15](#) Second-order elliptic equations
[35J20](#) Variational methods for second-order elliptic equations
[35J25](#) Boundary value problems for second-order elliptic equations
[35J30](#) Higher-order elliptic equations [See also [31A30](#), [31B30](#)]
[35J35](#) Variational methods for higher-order elliptic equations
[35J40](#) Boundary value problems for higher-order elliptic equations
[35J46](#) First-order elliptic systems
[35J47](#) Second-order elliptic systems
[35J48](#) Higher-order elliptic systems
[35J50](#) Variational methods for elliptic systems
[35J56](#) Boundary value problems for first-order elliptic systems
[35J57](#) Boundary value problems for second-order elliptic systems
[35J58](#) Boundary value problems for higher-order elliptic systems
[35J60](#) Nonlinear elliptic equations
[35J61](#) Semilinear elliptic equations
[35J62](#) Quasilinear elliptic equations
[35J65](#) Nonlinear boundary value problems for linear elliptic equations
[35J66](#) Nonlinear boundary value problems for nonlinear elliptic equations
[35J67](#) Boundary values of solutions to elliptic equations
[35J70](#) Degenerate elliptic equations
[35J75](#) Singular elliptic equations
[35J86](#) Linear elliptic unilateral problems and linear elliptic variational inequalities [See also [35R35](#), [49J40](#)]
[35J87](#) Nonlinear elliptic unilateral problems and nonlinear elliptic variational inequalities [See also [35R35](#), [49J40](#)]
[35J88](#) Systems of elliptic variational inequalities [See also [35R35](#), [49J40](#)]
[35J91](#) Semilinear elliptic equations with Laplacian, bi-Laplacian or poly-Laplacian
[35J92](#) Quasilinear elliptic equations with p -Laplacian
[35J93](#) Quasilinear elliptic equations with mean curvature operator
[35J96](#) Elliptic Monge-Ampère equations
[35J99](#) None of the above, but in this section

[35Kxx](#) Parabolic equations and systems [See also [35Bxx](#), [35Dxx](#), [35R30](#),

[35R35](#), [58J35](#)]
[35K05](#) Heat equation
[35K08](#) Heat kernel

[35K10](#) Second-order parabolic equations
[35K15](#) Initial value problems for second-order parabolic equations
[35K20](#) Initial-boundary value problems for second-order parabolic equations
[35K25](#) Higher-order parabolic equations
[35K30](#) Initial value problems for higher-order parabolic equations
[35K35](#) Initial-boundary value problems for higher-order parabolic equations
[35K40](#) Second-order parabolic systems
[35K41](#) Higher-order parabolic systems
[35K45](#) Initial value problems for second-order parabolic systems
[35K46](#) Initial value problems for higher-order parabolic systems
[35K51](#) Initial-boundary value problems for second-order parabolic systems
[35K52](#) Initial-boundary value problems for higher-order parabolic systems
[35K55](#) Nonlinear parabolic equations
[35K57](#) Reaction-diffusion equations
[35K58](#) Semilinear parabolic equations
[35K59](#) Quasilinear parabolic equations
[35K60](#) Nonlinear initial value problems for linear parabolic equations
[35K61](#) Nonlinear initial-boundary value problems for nonlinear parabolic equations
[35K65](#) Degenerate parabolic equations
[35K67](#) Singular parabolic equations
[35K70](#) Ultraparabolic equations, pseudoparabolic equations, etc.
[35K85](#) Linear parabolic unilateral problems and linear parabolic variational inequalities [See also [35R35](#), [49J40](#)]
[35K86](#) Nonlinear parabolic unilateral problems and nonlinear parabolic variational inequalities [See also [35R35](#), [49J40](#)]
[35K87](#) Systems of parabolic variational inequalities [See also [35R35](#), [49J40](#)]
[35K90](#) Abstract parabolic equations
[35K91](#) Semilinear parabolic equations with Laplacian, bi-Laplacian or poly-Laplacian
[35K92](#) Quasilinear parabolic equations with p -Laplacian
[35K93](#) Quasilinear parabolic equations with mean curvature operator
[35K96](#) Parabolic Monge-Ampère equations
[35K99](#) None of the above, but in this section

[35Lxx](#) Hyperbolic equations and systems [See also [58J45](#)]

[35L02](#) First-order hyperbolic equations
[35L03](#) Initial value problems for first-order hyperbolic equations
[35L04](#) Initial-boundary value problems for first-order hyperbolic equations
[35L05](#) Wave equation
[35L10](#) Second-order hyperbolic equations
[35L15](#) Initial value problems for second-order hyperbolic equations
[35L20](#) Initial-boundary value problems for second-order hyperbolic equations
[35L25](#) Higher-order hyperbolic equations
[35L30](#) Initial value problems for higher-order hyperbolic equations

[37Axx](#)

[35L35](#) Initial-boundary value problems for higher-order hyperbolic equations
[35L40](#) First-order hyperbolic systems
[35L45](#) Initial value problems for first-order hyperbolic systems

[35L50](#) Initial-boundary value problems for first-order hyperbolic systems
[35L51](#) Second-order hyperbolic systems
[35L52](#) Initial value problems for second-order hyperbolic systems
[35L53](#) Initial-boundary value problems for second-order hyperbolic systems
[35L55](#) Higher-order hyperbolic systems
[35L56](#) Initial value problems for higher-order hyperbolic systems
[35L57](#) Initial-boundary value problems for higher-order hyperbolic systems
[35L60](#) Nonlinear first-order hyperbolic equations
[35L65](#) Conservation laws
[35L67](#) Shocks and singularities [See also [58Kxx](#), [76L05](#)]
[35L70](#) Nonlinear second-order hyperbolic equations
[35L71](#) Semilinear second-order hyperbolic equations
[35L72](#) Quasilinear second-order hyperbolic equations
[35L75](#) Nonlinear higher-order hyperbolic equations
[35L76](#) Semilinear higher-order hyperbolic equations
[35L77](#) Quasilinear higher-order hyperbolic equations
[35L80](#) Degenerate hyperbolic equations
[35L81](#) Singular hyperbolic equations
[35L82](#) Pseudohyperbolic equations
[35L85](#) Linear hyperbolic unilateral problems and linear hyperbolic variational inequalities [See also [35R35](#), [49J40](#)]
[35L86](#) Nonlinear hyperbolic unilateral problems and nonlinear hyperbolic variational inequalities [See also [35R35](#), [49J40](#)]
[35L87](#) Unilateral problems and variational inequalities for hyperbolic systems [See also [35R35](#), [49J40](#)]
[35L90](#) Abstract hyperbolic equations
[35L99](#) None of the above, but in this section
[35Mxx](#) Equations and systems of special type (mixed, composite, etc.)
[35M10](#) Equations of mixed type
[35M11](#) Initial value problems for equations of mixed type
[35M12](#) Boundary value problems for equations of mixed type
[35M13](#) Initial-boundary value problems for equations of mixed type
[35M30](#) Systems of mixed type
[35M31](#) Initial value problems for systems of mixed type
[35M32](#) Boundary value problems for systems of mixed type
[35M33](#) Initial-boundary value problems for systems of mixed type
[35M85](#) Linear unilateral problems and variational inequalities of mixed type [See also [35R35](#), [49J40](#)]
[35M86](#) Nonlinear unilateral problems and nonlinear variational inequalities of mixed type [See also [35R35](#), [49J40](#)]
[35M87](#) Systems of variational inequalities of mixed type [See also [35R35](#), [49J40](#)]
[35M99](#) None of the above, but in this section

[35Nxx](#) Overdetermined systems [See also [58Hxx](#), [58J10](#), [58J15](#)]

[35N05](#) Overdetermined systems with constant coefficients
[35N10](#) Overdetermined systems with variable coefficients —
[35N15](#) ?-Neumann problem and generalizations; formal complexes [See also [32W05](#), [32W10](#), [58J10](#)]
[35N20](#) Overdetermined initial value problems
[35N25](#) Overdetermined boundary value problems
[35N30](#) Overdetermined initial-boundary value problems
[35N99](#) None of the above, but in this section

[35Pxx](#) Spectral theory and eigenvalue problems [See also [47Axx](#), [47Bxx](#),

[47F05](#)
[35P05](#) General topics in linear spectral theory

[35P10](#) Completeness of eigenfunctions, eigenfunction expansions
[35P15](#) Estimation of eigenvalues, upper and lower bounds
[35P20](#) Asymptotic distribution of eigenvalues and eigenfunctions
[35P25](#) Scattering theory [See also [47A40](#)]
[35P30](#) Nonlinear eigenvalue problems, nonlinear spectral theory
[35P99](#) None of the above, but in this section
[35Qxx](#) Equations of mathematical physics and other areas of application

[See also [35J05](#), [35J10](#), [35K05](#), [35L05](#)]

[35Q05](#) Euler-Poisson-Darboux equations
[35Q15](#) Riemann-Hilbert problems [See also [30E25](#), [31A25](#), [31B20](#)]
[35Q20](#) Boltzmann equations
[35Q30](#) Navier-Stokes equations [See also [76D05](#), [76D07](#), [76N10](#)]
[35Q31](#) Euler equations [See also [76D05](#), [76D07](#), [76N10](#)]
[35Q35](#) PDEs in connection with fluid mechanics
[35Q40](#) PDEs in connection with quantum mechanics
[35Q41](#) Time-dependent Schrödinger equations, Dirac equations
[35Q51](#) Soliton-like equations [See also [37K40](#)]
[35Q53](#) KdV-like equations (Korteweg-de Vries) [See also [37K10](#)]
[35Q55](#) NLS-like equations (nonlinear Schrödinger) [See also [37K10](#)]
[35Q56](#) Ginzburg-Landau equations
[35Q60](#) PDEs in connection with optics and electromagnetic theory
[35Q61](#) Maxwell equations
[35Q62](#) PDEs in connection with statistics
[35Q68](#) PDEs in connection with computer science
[35Q70](#) PDEs in connection with mechanics of particles and systems
[35Q74](#) PDEs in connection with mechanics of deformable solids
[35Q75](#) PDEs in connection with relativity and gravitational theory
[35Q76](#) Einstein equations
[35Q79](#) PDEs in connection with classical thermodynamics and heat transfer
[35Q82](#) PDEs in connection with statistical mechanics
[35Q83](#) Vlasov-like equations
[35Q84](#) Fokker-Planck equations
[35Q85](#) PDEs in connection with astronomy and astrophysics
[35Q86](#) PDEs in connection with geophysics
[35Q90](#) PDEs in connection with mathematical programming
[35Q91](#) PDEs in connection with game theory, economics, social and behavioral sciences
[35Q92](#) PDEs in connection with biology and other natural sciences
[35Q93](#) PDEs in connection with control and optimization
[35Q94](#) PDEs in connection with information and communication
[35Q99](#) None of the above, but in this section

[35Rxx](#) Miscellaneous topics {For equations on manifolds, see [58Jxx](#); for manifolds of solutions, see [58Bxx](#); for stochastic PDE, see also

[60H15](#)
[35R01](#) Partial differential equations on manifolds [See also [32Wxx](#), [53Cxx](#), [58Jxx](#)]
[35R02](#) Partial differential equations on graphs and networks (ramified or polygonal spaces)

[35R03](#) Partial differential equations on Heisenberg groups, Lie groups, Carnot groups, etc.
[35R05](#) Partial differential equations with discontinuous coefficients or data
[35R06](#) Partial differential equations with measure
[35R09](#) Integro-partial differential equations [See also [45Kxx](#)]
[35R10](#) Partial functional-differential equations
[35R11](#) Fractional partial differential equations
[35R12](#) Impulsive partial differential equations
[35R13](#) Fuzzy partial differential equations
[35R15](#) Partial differential equations on infinite-dimensional (e.g. function) spaces (= PDE in infinitely many variables) [See also [46Gxx](#), [58D25](#)]
[35R20](#) Partial operator-differential equations (i.e., PDE on finite-dimensional spaces for abstract space valued functions) [See also [34Gxx](#), [47A50](#), [47D03](#), [47D06](#), [47D09](#), [47H20](#), [47Jxx](#)]
[35R25](#) Improperly posed problems
[35R30](#) Inverse problems
[35R35](#) Free boundary problems
[35R37](#) Moving boundary problems
[35R45](#) Partial differential inequalities
[35R50](#) Partial differential equations of infinite order
[35R60](#) Partial differential equations with randomness, stochastic partial differential equations [See also [60H15](#)]
[35R70](#) Partial differential equations with multivalued right-hand sides
[35R99](#) None of the above, but in this section

[35Sxx](#) Pseudodifferential operators and other generalizations of partial differential operators [See also [47G30](#), [58J40](#)]

[35S05](#) Pseudodifferential operators
[35S10](#) Initial value problems for pseudodifferential operators
[35S11](#) Initial-boundary value problems for pseudodifferential operators
[35S15](#) Boundary value problems for pseudodifferential operators
[35S30](#) Fourier integral operators
[35S35](#) Topological aspects: intersection cohomology, stratified sets, etc. [See also [32C38](#), [32S40](#), [32S60](#), [58J15](#)]
[35S50](#) Paradifferential operators
[35S99](#) None of the above, but in this section
[37-XX](#) DYNAMICAL SYSTEMS AND ERGODIC THEORY

[See also [26A18](#), [28Dxx](#), [34Cxx](#), [34Dxx](#), [35Bxx](#), [46Lxx](#), [58Jxx](#), [70-XX](#)]

[37-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[37-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[37-02](#) Research exposition (monographs, survey articles)
[37-03](#) Historical (must also be assigned at least one classification number from Section 01)
[37-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[37-06](#) Proceedings, conferences, collections, etc.

[37Axx](#) Ergodic theory [See also [28Dxx](#)]

[37A05](#) Measure-preserving transformations
[37A10](#) One-parameter continuous families of measure-preserving transformations
[37A15](#) General groups of measure-preserving transformations [See mainly [22Fxx](#)]
[37A17](#) Homogeneous flows [See also [22Fxx](#)]

[37Axx](#)

[37A20](#) Orbit equivalence, cocycles, ergodic equivalence relations
[37A25](#) Ergodicity, mixing, rates of mixing
[37A30](#) Ergodic theorems, spectral theory, Markov operators {For operator ergodic theory, see mainly [47A35](#)}
[37A35](#) Entropy and other invariants, isomorphism, classification
[37A40](#) Nonsingular (and infinite-measure preserving) transformations
[37A45](#) Relations with number theory and harmonic analysis [See also [11Kxx](#)]
[37A50](#) Relations with probability theory and stochastic processes [See also [60Fxx](#) and [60G10](#)]
[37A55](#) Relations with the theory of C^* -algebras [See mainly [46L55](#)]
[37A60](#) Dynamical systems in statistical mechanics [See also [82Cxx](#)]
[37A99](#) None of the above, but in this section

[37Bxx](#) Topological dynamics [See also [54H20](#)]

[37B05](#) Transformations and group actions with special properties (minimality, distality, proximality, etc.)
[37B10](#) Symbolic dynamics [See also [37Cxx](#), [37Dxx](#)]
[37B15](#) Cellular automata [See also [68Q80](#)]
[37B20](#) Notions of recurrence
[37B25](#) Lyapunov functions and stability; attractors, repellers
[37B30](#) Index theory, Morse-Conley indices
[37B35](#) Gradient-like and recurrent behavior; isolated (locally maximal) invariant sets
[37B40](#) Topological entropy
[37B45](#) Continuum theory in dynamics
[37B50](#) Multi-dimensional shifts of finite type, tiling dynamics
[37B55](#) Nonautonomous dynamical systems
[37B99](#) None of the above, but in this section

[37Cxx](#) Smooth dynamical systems: general theory [See also [34Cxx](#), [34Dxx](#)]

[37C05](#) Smooth mappings and diffeomorphisms
[37C10](#) Vector fields, flows, ordinary differential equations
[37C15](#) Topological and differentiable equivalence, conjugacy, invariants, moduli, classification
[37C20](#) Generic properties, structural stability
[37C25](#) Fixed points, periodic points, fixed-point index theory
[37C27](#) Periodic orbits of vector fields and flows
[37C29](#) Homoclinic and heteroclinic orbits
[37C30](#) Zeta functions, (Ruelle-Frobenius) transfer operators, and other functional analytic techniques in dynamical systems
[37C35](#) Orbit growth
[37C40](#) Smooth ergodic theory, invariant measures [See also [37Dxx](#)]
[37C45](#) Dimension theory of dynamical systems
[37C50](#) Approximate trajectories (pseudotrajectories, shadowing, etc.)
[37C55](#) Periodic and quasiperiodic flows and diffeomorphisms
[37C60](#) Nonautonomous smooth dynamical systems [See also [37B55](#)]
[37C65](#) Monotone flows
[37C70](#) Attractors and repellers, topological structure
[37C75](#) Stability theory
[37C80](#) Symmetries, equivariant dynamical systems

[37C85](#) Dynamics of group actions other than Z and R , and foliations [See mainly [22Fxx](#), and also [57R30](#), [57Sxx](#)]

- [37C99](#) None of the above, but in this section
- [37Dxx](#) Dynamical systems with hyperbolic behavior
- [37D05](#) Hyperbolic orbits and sets
- [37D10](#) Invariant manifold theory
- [37D15](#) Morse-Smale systems
- [37D20](#) Uniformly hyperbolic systems (expanding, Anosov, Axiom A, etc.)
- [37D25](#) Nonuniformly hyperbolic systems (Lyapunov exponents, Pesin theory, etc.)
- [37D30](#) Partially hyperbolic systems and dominated splittings
- [37D35](#) Thermodynamic formalism, variational principles, equilibrium states
- [37D40](#) Dynamical systems of geometric origin and hyperbolicity (geodesic and horocycle flows, etc.)
- [37D45](#) Strange attractors, chaotic dynamics
- [37D50](#) Hyperbolic systems with singularities (billiards, etc.)
- [37D99](#) None of the above, but in this section
- [37Exx](#) Low-dimensional dynamical systems
- [37E05](#) Maps of the interval (piecewise continuous, continuous, smooth)
- [37E10](#) Maps of the circle
- [37E15](#) Combinatorial dynamics (types of periodic orbits)
- [37E20](#) Universality, renormalization [See also [37F25](#)]
- [37E25](#) Maps of trees and graphs
- [37E30](#) Homeomorphisms and diffeomorphisms of planes and surfaces
- [37E35](#) Flows on surfaces
- [37E40](#) Twist maps
- [37E45](#) Rotation numbers and vectors
- [37E99](#) None of the above, but in this section

[37Fxx](#) Complex dynamical systems [See also [30D05](#), [32H50](#)]

- [37F05](#) Relations and correspondences
- [37F10](#) Polynomials; rational maps; entire and meromorphic functions [See also [32A10](#), [32A20](#), [32H02](#), [32H04](#)]
- [37F15](#) Expanding maps; hyperbolicity; structural stability
- [37F20](#) Combinatorics and topology
- [37F25](#) Renormalization
- [37F30](#) Quasiconformal methods and Teichmüller theory; Fuchsian and Kleinian groups as dynamical systems
- [37F35](#) Conformal densities and Hausdorff dimension
- [37F40](#) Geometric limits
- [37F45](#) Holomorphic families of dynamical systems; the Mandelbrot set; bifurcations
- [37F50](#) Small divisors, rotation domains and linearization; Fatou and Julia sets
- [37F75](#) Holomorphic foliations and vector fields [See also [32M25](#), [32S65](#), [34Mxx](#)]
- [37F99](#) None of the above, but in this section

[37Gxx](#) Local and nonlocal bifurcation theory [See also [34C23](#), [34K18](#)]

- [37G05](#) Normal forms
- [37G10](#) Bifurcations of singular points
- [37G15](#) Bifurcations of limit cycles and periodic orbits
- [37G20](#) Hyperbolic singular points with homoclinic trajectories
- [37G25](#) Bifurcations connected with nontransversal intersection
- [37G30](#) Infinite nonwandering sets arising in bifurcations
- [37G35](#) Attractors and their bifurcations
- [37G40](#) Symmetries, equivariant bifurcation theory
- [37G99](#) None of the above, but in this section

[37Hxx](#) Random dynamical systems [See also [15B52](#), [34D08](#), [34F05](#), [47B80](#),

- [70L05](#), [82C05](#), [93Exx](#)]
- [37H05](#) Foundations, general theory of cocycles, algebraic ergodic theory [See also [37Axx](#)]
- [37H10](#) Generation, random and stochastic difference and differential equations [See also [34F05](#), [34K50](#), [60H10](#), [60H15](#)]
- [37H15](#) Multiplicative ergodic theory, Lyapunov exponents [See also [34D08](#), [37Axx](#), [37Cxx](#), [37Dxx](#)]
- [37H20](#) Bifurcation theory [See also [37Gxx](#)]
- [37H99](#) None of the above, but in this section

[37Jxx](#) Finite-dimensional Hamiltonian, Lagrangian, contact, and nonholonomic systems [See also [53Dxx](#), [70Fxx](#), [70Hxx](#)]

- [37J05](#) General theory, relations with symplectic geometry and topology
- [37J10](#) Symplectic mappings, fixed points
- [37J15](#) Symmetries, invariants, invariant manifolds, momentum maps, reduction [See also [53D20](#)]
- [37J20](#) Bifurcation problems
- [37J25](#) Stability problems
- [37J30](#) Obstructions to integrability (nonintegrability criteria)
- [37J35](#) Completely integrable systems, topological structure of phase space, integration methods
- [37J40](#) Perturbations, normal forms, small divisors, KAM theory, Arnold diffusion
- [37J45](#) Periodic, homoclinic and heteroclinic orbits; variational methods, degree-theoretic methods
- [37J50](#) Action-minimizing orbits and measures
- [37J55](#) Contact systems [See also [53D10](#)]
- [37J60](#) Nonholonomic dynamical systems [See also [70F25](#)]
- [37J99](#) None of the above, but in this section

[37Kxx](#) Infinite-dimensional Hamiltonian systems [See also [35Axx](#), [35Qxx](#)]

- [37K05](#) Hamiltonian structures, symmetries, variational principles, conservation laws
- [37K10](#) Completely integrable systems, integrability tests, bi-Hamiltonian structures, hierarchies (KdV, KP, Toda, etc.)
- [37K15](#) Integration of completely integrable systems by inverse spectral and scattering methods
- [37K20](#) Relations with algebraic geometry, complex analysis, special functions [See also [14H70](#)]
- [37K25](#) Relations with differential geometry
- [37K30](#) Relations with infinite-dimensional Lie algebras and other algebraic structures
- [37K35](#) Lie-Bäcklund and other transformations
- [37K40](#) Soliton theory, asymptotic behavior of solutions
- [37K45](#) Stability problems
- [37K50](#) Bifurcation problems
- [37K55](#) Perturbations, KAM for infinite-dimensional systems
- [37K60](#) Lattice dynamics [See also [37L60](#)]
- [37K65](#) Hamiltonian systems on groups of diffeomorphisms and on manifolds of mappings and metrics
- [37K99](#) None of the above, but in this section

[40Hxx](#)

[37Lxx](#) Infinite-dimensional dissipative dynamical systems [See also [35Bxx](#),

- [35Qxx](#)]
- [37L05](#) General theory, nonlinear semigroups, evolution equations

[37L10](#) Normal forms, center manifold theory, bifurcation theory
[37L15](#) Stability problems
[37L20](#) Symmetries
[37L25](#) Inertial manifolds and other invariant attracting sets
[37L30](#) Attractors and their dimensions, Lyapunov exponents
[37L40](#) Invariant measures
[37L45](#) Hyperbolicity; Lyapunov functions
[37L50](#) Noncompact semigroups; dispersive equations; perturbations of Hamiltonian systems
[37L55](#) Infinite-dimensional random dynamical systems; stochastic equations [See also [35R60](#), [60H10](#), [60H15](#)]
[37L60](#) Lattice dynamics [See also [37K60](#)]
[37L65](#) Special approximation methods (nonlinear Galerkin, etc.)
[37L99](#) None of the above, but in this section

[37Mxx](#) Approximation methods and numerical treatment of dynamical systems [See also [65Pxx](#)]

[37M05](#) Simulation
[37M10](#) Time series analysis
[37M15](#) Symplectic integrators
[37M20](#) Computational methods for bifurcation problems
[37M25](#) Computational methods for ergodic theory (approximation of invariant measures, computation of Lyapunov exponents, entropy)
[37M99](#) None of the above, but in this section
[37Nxx](#) Applications
[37N05](#) Dynamical systems in classical and celestial mechanics [See mainly [70Fxx](#), [70Hxx](#), [70Kxx](#)]
[37N10](#) Dynamical systems in fluid mechanics, oceanography and meteorology [See mainly [76-XX](#), especially [76D05](#), [76F20](#), [86A05](#), [86A10](#)]
[37N15](#) Dynamical systems in solid mechanics [See mainly [74Hxx](#)]
[37N20](#) Dynamical systems in other branches of physics (quantum mechanics, general relativity, laser physics)
[37N25](#) Dynamical systems in biology [See mainly [92-XX](#), but also [91-XX](#)]
[37N30](#) Dynamical systems in numerical analysis
[37N35](#) Dynamical systems in control
[37N40](#) Dynamical systems in optimization and economics
[37N99](#) None of the above, but in this section

[37Pxx](#) Arithmetic and non-Archimedean dynamical systems [See also [11S82](#),

[37A45](#)]
[37P05](#) Polynomial and rational maps
[37P10](#) Analytic and meromorphic maps
[37P15](#) Global ground fields
[37P20](#) Non-Archimedean local ground fields
[37P25](#) Finite ground fields
[37P30](#) Height functions; Green functions; invariant measures [See also [11G50](#), [14G40](#)]
[37P35](#) Arithmetic properties of periodic points
[37P40](#) Non-Archimedean Fatou and Julia sets
[37P45](#) Families and moduli spaces
[37P50](#) Dynamical systems on Berkovich spaces
[37P55](#) Arithmetic dynamics on general algebraic varieties
[37P99](#) None of the above, but in this section
[39-XX](#) DIFFERENCE AND FUNCTIONAL EQUATIONS
[39-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[39-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[39-02](#) Research exposition (monographs, survey articles)
[39-03](#) Historical (must also be assigned at least one classification number from Section 01)

[39-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[39-06](#) Proceedings, conferences, collections, etc.

[39Axx](#) Difference equations {For dynamical systems, see [37-XX](#); for dynamic equations on time scales, see [34N05](#)}

[39A05](#) General theory
[39A06](#) Linear equations
[39A10](#) Difference equations, additive
[39A12](#) Discrete version of topics in analysis
[39A13](#) Difference equations, scaling (q -differences) [See also [33Dxx](#)]
[39A14](#) Partial difference equations
[39A20](#) Multiplicative and other generalized difference equations, e.g. of Lyness type
[39A21](#) Oscillation theory
[39A22](#) Growth, boundedness, comparison of solutions
[39A23](#) Periodic solutions
[39A24](#) Almost periodic solutions
[39A28](#) Bifurcation theory
[39A30](#) Stability theory
[39A33](#) Complex (chaotic) behavior of solutions
[39A45](#) Equations in the complex domain
[39A50](#) Stochastic difference equations
[39A60](#) Applications
[39A70](#) Difference operators [See also [47B39](#)]
[39A99](#) None of the above, but in this section

[39Bxx](#) Functional equations and inequalities [See also [30D05](#)]

[39B05](#) General
[39B12](#) Iteration theory, iterative and composite equations [See also [26A18](#), [30D05](#), [37-XX](#)]
[39B22](#) Equations for real functions [See also [26A51](#), [26B25](#)]
[39B32](#) Equations for complex functions [See also [30D05](#)]
[39B42](#) Matrix and operator equations [See also [47Jxx](#)]
[39B52](#) Equations for functions with more general domains and/or ranges
[39B55](#) Orthogonal additivity and other conditional equations
[39B62](#) Functional inequalities, including subadditivity, convexity, etc. [See also [26A51](#), [26B25](#), [26Dxx](#)]
[39B72](#) Systems of functional equations and inequalities
[39B82](#) Stability, separation, extension, and related topics [See also [46A22](#)]
[39B99](#) None of the above, but in this section
[40-XX](#) SEQUENCES, SERIES, SUMMABILITY
[40-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[40-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[40-02](#) Research exposition (monographs, survey articles)
[40-03](#) Historical (must also be assigned at least one classification number from Section 01)
[40-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[40-06](#) Proceedings, conferences, collections, etc.
[40Axx](#) Convergence and divergence of infinite limiting processes
[40A05](#) Convergence and divergence of series and sequences
[40A10](#) Convergence and divergence of integrals
[40A15](#) Convergence and divergence of continued fractions [See also [30B70](#)]
[40A20](#) Convergence and divergence of infinite products
[40A25](#) Approximation to limiting values (summation of series, etc.) {For the Euler-Maclaurin summation formula, see [65B15](#)}

[40A30](#) Convergence and divergence of series and sequences of functions
[40A35](#) Ideal and statistical convergence [See also [40G15](#)]
[40A99](#) None of the above, but in this section
[40Bxx](#) Multiple sequences and series
[40B05](#) Multiple sequences and series (should also be assigned at least one other classification number in this section)
[40B99](#) None of the above, but in this section
[40Cxx](#) General summability methods
[40C05](#) Matrix methods
[40C10](#) Integral methods
[40C15](#) Function-theoretic methods (including power series methods and semicontinuous methods)
[40C99](#) None of the above, but in this section
[40Dxx](#) Direct theorems on summability
[40D05](#) General theorems
[40D09](#) Structure of summability fields
[40D10](#) Tauberian constants and oscillation limits
[40D15](#) Convergence factors and summability factors
[40D20](#) Summability and bounded fields of methods
[40D25](#) Inclusion and equivalence theorems
[40D99](#) None of the above, but in this section
[40Exx](#) Inversion theorems
[40E05](#) Tauberian theorems, general
[40E10](#) Growth estimates
[40E15](#) Lacunary inversion theorems
[40E20](#) Tauberian constants
[40E99](#) None of the above, but in this section
[40Fxx](#) Absolute and strong summability (should also be assigned at least one other classification number in Section 40)
[40F05](#) Absolute and strong summability (should also be assigned at least one other classification number in Section 40)
[40F99](#) None of the above, but in this section
[40Gxx](#) Special methods of summability
[40G05](#) Cesàro, Euler, Nörlund and Hausdorff methods
[40G10](#) Abel, Borel and power series methods
[40G15](#) Summability methods using statistical convergence [See also [40A35](#)]
[40G99](#) None of the above, but in this section
[40Hxx](#) Functional analytic methods in summability
[40H05](#) Functional analytic methods in summability
[40H99](#) None of the above, but in this section

40Jxx

40Jxx Summability in abstract structures **[See also [43A55](#), [46A35](#), [46B15](#)]**

[40J05](#) Summability in abstract structures [See also [43A55](#), [46A35](#), [46B15](#)] (should also be assigned at least one other classification number in this section)
[40J99](#) None of the above, but in this section
[41-XX](#) APPROXIMATIONS AND EXPANSIONS {For all approximation theory in the complex domain, see [30E05](#) and [30E10](#); for all trigonometric approximation and interpolation, see [42A10](#) and

42A15; for numerical approximation, see [65Dxx](#)}

[41-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[41-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[41-02](#) Research exposition (monographs, survey articles)
[41-03](#) Historical (must also be assigned at least one classification number from Section 01)
[41-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[41-06](#) Proceedings, conferences, collections, etc.

41Axx Approximations and expansions {For all approximation theory in the complex domain, see [30E05](#) and [30E10](#); for all trigonometric approximation and interpolation, see [42A10](#) and [42A15](#); for

[42A50](#) Conjugate functions, conjugate series, singular integrals
[42A55](#) Lacunary series of trigonometric and other functions; Riesz products
[42A61](#) Probabilistic methods
[42A63](#) Uniqueness of trigonometric expansions, uniqueness of Fourier expansions, Riemann theory, localization
[42A65](#) Completeness of sets of functions
[42A70](#) Trigonometric moment problems
[42A75](#) Classical almost periodic functions, mean periodic functions [See also [43A60](#)]
[42A82](#) Positive definite functions
[42A85](#) Convolution, factorization
[42A99](#) None of the above, but in this section

42Bxx Harmonic analysis in several variables {For automorphic theory, see mainly [11F30](#)}

[42B05](#) Fourier series and coefficients
[42B08](#) Summability
[42B10](#) Fourier and Fourier-Stieltjes transforms and other transforms of Fourier type
[42B15](#) Multipliers
[42B20](#) Singular and oscillatory integrals (Calderón-Zygmund, etc.)
[42B25](#) Maximal functions, Littlewood-Paley theory

numerical approximation, see [65Dxx](#)}

[42B30](#) H-spaces
[41A05](#) Interpolation [See also [42A15](#) and [65D05](#)]
[41A10](#) Approximation by polynomials {For approximation by trigonometric polynomials, see [42A10](#)}
[41A15](#) Spline approximation
[41A17](#) Inequalities in approximation (Bernstein, Jackson, Nikolski-type inequalities)
[41A20](#) Approximation by rational functions
[41A21](#) Padé approximation
[41A25](#) Rate of convergence, degree of approximation
[41A27](#) Inverse theorems
[41A28](#) Simultaneous approximation
[41A29](#) Approximation with constraints
[41A30](#) Approximation by other special function classes
[41A35](#) Approximation by operators (in particular, by integral operators)
[41A36](#) Approximation by positive operators
[41A40](#) Saturation
[41A44](#) Best constants
[41A45](#) Approximation by arbitrary linear expressions
[41A46](#) Approximation by arbitrary nonlinear expressions; widths and entropy
[41A50](#) Best approximation, Chebyshev systems
[41A52](#) Uniqueness of best approximation
[41A55](#) Approximate quadratures
[41A58](#) Series expansions (e.g. Taylor, Lidstone series, but not Fourier series)

[41A60](#) Asymptotic approximations, asymptotic expansions (steepest descent, etc.) [See also [30E15](#)]
[41A63](#) Multidimensional problems (should also be assigned at least one other classification number in this section)
[41A65](#) Abstract approximation theory (approximation in normed linear spaces and other abstract spaces)
[41A80](#) Remainders in approximation formulas
[41A99](#) None of the above, but in this section
[42-XX](#) HARMONIC ANALYSIS ON EUCLIDEAN SPACES
[42-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[42-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[42-02](#) Research exposition (monographs, survey articles)
[42-03](#) Historical (must also be assigned at least one classification number from Section 01)
[42-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[42-06](#) Proceedings, conferences, collections, etc.
[42Axx](#) Harmonic analysis in one variable
[42A05](#) Trigonometric polynomials, inequalities, extremal problems
[42A10](#) Trigonometric approximation
[42A15](#) Trigonometric interpolation
[42A16](#) Fourier coefficients, Fourier series of functions with special properties, special Fourier series {For automorphic theory, see mainly [11F30](#)}
[42A20](#) Convergence and absolute convergence of Fourier and trigonometric series
[42A24](#) Summability and absolute summability of Fourier and trigonometric series
[42A32](#) Trigonometric series of special types (positive coefficients, monotonic coefficients, etc.)
[42A38](#) Fourier and Fourier-Stieltjes transforms and other transforms of Fourier type
[42A45](#) Multipliers
[42B35](#) Function spaces arising in harmonic analysis
[42B37](#) Harmonic analysis and PDE [See also [35-XX](#)]
[42B99](#) None of the above, but in this section
[42Cxx](#) Nontrigonometric harmonic analysis
[42C05](#) Orthogonal functions and polynomials, general theory [See also [33C45](#), [33C50](#), [33D45](#)]
[42C10](#) Fourier series in special orthogonal functions (Legendre polynomials, Walsh functions, etc.)
[42C15](#) General harmonic expansions, frames
[42C20](#) Other transformations of harmonic type
[42C25](#) Uniqueness and localization for orthogonal series
[42C30](#) Completeness of sets of functions
[42C40](#) Wavelets and other special systems
[42C99](#) None of the above, but in this section
[43-XX](#) ABSTRACT HARMONIC ANALYSIS {For other analysis on topological and Lie groups, see [22Exx](#)}
[43-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[43-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[43-02](#) Research exposition (monographs, survey articles)
[43-03](#) Historical (must also be assigned at least one classification number from Section 01)
[43-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[43-06](#) Proceedings, conferences, collections, etc.

[43Axx](#) Abstract harmonic analysis {For other analysis on topological and Lie groups, see [22Exx](#)}

[43A05](#) Measures on groups and semigroups, etc.
[43A07](#) Means on groups, semigroups, etc.; amenable groups
[43A10](#) Measure algebras on groups, semigroups, etc.
[43A15](#) L_p -spaces and other function spaces on groups, semigroups, etc.

[43A17](#) Analysis on ordered groups, H_p -theory
[43A20](#) L_1 -algebras on groups, semigroups, etc.
[43A22](#) Homomorphisms and multipliers of function spaces on groups, semigroups, etc.
[43A25](#) Fourier and Fourier-Stieltjes transforms on locally compact and other abelian groups
[43A30](#) Fourier and Fourier-Stieltjes transforms on nonabelian groups and on semigroups, etc.
[43A32](#) Other transforms and operators of Fourier type
[43A35](#) Positive definite functions on groups, semigroups, etc.
[43A40](#) Character groups and dual objects
[43A45](#) Spectral synthesis on groups, semigroups, etc.
[43A46](#) Special sets (thin sets, Kronecker sets, Helson sets, Ditkin sets, Sidon sets, etc.)
[43A50](#) Convergence of Fourier series and of inverse transforms
[43A55](#) Summability methods on groups, semigroups, etc. [See also [40J05](#)]
[43A60](#) Almost periodic functions on groups and semigroups and their generalizations (recurrent functions, distal functions, etc.); almost automorphic functions
[43A62](#) Hypergroups
[43A65](#) Representations of groups, semigroups, etc. [See also [22A10](#), [22A20](#), [22Dxx](#), [22E45](#)]
[43A70](#) Analysis on specific locally compact and other abelian groups [See also [11R56](#), [22B05](#)]
[43A75](#) Analysis on specific compact groups
[43A77](#) Analysis on general compact groups
[43A80](#) Analysis on other specific Lie groups [See also [22Exx](#)]

[46Bxx](#)

[43A85](#) Analysis on homogeneous spaces
[43A90](#) Spherical functions [See also [22E45](#), [22E46](#), [33C55](#)]
[43A95](#) Categorical methods [See also [46Mxx](#)]
[43A99](#) None of the above, but in this section
[44-XX](#) INTEGRAL TRANSFORMS, OPERATIONAL CALCULUS

{For fractional derivatives and integrals, see [26A33](#). For Fourier

transforms, see [42A38](#), [42B10](#). For integral transforms in distribution spaces, see [46F12](#). For numerical methods, see [65R10](#)}

[44-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[44-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[44-02](#) Research exposition (monographs, survey articles)
[44-03](#) Historical (must also be assigned at least one classification number from Section 01)
[44-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[44-06](#) Proceedings, conferences, collections, etc.

[44Axx](#) Integral transforms, operational calculus {For fractional derivatives and integrals, see [26A33](#). For Fourier transforms, see [42A38](#), [42B10](#). For integral transforms in distribution spaces, see [46F12](#). For numerical methods, see [65R10](#)}

[44A05](#) General transforms [See also [42A38](#)]
[44A10](#) Laplace transform

[44A12](#) Radon transform [See also [92C55](#)]
[44A15](#) Special transforms (Legendre, Hilbert, etc.)
[44A20](#) Transforms of special functions
[44A30](#) Multiple transforms
[44A35](#) Convolution
[44A40](#) Calculus of Mikusiński and other operational calculi
[44A45](#) Classical operational calculus
[44A55](#) Discrete operational calculus
[44A60](#) Moment problems
[44A99](#) None of the above, but in this section
[45-XX](#) INTEGRAL EQUATIONS
[45-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[45-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[45-02](#) Research exposition (monographs, survey articles)
[45-03](#) Historical (must also be assigned at least one classification number from Section 01)
[45-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[45-06](#) Proceedings, conferences, collections, etc.
[45Axx](#) Linear integral equations
[45A05](#) Linear integral equations
[45A99](#) None of the above, but in this section
[45Bxx](#) Fredholm integral equations
[45B05](#) Fredholm integral equations
[45B99](#) None of the above, but in this section

[45Cxx](#) Eigenvalue problems [See also [34Lxx](#), [35Pxx](#), [45P05](#), [47A75](#)]

[45C05](#) Eigenvalue problems [See also [34Lxx](#), [35Pxx](#), [45P05](#), [47A75](#)]
[45C99](#) None of the above, but in this section

[45Dxx](#) Volterra integral equations [See also [34A12](#)]

[45D05](#) Volterra integral equations [See also [34A12](#)]
[45D99](#) None of the above, but in this section

[45Exx](#) Singular integral equations [See also [30E20](#), [30E25](#), [44A15](#), [44A35](#)]

[45E05](#) Integral equations with kernels of Cauchy type [See also [35J15](#)]
[45E10](#) Integral equations of the convolution type (Abel, Picard, Toeplitz and Wiener-Hopf type) [See also [47B35](#)]
[45E99](#) None of the above, but in this section
[45Fxx](#) Systems of linear integral equations
[45F05](#) Systems of nonsingular linear integral equations
[45F10](#) Dual, triple, etc., integral and series equations
[45F15](#) Systems of singular linear integral equations
[45F99](#) None of the above, but in this section

[45Gxx](#) Nonlinear integral equations [See also [47H30](#), [47Jxx](#)]

[45G05](#) Singular nonlinear integral equations
[45G10](#) Other nonlinear integral equations
[45G15](#) Systems of nonlinear integral equations
[45G99](#) None of the above, but in this section

[45Hxx](#) Miscellaneous special kernels [See also [44A15](#)]

[45H05](#) Miscellaneous special kernels [See also [44A15](#)]
[45H99](#) None of the above, but in this section

[45Jxx](#) Integro-ordinary differential equations [See also [34K05](#), [34K30](#),

[47G20](#)]

[45J05](#) Integro-ordinary differential equations [See also [34K05](#), [34K30](#), [47G20](#)]

[45J99](#) None of the above, but in this section

[45Kxx](#) Integro-partial differential equations [See also [34K30](#), [35R09](#), [35R10](#),

[47G20](#)]

[45K05](#) Integro-partial differential equations [See also [34K30](#), [35R09](#), [35R10](#), [47G20](#)]

[45K99](#) None of the above, but in this section

[45Lxx](#) Theoretical approximation of solutions [For numerical analysis, [65Rxx](#)]

[45L05](#) Theoretical approximation of solutions {For numerical analysis, see [65Rxx](#)}

[45L99](#) None of the above, but in this section

[45Mxx](#) Qualitative behavior

[45M05](#) Asymptotics

[45M10](#) Stability theory

[45M15](#) Periodic solutions

[45M20](#) Positive solutions

[45M99](#) None of the above, but in this section

[45Nxx](#) Abstract integral equations, integral equations in abstract spaces

[45N05](#) Abstract integral equations, integral equations in abstract spaces

[45N99](#) None of the above, but in this section

[45Pxx](#) Integral operators [See also [47B38](#), [47G10](#)]

[45P05](#) Integral operators [See also [47B38](#), [47G10](#)]

[45P99](#) None of the above, but in this section

[45Qxx](#) Inverse problems

[45Q05](#) Inverse problems

[45Q99](#) None of the above, but in this section

[45Rxx](#) Random integral equations [See also [60H20](#)]

[45R05](#) Random integral equations [See also [60H20](#)]

[45R99](#) None of the above, but in this section

[46-XX](#) FUNCTIONAL ANALYSIS {For manifolds modeled on topological linear spaces, see [57Nxx](#), [58Bxx](#)}

[46-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[46-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[46-02](#) Research exposition (monographs, survey articles)

[46-03](#) Historical (must also be assigned at least one classification number from Section 01)

[46-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[46-06](#) Proceedings, conferences, collections, etc.

[46Axx](#) Topological linear spaces and related structures {For function spaces, see [46Exx](#)}

[46A03](#) General theory of locally convex spaces

[46A04](#) Locally convex Fréchet spaces and (DF)-spaces

[46A08](#) Barrelled spaces, bornological spaces

[46A11](#) Spaces determined by compactness or summability properties (nuclear spaces, Schwartz spaces, Montel spaces, etc.)

[46A13](#) Spaces defined by inductive or projective limits (LB, LF, etc.) [See also [46M40](#)]

[46A16](#) Not locally convex spaces (metrizable topological linear spaces, locally bounded spaces, quasi-Banach spaces, etc.)

[46A17](#) Bornologies and related structures; Mackey convergence, etc.

[46A19](#) Other "topological" linear spaces (convergence spaces, ranked spaces, spaces with a metric taking values in an ordered structure more general than \mathbb{R} , etc.)

[46A20](#) Duality theory
[46A22](#) Theorems of Hahn-Banach type; extension and lifting of functionals and operators [See also [46M10](#)]
[46A25](#) Reflexivity and semi-reflexivity [See also [46B10](#)]
[46A30](#) Open mapping and closed graph theorems; completeness (including B-, Br -completeness)
[46A32](#) Spaces of linear operators; topological tensor products; approximation properties [See also [46B28](#), [46M05](#), [47L05](#), [47L20](#)]
[46A35](#) Summability and bases [See also [46B15](#)]
[46A40](#) Ordered topological linear spaces, vector lattices [See also [06F20](#), [46B40](#), [46B42](#)]
[46A45](#) Sequence spaces (including K -other sequence spaces) [See also [46B45](#)]
[46A50](#) Compactness in topological linear spaces; angelic spaces, etc.
[46A55](#) Convex sets in topological linear spaces; Choquet theory [See also [52A07](#)]
[46A61](#) Graded Fréchet spaces and tame operators
[46A63](#) Topological invariants ((DN), (?), etc.)
[46A70](#) Saks spaces and their duals (strict topologies, mixed topologies, two- norm spaces, co-Saks spaces, etc.)
[46A80](#) Modular spaces
[46A99](#) None of the above, but in this section

[46Bxx](#) Normed linear spaces and Banach spaces; Banach lattices {For function spaces, see [46Exx](#)}

[46B03](#) Isomorphic theory (including renorming) of Banach spaces
[46B04](#) Isometric theory of Banach spaces
[46B06](#) Asymptotic theory of Banach spaces [See also [52A23](#)]

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[46Bxx](#)

[46B07](#) Local theory of Banach spaces
[46B08](#) Ultraproduct techniques in Banach space theory [See also [46M07](#)]
[46B09](#) Probabilistic methods in Banach space theory [See also [60Bxx](#)]
[46B10](#) Duality and reflexivity [See also [46A25](#)]
[46B15](#) Summability and bases [See also [46A35](#)]
[46B20](#) Geometry and structure of normed linear spaces
[46B22](#) Radon-Nikody'm, Kre??n-Milman and related properties [See also [46G10](#)]
[46B25](#) Classical Banach spaces in the general theory
[46B26](#) Nonseparable Banach spaces
[46B28](#) Spaces of operators; tensor products; approximation properties [See also [46A32](#), [46M05](#), [47L05](#), [47L20](#)]
[46B40](#) Ordered normed spaces [See also [46A40](#), [46B42](#)]
[46B42](#) Banach lattices [See also [46A40](#), [46B40](#)]
[46B45](#) Banach sequence spaces [See also [46A45](#)]
[46B50](#) Compactness in Banach (or normed) spaces

[46B70](#) Interpolation between normed linear spaces [See also [46M35](#)]

[46B80](#) Nonlinear classification of Banach spaces; nonlinear quotients
[46B85](#) Embeddings of discrete metric spaces into Banach spaces; applications in topology and computer science [See also [05C12](#), [68Rxx](#)]
[46B99](#) None of the above, but in this section

[46Cxx](#) Inner product spaces and their generalizations, Hilbert spaces {For function spaces, see [46Exx](#)}

[46C05](#) Hilbert and pre-Hilbert spaces: geometry and topology (including spaces with semidefinite inner product)
[46C07](#) Hilbert subspaces (= operator ranges); complementation (Aronszajn, de Branges, etc.) [See also [46B70](#), [46M35](#)]
[46C15](#) Characterizations of Hilbert spaces
[46C20](#) Spaces with indefinite inner product (Kre??n spaces, Pontryagin spaces, etc.) [See also [47B50](#)]
[46C50](#) Generalizations of inner products (semi-inner products, partial inner products, etc.)
[46C99](#) None of the above, but in this section

[46Exx](#) Linear function spaces and their duals {See also [30H05](#), [32A38](#), [46F05](#)} {For function algebras, see [46J10](#)}

[46E05](#) Lattices of continuous, differentiable or analytic functions
[46E10](#) Topological linear spaces of continuous, differentiable or analytic functions
[46E15](#) Banach spaces of continuous, differentiable or analytic functions
[46E20](#) Hilbert spaces of continuous, differentiable or analytic functions
[46E22](#) Hilbert spaces with reproducing kernels (= [proper] functional Hilbert spaces, including de Branges-Rovnyak and other structured spaces) [See also [47B32](#)]
[46E25](#) Rings and algebras of continuous, differentiable or analytic functions {For Banach function algebras, see [46J10](#), [46J15](#)}
[46E27](#) Spaces of measures [See also [28A33](#), [46Gxx](#)]
[46E30](#) Spaces of measurable functions (L_p -spaces, Orlicz spaces, K -other function spaces, Lorentz spaces, rearrangement invariant spaces, ideal spaces, etc.)
[46E35](#) Sobolev spaces and other spaces of "smooth" functions, embedding theorems, trace theorems
[46E39](#) Sobolev (and similar kinds of) spaces of functions of discrete variables
[46E40](#) Spaces of vector- and operator-valued functions
[46E50](#) Spaces of differentiable or holomorphic functions on infinite- dimensional spaces [See also [46G20](#), [46G25](#), [47H60](#)]
[46E99](#) None of the above, but in this section
[46Fxx](#) Distributions, generalized functions, distribution spaces

{See also [46T30](#)}

[46F05](#) Topological linear spaces of test functions, distributions and ultradistributions [See also [46E10](#), [46E35](#)]
[46F10](#) Operations with distributions
[46F12](#) Integral transforms in distribution spaces [See also [42-XX](#), [44-XX](#)]
[46F15](#) Hyperfunctions, analytic functionals [See also [32A25](#), [32A45](#), [32C35](#), [58J15](#)]
[46F20](#) Distributions and ultradistributions as boundary values of analytic functions [See also [30D40](#), [30E25](#), [32A40](#)]
[46F25](#) Distributions on infinite-dimensional spaces [See also [58C35](#)]

[46F30](#) Generalized functions for nonlinear analysis (Rosinger, Colombeau, nonstandard, etc.)

[46F99](#) None of the above, but in this section

[46Gxx](#) Measures, integration, derivative, holomorphy (all involving infinite-dimensional spaces) [See also [28-XX](#), [46Txx](#)]

[46G05](#) Derivatives [See also [46T20](#), [58C20](#), [58C25](#)]

[46G10](#) Vector-valued measures and integration [See also [28Bxx](#), [46B22](#)]

[46G12](#) Measures and integration on abstract linear spaces [See also [28C20](#), [46T12](#)]

[46G15](#) Functional analytic lifting theory [See also [28A51](#)]

[46G20](#) Infinite-dimensional holomorphy [See also [32-XX](#), [46E50](#), [46T25](#), [58B12](#), [58C10](#)]

[46G25](#) (Spaces of) multilinear mappings, polynomials [See also [46E50](#), [46G20](#), [47H60](#)]

[46G99](#) None of the above, but in this section

[46Hxx](#) Topological algebras, normed rings and algebras, Banach algebras

{For group algebras, convolution algebras and measure algebras, see

43A10, 43A20}

[46H05](#) General theory of topological algebras

[46H10](#) Ideals and subalgebras

[46H15](#) Representations of topological algebras

[46H20](#) Structure, classification of topological algebras

[46H25](#) Normed modules and Banach modules, topological modules (if not placed in [13-XX](#) or [16-XX](#))

[46H30](#) Functional calculus in topological algebras [See also [47A60](#)]

[46H35](#) Topological algebras of operators [See mainly [47Lxx](#)]

[46H40](#) Automatic continuity

[46H70](#) Nonassociative topological algebras [See also [46K70](#), [46L70](#)]

[46H99](#) None of the above, but in this section

[46Jxx](#) Commutative Banach algebras and commutative topological algebras

[See also [46E25](#)]

[46J05](#) General theory of commutative topological algebras

[46J10](#) Banach algebras of continuous functions, function algebras [See also [46E25](#)]

[46J15](#) Banach algebras of differentiable or analytic functions, H^p -spaces

[See also [30H10](#), [32A35](#), [32A37](#), [32A38](#), [42B30](#)]

[46J20](#) Ideals, maximal ideals, boundaries

[46J25](#) Representations of commutative topological algebras

[46J30](#) Subalgebras

[46J40](#) Structure, classification of commutative topological algebras

[46J45](#) Radical Banach algebras

[46J99](#) None of the above, but in this section

[46Kxx](#) Topological (rings and) algebras with an involution [See also [16W10](#)]

[46K05](#) General theory of topological algebras with involution

[46K10](#) Representations of topological algebras with involution

[46K15](#) Hilbert algebras

[46K50](#) Nonselfadjoint (sub)algebras in algebras with involution

[46K70](#) Nonassociative topological algebras with an involution [See also [46H70](#), [46L70](#)]

[46K99](#) None of the above, but in this section

[46Lxx](#) Selfadjoint operator algebras (C^* -algebras, von Neumann (W^* -algebras, etc.) [See also [22D25](#), [47Lxx](#)]

[46L05](#) General theory of C^* -algebras

[46L06](#) Tensor products of C^* -algebras

[46L07](#) Operator spaces and completely bounded maps [See also [47L25](#)]

[46L08](#) C^* -modules

[46L09](#) Free products of C^* -algebras

[46L10](#) General theory of von Neumann algebras

[46L30](#) States

[46L35](#) Classifications of C^* -algebras

[46L36](#) Classification of factors

[46L37](#) Subfactors and their classification

[46L40](#) Automorphisms

[46L45](#) Decomposition theory for C^* -algebras

[46L51](#) Noncommutative measure and integration

[46L52](#) Noncommutative function spaces

[46L53](#) Noncommutative probability and statistics

[46L54](#) Free probability and free operator algebras

[46L55](#) Noncommutative dynamical systems [See also [28Dxx](#), [37Kxx](#), [37Lxx](#), [54H20](#)]

[46L57](#) Derivations, dissipations and positive semigroups in C^* -algebras

[46L60](#) Applications of selfadjoint operator algebras to physics [See

also [46N50](#), [46N55](#), [47L90](#), [81T05](#), [82B10](#), [82C10](#)]

[46L65](#) Quantizations, deformations

[46L70](#) Nonassociative selfadjoint operator algebras [See also [46H70](#), [46K70](#)]

[46L80](#) K -theory and operator algebras (including cyclic theory) [See also [18F25](#), [19Kxx](#), [46M20](#), [55Rxx](#), [58J22](#)]

[46L85](#) Noncommutative topology [See also [58B32](#), [58B34](#), [58J22](#)]

[46L87](#) Noncommutative differential geometry [See also [58B32](#), [58B34](#), [58J22](#)]

[46L89](#) Other "noncommutative" mathematics based on C^* -algebra theory

[See also [58B32](#), [58B34](#), [58J22](#)]

[46L99](#) None of the above, but in this section

[46Mxx](#) Methods of category theory in functional analysis [See also [18-XX](#)]

[46M05](#) Tensor products [See also [46A32](#), [46B28](#), [47A80](#)]

[46M07](#) Ultraproducts [See also [46B08](#), [46S20](#)]

[46M10](#) Projective and injective objects [See also [46A22](#)]

[46M15](#) Categories, functors {For K -theory, EXT, etc., see [19K33](#), [46L80](#), [46M18](#), [46M20](#)}

[46M18](#) Homological methods (exact sequences, right inverses, lifting, etc.)

[47Gxx](#)

[46M20](#) Methods of algebraic topology (cohomology, sheaf and bundle theory, etc.) [See

also [14F05](#), [18Fxx](#), [19Kxx](#), [32Cxx](#), [32Lxx](#), [46L80](#), [46M15](#), [46M18](#), [55Rxx](#)]

[46M35](#) Abstract interpolation of topological vector spaces [See also [46B70](#)]

[46M40](#) Inductive and projective limits [See also [46A13](#)]

[46M99](#) None of the above, but in this section

[46Nxx](#) Miscellaneous applications of functional analysis [See also [47Nxx](#)]

[46N10](#) Applications in optimization, convex analysis, mathematical programming, economics

[46N20](#) Applications to differential and integral equations

[46N30](#) Applications in probability theory and statistics
[46N40](#) Applications in numerical analysis [See also [65Jxx](#)]
[46N50](#) Applications in quantum physics
[46N55](#) Applications in statistical physics
[46N60](#) Applications in biology and other sciences
[46N99](#) None of the above, but in this section

[46Sxx](#) Other (nonclassical) types of functional analysis [See also [47Sxx](#)]

[46S10](#) Functional analysis over fields other than \mathbb{R} or \mathbb{C} or the quaternions; non-Archimedean functional analysis [See also [12J25](#), [32P05](#)]

[46S20](#) Nonstandard functional analysis [See also [03H05](#)]

[46S30](#) Constructive functional analysis [See also [03F60](#)]

[46S40](#) Fuzzy functional analysis [See also [03E72](#)]

[46S50](#) Functional analysis in probabilistic metric linear spaces

[46S60](#) Functional analysis on superspaces (supermanifolds) or graded spaces [See also [58A50](#) and [58C50](#)]

[46S99](#) None of the above, but in this section

[46Txx](#) Nonlinear functional analysis [See also [47Hxx](#), [47Jxx](#), [58Cxx](#), [58Dxx](#)]

[46T05](#) Infinite-dimensional manifolds [See also [53Axx](#), [57N20](#), [58Bxx](#), [58Dxx](#)]

[46T10](#) Manifolds of mappings

[46T12](#) Measure (Gaussian, cylindrical, etc.) and integrals (Feynman, path, Fresnel, etc.) on manifolds [See also [28Cxx](#), [46G12](#), [60-XX](#)]

[46T20](#) Continuous and differentiable maps [See also [46G05](#)]

[46T25](#) Holomorphic maps [See also [46G20](#)]

[46T30](#) Distributions and generalized functions on nonlinear spaces [See also [46Fxx](#)]

[46T99](#) None of the above, but in this section

[47-XX](#) OPERATOR THEORY

[47-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[47-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[47-02](#) Research exposition (monographs, survey articles)

[47-03](#) Historical (must also be assigned at least one classification number from Section 01)

[47-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[47-06](#) Proceedings, conferences, collections, etc.

[47Axx](#) General theory of linear operators

[47A05](#) General (adjoints, conjugates, products, inverses, domains, ranges, etc.)

[47A06](#) Linear relations (multivalued linear operators)

[47A07](#) Forms (bilinear, sesquilinear, multilinear)

[47A10](#) Spectrum, resolvent

[47A11](#) Local spectral properties

[47A12](#) Numerical range, numerical radius

[47A13](#) Several-variable operator theory (spectral, Fredholm, etc.)

[47A15](#) Invariant subspaces [See also [47A46](#)]

[47A16](#) Cyclic vectors, hypercyclic and chaotic operators

[47A20](#) Dilations, extensions, compressions

[47A25](#) Spectral sets

[47A30](#) Norms (inequalities, more than one norm, etc.)

[47A35](#) Ergodic theory [See also [28Dxx](#), [37Axx](#)]

[47A40](#) Scattering theory [See also [34L25](#), [35P25](#), [37K15](#), [58J50](#), [81Uxx](#)]

[47A45](#) Canonical models for contractions and nonselfadjoint operators

[47A46](#) Chains (nests) of projections or of invariant subspaces, integrals along chains, etc.

[47A48](#) Operator colligations (= nodes), vessels, linear systems, characteristic functions, realizations, etc.

[47A50](#) Equations and inequalities involving linear operators, with vector unknowns

[47A52](#) Ill-posed problems, regularization [See also [35R25](#), [47J06](#), [65F22](#), [65J20](#), [65L08](#), [65M30](#), [65R30](#)]

[47A53](#) (Semi-) Fredholm operators; index theories [See also [58B15](#), [58J20](#)]

[47A55](#) Perturbation theory [See also [47H14](#), [58J37](#), [70H09](#), [81Q15](#)]

[47A56](#) Functions whose values are linear operators (operator and matrix valued functions, etc., including analytic and meromorphic ones)

[47A57](#) Operator methods in interpolation, moment and extension problems [See also [30E05](#), [42A70](#), [42A82](#), [44A60](#)]

[47A58](#) Operator approximation theory

[47A60](#) Functional calculus

[47A62](#) Equations involving linear operators, with operator unknowns

[47A63](#) Operator inequalities

[47A64](#) Operator means, shorted operators, etc.

[47A65](#) Structure theory

[47A66](#) Quasitriangular and nonquasitriangular, quasidiagonal and nonquasidiagonal operators

[47A67](#) Representation theory

[47A68](#) Factorization theory (including Wiener-Hopf and spectral factorizations)

[47A70](#) (Generalized) eigenfunction expansions; rigged Hilbert spaces

[47A75](#) Eigenvalue problems [See also [47J10](#), [49R05](#)]

[47A80](#) Tensor products of operators [See also [46M05](#)]

[47A99](#) None of the above, but in this section

[47Bxx](#) Special classes of linear operators

[47B06](#) Riesz operators; eigenvalue distributions; approximation numbers, s -numbers, Kolmogorov numbers, entropy numbers, etc. of operators

[47B07](#) Operators defined by compactness properties

[47B10](#) Operators belonging to operator ideals (nuclear, p -summing, in the

Schatten-von Neumann classes, etc.) [See also [47L20](#)]

[47B15](#) Hermitian and normal operators (spectral measures, functional calculus, etc.)

[47B20](#) Subnormal operators, hyponormal operators, etc.

[47B25](#) Symmetric and selfadjoint operators (unbounded)

[47B32](#) Operators in reproducing-kernel Hilbert spaces (including de Branges, de Branges-Rovnyak, and other structured spaces) [See also [46E22](#)]

[47B33](#) Composition operators

[47B34](#) Kernel operators

[47B35](#) Toeplitz operators, Hankel operators, Wiener-Hopf operators [See also [45P05](#), [47G10](#) for other integral operators; see also [32A25](#), [32M15](#)]

[47B36](#) Jacobi (tridiagonal) operators (matrices) and generalizations

[47B37](#) Operators on special spaces (weighted shifts, operators on sequence spaces, etc.)

[47B38](#) Operators on function spaces (general)

[47B39](#) Difference operators [See also [39A70](#)]

[47B40](#) Spectral operators, decomposable operators, well-bounded operators, etc.

[47B44](#) Accretive operators, dissipative operators, etc.

[47B47](#) Commutators, derivations, elementary operators, etc.

[47B48](#) Operators on Banach algebras

[47B49](#) Transformers, preservers (operators on spaces of operators)
[47B50](#) Operators on spaces with an indefinite metric [See also [46C50](#)]
[47B60](#) Operators on ordered spaces
[47B65](#) Positive operators and order-bounded operators
[47B80](#) Random operators [See also [47H40](#), [60H25](#)]
[47B99](#) None of the above, but in this section
[47Cxx](#) Individual linear operators as elements of algebraic systems
[47C05](#) Operators in algebras
[47C10](#) Operators in \mathcal{A} -algebras
[47C15](#) Operators in C^* - or von Neumann algebras
[47C99](#) None of the above, but in this section
[47Dxx](#) Groups and semigroups of linear operators, their generalizations and applications
[47D03](#) Groups and semigroups of linear operators {For nonlinear operators, see [47H20](#); see also [20M20](#)}
[47D06](#) One-parameter semigroups and linear evolution equations [See also [34G10](#), [34K30](#)]
[47D07](#) Markov semigroups and applications to diffusion processes {For Markov processes, see [60Jxx](#)}
[47D08](#) Schrödinger and Feynman-Kac semigroups
[47D09](#) Operator sine and cosine functions and higher-order Cauchy problems [See also [34G10](#)]
[47D60](#) C_0 -semigroups, regularized semigroups
[47D62](#) Integrated semigroups
[47D99](#) None of the above, but in this section

[47Exx](#) Ordinary differential operators [See also [34Bxx](#), [34Lxx](#)]

[47E05](#) Ordinary differential operators [See also [34Bxx](#), [34Lxx](#)] (should also be assigned at least one other classification number in section 47)
[47E99](#) None of the above, but in this section

[47Fxx](#) Partial differential operators [See also [35Pxx](#), [58Jxx](#)]

[47F05](#) Partial differential operators [See also [35Pxx](#), [58Jxx](#)] (should also be assigned at least one other classification number in section 47)
[47F99](#) None of the above, but in this section
[47Gxx](#) Integral, integro-differential, and pseudodifferential operators

[See also [58Jxx](#)]

[47G10](#) Integral operators [See also [45P05](#)]
[47G20](#) Integro-differential operators [See also [34K30](#), [35R09](#), [35R10](#), [45Jxx](#), [45Kxx](#)]
[47G30](#) Pseudodifferential operators [See also [35Sxx](#), [58Jxx](#)]

[47Gxx](#)

[47G40](#) Potential operators [See also [31-XX](#)]
[47G99](#) None of the above, but in this section

[47Hxx](#) Nonlinear operators and their properties {For global and geometric aspects, see [49J53](#), [58-XX](#), especially [58Cxx](#)}

[47H04](#) Set-valued operators [See also [28B20](#), [54C60](#), [58C06](#)]
[47H05](#) Monotone operators and generalizations
[47H06](#) Accretive operators, dissipative operators, etc.
[47H07](#) Monotone and positive operators on ordered Banach spaces or other ordered topological vector spaces

[47H08](#) Measures of noncompactness and condensing mappings, K -set contractions, etc.
[47H09](#) Contraction-type mappings, nonexpansive mappings, A -proper mappings, etc.
[47H10](#) Fixed-point theorems [See also [37C25](#), [54H25](#), [55M20](#), [58C30](#)]
[47H11](#) Degree theory [See also [55M25](#), [58C30](#)]
[47H14](#) Perturbations of nonlinear operators [See also [47A55](#), [58J37](#), [70H09](#), [70K60](#), [81Q15](#)]
[47H20](#) Semigroups of nonlinear operators [See also [37L05](#), [47J35](#), [54H15](#), [58D07](#)]
[47H25](#) Nonlinear ergodic theorems [See also [28Dxx](#), [37Axx](#), [47A35](#)]
[47H30](#) Particular nonlinear operators (superposition, Hammerstein, Nemytski \dot{y} , Uryson, etc.) [See also [45Gxx](#), [45P05](#)]
[47H40](#) Random operators [See also [47B80](#), [60H25](#)]
[47H60](#) Multilinear and polynomial operators [See also [46G25](#)]
[47H99](#) None of the above, but in this section
[47Jxx](#) Equations and inequalities involving nonlinear operators

[See also [46Txx](#)] {For global and geometric aspects, see [58-XX](#)}

[47J05](#) Equations involving nonlinear operators (general) [See also [47H10](#), [47J25](#)]
[47J06](#) Nonlinear ill-posed problems [See also [35R25](#), [47A52](#), [65F22](#), [65J20](#), [65L08](#), [65M30](#), [65R30](#)]
[47J07](#) Abstract inverse mapping and implicit function theorems [See also [46T20](#) and [58C15](#)]
[47J10](#) Nonlinear spectral theory, nonlinear eigenvalue problems [See also [49R05](#)]
[47J15](#) Abstract bifurcation theory [See also [34C23](#), [37Gxx](#), [58E07](#), [58E09](#)]
[47J20](#) Variational and other types of inequalities involving nonlinear operators (general) [See also [49J40](#)]
[47J22](#) Variational and other types of inclusions [See also [34A60](#), [49J21](#), [49K21](#)]
[47J25](#) Iterative procedures [See also [65J15](#)]
[47J30](#) Variational methods [See also [58Exx](#)]
[47J35](#) Nonlinear evolution equations [See also [34G20](#), [35K90](#), [35L90](#), [35Qxx](#), [35R20](#), [37Kxx](#), [37Lxx](#), [47H20](#), [58D25](#)]
[47J40](#) Equations with hysteresis operators [See also [34C55](#), [74N30](#)]
[47J99](#) None of the above, but in this section

[47Lxx](#) Linear spaces and algebras of operators [See also [46Lxx](#)]

[47L05](#) Linear spaces of operators [See also [46A32](#) and [46B28](#)]
[47L07](#) Convex sets and cones of operators [See also [46A55](#)]
[47L10](#) Algebras of operators on Banach spaces and other topological linear spaces
[47L15](#) Operator algebras with symbol structure
[47L20](#) Operator ideals [See also [47B10](#)]
[47L22](#) Ideals of polynomials and of multilinear mappings
[47L25](#) Operator spaces (= matricially normed spaces) [See also [46L07](#)]
[47L30](#) Abstract operator algebras on Hilbert spaces
[47L35](#) Nest algebras, CSL algebras
[47L40](#) Limit algebras, subalgebras of C^* -algebras
[47L45](#) Dual algebras; weakly closed singly generated operator algebras
[47L50](#) Dual spaces of operator algebras
[47L55](#) Representations of (nonselfadjoint) operator algebras
[47L60](#) Algebras of unbounded operators; partial algebras of operators

[47L65](#) Crossed product algebras (analytic crossed products)
[47L70](#) Nonassociative nonselfadjoint operator algebras
[47L75](#) Other nonselfadjoint operator algebras
[47L80](#) Algebras of specific types of operators (Toeplitz, integral, pseudodifferential, etc.)
[47L90](#) Applications of operator algebras to physics
[47L99](#) None of the above, but in this section

[47Nxx](#) Miscellaneous applications of operator theory [See also [46Nxx](#)]

[47N10](#) Applications in optimization, convex analysis, mathematical programming, economics
[47N20](#) Applications to differential and integral equations
[47N30](#) Applications in probability theory and statistics
[47N40](#) Applications in numerical analysis [See also [65Jxx](#)]
[47N50](#) Applications in the physical sciences
[47N60](#) Applications in chemistry and life sciences
[47N70](#) Applications in systems theory, circuits, and control theory
[47N99](#) None of the above, but in this section

[47Sxx](#) Other (nonclassical) types of operator theory [See also [46Sxx](#)]

[47S10](#) Operator theory over fields other than \mathbb{R} , \mathbb{C} or the quaternions; non-Archimedean operator theory
[47S20](#) Nonstandard operator theory [See also [03H05](#)]
[47S30](#) Constructive operator theory [See also [03F60](#)]
[47S40](#) Fuzzy operator theory [See also [03E72](#)]
[47S50](#) Operator theory in probabilistic metric linear spaces [See also [54E70](#)]

[47S99](#) None of the above, but in this section
[49-XX](#) CALCULUS OF VARIATIONS AND OPTIMAL CONTROL; OPTIMIZATION [See also [34H05](#), [34K35](#), [65Kxx](#), [90Cxx](#), [93-XX](#)]
[49-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[49-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[49-02](#) Research exposition (monographs, survey articles)
[49-03](#) Historical (must also be assigned at least one classification number from Section 01)
[49-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[49-06](#) Proceedings, conferences, collections, etc.
[49Jxx](#) Existence theories
[49J05](#) Free problems in one independent variable
[49J10](#) Free problems in two or more independent variables
[49J15](#) Optimal control problems involving ordinary differential equations
[49J20](#) Optimal control problems involving partial differential equations
[49J21](#) Optimal control problems involving relations other than differential equations
[49J27](#) Problems in abstract spaces [See also [90C48](#), [93C25](#)]
[49J30](#) Optimal solutions belonging to restricted classes (Lipschitz controls, bang-bang controls, etc.)
[49J35](#) Minimax problems
[49J40](#) Variational methods including variational inequalities [See also [47J20](#)]
[49J45](#) Methods involving semicontinuity and convergence; relaxation

[49J50](#) Fréchet and Gateaux differentiability [See also [46G05](#), [58C20](#)]
[49J52](#) Nonsmooth analysis [See also [46G05](#), [58C50](#), [90C56](#)]
[49J53](#) Set-valued and variational analysis [See also [28B20](#), [47H04](#), [54C60](#), [58C06](#)]
[49J55](#) Problems involving randomness [See also [93E20](#)]
[49J99](#) None of the above, but in this section
[49Kxx](#) Optimality conditions
[49K05](#) Free problems in one independent variable
[49K10](#) Free problems in two or more independent variables
[49K15](#) Problems involving ordinary differential equations
[49K20](#) Problems involving partial differential equations
[49K21](#) Problems involving relations other than differential equations
[49K27](#) Problems in abstract spaces [See also [90C48](#), [93C25](#)]
[49K30](#) Optimal solutions belonging to restricted classes
[49K35](#) Minimax problems
[49K40](#) Sensitivity, stability, well-posedness [See also [90C31](#)]
[49K45](#) Problems involving randomness [See also [93E20](#)]
[49K99](#) None of the above, but in this section
[49Lxx](#) Hamilton-Jacobi theories, including dynamic programming
[49L20](#) Dynamic programming method
[49L25](#) Viscosity solutions
[49L99](#) None of the above, but in this section

[49Mxx](#) Numerical methods [See also [90Cxx](#), [65Kxx](#)]

[49M05](#) Methods based on necessary conditions
[49M15](#) Newton-type methods
[49M20](#) Methods of relaxation type
[49M25](#) Discrete approximations
[49M27](#) Decomposition methods
[49M29](#) Methods involving duality
[49M30](#) Other methods
[49M37](#) Methods of nonlinear programming type [See also [90C30](#), [65Kxx](#)]
[49M99](#) None of the above, but in this section
[49Nxx](#) Miscellaneous topics
[49N05](#) Linear optimal control problems [See also [93C05](#)]
[49N10](#) Linear-quadratic problems
[49N15](#) Duality theory
[49N20](#) Periodic optimization
[49N25](#) Impulsive optimal control problems
[49N30](#) Problems with incomplete information [See also [93C41](#)]
[49N35](#) Optimal feedback synthesis [See also [93B52](#)]
[49N45](#) Inverse problems
[49N60](#) Regularity of solutions
[49N70](#) Differential games
[49N75](#) Pursuit and evasion games
[49N90](#) Applications of optimal control and differential games [See also [90C90](#), [93C95](#)]
[49N99](#) None of the above, but in this section

52Axx

[49Qxx](#) Manifolds [See also [58Exx](#)]

[49Q05](#) Minimal surfaces [See also [53A10](#), [58E12](#)]
[49Q10](#) Optimization of shapes other than minimal surfaces [See also [90C90](#)]
[49Q12](#) Sensitivity analysis
[49Q15](#) Geometric measure and integration theory, integral and normal currents [See also [28A75](#), [32C30](#), [58A25](#), [58C35](#)]
[49Q20](#) Variational problems in a geometric measure-theoretic setting

[49Q99](#) None of the above, but in this section

49Rxx Variational methods for eigenvalues of operators [See also 47A75]

[49R05](#) Variational methods for eigenvalues of operators [See also 47A75] (should also be assigned at least one other classification number in Section 49)

[49R99](#) None of the above, but in this section

[49Sxx](#) Variational principles of physics

[49S05](#) Variational principles of physics (should also be assigned at least one other classification number in section 49)

[49S99](#) None of the above, but in this section

51 -

XX GEOMETRY {For algebraic geometry, see 14-XX}

[51-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[51-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[51-02](#) Research exposition (monographs, survey articles)

[51-03](#) Historical (must also be assigned at least one classification number from Section 01)

[51-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[51-06](#) Proceedings, conferences, collections, etc.

[51Axx](#) Linear incidence geometry

[51A05](#) General theory and projective geometries

[51A10](#) Homomorphism, automorphism and dualities

[51A15](#) Structures with parallelism

[51A20](#) Configuration theorems

[51A25](#) Algebraization [See also 12Kxx, 20N05]

[51A30](#) Desarguesian and Pappian geometries

[51A35](#) Non-Desarguesian affine and projective planes

[51A40](#) Translation planes and spreads

[51A45](#) Incidence structures imbeddable into projective geometries

[51A50](#) Polar geometry, symplectic spaces, orthogonal spaces

[51A99](#) None of the above, but in this section

[51Bxx](#) Nonlinear incidence geometry

[51B05](#) General theory

[51B10](#) M'obius geometries

[51B15](#) Laguerre geometries

[51B20](#) Minkowski geometries

[51B25](#) Lie geometries

[51B99](#) None of the above, but in this section

[51Cxx](#) Ring geometry (Hjelmslev, Barbilian, etc.)

[51C05](#) Ring geometry (Hjelmslev, Barbilian, etc.)

[51C99](#) None of the above, but in this section

[51Dxx](#) Geometric closure systems

[51D05](#) Abstract (Maeda) geometries

[51D10](#) Abstract geometries with exchange axiom

[51D15](#) Abstract geometries with parallelism

[51D20](#) Combinatorial geometries [See also 05B25, 05B35]

[51D25](#) Lattices of subspaces [See also 05B35]

[51D30](#) Continuous geometries and related topics [See also 06Cxx]

[51D99](#) None of the above, but in this section

[51Exx](#) Finite geometry and special incidence structures

[51E05](#) General block designs [See also 05B05]

[51E10](#) Steiner systems

[51E12](#) Generalized quadrangles, generalized polygons

[51E14](#) Finite partial geometries (general), nets, partial spreads

[51E15](#) Affine and projective planes

[51E20](#) Combinatorial structures in finite projective spaces [See also 05Bxx]

[51E21](#) Blocking sets, ovals, k -arcs

[51E22](#) Linear codes and caps in Galois spaces [See also 94B05]

[51E23](#) Spreads and packing problems

[51E24](#) Buildings and the geometry of diagrams

[51E25](#) Other finite nonlinear geometries

[51E26](#) Other finite linear geometries

[51E30](#) Other finite incidence structures [See also 05B30]

[51E99](#) None of the above, but in this section

[51Fxx](#) Metric geometry

[51F05](#) Absolute planes

[51F10](#) Absolute spaces

[51F15](#) Reflection groups, reflection geometries [See also 20H10, 20H15; for Coxeter groups, see 20F55]

[51F20](#) Congruence and orthogonality [See also 20H05]

[51F25](#) Orthogonal and unitary groups [See also 20H05]

[51F99](#) None of the above, but in this section

[51Gxx](#) Ordered geometries (ordered incidence structures, etc.)

[51G05](#) Ordered geometries (ordered incidence structures, etc.)

[51G99](#) None of the above, but in this section

[51Hxx](#) Topological geometry

[51H05](#) General theory

[51H10](#) Topological linear incidence structures

[51H15](#) Topological nonlinear incidence structures

[51H20](#) Topological geometries on manifolds [See also 57-XX]

[51H25](#) Geometries with differentiable structure [See also 53Cxx, 53C70]

[51H30](#) Geometries with algebraic manifold structure [See also 14-XX]

[51H99](#) None of the above, but in this section

[51Jxx](#) Incidence groups

[51J05](#) General theory

[51J10](#) Projective incidence groups

[51J15](#) Kinematic spaces

[51J20](#) Representation by near-fields and near-algebras [See also 12K05, 16Y30]

[51J99](#) None of the above, but in this section

[51Kxx](#) Distance geometry

[51K05](#) General theory

[51K10](#) Synthetic differential geometry

[51K99](#) None of the above, but in this section

51Lxx Geometric order structures [See also 53C75]

[51L05](#) Geometry of orders of nondifferentiable curves

[51L10](#) Directly differentiable curves

[51L15](#) n -vertex theorems via direct methods

[51L20](#) Geometry of orders of surfaces

[51L99](#) None of the above, but in this section

[51Mxx](#) Real and complex geometry

[51M04](#) Elementary problems in Euclidean geometries

[51M05](#) Euclidean geometries (general) and generalizations

[51M09](#) Elementary problems in hyperbolic and elliptic geometries

[51M10](#) Hyperbolic and elliptic geometries (general) and generalizations

[51M15](#) Geometric constructions

[51M16](#) Inequalities and extremum problems {For convex problems, see 52A40}

[51M20](#) Polyhedra and polytopes; regular figures, division of spaces [See also 51F15]

[51M25](#) Length, area and volume [See also 26B15]

[51M30](#) Line geometries and their generalizations [See also 53A25]

[51M35](#) Synthetic treatment of fundamental manifolds in projective geometries (Grassmannians, Veronesians and their generalizations) [See also 14M15]

[51M99](#) None of the above, but in this section

[51Nxx](#) Analytic and descriptive geometry
[51N05](#) Descriptive geometry [See also [65D17](#), [68U07](#)]
[51N10](#) Affine analytic geometry
[51N15](#) Projective analytic geometry
[51N20](#) Euclidean analytic geometry
[51N25](#) Analytic geometry with other transformation groups
[51N30](#) Geometry of classical groups [See also [20Gxx](#), [14L35](#)]
[51N35](#) Questions of classical algebraic geometry [See also [14Nxx](#)]
[51N99](#) None of the above, but in this section
[51Pxx](#) Geometry and physics (should also be assigned at least one other classification number from Sections 70-86)
[51P05](#) Geometry and physics (should also be assigned at least one other classification number from Sections 70-86)
[51P99](#) None of the above, but in this section
[52-XX](#) CONVEX AND DISCRETE GEOMETRY
[52-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[52-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[52-02](#) Research exposition (monographs, survey articles)
[52-03](#) Historical (must also be assigned at least one classification number from Section 01)
[52-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[52-06](#) Proceedings, conferences, collections, etc.
[52Axx](#) General convexity
[52A01](#) Axiomatic and generalized convexity
[52A05](#) Convex sets without dimension restrictions
[52A07](#) Convex sets in topological vector spaces [See also [46A55](#)]
[52A10](#) Convex sets in 2 dimensions (including convex curves) [See also [53A04](#)]
[52A15](#) Convex sets in 3 dimensions (including convex surfaces) [See also [53A05](#), [53C45](#)]
[52A20](#) Convex sets in n dimensions (including convex hypersurfaces) [See also [53A07](#), [53C45](#)]
[52A21](#) Finite-dimensional Banach spaces (including special norms, zonoids, etc.) [See also [46Bxx](#)]

52Axx

[52A22](#) Random convex sets and integral geometry [See also [53C65](#), [60D05](#)]
[52A23](#) Asymptotic theory of convex bodies [See also [46B06](#)]
[52A27](#) Approximation by convex sets
[52A30](#) Variants of convex sets (star-shaped, (m, n) -convex, etc.)
[52A35](#) Helly-type theorems and geometric transversal theory
[52A37](#) Other problems of combinatorial convexity
[52A38](#) Length, area, volume [See also [26B15](#), [28A75](#), [49Q20](#)]
[52A39](#) Mixed volumes and related topics
[52A40](#) Inequalities and extremum problems
[52A41](#) Convex functions and convex programs [See also [26B25](#), [90C25](#)]
[52A55](#) Spherical and hyperbolic convexity
[52A99](#) None of the above, but in this section
[52Bxx](#) Polytopes and polyhedra
[52B05](#) Combinatorial properties (number of faces, shortest paths, etc.) [See also [05Cxx](#)]
[52B10](#) Three-dimensional polytopes
[52B11](#) n -dimensional polytopes
[52B12](#) Special polytopes (linear programming, centrally symmetric, etc.)
[52B15](#) Symmetry properties of polytopes
[52B20](#) Lattice polytopes (including relations with commutative algebra and algebraic geometry) [See also [06A11](#), [13F20](#), [13Hxx](#)]
[52B22](#) Shellability

[52B35](#) Gale and other diagrams
[52B40](#) Matroids (realizations in the context of convex polytopes, convexity in combinatorial structures, etc.) [See also [05B35](#), [52Cxx](#)]
[52B45](#) Dissections and valuations (Hilbert's third problem, etc.)
[52B55](#) Computational aspects related to convexity {For computational geometry and algorithms, see [68Q25](#), [68U05](#); for numerical algorithms, see [65Yxx](#)} [See also [68Uxx](#)]
[52B60](#) Isoperimetric problems for polytopes
[52B70](#) Polyhedral manifolds
[52B99](#) None of the above, but in this section
[52Cxx](#) Discrete geometry
[52C05](#) Lattices and convex bodies in 2 dimensions [See also [11H06](#), [11H31](#), [11P21](#)]
[52C07](#) Lattices and convex bodies in n dimensions [See also [11H06](#), [11H31](#), [11P21](#)]
[52C10](#) Erdős problems and related topics of discrete geometry [See also [11Hxx](#)]
[52C15](#) Packing and covering in 2 dimensions [See also [05B40](#), [11H31](#)]
[52C17](#) Packing and covering in n dimensions [See also [05B40](#), [11H31](#)]
[52C20](#) Tilings in 2 dimensions [See also [05B45](#), [51M20](#)]
[52C22](#) Tilings in n dimensions [See also [05B45](#), [51M20](#)]
[52C23](#) Quasicrystals, aperiodic tilings
[52C25](#) Rigidity and flexibility of structures [See also [70B15](#)]
[52C26](#) Circle packings and discrete conformal geometry
[52C30](#) Planar arrangements of lines and pseudolines
[52C35](#) Arrangements of points, flats, hyperplanes [See also [32S22](#)]
[52C40](#) Oriented matroids
[52C45](#) Combinatorial complexity of geometric structures [See also [68U05](#)]
[52C99](#) None of the above, but in this section
[53-XX](#) DIFFERENTIAL GEOMETRY {For differential topology, see

57Rxx. For foundational questions of differentiable manifolds, see 58Axx}

[53-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[53-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[53-02](#) Research exposition (monographs, survey articles)
[53-03](#) Historical (must also be assigned at least one classification number from Section 01)
[53-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[53-06](#) Proceedings, conferences, collections, etc.
[53Axx](#) Classical differential geometry
[53A04](#) Curves in Euclidean space
[53A05](#) Surfaces in Euclidean space
[53A07](#) Higher-dimensional and $-$ codimensional surfaces in Euclidean n -space
[53A10](#) Minimal surfaces, surfaces with prescribed mean curvature [See also [49Q05](#), [49Q10](#), [53C42](#)]
[53A15](#) Affine differential geometry
[53A17](#) Kinematics
[53A20](#) Projective differential geometry
[53A25](#) Differential line geometry
[53A30](#) Conformal differential geometry
[53A35](#) Non-Euclidean differential geometry
[53A40](#) Other special differential geometries
[53A45](#) Vector and tensor analysis
[53A55](#) Differential invariants (local theory), geometric objects
[53A60](#) Geometry of webs [See also [14C21](#), [20N05](#)]
[53A99](#) None of the above, but in this section
[53Bxx](#) Local differential geometry
[53B05](#) Linear and affine connections

[53B10](#) Projective connections
[53B15](#) Other connections
[53B20](#) Local Riemannian geometry
[53B21](#) Methods of Riemannian geometry
[53B25](#) Local submanifolds [See also [53C40](#)]
[53B30](#) Lorentz metrics, indefinite metrics
[53B35](#) Hermitian and Kählerian structures [See also [32Cxx](#)]
[53B40](#) Finsler spaces and generalizations (areal metrics)
[53B50](#) Applications to physics
[53B99](#) None of the above, but in this section

[53Cxx](#) Global differential geometry [See also [51H25](#), [58-XX](#); for related bundle theory, see [55Rxx](#), [57Rxx](#)]

[53C05](#) Connections, general theory
[53C07](#) Special connections and metrics on vector bundles (Hermite-Einstein- Yang-Mills) [See also [32Q20](#)]
[53C08](#) Gerbes, differential characters: differential geometric aspects
[53C10](#) G-structures
[53C12](#) Foliations (differential geometric aspects) [See also [57R30](#), [57R32](#)]
[53C15](#) General geometric structures on manifolds (almost complex, almost product structures, etc.)
[53C17](#) Sub-Riemannian geometry
[53C20](#) Global Riemannian geometry, including pinching [See also [31C12](#), [58B20](#)]
[53C21](#) Methods of Riemannian geometry, including PDE methods; curvature restrictions [See also [58J60](#)]
[53C22](#) Geodesics [See also [58E10](#)]
[53C23](#) Global geometric and topological methods (à la Gromov); differential geometric analysis on metric spaces
[53C24](#) Rigidity results
[53C25](#) Special Riemannian manifolds (Einstein, Sasakian, etc.)
[53C26](#) Hyper-Kähler and quaternionic Kähler geometry, "special" geometry
[53C27](#) Spin and Spinc geometry
[53C28](#) Twistor methods [See also [32L25](#)]
[53C29](#) Issues of holonomy
[53C30](#) Homogeneous manifolds [See also [14M15](#), [14M17](#), [32M10](#), [57T15](#)]
[53C35](#) Symmetric spaces [See also [32M15](#), [57T15](#)]
[53C38](#) Calibrations and calibrated geometries
[53C40](#) Global submanifolds [See also [53B25](#)]
[53C42](#) Immersions (minimal, prescribed curvature, tight, etc.) [See also [49Q05](#), [49Q10](#), [53A10](#), [57R40](#), [57R42](#)]
[53C43](#) Differential geometric aspects of harmonic maps [See also [58E20](#)]
[53C44](#) Geometric evolution equations (mean curvature flow, Ricci flow, etc.)
[53C45](#) Global surface theory (convex surfaces à la A. D. Aleksandrov)
[53C50](#) Lorentz manifolds, manifolds with indefinite metrics
[53C55](#) Hermitian and Kählerian manifolds [See also [32Cxx](#)]
[53C56](#) Other complex differential geometry [See also [32Cxx](#)]
[53C60](#) Finsler spaces and generalizations (areal metrics) [See also [58B20](#)]
[53C65](#) Integral geometry [See also [52A22](#), [60D05](#)]; differential forms, currents, etc. [See mainly [58Axx](#)]
[53C70](#) Direct methods (G-spaces of Busemann, etc.)
[53C75](#) Geometric orders, order geometry [See also [51Lxx](#)]
[53C80](#) Applications to physics
[53C99](#) None of the above, but in this section

[53Dxx](#) Symplectic geometry, contact geometry [See also [37Jxx](#), [70Gxx](#),

70Hxx]

[53D05](#) Symplectic manifolds, general
[53D10](#) Contact manifolds, general
[53D12](#) Lagrangian submanifolds; Maslov index
[53D15](#) Almost contact and almost symplectic manifolds
[53D17](#) Poisson manifolds; Poisson groupoids and algebroids
[53D18](#) Generalized geometries (à la Hitchin)
[53D20](#) Momentum maps; symplectic reduction
[53D22](#) Canonical transformations
[53D25](#) Geodesic flows
[53D30](#) Symplectic structures of moduli spaces
[53D35](#) Global theory of symplectic and contact manifolds [See also [57Rxx](#)]
[53D37](#) Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also [14J33](#)]
[53D40](#) Floer homology and cohomology, symplectic aspects
[53D42](#) Symplectic field theory; contact homology
[53D45](#) Gromov-Witten invariants, quantum cohomology, Frobenius manifolds [See also [14N35](#)]
[53D50](#) Geometric quantization
[53D55](#) Deformation quantization, star products
[53D99](#) None of the above, but in this section
[53Zxx](#) Applications to physics
[53Z05](#) Applications to physics
[53Z99](#) None of the above, but in this section
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[55Nxx](#)

[54-XX](#) GENERAL TOPOLOGY {For the topology of manifolds of all dimensions, see [57Nxx](#)}
[54-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[54-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[54-02](#) Research exposition (monographs, survey articles)
[54-03](#) Historical (must also be assigned at least one classification number from Section 01)
[54-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[54-06](#) Proceedings, conferences, collections, etc.
[54Axx](#) Generalities
[54A05](#) Topological spaces and generalizations (closure spaces, etc.)
[54A10](#) Several topologies on one set (change of topology, comparison of topologies, lattices of topologies)
[54A15](#) Syntopogeneous structures
[54A20](#) Convergence in general topology (sequences, filters, limits, convergence spaces, etc.)
[54A25](#) Cardinality properties (cardinal functions and inequalities, discrete subsets) [See also [03Exx](#)] {For ultrafilters, see [54D80](#)}
[54A35](#) Consistency and independence results [See also [03E35](#)]
[54A40](#) Fuzzy topology [See also [03E72](#)]
[54A99](#) None of the above, but in this section
[54Bxx](#) Basic constructions
[54B05](#) Subspaces
[54B10](#) Product spaces
[54B15](#) Quotient spaces, decompositions
[54B17](#) Adjunction spaces and similar constructions
[54B20](#) Hyperspaces
[54B30](#) Categorical methods [See also [18B30](#)]
[54B35](#) Spectra
[54B40](#) Presheaves and sheaves [See also [18F20](#)]
[54B99](#) None of the above, but in this section
[54Cxx](#) Maps and general types of spaces defined by maps
[54C05](#) Continuous maps
[54C08](#) Weak and generalized continuity

[54C10](#) Special maps on topological spaces (open, closed, perfect, etc.)
[54C15](#) Retraction
[54C20](#) Extension of maps
[54C25](#) Embedding
[54C30](#) Real-valued functions [See also [26-XX](#)]
[54C35](#) Function spaces [See also [46Exx](#), [58D15](#)]
[54C40](#) Algebraic properties of function spaces [See also [46J10](#)]
[54C45](#) C - and $C^?$ -embedding
[54C50](#) Special sets defined by functions [See also [26A21](#)]
[54C55](#) Absolute neighborhood extensor, absolute extensor, absolute neighborhood retract (ANR), absolute retract spaces (general properties) [See also [55M15](#)]
[54C56](#) Shape theory [See also [55P55](#), [57N25](#)]
[54C60](#) Set-valued maps [See also [26E25](#), [28B20](#), [47H04](#), [58C06](#)]
[54C65](#) Selections [See also [28B20](#)]
[54C70](#) Entropy
[54C99](#) None of the above, but in this section
[54Dxx](#) Fairly general properties
[54D05](#) Connected and locally connected spaces (general aspects)
[54D10](#) Lower separation axioms (T_0 - T_3 , etc.)
[54D15](#) Higher separation axioms (completely regular, normal, perfectly or collectionwise normal, etc.)
[54D20](#) Noncompact covering properties (paracompact, Lindelöf, etc.)
[54D25](#) " P -minimal" and " P -closed" spaces
[54D30](#) Compactness
[54D35](#) Extensions of spaces (compactifications, supercompactifications, completions, etc.)
[54E35](#) Metric spaces, metrizability
[54E40](#) Special maps on metric spaces
[54E45](#) Compact (locally compact) metric spaces
[54E50](#) Complete metric spaces
[54E52](#) Baire category, Baire spaces
[54E55](#) Bitopologies
[54E70](#) Probabilistic metric spaces
[54E99](#) None of the above, but in this section
[54Fxx](#) Special properties
[54F05](#) Linearly ordered topological spaces, generalized ordered spaces, and partially ordered spaces [See also [06B30](#), [06F30](#)]
[54F15](#) Continua and generalizations
[54F35](#) Higher-dimensional local connectedness [See also [55Mxx](#), [55Nxx](#)]
[54F45](#) Dimension theory [See also [55M10](#)]
[54F50](#) Spaces of dimension ≤ 1 ; curves, dendrites [See also [26A03](#)]
[54F55](#) Unicoherence, multicoherence
[54F65](#) Topological characterizations of particular spaces
[54F99](#) None of the above, but in this section
[54Gxx](#) Peculiar spaces
[54G05](#) Extremely disconnected spaces, F -spaces, etc.
[54G10](#) P -spaces
[54G12](#) Scattered spaces
[54G15](#) Pathological spaces
[54G20](#) Counterexamples
[54G99](#) None of the above, but in this section
[54Hxx](#) Connections with other structures, applications
[54H05](#) Descriptive set theory (topological aspects of Borel, analytic, projective, etc. sets) [See also [03E15](#), [26A21](#), [28A05](#)]
[54H10](#) Topological representations of algebraic systems [See also [22-XX](#)]
[54H11](#) Topological groups [See also [22A05](#)]
[54H12](#) Topological lattices, etc. [See also [06B30](#), [06F30](#)]
[54H13](#) Topological fields, rings, etc. [See also [12Jxx](#)] {For algebraic aspects, see [13Jxx](#), [16W80](#)}
[54H15](#) Transformation groups and semigroups [See also [20M20](#), [22-XX](#), [57Sxx](#)]

[54H20](#) Topological dynamics [See also [28Dxx](#), [37Bxx](#)]

[54H25](#) Fixed-point and coincidence theorems [See also [47H10](#), [55M20](#)]

[54H99](#) None of the above, but in this section

[54Jxx](#) Nonstandard topology [See also [03H05](#)]

[54J05](#) Nonstandard topology [See also [03H05](#)]

[54J99](#) None of the above, but in this section

[55-XX](#) ALGEBRAIC TOPOLOGY

[55-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[55-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[55-02](#) Research exposition (monographs, survey articles)

[55-03](#) Historical (must also be assigned at least one classification number from Section 01)

[55-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[55-06](#) Proceedings, conferences, collections, etc.

[55Mxx](#) Classical topics {For the topology of Euclidean spaces and manifolds, see [57Nxx](#)}

[55M05](#) Duality

[55M10](#) Dimension theory [See also [54F45](#)]

[55M15](#) Absolute neighborhood retracts [See also [54C55](#)]

[55M20](#) Fixed points and coincidences [See also [54H25](#)]

[55M25](#) Degree, winding number

[55M30](#) Ljusternik-Schnirelman (Ljusternik-Shnirelman) category of a space

[55M35](#) Finite groups of transformations (including Smith theory) [See also [57S17](#)]

[55M99](#) None of the above, but in this section

[55Nxx](#) Homology and cohomology theories [See also [57Txx](#)]

[54D40](#) Remainders

[55N05](#) $C^?$ ech types

[54D45](#) Local compactness, $?$ -compactness

[54D50](#) k -spaces

[54D55](#) Sequential spaces

[54D60](#) Realcompactness and realcompactification

[54D65](#) Separability

[54D70](#) Base properties

[54D80](#) Special constructions of spaces (spaces of ultrafilters, etc.)

[54D99](#) None of the above, but in this section

[54Exx](#) Spaces with richer structures

[54E05](#) Proximity structures and generalizations

[54E15](#) Uniform structures and generalizations

[54E17](#) Nearness spaces

[54E18](#) p -spaces, M -spaces, $?$ -spaces, etc.

[54E20](#) Stratifiable spaces, cosmic spaces, etc.

[54E25](#) Semimetric spaces

[54E30](#) Moore spaces

[55N07](#) Steenrod-Sitnikov homologies

[55N10](#) Singular theory

[55N15](#) K -theory [See also [19Lxx](#)] {For algebraic K -theory, see [18F25](#), [19-XX](#)}

[55N20](#) Generalized (extraordinary) homology and cohomology theories

[55N22](#) Bordism and cobordism theories, formal group laws [See also [14L05](#), [19L41](#), [57R75](#), [57R77](#), [57R85](#), [57R90](#)]

[55N25](#) Homology with local coefficients, equivariant cohomology

[55N30](#) Sheaf cohomology [See also [18F20](#), [32C35](#), [32L10](#)]

[55N32](#) Orbifold cohomology

[55N33](#) Intersection homology and cohomology

[55N34](#) Elliptic cohomology

[55N35](#) Other homology theories
[55N40](#) Axioms for homology theory and uniqueness theorems
[55N45](#) Products and intersections
[55N91](#) Equivariant homology and cohomology [See also [19L47](#)]

55Nxx

[55N99](#) None of the above, but in this section

[55Pxx](#) Homotopy theory {For simple homotopy type, see [57Q10](#)}

[55P05](#) Homotopy extension properties, cofibrations
[55P10](#) Homotopy equivalences
[55P15](#) Classification of homotopy type
[55P20](#) Eilenberg-Mac Lane spaces
[55P25](#) Spanier-Whitehead duality
[55P30](#) Eckmann-Hilton duality
[55P35](#) Loop spaces
[55P40](#) Suspensions
[55P42](#) Stable homotopy theory, spectra
[55P43](#) Spectra with additional structure ($E?$, $A?$, ring spectra, etc.)
[55P45](#) H-spaces and duals
[55P47](#) Infinite loop spaces
[55P48](#) Loop space machines, operads [See also [18D50](#)]
[55P50](#) String topology
[55P55](#) Shape theory [See also [54C56](#), [55Q07](#)]
[55P57](#) Proper homotopy theory
[55P60](#) Localization and completion
[55P62](#) Rational homotopy theory
[55P65](#) Homotopy functors
[55P91](#) Equivariant homotopy theory [See also [19L47](#)]
[55P92](#) Relations between equivariant and nonequivariant homotopy theory
[55P99](#) None of the above, but in this section
[55Qxx](#) Homotopy groups
[55Q05](#) Homotopy groups, general; sets of homotopy classes
[55Q07](#) Shape groups
[55Q10](#) Stable homotopy groups
[55Q15](#) Whitehead products and generalizations
[55Q20](#) Homotopy groups of wedges, joins, and simple spaces
[55Q25](#) Hopf invariants
[55Q35](#) Operations in homotopy groups
[55Q40](#) Homotopy groups of spheres
[55Q45](#) Stable homotopy of spheres
[55Q50](#) J -morphism [See also [19L20](#)]

[55Txx](#) Spectral sequences [See also [18G40](#), [55R20](#)]

[55T05](#) General
[55T10](#) Serre spectral sequences
[55T15](#) Adams spectral sequences
[55T20](#) Eilenberg-Moore spectral sequences [See also [57T35](#)]
[55T25](#) Generalized cohomology
[55T99](#) None of the above, but in this section

[55Uxx](#) Applied homological algebra and category theory [See also [18Gxx](#)]

[55U05](#) Abstract complexes
[55U10](#) Simplicial sets and complexes
[55U15](#) Chain complexes
[55U20](#) Universal coefficient theorems, Bockstein operator
[55U25](#) Homology of a product, Künneth formula
[55U30](#) Duality
[55U35](#) Abstract and axiomatic homotopy theory

[55U40](#) Topological categories, foundations of homotopy theory

[55U99](#) None of the above, but in this section

[57-XX](#) MANIFOLDS AND CELL COMPLEXES {For complex manifolds, see [32Qxx](#)}

[57-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[57-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[57-02](#) Research exposition (monographs, survey articles)

[57-03](#) Historical (must also be assigned at least one classification number from Section 01)

[57-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[57-06](#) Proceedings, conferences, collections, etc.

[57Mxx](#) Low-dimensional topology

[57M05](#) Fundamental group, presentations, free differential calculus

[57M07](#) Topological methods in group theory

[57M10](#) Covering spaces

[57M12](#) Special coverings, e.g. branched

[57M15](#) Relations with graph theory [See also [05Cxx](#)]

[57M20](#) Two-dimensional complexes

3

[55Q51](#) ν_n -periodicity

[57M25](#) Knots and links in S^3

{For higher dimensions, see [57Q45](#)}

[55Q52](#) Homotopy groups of special spaces

[55Q55](#) Cohomotopy groups

[55Q70](#) Homotopy groups of special types [See also [55N05](#), [55N07](#)]

[55Q91](#) Equivariant homotopy groups [See also [19L47](#)]

[55Q99](#) None of the above, but in this section

[55Rxx](#) Fiber spaces and bundles [See also [18F15](#), [32Lxx](#), [46M20](#), [57R20](#),

[57R22](#), [57R25](#)]

[55R05](#) Fiber spaces

[55R10](#) Fiber bundles

[55R12](#) Transfer

[55R15](#) Classification

[57M27](#) Invariants of knots and 3-manifolds

[57M30](#) Wild knots and surfaces, etc., wild embeddings

[57M35](#) Dehn's lemma, sphere theorem, loop theorem, asphericity

[57M40](#) Characterizations of E_3 and S^3 (Poincaré conjecture) [See also [57N12](#)]

[57M50](#) Geometric structures on low-dimensional manifolds

[57M60](#) Group actions in low dimensions

[57M99](#) None of the above, but in this section

[57Nxx](#) Topological manifolds

[57N05](#) Topology of E_2 , 2-manifolds

[57N10](#) Topology of general 3-manifolds [See also [57Mxx](#)]

[55R20](#) Spectral sequences and homology of fiber spaces

[See also [55Txx](#)]

[57N12](#) Topology of E_3

4 and S^3

[See also [57M40](#)]

[55R25](#) Sphere bundles and vector bundles

[55R35](#) Classifying spaces of groups and H -spaces

[57N13](#) Topology of E

[57N15](#) Topology of E , 4-manifolds [See also [14Jxx](#), [32Jxx](#)]

n , n -manifolds ($4 < n < ?$)

[55R37](#) Maps between classifying spaces

[55R40](#) Homology of classifying spaces, characteristic classes [See also [57Txx](#), [57R20](#)]

[55R45](#) Homology and homotopy of BO and BU ; Bott periodicity

[55R50](#) Stable classes of vector space bundles, K -theory [See also [19Lxx](#)]

{For algebraic K -theory, see [18F25](#), [19-XX](#)}

[55R55](#) Fiberings with singularities

[55R60](#) Microbundles and block bundles [See also [57N55](#), [57Q50](#)]
[55R65](#) Generalizations of fiber spaces and bundles
[55R70](#) Fibrewise topology
[55R80](#) Discriminantal varieties, configuration spaces
[55R91](#) Equivariant fiber spaces and bundles [See also [19L47](#)]
[55R99](#) None of the above, but in this section
[55Sxx](#) Operations and obstructions
[55S05](#) Primary cohomology operations
[55S10](#) Steenrod algebra
[55S12](#) Dyer-Lashof operations
[55S15](#) Symmetric products, cyclic products
[55S20](#) Secondary and higher cohomology operations
[55S25](#) K -theory operations and generalized cohomology operations [See also [19D55](#), [19Lxx](#)]
[55S30](#) Massey products
[55S35](#) Obstruction theory
[55S36](#) Extension and compression of mappings
[55S37](#) Classification of mappings
[55S40](#) Sectioning fiber spaces and bundles
[55S45](#) Postnikov systems, k -invariants
[55S91](#) Equivariant operations and obstructions [See also [19L47](#)]
[55S99](#) None of the above, but in this section
[57N16](#) Geometric structures on manifolds [See also [57M50](#)]
[57N17](#) Topology of topological vector spaces
[57N20](#) Topology of infinite-dimensional manifolds [See also [58Bxx](#)]
[57N25](#) Shapes [See also [54C56](#), [55P55](#), [55Q07](#)]
[57N30](#) Engulfing
[57N35](#) Embeddings and immersions
[57N37](#) Isotopy and pseudo-isotopy
[57N40](#) Neighborhoods of submanifolds
[57N45](#) Flatness and tameness
[57N50](#) S^n ? $?$ E_n , Schoenflies problem
[57N55](#) Microbundles and block bundles [See also [55R60](#), [57Q50](#)]
[57N60](#) Cellularity
[57N65](#) Algebraic topology of manifolds
[57N70](#) Cobordism and concordance
[57N75](#) General position and transversality
[57N80](#) Stratifications
[57N99](#) None of the above, but in this section

57Pxx Generalized manifolds [See also 18F15]

[57P05](#) Local properties of generalized manifolds
[57P10](#) Poincaré duality spaces
[57P99](#) None of the above, but in this section
[57Qxx](#) PL-topology
[57Q05](#) General topology of complexes
[57Q10](#) Simple homotopy type, Whitehead torsion, Reidemeister-Franz torsion, etc. [See also [19B28](#)]
[57Q12](#) Wall finiteness obstruction for CW-complexes
[57Q15](#) Triangulating manifolds
[57Q20](#) Cobordism
[57Q25](#) Comparison of PL-structures: classification, Hauptvermutung
[57Q30](#) Engulfing

58Exx

[57Q35](#) Embeddings and immersions
[57Q37](#) Isotopy
[57Q40](#) Regular neighborhoods
[57Q45](#) Knots and links (in high dimensions) {For the low-dimensional case, see [57M25](#)}
[57Q50](#) Microbundles and block bundles [See also [55R60](#), [57N55](#)]

[57Q55](#) Approximations
[57Q60](#) Cobordism and concordance
[57Q65](#) General position and transversality
[57Q91](#) Equivariant PL-topology
[57Q99](#) None of the above, but in this section

57Rxx Differential topology {For foundational questions of differentiable manifolds, see 58Axx; for infinite-dimensional manifolds, see 58Bxx}

[57R05](#) Triangulating
[57R10](#) Smoothing
[57R12](#) Smooth approximations
[57R15](#) Specialized structures on manifolds (spin manifolds, framed manifolds, etc.)
[57R17](#) Symplectic and contact topology
[57R18](#) Topology and geometry of orbifolds
[57R19](#) Algebraic topology on manifolds
[57R20](#) Characteristic classes and numbers
[57R22](#) Topology of vector bundles and fiber bundles [See also [55Rxx](#)]
[57R25](#) Vector fields, frame fields
[57R27](#) Controllability of vector fields on $C^?$ and real-analytic manifolds [See also [49Qxx](#), [37C10](#), [93B05](#)]
[57R30](#) Foliations; geometric theory
[57R32](#) Classifying spaces for foliations; Gelfand-Fuks cohomology [See also [58H10](#)]
[57R35](#) Differentiable mappings
[57R40](#) Embeddings
[57R42](#) Immersions
[57R45](#) Singularities of differentiable mappings
[57R50](#) Diffeomorphisms
[57R52](#) Isotopy
[57R55](#) Differentiable structures
[57R56](#) Topological quantum field theories
[57R57](#) Applications of global analysis to structures on manifolds, Donaldson and Seiberg-Witten invariants [See also [58-XX](#)]
[57R58](#) Floer homology
[57R60](#) Homotopy spheres, Poincaré conjecture
[57R65](#) Surgery and handlebodies
[57R67](#) Surgery obstructions, Wall groups [See also [19J25](#)]
[57R70](#) Critical points and critical submanifolds
[57R75](#) O- and SO-cobordism
[57R77](#) Complex cobordism (U- and SU-cobordism) [See also [55N22](#)]
[57R80](#) h- and s-cobordism
[57R85](#) Equivariant cobordism
[57R90](#) Other types of cobordism [See also [55N22](#)]
[57R91](#) Equivariant algebraic topology of manifolds
[57R95](#) Realizing cycles by submanifolds
[57R99](#) None of the above, but in this section

57Sxx Topological transformation groups [See also 20F34, 22-XX, 37-XX,

[54H15](#), [58D05](#)]
[57S05](#) Topological properties of groups of homeomorphisms or diffeomorphisms
[57S10](#) Compact groups of homeomorphisms
[57S15](#) Compact Lie groups of differentiable transformations
[57S17](#) Finite transformation groups
[57S20](#) Noncompact Lie groups of transformations
[57S25](#) Groups acting on specific manifolds
[57S30](#) Discontinuous groups of transformations
[57S99](#) None of the above, but in this section
[57Txx](#) Homology and homotopy of topological groups and related structures
[57T05](#) Hopf algebras [See also [16T05](#)]

[57T10](#) Homology and cohomology of Lie groups
[57T15](#) Homology and cohomology of homogeneous spaces of Lie groups
[57T20](#) Homotopy groups of topological groups and homogeneous spaces
[57T25](#) Homology and cohomology of H -spaces
[57T30](#) Bar and cobar constructions [See also [18G55](#), [55Uxx](#)]
[57T35](#) Applications of Eilenberg-Moore spectral sequences [See also [55R20](#), [55T20](#)]
[57T99](#) None of the above, but in this section
[58-XX](#) GLOBAL ANALYSIS, ANALYSIS ON MANIFOLDS

[See also [32Cxx](#), [32Fxx](#), [32Wxx](#), [46-XX](#), [47Hxx](#), [53Cxx](#)]{For geometric integration theory, see [49Q15](#)}

[58-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[58-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[58-02](#) Research exposition (monographs, survey articles)
[58-03](#) Historical (must also be assigned at least one classification number from Section 01)
[58-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[58-06](#) Proceedings, conferences, collections, etc.

[58Axx](#) General theory of differentiable manifolds [See also [32Cxx](#)]

[58A03](#) Topos-theoretic approach to differentiable manifolds
[58A05](#) Differentiable manifolds, foundations
[58A07](#) Real-analytic and Nash manifolds [See also [14P20](#), [32C07](#)]
[58A10](#) Differential forms
[58A12](#) de Rham theory [See also [14Fxx](#)]
[58A14](#) Hodge theory [See also [14C30](#), [14Fxx](#), [32J25](#), [32S35](#)]
[58A15](#) Exterior differential systems (Cartan theory)
[58A17](#) Pfaffian systems
[58A20](#) Jets
[58A25](#) Currents [See also [32C30](#), [53C65](#)]
[58A30](#) Vector distributions (subbundles of the tangent bundles)
[58A32](#) Natural bundles
[58A35](#) Stratified sets [See also [32S60](#)]
[58A40](#) Differential spaces
[58A50](#) Supermanifolds and graded manifolds [See also [14A22](#), [32C11](#)]
[58A99](#) None of the above, but in this section
[58Bxx](#) Infinite-dimensional manifolds
[58B05](#) Homotopy and topological questions
[58B10](#) Differentiability questions
[58B12](#) Questions of holomorphy [See also [32-XX](#), [46G20](#)]
[58B15](#) Fredholm structures [See also [47A53](#)]
[58B20](#) Riemannian, Finsler and other geometric structures [See also [53C20](#), [53C60](#)]
[58B25](#) Group structures and generalizations on infinite-dimensional manifolds [See also [22E65](#), [58D05](#)]
[58B32](#) Geometry of quantum groups
[58B34](#) Noncommutative geometry (à la Connes)
[58B99](#) None of the above, but in this section

[58Cxx](#) Calculus on manifolds; nonlinear operators [See also [46Txx](#), [47Hxx](#),

[47Jxx](#)]
[58C05](#) Real-valued functions
[58C06](#) Set valued and function-space valued mappings [See also [47H04](#), [54C60](#)]
[58C07](#) Continuity properties of mappings
[58C10](#) Holomorphic maps [See also [32-XX](#)]

[58C15](#) Implicit function theorems; global Newton methods
[58C20](#) Differentiation theory (Gateaux, Fréchet, etc.) [See also [26Exx](#), [46G05](#)]
[58C25](#) Differentiable maps
[58C30](#) Fixed point theorems on manifolds [See also [47H10](#)]
[58C35](#) Integration on manifolds; measures on manifolds [See also [28Cxx](#)]
[58C40](#) Spectral theory; eigenvalue problems [See also [47J10](#), [58E07](#)]
[58C50](#) Analysis on supermanifolds or graded manifolds
[58C99](#) None of the above, but in this section
[58Dxx](#) Spaces and manifolds of mappings (including nonlinear versions of [46Exx](#)) [See also [46Txx](#), [53Cxx](#)]
[58D05](#) Groups of diffeomorphisms and homeomorphisms as manifolds [See also [22E65](#), [57S05](#)]
[58D07](#) Groups and semigroups of nonlinear operators [See also [17B65](#), [47H20](#)]
[58D10](#) Spaces of imbeddings and immersions
[58D15](#) Manifolds of mappings [See also [46T10](#), [54C35](#)]
[58D17](#) Manifolds of metrics (esp. Riemannian)
[58D19](#) Group actions and symmetry properties
[58D20](#) Measures (Gaussian, cylindrical, etc.) on manifolds of maps [See also [28Cxx](#), [46T12](#)]
[58D25](#) Equations in function spaces; evolution equations [See also [34Gxx](#), [35K90](#), [35L90](#), [35R15](#), [37Lxx](#), [47Jxx](#)]
[58D27](#) Moduli problems for differential geometric structures
[58D29](#) Moduli problems for topological structures
[58D30](#) Applications (in quantum mechanics (Feynman path integrals), relativity, fluid dynamics, etc.)
[58D99](#) None of the above, but in this section
[58Exx](#) Variational problems in infinite-dimensional spaces
[58E05](#) Abstract critical point theory (Morse theory, Ljusternik-Schnirelman (Lyusternik-Shnirelman) theory, etc.)
[58E07](#) Abstract bifurcation theory
[58E09](#) Group-invariant bifurcation theory
[58E10](#) Applications to the theory of geodesics (problems in one independent variable)
[58E11](#) Critical metrics
[58E12](#) Applications to minimal surfaces (problems in two independent variables) [See also [49Q05](#)]

[58Exx](#)

[58E15](#) Application to extremal problems in several variables; Yang-Mills functionals [See also [81T13](#)], etc.
[58E17](#) Pareto optimality, etc., applications to economics [See also [90C29](#)]
[58E20](#) Harmonic maps [See also [53C43](#)], etc.
[58E25](#) Applications to control theory [See also [49-XX](#), [93-XX](#)]
[58E30](#) Variational principles
[58E35](#) Variational inequalities (global problems)
[58E40](#) Group actions
[58E50](#) Applications
[58E99](#) None of the above, but in this section
[58Hxx](#) Pseudogroups, differentiable groupoids and general structures on manifolds
[58H05](#) Pseudogroups and differentiable groupoids [See also [22A22](#), [22E65](#)]
[58H10](#) Cohomology of classifying spaces for pseudogroup structures (Spencer, Gelfand-Fuks, etc.) [See also [57R32](#)]
[58H15](#) Deformations of structures [See also [32Gxx](#), [58J10](#)]
[58H99](#) None of the above, but in this section
[58Jxx](#) Partial differential equations on manifolds; differential operators

[See also [32Wxx](#), [35-XX](#), [53Cxx](#)]

[58J05](#) Elliptic equations on manifolds, general theory [See also [35-XX](#)]

[58J10](#) Differential complexes [See also [35Nxx](#)]; elliptic complexes
[58J15](#) Relations with hyperfunctions
[58J20](#) Index theory and related fixed point theorems [See also [19K56](#), [46L80](#)]
[58J22](#) Exotic index theories [See also [19K56](#), [46L05](#), [46L10](#), [46L80](#), [46M20](#)]
[58J26](#) Elliptic genera
[58J28](#) Eta-invariants, Chern-Simons invariants
[58J30](#) Spectral flows
[58J32](#) Boundary value problems on manifolds
[58J35](#) Heat and other parabolic equation methods
[58J37](#) Perturbations; asymptotics
[58J40](#) Pseudodifferential and Fourier integral operators on manifolds [See also [35Sxx](#)]
[58J42](#) Noncommutative global analysis, noncommutative residues
[58J45](#) Hyperbolic equations [See also [35Lxx](#)]
[58J47](#) Propagation of singularities; initial value problems
[58J50](#) Spectral problems; spectral geometry; scattering theory [See also [35Pxx](#)]
[58J51](#) Relations between spectral theory and ergodic theory, e.g. quantum unique ergodicity
[58J52](#) Determinants and determinant bundles, analytic torsion
[58J53](#) Isospectrality
[58J55](#) Bifurcation [See also [35B32](#)]
[58J60](#) Relations with special manifold structures (Riemannian, Finsler, etc.)
[58J65](#) Diffusion processes and stochastic analysis on manifolds [See also [35R60](#), [60H10](#), [60J60](#)]
[58J70](#) Invariance and symmetry properties [See also [35A30](#)]
[58J72](#) Correspondences and other transformation methods (e.g. Lie- Bäcklund) [See also [35A22](#)]
[58J90](#) Applications
[58J99](#) None of the above, but in this section

[58Kxx](#) Theory of singularities and catastrophe theory [See also [32Sxx](#), [37-XX](#)]

[58K05](#) Critical points of functions and mappings
[58K10](#) Monodromy
[58K15](#) Topological properties of mappings
[58K20](#) Algebraic and analytic properties of mappings
[58K25](#) Stability
[58K30](#) Global theory
[58K35](#) Catastrophe theory
[58K40](#) Classification; finite determinacy of map germs
[58K45](#) Singularities of vector fields, topological aspects
[58K50](#) Normal forms
[58K55](#) Asymptotic behavior
[58K60](#) Deformation of singularities
[58K65](#) Topological invariants
[58K70](#) Symmetries, equivariance
[58K99](#) None of the above, but in this section
[58Zxx](#) Applications to physics
[58Z05](#) Applications to physics
[58Z99](#) None of the above, but in this section

60 -

[XX](#) PROBABILITY THEORY AND STOCHASTIC PROCESSES {For additional applications, see [11Kxx](#), [62-XX](#), [90-XX](#), [91-XX](#), [92-XX](#), [93-XX](#), [94-XX](#)}

[60-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[60-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[60-02](#) Research exposition (monographs, survey articles)
[60-03](#) Historical (must also be assigned at least one classification number from Section 01)
[60-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[60-06](#) Proceedings, conferences, collections, etc.
[60-08](#) Computational methods (not classified at a more specific level) [See also [65C50](#)]
[60Axx](#) Foundations of probability theory
[60A05](#) Axioms; other general questions
[60A10](#) Probabilistic measure theory {For ergodic theory, see [28Dxx](#) and [60Fxx](#)}
[60A86](#) Fuzzy probability
[60A99](#) None of the above, but in this section
[60Bxx](#) Probability theory on algebraic and topological structures
[60B05](#) Probability measures on topological spaces
[60B10](#) Convergence of probability measures
[60B11](#) Probability theory on linear topological spaces [See also [28C20](#)]
[60B12](#) Limit theorems for vector-valued random variables (infinite- dimensional case)
[60B15](#) Probability measures on groups or semigroups, Fourier transforms, factorization
[60B20](#) Random matrices (probabilistic aspects; for algebraic aspects see [15B52](#))
[60B99](#) None of the above, but in this section
[60Cxx](#) Combinatorial probability
[60C05](#) Combinatorial probability
[60C99](#) None of the above, but in this section

[60Dxx](#) Geometric probability and stochastic geometry [See also [52A22](#),

[53C65](#)]
[60D05](#) Geometric probability and stochastic geometry [See also [52A22](#), [53C65](#)]
[60D99](#) None of the above, but in this section

[60Exx](#) Distribution theory [See also [62Exx](#), [62Hxx](#)]

[60E05](#) Distributions: general theory
[60E07](#) Infinitely divisible distributions; stable distributions
[60E10](#) Characteristic functions; other transforms
[60E15](#) Inequalities; stochastic orderings
[60E99](#) None of the above, but in this section

[60Fxx](#) Limit theorems [See also [28Dxx](#), [60B12](#)]

[60F05](#) Central limit and other weak theorems
[60F10](#) Large deviations
[60F15](#) Strong theorems
[60F17](#) Functional limit theorems; invariance principles
[60F20](#) Zero-one laws
[60F25](#) Lp -limit theorems
[60F99](#) None of the above, but in this section
[60Gxx](#) Stochastic processes
[60G05](#) Foundations of stochastic processes
[60G07](#) General theory of processes
[60G09](#) Exchangeability
[60G10](#) Stationary processes
[60G12](#) General second-order processes
[60G15](#) Gaussian processes
[60G17](#) Sample path properties
[60G18](#) Self-similar processes
[60G20](#) Generalized stochastic processes
[60G22](#) Fractional processes, including fractional Brownian motion
[60G25](#) Prediction theory [See also [62M20](#)]

[60G30](#) Continuity and singularity of induced measures
[60G35](#) Signal detection and filtering [See also [62M20](#), [93E10](#), [93E11](#), [94Axx](#)]
[60G40](#) Stopping times; optimal stopping problems; gambling theory [See also [62L15](#), [91A60](#)]
[60G42](#) Martingales with discrete parameter
[60G44](#) Martingales with continuous parameter
[60G46](#) Martingales and classical analysis
[60G48](#) Generalizations of martingales
[60G50](#) Sums of independent random variables; random walks
[60G51](#) Processes with independent increments; Lévy processes
[60G52](#) Stable processes
[60G55](#) Point processes
[60G57](#) Random measures
[60G60](#) Random fields
[60G70](#) Extreme value theory; extremal processes
[60G99](#) None of the above, but in this section

[60Hxx](#) Stochastic analysis [See also [58J65](#)]

[60H05](#) Stochastic integrals
[60H07](#) Stochastic calculus of variations and the Malliavin calculus
[60H10](#) Stochastic ordinary differential equations [See also [34F05](#)]
[60H15](#) Stochastic partial differential equations [See also [35R60](#)]
[60H20](#) Stochastic integral equations
[60H25](#) Random operators and equations [See also [47B80](#)]
[60H30](#) Applications of stochastic analysis (to PDE, etc.)

[62Lxx](#)

[60H35](#) Computational methods for stochastic equations [See also [65C30](#)]
[60H40](#) White noise theory
[60H99](#) None of the above, but in this section
[60Jxx](#) Markov processes
[60J05](#) Discrete-time Markov processes on general state spaces
[60J10](#) Markov chains (discrete-time Markov processes on discrete state spaces)
[60J20](#) Applications of Markov chains and discrete-time Markov processes on general state spaces (social mobility, learning theory, industrial processes, etc.) [See also [90B30](#), [91D10](#), [91D35](#), [91E40](#)]
[60J22](#) Computational methods in Markov chains [See also [65C40](#)]
[60J25](#) Continuous-time Markov processes on general state spaces
[60J27](#) Continuous-time Markov processes on discrete state spaces
[60J28](#) Applications of continuous-time Markov processes on discrete state spaces
[60J35](#) Transition functions, generators and resolvents [See also [47D03](#), [47D07](#)]
[60J40](#) Right processes
[60J45](#) Probabilistic potential theory [See also [31Cxx](#), [31D05](#)]
[60J50](#) Boundary theory
[60J55](#) Local time and additive functionals
[60J57](#) Multiplicative functionals
[60J60](#) Diffusion processes [See also [58J65](#)]
[60J65](#) Brownian motion [See also [58J65](#)]
[60J67](#) Stochastic (Schramm-)Loewner evolution (SLE)
[60J68](#) Superprocesses
[60J70](#) Applications of Brownian motions and diffusion theory (population genetics, absorption problems, etc.) [See also [92Dxx](#)]
[60J75](#) Jump processes

[60J80](#) Branching processes (Galton-Watson, birth-and-death, etc.)
[60J85](#) Applications of branching processes [See also [92Dxx](#)]
[60J99](#) None of the above, but in this section
[60Kxx](#) Special processes
[60K05](#) Renewal theory
[60K10](#) Applications (reliability, demand theory, etc.)
[60K15](#) Markov renewal processes, semi-Markov processes
[60K20](#) Applications of Markov renewal processes (reliability, queueing networks, etc.) [See also [90Bxx](#)]
[60K25](#) Queueing theory [See also [68M20](#), [90B22](#)]
[60K30](#) Applications (congestion, allocation, storage, traffic, etc.) [See also [90Bxx](#)]
[60K35](#) Interacting random processes; statistical mechanics type models; percolation theory [See also [82B43](#), [82C43](#)]
[60K37](#) Processes in random environments
[60K40](#) Other physical applications of random processes
[60K99](#) None of the above, but in this section
[62-XX](#) STATISTICS
[62-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[62-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[62-02](#) Research exposition (monographs, survey articles)
[62-03](#) Historical (must also be assigned at least one classification number from Section 01)
[62-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[62-06](#) Proceedings, conferences, collections, etc.
[62-07](#) Data analysis
[62-09](#) Graphical methods
[62Axx](#) Foundational and philosophical topics
[62A01](#) Foundations and philosophical topics
[62A86](#) Fuzzy analysis in statistics
[62A99](#) None of the above, but in this section
[62Bxx](#) Sufficiency and information
[62B05](#) Sufficient statistics and fields
[62B10](#) Information-theoretic topics [See also [94A17](#)]
[62B15](#) Theory of statistical experiments
[62B86](#) Fuzziness, sufficiency, and information
[62B99](#) None of the above, but in this section

[62Cxx](#) Decision theory [See also [90B50](#), [91B06](#); for game theory, see [91A35](#)]

[62C05](#) General considerations
[62C07](#) Complete class results
[62C10](#) Bayesian problems; characterization of Bayes procedures
[62C12](#) Empirical decision procedures; empirical Bayes procedures
[62C15](#) Admissibility
[62C20](#) Minimax procedures
[62C25](#) Compound decision problems
[62C86](#) Decision theory and fuzziness
[62C99](#) None of the above, but in this section
[62Dxx](#) Sampling theory, sample surveys
[62D05](#) Sampling theory, sample surveys
[62D99](#) None of the above, but in this section

[62Exx](#) Distribution theory [See also [60Exx](#)]

[62E10](#) Characterization and structure theory
[62E15](#) Exact distribution theory
[62E17](#) Approximations to distributions (nonasymptotic)
[62E20](#) Asymptotic distribution theory
[62E86](#) Fuzziness in connection with the topics on distributions in this section
[62E99](#) None of the above, but in this section
[62Fxx](#) Parametric inference
[62F03](#) Hypothesis testing

[62F05](#) Asymptotic properties of tests
[62F07](#) Ranking and selection
[62F10](#) Point estimation
[62F12](#) Asymptotic properties of estimators
[62F15](#) Bayesian inference
[62F25](#) Tolerance and confidence regions
[62F30](#) Inference under constraints
[62F35](#) Robustness and adaptive procedures
[62F40](#) Bootstrap, jackknife and other resampling methods
[62F86](#) Parametric inference and fuzziness
[62F99](#) None of the above, but in this section
[62Gxx](#) Nonparametric inference
[62G05](#) Estimation
[62G07](#) Density estimation
[62G08](#) Nonparametric regression
[62G09](#) Resampling methods
[62G10](#) Hypothesis testing
[62G15](#) Tolerance and confidence regions
[62G20](#) Asymptotic properties
[62G30](#) Order statistics; empirical distribution functions
[62G32](#) Statistics of extreme values; tail inference
[62G35](#) Robustness
[62G86](#) Nonparametric inference and fuzziness
[62G99](#) None of the above, but in this section

[62Hxx](#) Multivariate analysis [See also [60Exx](#)]

[62H05](#) Characterization and structure theory
[62H10](#) Distribution of statistics
[62H11](#) Directional data; spatial statistics
[62H12](#) Estimation
[62H15](#) Hypothesis testing
[62H17](#) Contingency tables
[62H20](#) Measures of association (correlation, canonical correlation, etc.)
[62H25](#) Factor analysis and principal components; correspondence analysis
[62H30](#) Classification and discrimination; cluster analysis [See also [68T10](#), [91C20](#)]
[62H35](#) Image analysis
[62H86](#) Multivariate analysis and fuzziness
[62H99](#) None of the above, but in this section
[62Jxx](#) Linear inference, regression
[62J02](#) General nonlinear regression
[62J05](#) Linear regression
[62J07](#) Ridge regression; shrinkage estimators
[62J10](#) Analysis of variance and covariance
[62J12](#) Generalized linear models
[62J15](#) Paired and multiple comparisons
[62J20](#) Diagnostics
[62J86](#) Fuzziness, and linear inference and regression
[62J99](#) None of the above, but in this section

[62Kxx](#) Design of experiments [See also [05Bxx](#)]

[62K05](#) Optimal designs
[62K10](#) Block designs
[62K15](#) Factorial designs
[62K20](#) Response surface designs
[62K25](#) Robust parameter designs
[62K86](#) Fuzziness and design of experiments
[62K99](#) None of the above, but in this section
[62Lxx](#) Sequential methods
[62L05](#) Sequential design
[62L10](#) Sequential analysis
[62L12](#) Sequential estimation
[62L15](#) Optimal stopping [See also [60G40](#), [91A60](#)]
[62L20](#) Stochastic approximation
[62L86](#) Fuzziness and sequential methods
[62L99](#) None of the above, but in this section

62Mxx

[62Mxx](#) Inference from stochastic processes
[62M02](#) Markov processes: hypothesis testing
[62M05](#) Markov processes: estimation
[62M07](#) Non-Markovian processes: hypothesis testing
[62M09](#) Non-Markovian processes: estimation
[62M10](#) Time series, auto-correlation, regression, etc. [See also [91B84](#)]
[62M15](#) Spectral analysis
[62M20](#) Prediction [See also [60G25](#)]; filtering [See also [60G35](#), [93E10](#), [93E11](#)]
[62M30](#) Spatial processes
[62M40](#) Random fields; image analysis
[62M45](#) Neural nets and related approaches
[62M86](#) Inference from stochastic processes and fuzziness
[62M99](#) None of the above, but in this section
[62Nxx](#) Survival analysis and censored data
[62N01](#) Censored data models
[62N02](#) Estimation
[62N03](#) Testing
[62N05](#) Reliability and life testing [See also [90B25](#)]
[62N86](#) Fuzziness, and survival analysis and censored data
[62N99](#) None of the above, but in this section

[62Pxx](#) Applications [See also [90-XX](#), [91-XX](#), [92-XX](#)]

[62P05](#) Applications to actuarial sciences and financial mathematics
[62P10](#) Applications to biology and medical sciences
[62P12](#) Applications to environmental and related topics
[62P15](#) Applications to psychology
[62P20](#) Applications to economics [See also [91Bxx](#)]
[62P25](#) Applications to social sciences
[62P30](#) Applications in engineering and industry
[62P35](#) Applications to physics
[62P99](#) None of the above, but in this section
[62Qxx](#) Statistical tables
[62Q05](#) Statistical tables
[62Q99](#) None of the above, but in this section
[65-XX](#) NUMERICAL ANALYSIS
[65-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[65-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[65-02](#) Research exposition (monographs, survey articles)
[65-03](#) Historical (must also be assigned at least one classification number from Section 01)
[65-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[65-05](#) Experimental papers
[65-06](#) Proceedings, conferences, collections, etc.
[65Axx](#) Tables
[65A05](#) Tables
[65A99](#) None of the above, but in this section
[65Bxx](#) Acceleration of convergence
[65B05](#) Extrapolation to the limit, deferred corrections
[65B10](#) Summation of series
[65B15](#) Euler-Maclaurin formula
[65B99](#) None of the above, but in this section

[65Cxx](#) Probabilistic methods, simulation and stochastic differential equations {For theoretical aspects, see [68U20](#) and [60H35](#)}

[65C05](#) Monte Carlo methods
[65C10](#) Random number generation
[65C20](#) Models, numerical methods [See also [68U20](#)]
[65C30](#) Stochastic differential and integral equations
[65C35](#) Stochastic particle methods [See also [82C80](#)]
[65C40](#) Computational Markov chains

[65C50](#) Other computational problems in probability

[65C60](#) Computational problems in statistics

[65C99](#) None of the above, but in this section

[65Dxx](#) Numerical approximation and computational geometry (primarily algorithms) {For theory, see [41-XX](#) and [68Uxx](#)}

[65D05](#) Interpolation

[65D07](#) Splines

[65D10](#) Smoothing, curve fitting

[65D15](#) Algorithms for functional approximation

[65D17](#) Computer aided design (modeling of curves and surfaces) [See also [68U07](#)]

[65D18](#) Computer graphics, image analysis, and computational geometry [See also [51N05](#), [68U05](#)]

[65D19](#) Computational issues in computer and robotic vision

[65D20](#) Computation of special functions, construction of tables [See also [33F05](#)]

[65D25](#) Numerical differentiation

[65D30](#) Numerical integration

[65D32](#) Quadrature and cubature formulas

[65D99](#) None of the above, but in this section

[65Exx](#) Numerical methods in complex analysis (potential theory, etc.) {For numerical methods in conformal mapping, see also [30C30](#)}

[65E05](#) Numerical methods in complex analysis (potential theory, etc.) {For numerical methods in conformal mapping, see also [30C30](#)}

[65E99](#) None of the above, but in this section

[65Fxx](#) Numerical linear algebra

[65F05](#) Direct methods for linear systems and matrix inversion

[65F08](#) Preconditioners for iterative methods

[65F10](#) Iterative methods for linear systems [See also [65N22](#)]

[65F15](#) Eigenvalues, eigenvectors

[65F18](#) Inverse eigenvalue problems

[65F20](#) Overdetermined systems, pseudoinverses

[65F22](#) Ill-posedness, regularization

[65F25](#) Orthogonalization

[65F30](#) Other matrix algorithms

[65F35](#) Matrix norms, conditioning, scaling [See also [15A12](#), [15A60](#)]

[65F40](#) Determinants

[65F50](#) Sparse matrices

[65F60](#) Matrix exponential and similar matrix functions

[65F99](#) None of the above, but in this section

[65Gxx](#) Error analysis and interval analysis

[65G20](#) Algorithms with automatic result verification

[65G30](#) Interval and finite arithmetic

[65G40](#) General methods in interval analysis

[65G50](#) Roundoff error

[65G99](#) None of the above, but in this section

[65Hxx](#) Nonlinear algebraic or transcendental equations

[65H04](#) Roots of polynomial equations

[65H05](#) Single equations

[65H10](#) Systems of equations

[65H17](#) Eigenvalues, eigenvectors [See also [47Hxx](#), [47Jxx](#), [58C40](#), [58E07](#), [90C30](#)]

[65H20](#) Global methods, including homotopy approaches [See also [58C30](#), [90C30](#)]

[65H99](#) None of the above, but in this section

[65Jxx](#) Numerical analysis in abstract spaces

[65J05](#) General theory

[65J08](#) Abstract evolution equations

[65J10](#) Equations with linear operators (do not use [65Fxx](#))

[65J15](#) Equations with nonlinear operators (do not use [65Hxx](#))

[65J20](#) Improperly posed problems; regularization

[65J22](#) Inverse problems

[65J99](#) None of the above, but in this section

[65Kxx](#) Mathematical programming, optimization and variational techniques

[65K05](#) Mathematical programming methods [See also [90Cxx](#)]

[65K10](#) Optimization and variational techniques [See also [49Mxx](#), [93B40](#)]

[65K15](#) Numerical methods for variational inequalities and related problems

[65K99](#) None of the above, but in this section

[65Lxx](#) Ordinary differential equations

[65L03](#) Functional-differential equations

[65L04](#) Stiff equations

[65L05](#) Initial value problems

[65L06](#) Multistep, Runge-Kutta and extrapolation methods

[65L07](#) Numerical investigation of stability of solutions

[65L08](#) Improperly posed problems

[65L09](#) Inverse problems

[65L10](#) Boundary value problems

[65L11](#) Singularly perturbed problems

[65L12](#) Finite difference methods

[65L15](#) Eigenvalue problems

[65L20](#) Stability and convergence of numerical methods

[65L50](#) Mesh generation and refinement

[65L60](#) Finite elements, Rayleigh-Ritz, Galerkin and collocation methods

[65L70](#) Error bounds

[65L80](#) Methods for differential-algebraic equations

[65L99](#) None of the above, but in this section

[65Mxx](#) Partial differential equations, initial value and time-dependent initial- boundary value problems

[65M06](#) Finite difference methods

[65M08](#) Finite volume methods

[65M12](#) Stability and convergence of numerical methods

[65M15](#) Error bounds

[65M20](#) Method of lines

[65M22](#) Solution of discretized equations [See also [65Fxx](#), [65Hxx](#)]

[65M25](#) Method of characteristics

[65M30](#) Improperly posed problems

[65M32](#) Inverse problems

[65M38](#) Boundary element methods

[65M50](#) Mesh generation and refinement

[65M55](#) Multigrid methods; domain decomposition

[68Txx](#)

[65M60](#) Finite elements, Rayleigh-Ritz and Galerkin methods, finite methods

[65M70](#) Spectral, collocation and related methods

[65M75](#) Probabilistic methods, particle methods, etc.

[65M80](#) Fundamental solutions, Green's function methods, etc.

[65M85](#) Fictitious domain methods

[65M99](#) None of the above, but in this section

[65Nxx](#) Partial differential equations, boundary value problems

[65N06](#) Finite difference methods

[65N08](#) Finite volume methods

[65N12](#) Stability and convergence of numerical methods

[65N15](#) Error bounds

[65N20](#) Ill-posed problems

[65N21](#) Inverse problems

[65N22](#) Solution of discretized equations [See also [65Fxx](#), [65Hxx](#)]

[65N25](#) Eigenvalue problems

[65N30](#) Finite elements, Rayleigh-Ritz and Galerkin methods, finite methods

[65N35](#) Spectral, collocation and related methods
[65N38](#) Boundary element methods
[65N40](#) Method of lines
[65N45](#) Method of contraction of the boundary
[65N50](#) Mesh generation and refinement
[65N55](#) Multigrid methods; domain decomposition
[65N75](#) Probabilistic methods, particle methods, etc.
[65N80](#) Fundamental solutions, Green's function methods, etc.
[65N85](#) Fictitious domain methods
[65N99](#) None of the above, but in this section

[65Pxx](#) Numerical problems in dynamical systems [See also [37Mxx](#)]

[65P10](#) Hamiltonian systems including symplectic integrators
[65P20](#) Numerical chaos
[65P30](#) Bifurcation problems
[65P40](#) Nonlinear stabilities
[65P99](#) None of the above, but in this section
[65Qxx](#) Difference and functional equations, recurrence relations
[65Q10](#) Difference equations
[65Q20](#) Functional equations
[65Q30](#) Recurrence relations
[65Q99](#) None of the above, but in this section
[65Rxx](#) Integral equations, integral transforms
[65R10](#) Integral transforms
[65R20](#) Integral equations
[65R30](#) Improperly posed problems
[65R32](#) Inverse problems
[65R99](#) None of the above, but in this section
[65Sxx](#) Graphical methods
[65S05](#) Graphical methods
[65S99](#) None of the above, but in this section
[65Txx](#) Numerical methods in Fourier analysis
[65T40](#) Trigonometric approximation and interpolation
[65T50](#) Discrete and fast Fourier transforms
[65T60](#) Wavelets
[65T99](#) None of the above, but in this section
[65Yxx](#) Computer aspects of numerical algorithms
[65Y04](#) Algorithms for computer arithmetic, etc. [See also [68M07](#)]
[65Y05](#) Parallel computation
[65Y10](#) Algorithms for specific classes of architectures
[65Y15](#) Packaged methods
[65Y20](#) Complexity and performance of numerical algorithms [See also [68Q25](#)]
[65Y99](#) None of the above, but in this section
[65Zxx](#) Applications to physics
[65Z05](#) Applications to physics
[65Z99](#) None of the above, but in this section
[68-XX](#) COMPUTER SCIENCE {For papers involving machine computations and programs in a specific mathematical area, see

Section-04 in that area}

[68-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[68-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[68-02](#) Research exposition (monographs, survey articles)
[68-03](#) Historical (must also be assigned at least one classification number from Section 01)
[68-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[68-06](#) Proceedings, conferences, collections, etc.
[68Mxx](#) Computer system organization
[68M01](#) General
[68M07](#) Mathematical problems of computer architecture

[68M10](#) Network design and communication [See also [68R10](#), [90B18](#)]
[68M11](#) Internet topics [See also [68U35](#)]
[68M12](#) Network protocols
[68M14](#) Distributed systems
[68M15](#) Reliability, testing and fault tolerance [See also [94C12](#)]
[68M20](#) Performance evaluation; queueing; scheduling [See also [60K25](#), [90Bxx](#)]
[68M99](#) None of the above, but in this section
[68Nxx](#) Software
[68N01](#) General
[68N15](#) Programming languages
[68N17](#) Logic programming
[68N18](#) Functional programming and lambda calculus [See also [03B40](#)]
[68N19](#) Other programming techniques (object-oriented, sequential, concurrent, automatic, etc.)
[68N20](#) Compilers and interpreters
[68N25](#) Operating systems
[68N30](#) Mathematical aspects of software engineering (specification, verification, metrics, requirements, etc.)
[68N99](#) None of the above, but in this section
[68Pxx](#) Theory of data
[68P01](#) General
[68P05](#) Data structures
[68P10](#) Searching and sorting
[68P15](#) Database theory
[68P20](#) Information storage and retrieval
[68P25](#) Data encryption [See also [94A60](#), [81P94](#)]
[68P30](#) Coding and information theory (compaction, compression, models of communication, encoding schemes, etc.) [See also [94Axx](#)]
[68P99](#) None of the above, but in this section
[68Qxx](#) Theory of computing
[68Q01](#) General
[68Q05](#) Models of computation (Turing machines, etc.) [See also [03D10](#), [68Q12](#), [81P68](#)]
[68Q10](#) Modes of computation (nondeterministic, parallel, interactive, probabilistic, etc.) [See also [68Q85](#)]
[68Q12](#) Quantum algorithms and complexity [See also [68Q05](#), [81P68](#)]
[68Q15](#) Complexity classes (hierarchies, relations among complexity classes, etc.) [See also [03D15](#), [68Q17](#), [68Q19](#)]
[68Q17](#) Computational difficulty of problems (lower bounds, completeness, difficulty of approximation, etc.) [See also [68Q15](#)]
[68Q19](#) Descriptive complexity and finite models [See also [03C13](#)]
[68Q25](#) Analysis of algorithms and problem complexity [See also [68W40](#)]
[68Q30](#) Algorithmic information theory (Kolmogorov complexity, etc.) [See also [03D32](#)]
[68Q32](#) Computational learning theory [See also [68T05](#)]
[68Q42](#) Grammars and rewriting systems
[68Q45](#) Formal languages and automata [See also [03D05](#), [68Q70](#), [94A45](#)]
[68Q55](#) Semantics [See also [03B70](#), [06B35](#), [18C50](#)]
[68Q60](#) Specification and verification (program logics, model checking, etc.) [See also [03B70](#)]
[68Q65](#) Abstract data types; algebraic specification [See also [18C50](#)]
[68Q70](#) Algebraic theory of languages and automata [See also [18B20](#), [20M35](#)]
[68Q80](#) Cellular automata [See also [37B15](#)]
[68Q85](#) Models and methods for concurrent and distributed computing (process algebras, bisimulation, transition nets, etc.)
[68Q87](#) Probability in computer science (algorithm analysis, random structures, phase transitions, etc.) [See also [68W20](#), [68W40](#)]
[68Q99](#) None of the above, but in this section

[68Rxx](#) Discrete mathematics in relation to computer science
[68R01](#) General
[68R05](#) Combinatorics
[68R10](#) Graph theory (including graph drawing) [See also [05Cxx](#), [90B10](#), [90B35](#), [90C35](#)]
[68R15](#) Combinatorics on words
[68R99](#) None of the above, but in this section
[68Txx](#) Artificial intelligence
[68T01](#) General
[68T05](#) Learning and adaptive systems [See also [68Q32](#), [91E40](#)]
[68T10](#) Pattern recognition, speech recognition {For cluster analysis, see [62H30](#)}
[68T15](#) Theorem proving (deduction, resolution, etc.) [See also [03B35](#)]
[68T20](#) Problem solving (heuristics, search strategies, etc.)
[68T27](#) Logic in artificial intelligence
[68T30](#) Knowledge representation
[68T35](#) Languages and software systems (knowledge-based systems, expert systems, etc.)
[68T37](#) Reasoning under uncertainty
[68T40](#) Robotics [See also [93C85](#)]
[68T42](#) Agent technology
[68T45](#) Machine vision and scene understanding
[68T50](#) Natural language processing [See also [03B65](#)]
[68T99](#) None of the above, but in this section

68Uxx

[68Uxx](#) Computing methodologies and applications
[68U01](#) General
[68U05](#) Computer graphics; computational geometry [See also [65D18](#)]
[68U07](#) Computer-aided design [See also [65D17](#)]
[68U10](#) Image processing
[68U15](#) Text processing; mathematical typography
[68U20](#) Simulation [See also [65Cxx](#)]
[68U35](#) Information systems (hypertext navigation, interfaces, decision support, etc.) [See also [68M11](#)]
[68U99](#) None of the above, but in this section

68Wxx Algorithms {For numerical algorithms, see [65-XX](#); for combinatorics and graph theory, see [05C85](#), [68Rxx](#)}

[68W01](#) General
[68W05](#) Nonnumerical algorithms
[68W10](#) Parallel algorithms
[68W15](#) Distributed algorithms
[68W20](#) Randomized algorithms
[68W25](#) Approximation algorithms
[68W27](#) Online algorithms
[68W30](#) Symbolic computation and algebraic computation [See also [11Yxx](#), [12Y05](#), [13Pxx](#), [14Qxx](#), [16Z05](#), [17-08](#), [33F10](#)]
[68W32](#) Algorithms on strings
[68W35](#) VLSI algorithms
[68W40](#) Analysis of algorithms [See also [68Q25](#)]
[68W99](#) None of the above, but in this section
[70-XX](#) MECHANICS OF PARTICLES AND SYSTEMS {For relativistic mechanics, see [83A05](#) and [83C10](#); for statistical mechanics, see

82-XX}

[70-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[70-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[70-02](#) Research exposition (monographs, survey articles)

[70-03](#) Historical (must also be assigned at least one classification number from Section 01)
[70-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[70-05](#) Experimental work
[70-06](#) Proceedings, conferences, collections, etc.
[70-08](#) Computational methods
[70Axx](#) Axiomatics, foundations
[70A05](#) Axiomatics, foundations
[70A99](#) None of the above, but in this section

70Bxx Kinematics [See also [53A17](#)]

[70B05](#) Kinematics of a particle
[70B10](#) Kinematics of a rigid body
[70B15](#) Mechanisms, robots [See also [68T40](#), [70Q05](#), [93C85](#)]
[70B99](#) None of the above, but in this section
[70Cxx](#) Statics
[70C20](#) Statics
[70C99](#) None of the above, but in this section
[70Exx](#) Dynamics of a rigid body and of multibody systems
[70E05](#) Motion of the gyroscope
[70E15](#) Free motion of a rigid body [See also [70M20](#)]
[70E17](#) Motion of a rigid body with a fixed point
[70E18](#) Motion of a rigid body in contact with a solid surface [See also [70F25](#)]
[70E20](#) Perturbation methods for rigid body dynamics
[70E40](#) Integrable cases of motion
[70E45](#) Higher-dimensional generalizations
[70E50](#) Stability problems
[70E55](#) Dynamics of multibody systems
[70E60](#) Robot dynamics and control [See also [68T40](#), [70Q05](#), [93C85](#)]
[70E99](#) None of the above, but in this section
[70Fxx](#) Dynamics of a system of particles, including celestial mechanics
[70F05](#) Two-body problems
[70F07](#) Three-body problems
[70F10](#) n-body problems
[70F15](#) Celestial mechanics
[70F16](#) Collisions in celestial mechanics, regularization
[70F17](#) Inverse problems
[70F20](#) Holonomic systems
[70F25](#) Nonholonomic systems
[70F35](#) Collision of rigid or pseudo-rigid bodies
[70F40](#) Problems with friction
[70F45](#) Infinite particle systems
[70F99](#) None of the above, but in this section

70Gxx General models, approaches, and methods [See also [37-XX](#)]

[70G10](#) Generalized coordinates; event, impulse-energy, configuration, state, or phase space
[70G40](#) Topological and differential-topological methods
[70G45](#) Differential-geometric methods (tensors, connections, symplectic, Poisson, contact, Riemannian, nonholonomic, etc.) [See also [53Cxx](#), [53Dxx](#), [58Axx](#)]
[70G55](#) Algebraic geometry methods
[70G60](#) Dynamical systems methods
[70G65](#) Symmetries, Lie-group and Lie-algebra methods
[70G70](#) Functional-analytic methods
[70G75](#) Variational methods
[70G99](#) None of the above, but in this section

70Hxx Hamiltonian and Lagrangian mechanics [See also [37Jxx](#)]

[70H03](#) Lagrange's equations
[70H05](#) Hamilton's equations
[70H06](#) Completely integrable systems and methods of integration

[70H07](#) Nonintegrable systems
[70H08](#) Nearly integrable Hamiltonian systems, KAM theory
[70H09](#) Perturbation theories
[70H11](#) Adiabatic invariants
[70H12](#) Periodic and almost periodic solutions
[70H14](#) Stability problems
[70H15](#) Canonical and symplectic transformations
[70H20](#) Hamilton-Jacobi equations
[70H25](#) Hamilton's principle
[70H30](#) Other variational principles
[70H33](#) Symmetries and conservation laws, reverse symmetries, invariant manifolds and their bifurcations, reduction
[70H40](#) Relativistic dynamics
[70H45](#) Constrained dynamics, Dirac's theory of constraints [See also [70F20](#), [70F25](#), [70Gxx](#)]
[70H50](#) Higher-order theories
[70H99](#) None of the above, but in this section
[70Jxx](#) Linear vibration theory
[70J10](#) Modal analysis
[70J25](#) Stability
[70J30](#) Free motions
[70J35](#) Forced motions
[70J40](#) Parametric resonances
[70J50](#) Systems arising from the discretization of structural vibration problems
[70J99](#) None of the above, but in this section

[70Kxx](#) Nonlinear dynamics [See also [34Cxx](#), [37-XX](#)]

[70K05](#) Phase plane analysis, limit cycles
[70K20](#) Stability
[70K25](#) Free motions
[70K28](#) Parametric resonances
[70K30](#) Nonlinear resonances
[70K40](#) Forced motions
[70K42](#) Equilibria and periodic trajectories
[70K43](#) Quasi-periodic motions and invariant tori
[70K44](#) Homoclinic and heteroclinic trajectories
[70K45](#) Normal forms
[70K50](#) Bifurcations and instability
[70K55](#) Transition to stochasticity (chaotic behavior) [See also [37D45](#)]
[70K60](#) General perturbation schemes
[70K65](#) Averaging of perturbations
[70K70](#) Systems with slow and fast motions
[70K75](#) Nonlinear modes
[70K99](#) None of the above, but in this section

[70Lxx](#) Random vibrations [See also [74H50](#)]

[70L05](#) Random vibrations [See also [74H50](#)]
[70L99](#) None of the above, but in this section
[70Mxx](#) Orbital mechanics
[70M20](#) Orbital mechanics
[70M99](#) None of the above, but in this section
[70Pxx](#) Variable mass, rockets
[70P05](#) Variable mass, rockets
[70P99](#) None of the above, but in this section

[70Qxx](#) Control of mechanical systems [See also [60Gxx](#), [60Jxx](#)]

[70Q05](#) Control of mechanical systems
[70Q99](#) None of the above, but in this section

[70Sxx](#) Classical field theories [See also [37Kxx](#), [37Lxx](#), [78-XX](#), [81Txx](#), [83-XX](#)]

[70S05](#) Lagrangian formalism and Hamiltonian formalism
[70S10](#) Symmetries and conservation laws

[70S15](#) Yang-Mills and other gauge theories
[70S20](#) More general nonquantum field theories
[70S99](#) None of the above, but in this section

74Rxx

[74-XX](#) MECHANICS OF DEFORMABLE SOLIDS

[74-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[74-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[74-02](#) Research exposition (monographs, survey articles)
[74-03](#) Historical (must also be assigned at least one classification number from Section 01)
[74-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[74-05](#) Experimental work
[74-06](#) Proceedings, conferences, collections, etc.
[74Axx](#) Generalities, axiomatics, foundations of continuum mechanics of

solids

[74A05](#) Kinematics of deformation
[74A10](#) Stress
[74A15](#) Thermodynamics
[74A20](#) Theory of constitutive functions
[74A25](#) Molecular, statistical, and kinetic theories
[74A30](#) Nonsimple materials
[74A35](#) Polar materials
[74A40](#) Random materials and composite materials
[74A45](#) Theories of fracture and damage
[74A50](#) Structured surfaces and interfaces, coexistent phases
[74A55](#) Theories of friction (tribology)
[74A60](#) Micromechanical theories
[74A65](#) Reactive materials
[74A99](#) None of the above, but in this section
[74Bxx](#) Elastic materials
[74B05](#) Classical linear elasticity
[74B10](#) Linear elasticity with initial stresses
[74B15](#) Equations linearized about a deformed state (small deformations superposed on large)
[74B20](#) Nonlinear elasticity
[74B99](#) None of the above, but in this section
[74Cxx](#) Plastic materials, materials of stress-rate and internal-variable type
[74C05](#) Small-strain, rate-independent theories (including rigid-plastic and elasto-plastic materials)
[74C10](#) Small-strain, rate-dependent theories (including theories of viscoplasticity)
[74C15](#) Large-strain, rate-independent theories (including nonlinear plasticity)
[74C20](#) Large-strain, rate-dependent theories
[74C99](#) None of the above, but in this section
[74Dxx](#) Materials of strain-rate type and history type, other materials with memory (including elastic materials with viscous damping, various viscoelastic materials)
[74D05](#) Linear constitutive equations
[74D10](#) Nonlinear constitutive equations
[74D99](#) None of the above, but in this section
[74Exx](#) Material properties given special treatment
[74E05](#) Inhomogeneity
[74E10](#) Anisotropy
[74E15](#) Crystalline structure
[74E20](#) Granularity
[74E25](#) Texture
[74E30](#) Composite and mixture properties
[74E35](#) Random structure
[74E40](#) Chemical structure
[74E99](#) None of the above, but in this section
[74Fxx](#) Coupling of solid mechanics with other effects
[74F05](#) Thermal effects

[74F10](#) Fluid-solid interactions (including aero- and hydro-elasticity, porosity, etc.)
[74F15](#) Electromagnetic effects
[74F20](#) Mixture effects
[74F25](#) Chemical and reactive effects
[74F99](#) None of the above, but in this section
[74Gxx](#) Equilibrium (steady-state) problems
[74G05](#) Explicit solutions
[74G10](#) Analytic approximation of solutions (perturbation methods, asymptotic methods, series, etc.)
[74G15](#) Numerical approximation of solutions
[74G20](#) Local existence of solutions (near a given solution)
[74G25](#) Global existence of solutions
[74G30](#) Uniqueness of solutions
[74G35](#) Multiplicity of solutions
[74G40](#) Regularity of solutions
[74G45](#) Bounds for solutions
[74G50](#) Saint-Venant's principle
[74G55](#) Qualitative behavior of solutions
[74G60](#) Bifurcation and buckling
[74G65](#) Energy minimization
[74G70](#) Stress concentrations, singularities
[74G75](#) Inverse problems
[74G99](#) None of the above, but in this section
[74Hxx](#) Dynamical problems
[74H05](#) Explicit solutions
[74H10](#) Analytic approximation of solutions (perturbation methods, asymptotic methods, series, etc.)
[74H15](#) Numerical approximation of solutions
[74H20](#) Existence of solutions
[74H25](#) Uniqueness of solutions
[74H30](#) Regularity of solutions
[74H35](#) Singularities, blowup, stress concentrations
[74H40](#) Long-time behavior of solutions
[74H45](#) Vibrations
[74H50](#) Random vibrations
[74H55](#) Stability
[74H60](#) Dynamical bifurcation
[74H65](#) Chaotic behavior
[74H99](#) None of the above, but in this section
[74Jxx](#) Waves
[74J05](#) Linear waves
[74J10](#) Bulk waves
[74J15](#) Surface waves
[74J20](#) Wave scattering
[74J25](#) Inverse problems
[74J30](#) Nonlinear waves
[74J35](#) Solitary waves
[74J40](#) Shocks and related discontinuities
[74J99](#) None of the above, but in this section
[74Kxx](#) Thin bodies, structures
[74K05](#) Strings
[74K10](#) Rods (beams, columns, shafts, arches, rings, etc.)
[74K15](#) Membranes
[74K20](#) Plates
[74K25](#) Shells
[74K30](#) Junctions
[74K35](#) Thin films
[74K99](#) None of the above, but in this section
[74Lxx](#) Special subfields of solid mechanics
[74L05](#) Geophysical solid mechanics [See also [86-XX](#)]
[74L10](#) Soil and rock mechanics
[74L15](#) Biomechanical solid mechanics [See also [92C10](#)]
[74L99](#) None of the above, but in this section
[74Mxx](#) Special kinds of problems
[74M05](#) Control, switches and devices ("smart materials") [See also [93Cxx](#)]
[74M10](#) Friction
[74M15](#) Contact
[74M20](#) Impact
[74M25](#) Micromechanics
[74M99](#) None of the above, but in this section

[74Nxx](#) Phase transformations in solids [See also [74A50](#), [80Axx](#), [82B26](#),

[82C26](#)]
[74N05](#) Crystals
[74N10](#) Displacive transformations
[74N15](#) Analysis of microstructure
[74N20](#) Dynamics of phase boundaries
[74N25](#) Transformations involving diffusion
[74N30](#) Problems involving hysteresis
[74N99](#) None of the above, but in this section

[74Pxx](#) Optimization [See also [49Qxx](#)]

[74P05](#) Compliance or weight optimization
[74P10](#) Optimization of other properties
[74P15](#) Topological methods
[74P20](#) Geometrical methods
[74P99](#) None of the above, but in this section
[74Qxx](#) Homogenization, determination of effective properties
[74Q05](#) Homogenization in equilibrium problems
[74Q10](#) Homogenization and oscillations in dynamical problems
[74Q15](#) Effective constitutive equations
[74Q20](#) Bounds on effective properties
[74Q99](#) None of the above, but in this section
[74Rxx](#) Fracture and damage
[74R05](#) Brittle damage
[74R10](#) Brittle fracture
[74R15](#) High-velocity fracture
[74R20](#) Anelastic fracture and damage
[74R99](#) None of the above, but in this section

[74Sxx](#)

[74Sxx](#) Numerical methods [See also [65-XX](#), [74G15](#), [74H15](#)]

[74S05](#) Finite element methods
[74S10](#) Finite volume methods
[74S15](#) Boundary element methods
[74S20](#) Finite difference methods
[74S25](#) Spectral and related methods
[74S30](#) Other numerical methods
[74S60](#) Stochastic methods
[74S70](#) Complex variable methods
[74S99](#) None of the above, but in this section
[76-XX](#) FLUID MECHANICS {For general continuum mechanics, see

[74Axx](#), or other parts of [74-XX](#)}

[76-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[76-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[76-02](#) Research exposition (monographs, survey articles)
[76-03](#) Historical (must also be assigned at least one classification number from Section 01)
[76-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[76-05](#) Experimental work
[76-06](#) Proceedings, conferences, collections, etc.
[76Axx](#) Foundations, constitutive equations, rheology
[76A02](#) Foundations of fluid mechanics
[76A05](#) Non-Newtonian fluids
[76A10](#) Viscoelastic fluids
[76A15](#) Liquid crystals [See also [82D30](#)]
[76A20](#) Thin fluid films
[76A25](#) Superfluids (classical aspects)
[76A99](#) None of the above, but in this section
[76Bxx](#) Incompressible inviscid fluids

[76B03](#) Existence, uniqueness, and regularity theory [See also [35Q35](#)]
[76B07](#) Free-surface potential flows
[76B10](#) Jets and cavities, cavitation, free-streamline theory, water-entry problems, airfoil and hydrofoil theory, sloshing
[76B15](#) Water waves, gravity waves; dispersion and scattering, nonlinear interaction [See also [35Q30](#)]
[76B20](#) Ship waves
[76B25](#) Solitary waves [See also [35C11](#)]
[76B45](#) Capillarity (surface tension) [See also [76D45](#)]
[76B47](#) Vortex flows
[76B55](#) Internal waves
[76B60](#) Atmospheric waves [See also [86A10](#)]
[76B65](#) Rossby waves [See also [86A05](#), [86A10](#)]
[76B70](#) Stratification effects in inviscid fluids
[76B75](#) Flow control and optimization [See also [49Q10](#), [93C20](#), [93C95](#)]
[76B99](#) None of the above, but in this section
[76Dxx](#) Incompressible viscous fluids
[76D03](#) Existence, uniqueness, and regularity theory [See also [35Q30](#)]
[76D05](#) Navier-Stokes equations [See also [35Q30](#)]
[76D06](#) Statistical solutions of Navier-Stokes and related equations [See also [60H30](#), [76M35](#)]
[76D07](#) Stokes and related (Oseen, etc.) flows
[76D08](#) Lubrication theory
[76D09](#) Viscous-inviscid interaction
[76D10](#) Boundary-layer theory, separation and reattachment, higher-order effects
[76D17](#) Viscous vortex flows
[76D25](#) Wakes and jets
[76D27](#) Other free-boundary flows; Hele-Shaw flows
[76D33](#) Waves
[76D45](#) Capillarity (surface tension) [See also [76B45](#)]
[76D50](#) Stratification effects in viscous fluids
[76D55](#) Flow control and optimization [See also [49Q10](#), [93C20](#), [93C95](#)]
[76D99](#) None of the above, but in this section
[76Exx](#) Hydrodynamic stability
[76E05](#) Parallel shear flows
[76E06](#) Convection
[76E07](#) Rotation
[76E09](#) Stability and instability of nonparallel flows
[76E15](#) Absolute and convective instability and stability
[76E17](#) Interfacial stability and instability
[76E19](#) Compressibility effects
[76E20](#) Stability and instability of geophysical and astrophysical flows
[76E25](#) Stability and instability of magnetohydrodynamic and electrohydrodynamic flows
[76E30](#) Nonlinear effects
[76E99](#) None of the above, but in this section

[76Fxx](#) Turbulence [See also [37-XX](#), [60Gxx](#), [60Jxx](#)]

[76F02](#) Fundamentals
[76F05](#) Isotropic turbulence; homogeneous turbulence
[76F06](#) Transition to turbulence
[76F10](#) Shear flows
[76F20](#) Dynamical systems approach to turbulence [See also [37-XX](#)]
[76F25](#) Turbulent transport, mixing
[76F30](#) Renormalization and other field-theoretical methods [See also [81T99](#)]
[76F35](#) Convective turbulence [See also [76E15](#), [76Rxx](#)]
[76F40](#) Turbulent boundary layers
[76F45](#) Stratification effects
[76F50](#) Compressibility effects
[76F55](#) Statistical turbulence modeling [See also [76M35](#)]
[76F60](#) k- ϵ -modeling
[76F65](#) Direct numerical and large eddy simulation of turbulence

[76F70](#) Control of turbulent flows
[76F99](#) None of the above, but in this section
[76Gxx](#) General aerodynamics and subsonic flows
[76G25](#) General aerodynamics and subsonic flows
[76G99](#) None of the above, but in this section
[76Hxx](#) Transonic flows
[76H05](#) Transonic flows
[76H99](#) None of the above, but in this section
[76Jxx](#) Supersonic flows
[76J20](#) Supersonic flows
[76J99](#) None of the above, but in this section
[76Kxx](#) Hypersonic flows
[76K05](#) Hypersonic flows
[76K99](#) None of the above, but in this section

[76Lxx](#) Shock waves and blast waves [See also [35L67](#)]

[76L05](#) Shock waves and blast waves [See also [35L67](#)]
[76L99](#) None of the above, but in this section

[76Mxx](#) Basic methods in fluid mechanics [See also [65-XX](#)]

[76M10](#) Finite element methods
[76M12](#) Finite volume methods
[76M15](#) Boundary element methods
[76M20](#) Finite difference methods
[76M22](#) Spectral methods
[76M23](#) Vortex methods
[76M25](#) Other numerical methods
[76M27](#) Visualization algorithms
[76M28](#) Particle methods and lattice-gas methods
[76M30](#) Variational methods
[76M35](#) Stochastic analysis
[76M40](#) Complex-variables methods
[76M45](#) Asymptotic methods, singular perturbations
[76M50](#) Homogenization
[76M55](#) Dimensional analysis and similarity
[76M60](#) Symmetry analysis, Lie group and algebra methods
[76M99](#) None of the above, but in this section
[76Nxx](#) Compressible fluids and gas dynamics, general
[76N10](#) Existence, uniqueness, and regularity theory [See also [35L60](#), [35L65](#), [35Q30](#)]
[76N15](#) Gas dynamics, general
[76N17](#) Viscous-inviscid interaction
[76N20](#) Boundary-layer theory
[76N25](#) Flow control and optimization
[76N99](#) None of the above, but in this section

[76Pxx](#) Rarefied gas flows, Boltzmann equation [See also [82B40](#), [82C40](#),

[82D05](#)]
[76P05](#) Rarefied gas flows, Boltzmann equation [See also [82B40](#), [82C40](#), [82D05](#)]
[76P99](#) None of the above, but in this section
[76Qxx](#) Hydro- and aero-acoustics
[76Q05](#) Hydro- and aero-acoustics
[76Q99](#) None of the above, but in this section
[76Rxx](#) Diffusion and convection
[76R05](#) Forced convection
[76R10](#) Free convection
[76R50](#) Diffusion [See also [60J60](#)]
[76R99](#) None of the above, but in this section
[76Sxx](#) Flows in porous media; filtration; seepage
[76S05](#) Flows in porous media; filtration; seepage
[76S99](#) None of the above, but in this section
[76Txx](#) Two-phase and multiphase flows
[76T10](#) Liquid-gas two-phase flows, bubbly flows
[76T15](#) Dusty-gas two-phase flows
[76T20](#) Suspensions
[76T25](#) Granular flows [See also [74C99](#), [74E20](#)]

[76T30](#) Three or more component flows

81Qxx

[76T99](#) None of the above, but in this section

[76Uxx](#) Rotating fluids

[76U05](#) Rotating fluids

[76U99](#) None of the above, but in this section

76Vxx Reaction effects in flows [See also 80A32]

[76V05](#) Reaction effects in flows [See also [80A32](#)]

[76V99](#) None of the above, but in this section

[76Wxx](#) Magnetohydrodynamics and electrohydrodynamics

[76W05](#) Magnetohydrodynamics and electrohydrodynamics

[76W99](#) None of the above, but in this section

[76Xxx](#) Ionized gas flow in electromagnetic fields; plasmic flow

[See also 82D10]

[76X05](#) Ionized gas flow in electromagnetic fields; plasmic flow [See also [82D10](#)]

[76X99](#) None of the above, but in this section

[76Yxx](#) Quantum hydrodynamics and relativistic hydrodynamics

[See also 82D50, 83C55, 85A30]

[76Y05](#) Quantum hydrodynamics and relativistic hydrodynamics [See also [82D50](#), [83C55](#), [85A30](#)]

[76Y99](#) None of the above, but in this section

76Zxx Biological fluid mechanics [See also 74F10, 74L15, 92Cxx]

[76Z05](#) Physiological flows [See also [92C35](#)]

[76Z10](#) Biopropulsion in water and in air

[76Z99](#) None of the above, but in this section

[78-XX](#) OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see [81V80](#)}

[78-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[78-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[78-02](#) Research exposition (monographs, survey articles)

[78-03](#) Historical (must also be assigned at least one classification number from Section 01)

[78-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[78-05](#) Experimental work

[78-06](#) Proceedings, conferences, collections, etc.

[78Axx](#) General

[78A02](#) Foundations

[78A05](#) Geometric optics

[78A10](#) Physical optics

[78A15](#) Electron optics

[78A20](#) Space charge waves

[78A25](#) Electromagnetic theory, general

[78A30](#) Electro- and magnetostatics

[78A35](#) Motion of charged particles

[78A37](#) Ion traps

[78A40](#) Waves and radiation

[78A45](#) Diffraction, scattering [See also [34E20](#) for WKB methods]

[78A46](#) Inverse scattering problems

[78A48](#) Composite media; random media

[78A50](#) Antennas, wave-guides

[78A55](#) Technical applications

[78A57](#) Electrochemistry

[78A60](#) Lasers, masers, optical bistability, nonlinear optics

[See also [81V80](#)]

[78A70](#) Biological applications [See also [91D30](#), [92C30](#)]

[78A97](#) Mathematically heuristic optics and electromagnetic theory (must also be assigned at least one other classification number in this section)

[78A99](#) Miscellaneous topics

[78Mxx](#) Basic methods

[78M05](#) Method of moments

[78M10](#) Finite element methods

[78M12](#) Finite volume methods, finite integration techniques

[78M15](#) Boundary element methods

[78M16](#) Multipole methods

[78M20](#) Finite difference methods

[78M22](#) Spectral methods

[78M25](#) Other numerical methods

[78M30](#) Variational methods

[78M31](#) Monte Carlo methods

[78M32](#) Neural and heuristic methods

[78M34](#) Model reduction

[78M35](#) Asymptotic analysis

[78M40](#) Homogenization

[78M50](#) Optimization

[78M99](#) None of the above, but in this section

[80-XX](#) CLASSICAL THERMODYNAMICS, HEAT TRANSFER {For thermodynamics of solids, see [74A15](#)}

[80-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[80-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[80-02](#) Research exposition (monographs, survey articles)

[80-03](#) Historical (must also be assigned at least one classification number from Section 01)

[80-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[80-05](#) Experimental work

[80-06](#) Proceedings, conferences, collections, etc.

[80Axx](#) Thermodynamics and heat transfer

[80A05](#) Foundations

[80A10](#) Classical thermodynamics, including relativistic

[80A17](#) Thermodynamics of continua [See also [74A15](#)]

[80A20](#) Heat and mass transfer, heat flow

[80A22](#) Stefan problems, phase changes, etc. [See also [74Nxx](#)]

[80A23](#) Inverse problems

[80A25](#) Combustion

[80A30](#) Chemical kinetics [See also [76V05](#), [92C45](#), [92E20](#)]

[80A32](#) Chemically reacting flows [See also [92C45](#), [92E20](#)]

[80A50](#) Chemistry (general) [See mainly [92Exx](#)]

[80A99](#) None of the above, but in this section

[80Mxx](#) Basic methods

[80M10](#) Finite element methods

[80M12](#) Finite volume methods

[80M15](#) Boundary element methods

[80M20](#) Finite difference methods

[80M22](#) Spectral methods

[80M25](#) Other numerical methods

[80M30](#) Variational methods

[80M31](#) Monte Carlo methods

[80M35](#) Asymptotic analysis

[80M40](#) Homogenization

[80M50](#) Optimization

[80M99](#) None of the above, but in this section

[81-XX](#) QUANTUM THEORY

[81-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)

[81-01](#) Instructional exposition (textbooks, tutorial papers, etc.)

[81-02](#) Research exposition (monographs, survey articles)

[81-03](#) Historical (must also be assigned at least one classification number from Section 01)

[81-04](#) Explicit machine computation and programs (not the theory of computation or programming)

[81-05](#) Experimental papers

[81-06](#) Proceedings, conferences, collections, etc.

[81-08](#) Computational methods

[81Pxx](#) Axiomatics, foundations, philosophy
[81P05](#) General and philosophical
[81P10](#) Logical foundations of quantum mechanics; quantum logic [See also [03G12](#), [06C15](#)]
[81P13](#) Contextuality
[81P15](#) Quantum measurement theory
[81P16](#) Quantum state spaces, operational and probabilistic concepts
[81P20](#) Stochastic mechanics (including stochastic electrodynamics)
[81P40](#) Quantum coherence, entanglement, quantum correlations
[81P45](#) Quantum information, communication, networks [See also [94A15](#), [94A17](#)]
[81P50](#) Quantum state estimation, approximate cloning
[81P68](#) Quantum computation [See also [68Q05](#), [68Q12](#)]
[81P70](#) Quantum coding (general)
[81P94](#) Quantum cryptography [See also [94A60](#)]
[81P99](#) None of the above, but in this section
[81Qxx](#) General mathematical topics and methods in quantum theory
[81Q05](#) Closed and approximate solutions to the Schrödinger, Dirac, Klein-Gordon and other equations of quantum mechanics
[81Q10](#) Selfadjoint operator theory in quantum theory, including spectral analysis
[81Q12](#) Non-selfadjoint operator theory in quantum theory
[81Q15](#) Perturbation theories for operators and differential equations
[81Q20](#) Semiclassical techniques, including WKB and Maslov methods
[81Q30](#) Feynman integrals and graphs; applications of algebraic topology and algebraic geometry [See also [14D05](#), [32S40](#)]
[81Q35](#) Quantum mechanics on special spaces: manifolds, fractals, graphs, etc.
[81Q37](#) Quantum dots, waveguides, ratchets, etc.
[81Q40](#) Bethe-Salpeter and other integral equations
[81Q50](#) Quantum chaos [See also [37Dxx](#)]

81Qxx

[81Q60](#) Supersymmetry and quantum mechanics
[81Q65](#) Alternative quantum mechanics
[81Q70](#) Differential-geometric methods, including holonomy, Berry and Hannay phases, etc.
[81Q80](#) Special quantum systems, such as solvable systems
[81Q93](#) Quantum control
[81Q99](#) None of the above, but in this section
[81Rxx](#) Groups and algebras in quantum theory
[81R05](#) Finite-dimensional groups and algebras motivated by physics and their representations [See also [20C35](#), [22E70](#)]
[81R10](#) Infinite-dimensional groups and algebras motivated by physics, including Virasoro, Kac-Moody, W -algebras and other current algebras and their representations [See also [17B65](#), [17B67](#), [22E65](#), [22E67](#), [22E70](#)]
[81R12](#) Relations with integrable systems [See also [17Bxx](#), [37J35](#)]
[81R15](#) Operator algebra methods [See also [46Lxx](#), [81T05](#)]
[81R20](#) Covariant wave equations
[81R25](#) Spinor and twistor methods [See also [32L25](#)]
[81R30](#) Coherent states [See also [22E45](#)]; squeezed states [See also [81V80](#)]
[81R40](#) Symmetry breaking
[81R50](#) Quantum groups and related algebraic methods [See also [16T20](#), [17B37](#)]
[81R60](#) Noncommutative geometry
[81R99](#) None of the above, but in this section
[81Sxx](#) General quantum mechanics and problems of quantization

[81S05](#) Canonical quantization, commutation relations and statistics
[81S10](#) Geometry and quantization, symplectic methods [See also [53D50](#)]
[81S20](#) Stochastic quantization
[81S22](#) Open systems, reduced dynamics, master equations, decoherence [See also [82C31](#)]
[81S25](#) Quantum stochastic calculus
[81S30](#) Phase-space methods including Wigner distributions, etc.
[81S40](#) Path integrals [See also [58D30](#)]
[81S99](#) None of the above, but in this section

81Txx Quantum field theory; related classical field theories [See also [70Sxx](#)]

[81T05](#) Axiomatic quantum field theory; operator algebras
[81T08](#) Constructive quantum field theory
[81T10](#) Model quantum field theories
[81T13](#) Yang-Mills and other gauge theories [See also [53C07](#), [58E15](#)]
[81T15](#) Perturbative methods of renormalization
[81T16](#) Nonperturbative methods of renormalization
[81T17](#) Renormalization group methods
[81T18](#) Feynman diagrams
[81T20](#) Quantum field theory on curved space backgrounds
[81T25](#) Quantum field theory on lattices
[81T27](#) Continuum limits
[81T28](#) Thermal quantum field theory [See also [82B30](#)]
[81T30](#) String and superstring theories; other extended objects (e.g., branes) [See also [83E30](#)]
[81T40](#) Two-dimensional field theories, conformal field theories, etc.
[81T45](#) Topological field theories [See also [57R56](#), [58Dxx](#)]
[81T50](#) Anomalies
[81T55](#) Casimir effect
[81T60](#) Supersymmetric field theories
[81T70](#) Quantization in field theory; cohomological methods [See also [58D29](#)]
[81T75](#) Noncommutative geometry methods [See also [46L85](#), [46L87](#), [58B34](#)]
[81T80](#) Simulation and numerical modeling
[81T99](#) None of the above, but in this section

81Uxx Scattering theory [See also [34A55](#), [34L25](#), [34L40](#), [35P25](#), [47A40](#)]

[81U05](#) 2-body potential scattering theory [See also [34E20](#) for WKB methods]
[81U10](#) n -body potential scattering theory
[81U15](#) Exactly and quasi-solvable systems
[81U20](#) S -matrix theory, etc.
[81U30](#) Dispersion theory, dispersion relations
[81U35](#) Inelastic and multichannel scattering
[81U40](#) Inverse scattering problems
[81U99](#) None of the above, but in this section
[81Vxx](#) Applications to specific physical systems
[81V05](#) Strong interaction, including quantum chromodynamics
[81V10](#) Electromagnetic interaction; quantum electrodynamics
[81V15](#) Weak interaction
[81V17](#) Gravitational interaction [See also [83Cxx](#) and [83Exx](#)]
[81V19](#) Other fundamental interactions
[81V22](#) Unified theories
[81V25](#) Other elementary particle theory
[81V35](#) Nuclear physics
[81V45](#) Atomic physics
[81V55](#) Molecular physics [See also [92E10](#)]
[81V65](#) Quantum dots [See also [82D20](#)]

[81V70](#) Many-body theory; quantum Hall effect
[81V80](#) Quantum optics
[81V99](#) None of the above, but in this section
[82-XX](#) STATISTICAL MECHANICS, STRUCTURE OF MATTER
[82-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[82-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[82-02](#) Research exposition (monographs, survey articles)
[82-03](#) Historical (must also be assigned at least one classification number from Section 01)
[82-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[82-05](#) Experimental papers
[82-06](#) Proceedings, conferences, collections, etc.
[82-08](#) Computational methods
[82Bxx](#) Equilibrium statistical mechanics
[82B03](#) Foundations
[82B05](#) Classical equilibrium statistical mechanics (general)
[82B10](#) Quantum equilibrium statistical mechanics (general)
[82B20](#) Lattice systems (Ising, dimer, Potts, etc.) and systems on graphs
[82B21](#) Continuum models (systems of particles, etc.)
[82B23](#) Exactly solvable models; Bethe ansatz
[82B24](#) Interface problems; diffusion-limited aggregation
[82B26](#) Phase transitions (general)
[82B27](#) Critical phenomena
[82B28](#) Renormalization group methods [See also [81T17](#)]
[82B30](#) Statistical thermodynamics [See also [80-XX](#)]
[82B31](#) Stochastic methods
[82B35](#) Irreversible thermodynamics, including Onsager-Machlup theory [See also [92E20](#)]
[82B40](#) Kinetic theory of gases
[82B41](#) Random walks, random surfaces, lattice animals, etc. [See also [60G50](#), [82C41](#)]
[82B43](#) Percolation [See also [60K35](#)]
[82B44](#) Disordered systems (random Ising models, random Schrödinger operators, etc.)
[82B80](#) Numerical methods (Monte Carlo, series resummation, etc.) [See also [65-XX](#), [81T80](#)]
[82B99](#) None of the above, but in this section
[82Cxx](#) Time-dependent statistical mechanics (dynamic and nonequilibrium)
[82C03](#) Foundations
[82C05](#) Classical dynamic and nonequilibrium statistical mechanics (general)
[82C10](#) Quantum dynamics and nonequilibrium statistical mechanics (general)
[82C20](#) Dynamic lattice systems (kinetic Ising, etc.) and systems on graphs
[82C21](#) Dynamic continuum models (systems of particles, etc.)
[82C22](#) Interacting particle systems [See also [60K35](#)]
[82C23](#) Exactly solvable dynamic models [See also [37K60](#)]
[82C24](#) Interface problems; diffusion-limited aggregation
[82C26](#) Dynamic and nonequilibrium phase transitions (general)
[82C27](#) Dynamic critical phenomena
[82C28](#) Dynamic renormalization group methods [See also [81T17](#)]
[82C31](#) Stochastic methods (Fokker-Planck, Langevin, etc.) [See also [60H10](#)]
[82C32](#) Neural nets [See also [68T05](#), [91E40](#), [92B20](#)]
[82C35](#) Irreversible thermodynamics, including Onsager-Machlup theory
[82C40](#) Kinetic theory of gases
[82C41](#) Dynamics of random walks, random surfaces, lattice animals, etc. [See also [60G50](#)]
[82C43](#) Time-dependent percolation [See also [60K35](#)]
[82C44](#) Dynamics of disordered systems (random Ising systems, etc.)
[82C70](#) Transport processes

[82C80](#) Numerical methods (Monte Carlo, series resummation, etc.)
[82C99](#) None of the above, but in this section
[82Dxx](#) Applications to specific types of physical systems
[82D05](#) Gases
[82D10](#) Plasmas
[82D15](#) Liquids
[82D20](#) Solids
[82D25](#) Crystals {For crystallographic group theory, see [20H15](#)}
[82D30](#) Random media, disordered materials (including liquid crystals and spin glasses)
[82D35](#) Metals
[82D37](#) Semiconductors
[82D40](#) Magnetic materials
[82D45](#) Ferroelectrics
[82D50](#) Superfluids
[82D55](#) Superconductors
[82D60](#) Polymers
[82D75](#) Nuclear reactor theory; neutron transport
[82D77](#) Quantum wave guides, quantum wires [See also [78A50](#)]

90Cxx

[82D80](#) Nanostructures and nanoparticles
[82D99](#) None of the above, but in this section
[83-XX](#) RELATIVITY AND GRAVITATIONAL THEORY
[83-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[83-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[83-02](#) Research exposition (monographs, survey articles)
[83-03](#) Historical (must also be assigned at least one classification number from Section 01)
[83-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[83-05](#) Experimental work
[83-06](#) Proceedings, conferences, collections, etc.
[83-08](#) Computational methods
[83Axx](#) Special relativity
[83A05](#) Special relativity
[83A99](#) None of the above, but in this section
[83Bxx](#) Observational and experimental questions
[83B05](#) Observational and experimental questions
[83B99](#) None of the above, but in this section
[83Cxx](#) General relativity
[83C05](#) Einstein's equations (general structure, canonical formalism, Cauchy problems)
[83C10](#) Equations of motion
[83C15](#) Exact solutions
[83C20](#) Classes of solutions; algebraically special solutions, metrics with symmetries
[83C22](#) Einstein-Maxwell equations
[83C25](#) Approximation procedures, weak fields
[83C27](#) Lattice gravity, Regge calculus and other discrete methods
[83C30](#) Asymptotic procedures (radiation, news functions, H -spaces, etc.)
[83C35](#) Gravitational waves
[83C40](#) Gravitational energy and conservation laws; groups of motions
[83C45](#) Quantization of the gravitational field
[83C47](#) Methods of quantum field theory [See also [81T20](#)]
[83C50](#) Electromagnetic fields
[83C55](#) Macroscopic interaction of the gravitational field with matter (hydrodynamics, etc.)
[83C57](#) Black holes
[83C60](#) Spinor and twistor methods; Newman-Penrose formalism
[83C65](#) Methods of noncommutative geometry [See also [58B34](#)]
[83C75](#) Space-time singularities, cosmic censorship, etc.

[83C80](#) Analogues in lower dimensions
[83C99](#) None of the above, but in this section
[83Dxx](#) Relativistic gravitational theories other than Einstein's, including asymmetric field theories
[83D05](#) Relativistic gravitational theories other than Einstein's, including asymmetric field theories
[83D99](#) None of the above, but in this section
[83Exx](#) Unified, higher-dimensional and super field theories
[83E05](#) Geometrokinematics
[83E15](#) Kaluza-Klein and other higher-dimensional theories
[83E30](#) String and superstring theories [See also [81T30](#)]
[83E50](#) Supergravity
[83E99](#) None of the above, but in this section
[83Fxx](#) Cosmology
[83F05](#) Cosmology
[83F99](#) None of the above, but in this section
[85-XX](#) ASTRONOMY AND ASTROPHYSICS {For celestial mechanics, see

70F15}

[85-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[85-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[85-02](#) Research exposition (monographs, survey articles)
[85-03](#) Historical (must also be assigned at least one classification number from Section 01)
[85-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[85-05](#) Experimental work
[85-06](#) Proceedings, conferences, collections, etc.
[85-08](#) Computational methods

85Axx Astronomy and astrophysics {For celestial mechanics, see 70F15}

[85A04](#) General
[85A05](#) Galactic and stellar dynamics
[85A15](#) Galactic and stellar structure
[85A20](#) Planetary atmospheres
[85A25](#) Radiative transfer
[85A30](#) Hydrodynamic and hydromagnetic problems [See also [76Y05](#)]
[85A35](#) Statistical astronomy
[85A40](#) Cosmology {For relativistic cosmology, see [83F05](#)}
[85A99](#) Miscellaneous topics
[86-XX](#) GEOPHYSICS [See also [76U05](#), [76V05](#)]
[86-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[86-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[86-02](#) Research exposition (monographs, survey articles)
[86-03](#) Historical (must also be assigned at least one classification number from Section 01)
[86-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[86-05](#) Experimental work
[86-06](#) Proceedings, conferences, collections, etc.
[86-08](#) Computational methods

86Axx Geophysics [See also 76U05, 76V05]

[86A04](#) General
[86A05](#) Hydrology, hydrography, oceanography [See also [76Bxx](#), [76E20](#), [76Q05](#), [76Rxx](#), [76U05](#)]
[86A10](#) Meteorology and atmospheric physics [See also [76Bxx](#), [76E20](#), [76N15](#), [76Q05](#), [76Rxx](#), [76U05](#)]
[86A15](#) Seismology
[86A17](#) Global dynamics, earthquake problems
[86A20](#) Potentials, prospecting

[86A22](#) Inverse problems [See also [35R30](#)]
[86A25](#) Geo-electricity and geomagnetism [See also [76W05](#), [78A25](#)]
[86A30](#) Geodesy, mapping problems
[86A32](#) Geostatistics
[86A40](#) Glaciology
[86A60](#) Geological problems
[86A99](#) Miscellaneous topics
[90-XX](#) OPERATIONS RESEARCH, MATHEMATICAL PROGRAMMING
[90-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[90-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[90-02](#) Research exposition (monographs, survey articles)
[90-03](#) Historical (must also be assigned at least one classification number from Section 01)
[90-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[90-06](#) Proceedings, conferences, collections, etc.
[90-08](#) Computational methods
[90Bxx](#) Operations research and management science
[90B05](#) Inventory, storage, reservoirs
[90B06](#) Transportation, logistics
[90B10](#) Network models, deterministic
[90B15](#) Network models, stochastic
[90B18](#) Communication networks [See also [68M10](#), [94A05](#)]
[90B20](#) Traffic problems
[90B22](#) Queues and service [See also [60K25](#), [68M20](#)]
[90B25](#) Reliability, availability, maintenance, inspection [See also [60K10](#), [62N05](#)]
[90B30](#) Production models
[90B35](#) Scheduling theory, deterministic [See also [68M20](#)]
[90B36](#) Scheduling theory, stochastic [See also [68M20](#)]
[90B40](#) Search theory
[90B50](#) Management decision making, including multiple objectives [See also [90C29](#), [90C31](#), [91A35](#), [91B06](#)]
[90B60](#) Marketing, advertising [See also [91B60](#)]
[90B70](#) Theory of organizations, manpower planning [See also [91D35](#)]
[90B80](#) Discrete location and assignment [See also [90C10](#)]
[90B85](#) Continuous location
[90B90](#) Case-oriented studies
[90B99](#) None of the above, but in this section

90Cxx Mathematical programming [See also 49Mxx, 65Kxx]

[90C05](#) Linear programming
[90C06](#) Large-scale problems
[90C08](#) Special problems of linear programming (transportation, multi-index, etc.)
[90C09](#) Boolean programming
[90C10](#) Integer programming
[90C11](#) Mixed integer programming
[90C15](#) Stochastic programming
[90C20](#) Quadratic programming
[90C22](#) Semidefinite programming
[90C25](#) Convex programming
[90C26](#) Nonconvex programming, global optimization
[90C27](#) Combinatorial optimization
[90C29](#) Multi-objective and goal programming
[90C30](#) Nonlinear programming

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90Cxx

[90C31](#) Sensitivity, stability, parametric optimization
[90C32](#) Fractional programming

[90C33](#) Complementarity and equilibrium problems and variational inequalities (finite dimensions)
[90C34](#) Semi-infinite programming
[90C35](#) Programming involving graphs or networks [See also [90C27](#)]
[90C39](#) Dynamic programming [See also [49L20](#)]
[90C40](#) Markov and semi-Markov decision processes
[90C46](#) Optimality conditions, duality [See also [49N15](#)]
[90C47](#) Minimax problems [See also [49K35](#)]
[90C48](#) Programming in abstract spaces
[90C49](#) Extreme-point and pivoting methods
[90C51](#) Interior-point methods
[90C52](#) Methods of reduced gradient type
[90C53](#) Methods of quasi-Newton type
[90C55](#) Methods of successive quadratic programming type
[90C56](#) Derivative-free methods and methods using generalized derivatives [See also [49J52](#)]
[90C57](#) Polyhedral combinatorics, branch-and-bound, branch-and-cut
[90C59](#) Approximation methods and heuristics
[90C60](#) Abstract computational complexity for mathematical programming problems [See also [68Q25](#)]
[90C70](#) Fuzzy programming
[90C90](#) Applications of mathematical programming
[90C99](#) None of the above, but in this section
[91-XX](#) GAME THEORY, ECONOMICS, SOCIAL AND BEHAVIORAL SCIENCES
[91-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[91-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[91-02](#) Research exposition (monographs, survey articles)
[91-03](#) Historical (must also be assigned at least one classification number from section 01)
[91-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[91-06](#) Proceedings, conferences, collections, etc.
[91-08](#) Computational methods
[91Axx](#) Game theory
[91A05](#) 2-person games
[91A06](#) n-person games, $n > 2$
[91A10](#) Noncooperative games
[91A12](#) Cooperative games
[91A13](#) Games with infinitely many players
[91A15](#) Stochastic games
[91A18](#) Games in extensive form
[91A20](#) Multistage and repeated games
[91A22](#) Evolutionary games
[91A23](#) Differential games [See also [49N70](#)]
[91A24](#) Positional games (pursuit and evasion, etc.) [See also [49N75](#)]
[91A25](#) Dynamic games
[91A26](#) Rationality, learning
[91A28](#) Signaling, communication
[91A30](#) Utility theory for games [See also [91B16](#)]
[91A35](#) Decision theory for games [See also [62Cxx](#), [91B06](#), [90B50](#)]
[91A40](#) Game-theoretic models
[91A43](#) Games involving graphs [See also [05C57](#)]
[91A44](#) Games involving topology or set theory
[91A46](#) Combinatorial games
[91A50](#) Discrete-time games
[91A55](#) Games of timing
[91A60](#) Probabilistic games; gambling [See also [60G40](#)]
[91A65](#) Hierarchical games
[91A70](#) Spaces of games
[91A80](#) Applications of game theory
[91A90](#) Experimental studies
[91A99](#) None of the above, but in this section

[91Bxx](#) Mathematical economics {For econometrics, see [62P20](#)}

[91B02](#) Fundamental topics (basic mathematics, methodology; applicable to economics in general)
[91B06](#) Decision theory [See also [62Cxx](#), [90B50](#), [91A35](#)]
[91B08](#) Individual preferences
[91B10](#) Group preferences
[91B12](#) Voting theory
[91B14](#) Social choice
[91B15](#) Welfare economics
[91B16](#) Utility theory
[91B18](#) Public goods
[91B24](#) Price theory and market structure
[91B25](#) Asset pricing models
[91B26](#) Market models (auctions, bargaining, bidding, selling, etc.)
[91B30](#) Risk theory, insurance
[91B32](#) Resource and cost allocation
[91B38](#) Production theory, theory of the firm
[91B40](#) Labor market, contracts
[91B42](#) Consumer behavior, demand theory
[91B44](#) Informational economics
[91B50](#) General equilibrium theory
[91B51](#) Dynamic stochastic general equilibrium theory
[91B52](#) Special types of equilibria
[91B54](#) Special types of economies
[91B55](#) Economic dynamics
[91B60](#) Trade models
[91B62](#) Growth models
[91B64](#) Macro-economic models (monetary models, models of taxation)
[91B66](#) Multisectoral models
[91B68](#) Matching models
[91B69](#) Heterogeneous agent models
[91B70](#) Stochastic models
[91B72](#) Spatial models
[91B74](#) Models of real-world systems
[91B76](#) Environmental economics (natural resource models, harvesting, pollution, etc.)
[91B80](#) Applications of statistical and quantum mechanics to economics (econophysics)
[91B82](#) Statistical methods; economic indices and measures
[91B84](#) Economic time series analysis [See also [62M10](#)]
[91B99](#) None of the above, but in this section

[91Cxx](#) Social and behavioral sciences: general topics {For statistics, see [62-XX](#)}

[91C05](#) Measurement theory
[91C15](#) One- and multidimensional scaling
[91C20](#) Clustering [See also [62H30](#)]
[91C99](#) None of the above, but in this section
[91Dxx](#) Mathematical sociology (including anthropology)
[91D10](#) Models of societies, social and urban evolution
[91D20](#) Mathematical geography and demography
[91D25](#) Spatial models [See also [91B72](#)]
[91D30](#) Social networks
[91D35](#) Manpower systems [See also [91B40](#), [90B70](#)]
[91D99](#) None of the above, but in this section
[91Exx](#) Mathematical psychology
[91E10](#) Cognitive psychology
[91E30](#) Psychophysics and psychophysiology; perception
[91E40](#) Memory and learning [See also [68T05](#)]
[91E45](#) Measurement and performance
[91E99](#) None of the above, but in this section
[91Fxx](#) Other social and behavioral sciences (mathematical treatment)
[91F10](#) History, political science
[91F20](#) Linguistics [See also [03B65](#), [68T50](#)]
[91F99](#) None of the above, but in this section

[91Gxx](#) Mathematical finance
[91G10](#) Portfolio theory
[91G20](#) Derivative securities
[91G30](#) Interest rates (stochastic models)
[91G40](#) Credit risk
[91G50](#) Corporate finance
[91G60](#) Numerical methods (including Monte Carlo methods)
[91G70](#) Statistical methods, econometrics
[91G80](#) Financial applications of other theories (stochastic control, calculus of variations, PDE, SPDE, dynamical systems)
[91G99](#) None of the above, but in this section
[92-XX](#) BIOLOGY AND OTHER NATURAL SCIENCES
[92-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[92-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[92-02](#) Research exposition (monographs, survey articles)
[92-03](#) Historical (must also be assigned at least one classification number from Section 01)
[92-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[92-06](#) Proceedings, conferences, collections, etc.
[92-08](#) Computational methods
[92Bxx](#) Mathematical biology in general
[92B05](#) General biology and biomathematics
[92B10](#) Taxonomy, cladistics, statistics
[92B15](#) General biostatistics [See also [62P10](#)]
[92B20](#) Neural networks, artificial life and related topics [See also [68T05](#), [82C32](#), [94Cxx](#)]
[92B25](#) Biological rhythms and synchronization
[92B99](#) None of the above, but in this section

94Axx

[92Cxx](#) Physiological, cellular and medical topics
[92C05](#) Biophysics
[92C10](#) Biomechanics [See also [74L15](#)]
[92C15](#) Developmental biology, pattern formation
[92C17](#) Cell movement (chemotaxis, etc.)
[92C20](#) Neural biology
[92C30](#) Physiology (general)
[92C35](#) Physiological flow [See also [76Z05](#)]
[92C37](#) Cell biology
[92C40](#) Biochemistry, molecular biology
[92C42](#) Systems biology, networks
[92C45](#) Kinetics in biochemical problems (pharmacokinetics, enzyme kinetics, etc.) [See also [80A30](#)]
[92C50](#) Medical applications (general)
[92C55](#) Biomedical imaging and signal processing [See also [44A12](#), [65R10](#), [94A08](#), [94A12](#)]
[92C60](#) Medical epidemiology
[92C80](#) Plant biology
[92C99](#) None of the above, but in this section
[92Dxx](#) Genetics and population dynamics
[92D10](#) Genetics {For genetic algebras, see [17D92](#)}
[92D15](#) Problems related to evolution
[92D20](#) Protein sequences, DNA sequences
[92D25](#) Population dynamics (general)
[92D30](#) Epidemiology
[92D40](#) Ecology
[92D50](#) Animal behavior
[92D99](#) None of the above, but in this section

92Exx Chemistry {For biochemistry, see 92C40}

[92E10](#) Molecular structure (graph-theoretic methods, methods of differential topology, etc.)
[92E20](#) Classical flows, reactions, etc. [See also [80A30](#), [80A32](#)]
[92E99](#) None of the above, but in this section

[92Fxx](#) Other natural sciences (should also be assigned at least one other classification number in this section)
[92F05](#) Other natural sciences (should also be assigned at least one other classification number in section 92)
[92F99](#) None of the above, but in this section

93-XX SYSTEMS THEORY; CONTROL {For optimal control, see 49-XX}

[93-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[93-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[93-02](#) Research exposition (monographs, survey articles)
[93-03](#) Historical (must also be assigned at least one classification number from Section 01)
[93-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[93-06](#) Proceedings, conferences, collections, etc.
[93Axx](#) General
[93A05](#) Axiomatic system theory
[93A10](#) General systems
[93A13](#) Hierarchical systems
[93A14](#) Decentralized systems
[93A15](#) Large scale systems
[93A30](#) Mathematical modeling (models of systems, model-matching, etc.)
[93A99](#) None of the above, but in this section
[93Bxx](#) Controllability, observability, and system structure
[93B03](#) Attainable sets
[93B05](#) Controllability
[93B07](#) Observability
[93B10](#) Canonical structure
[93B11](#) System structure simplification
[93B12](#) Variable structure systems
[93B15](#) Realizations from input-output data
[93B17](#) Transformations
[93B18](#) Linearizations
[93B20](#) Minimal systems representations
[93B25](#) Algebraic methods
[93B27](#) Geometric methods
[93B28](#) Operator-theoretic methods [See also [47A48](#), [47A57](#), [47B35](#), [47N70](#)]
[93B30](#) System identification
[93B35](#) Sensitivity (robustness)
[93B36](#) H[∞]-control
[93B40](#) Computational methods
[93B50](#) Synthesis problems
[93B51](#) Design techniques (robust design, computer-aided design, etc.)
[93B52](#) Feedback control
[93B55](#) Pole and zero placement problems
[93B60](#) Eigenvalue problems
[93B99](#) None of the above, but in this section
[93Cxx](#) Control systems
[93C05](#) Linear systems
[93C10](#) Nonlinear systems
[93C15](#) Systems governed by ordinary differential equations [See also [34H05](#)]
[93C20](#) Systems governed by partial differential equations
[93C23](#) Systems governed by functional-differential equations [See also [34K35](#)]
[93C25](#) Systems in abstract spaces
[93C30](#) Systems governed by functional relations other than differential equations (such as hybrid and switching systems)
[93C35](#) Multivariable systems
[93C40](#) Adaptive control
[93C41](#) Problems with incomplete information
[93C42](#) Fuzzy control systems
[93C55](#) Discrete-time systems
[93C57](#) Sampled-data systems
[93C62](#) Digital systems

[93C65](#) Discrete event systems
[93C70](#) Time-scale analysis and singular perturbations
[93C73](#) Perturbations
[93C80](#) Frequency-response methods
[93C83](#) Control problems involving computers (process control, etc.)
[93C85](#) Automated systems (robots, etc.) [See also [68T40](#), [70B15](#), [70Q05](#)]
[93C95](#) Applications
[93C99](#) None of the above, but in this section
[93Dxx](#) Stability
[93D05](#) Lyapunov and other classical stabilities (Lagrange, Poisson, Lp, lp, etc.)
[93D09](#) Robust stability
[93D10](#) Popov-type stability of feedback systems
[93D15](#) Stabilization of systems by feedback
[93D20](#) Asymptotic stability
[93D21](#) Adaptive or robust stabilization
[93D25](#) Input-output approaches
[93D30](#) Scalar and vector Lyapunov functions
[93D99](#) None of the above, but in this section
[93Exx](#) Stochastic systems and control
[93E03](#) Stochastic systems, general
[93E10](#) Estimation and detection [See also [60G35](#)]
[93E11](#) Filtering [See also [60G35](#)]
[93E12](#) System identification
[93E14](#) Data smoothing
[93E15](#) Stochastic stability
[93E20](#) Optimal stochastic control
[93E24](#) Least squares and related methods
[93E25](#) Other computational methods
[93E35](#) Stochastic learning and adaptive control
[93E99](#) None of the above, but in this section
[94-XX](#) INFORMATION AND COMMUNICATION, CIRCUITS
[94-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[94-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[94-02](#) Research exposition (monographs, survey articles)
[94-03](#) Historical (must also be assigned at least one classification number from Section 01)
[94-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[94-06](#) Proceedings, conferences, collections, etc.
[94Axx](#) Communication, information
[94A05](#) Communication theory [See also [60G35](#), [90B18](#)]
[94A08](#) Image processing (compression, reconstruction, etc.) [See also [68U10](#)]
[94A11](#) Application of orthogonal and other special functions
[94A12](#) Signal theory (characterization, reconstruction, filtering, etc.)
[94A13](#) Detection theory
[94A14](#) Modulation and demodulation
[94A15](#) Information theory, general [See also [62B10](#), [81P45](#)]
[94A17](#) Measures of information, entropy
[94A20](#) Sampling theory
[94A24](#) Coding theorems (Shannon theory)
[94A29](#) Source coding [See also [68P30](#)]
[94A34](#) Rate-distortion theory
[94A40](#) Channel models (including quantum)
[94A45](#) Prefix, length-variable, comma-free codes [See also [20M35](#), [68Q45](#)]
[94A50](#) Theory of questionnaires
[94A55](#) Shift register sequences and sequences over finite alphabets
[94A60](#) Cryptography [See also [11T71](#), [14G50](#), [68P25](#), [81P94](#)]
[94A62](#) Authentication and secret sharing [See also [81P94](#)]
[94A99](#) None of the above, but in this section
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94Bxx

[94Bxx](#) Theory of error-correcting codes and error-detecting codes
[94B05](#) Linear codes, general
[94B10](#) Convolutional codes
[94B12](#) Combined modulation schemes (including trellis codes)
[94B15](#) Cyclic codes
[94B20](#) Burst-correcting codes
[94B25](#) Combinatorial codes
[94B27](#) Geometric methods (including applications of algebraic geometry) [See also [11T71](#), [14G50](#)]
[94B30](#) Majority codes
[94B35](#) Decoding
[94B40](#) Arithmetic codes [See also [11T71](#), [14G50](#)]
[94B50](#) Synchronization error-correcting codes
[94B60](#) Other types of codes
[94B65](#) Bounds on codes
[94B70](#) Error probability
[94B75](#) Applications of the theory of convex sets and geometry of numbers (covering radius, etc.) [See also [11H31](#), [11H71](#)]
[94B99](#) None of the above, but in this section
[94Cxx](#) Circuits, networks
[94C05](#) Analytic circuit theory
[94C10](#) Switching theory, application of Boolean algebra; Boolean functions [See also [06E30](#)]
[94C12](#) Fault detection; testing
[94C15](#) Applications of graph theory [See also [05Cxx](#), [68R10](#)]
[94C30](#) Applications of design theory [See also [05Bxx](#)]
[94C99](#) None of the above, but in this section

94Dxx Fuzzy sets and logic (in connection with questions of Section 94) [See also [03B52](#), [03E72](#), [28E10](#)]

[94D05](#) Fuzzy sets and logic (in connection with questions of Section 94) [See also [03B52](#), [03E72](#), [28E10](#)]
[94D99](#) None of the above, but in this section
[97-XX](#) MATHEMATICS EDUCATION
[97-00](#) General reference works (handbooks, dictionaries, bibliographies, etc.)
[97-01](#) Instructional exposition (textbooks, tutorial papers, etc.)
[97-02](#) Research exposition (monographs, survey articles)
[97-03](#) Historical (must also be assigned at least one classification number from Section 01)
[97-04](#) Explicit machine computation and programs (not the theory of computation or programming)
[97-06](#) Proceedings, conferences, collections, etc.
[97Axx](#) General, mathematics and education
[97A10](#) Comprehensive works, reference books
[97A20](#) Recreational mathematics, games [See also [00A08](#)]
[97A30](#) History of mathematics and mathematics education [See also [01-XX](#)]
[97A40](#) Mathematics and society
[97A50](#) Bibliographies [See also [01-00](#)]
[97A70](#) Theses and postdoctoral theses
[97A80](#) Popularization of mathematics
[97A99](#) None of the above, but in this section
[97Bxx](#) Educational policy and systems
[97B10](#) Educational research and planning
[97B20](#) General education
[97B30](#) Vocational education
[97B40](#) Higher education
[97B50](#) Teacher education {For research aspects, see [97C70](#)}
[97B60](#) Adult and further education

[97B70](#) Syllabuses, educational standards
[97B99](#) None of the above, but in this section
[97Cxx](#) Psychology of mathematics education, research in mathematics education
[97C10](#) Comprehensive works
[97C20](#) Affective behavior
[97C30](#) Cognitive processes, learning theories
[97C40](#) Intelligence and aptitudes
[97C50](#) Language and verbal communities
[97C60](#) Sociological aspects of learning
[97C70](#) Teaching-learning processes
[97C99](#) None of the above, but in this section
[97Dxx](#) Education and instruction in mathematics
[97D10](#) Comprehensive works, comparative studies
[97D20](#) Philosophical and theoretical contributions (maths didactics)
[97D30](#) Objectives and goals
[97D40](#) Teaching methods and classroom techniques
[97D50](#) Teaching problem solving and heuristic strategies
{For research aspects, see [97Cxx](#)}
[97D60](#) Student assessment, achievement control and rating
[97D70](#) Learning difficulties and student errors
[97D80](#) Teaching units and draft lessons
[97D99](#) None of the above, but in this section
[97Exx](#) Foundations of mathematics
[97E10](#) Comprehensive works
[97E20](#) Philosophy and mathematics
[97E30](#) Logic
[97E40](#) Language of mathematics
[97E50](#) Reasoning and proving in the mathematics classroom
[97E60](#) Sets, relations, set theory
[97E99](#) None of the above, but in this section
[97Fxx](#) Arithmetic, number theory
[97F10](#) Comprehensive works
[97F20](#) Pre-numerical stage, concept of numbers
[97F30](#) Natural numbers
[97F40](#) Integers, rational numbers
[97F50](#) Real numbers, complex numbers
[97F60](#) Number theory
[97F70](#) Measures and units
[97F80](#) Ratio and proportion, percentages
[97F90](#) Real life mathematics, practical arithmetic
[97F99](#) None of the above, but in this section
[97Gxx](#) Geometry
[97G10](#) Comprehensive works
[97G20](#) Informal geometry
[97G30](#) Areas and volumes
[97G40](#) Plane and solid geometry
[97G50](#) Transformation geometry
[97G60](#) Plane and spherical trigonometry
[97G70](#) Analytic geometry. Vector algebra
[97G80](#) Descriptive geometry
[97G99](#) None of the above, but in this section
[97Hxx](#) Algebra
[97H10](#) Comprehensive works
[97H20](#) Elementary algebra
[97H30](#) Equations and inequalities
[97H40](#) Groups, rings, fields
[97H50](#) Ordered algebraic structures
[97H60](#) Linear algebra
[97H99](#) None of the above, but in this section
[97Ixx](#) Analysis
[97I10](#) Comprehensive works
[97I20](#) Mappings and functions
[97I30](#) Sequences and series
[97I40](#) Differential calculus
[97I50](#) Integral calculus
[97I60](#) Functions of several variables
[97I70](#) Functional equations
[97I80](#) Complex analysis

[97I99](#) None of the above, but in this section
[97Kxx](#) Combinatorics, graph theory, probability theory, statistics
[97K10](#) Comprehensive works
[97K20](#) Combinatorics
[97K30](#) Graph theory
[97K40](#) Descriptive statistics
[97K50](#) Probability theory
[97K60](#) Distributions and stochastic processes
[97K70](#) Foundations and methodology of statistics
[97K80](#) Applied statistics
[97K99](#) None of the above, but in this section
[97Mxx](#) Mathematical modeling, applications of mathematics
[97M10](#) Modeling and interdisciplinarity
[97M20](#) Mathematics in vocational training and career education
[97M30](#) Financial and insurance mathematics
[97M40](#) Operations research, economics
[97M50](#) Physics, astronomy, technology, engineering
[97M60](#) Biology, chemistry, medicine
[97M70](#) Behavioral and social sciences
[97M80](#) Arts, music, language, architecture
[97M99](#) None of the above, but in this section
[97Nxx](#) Numerical mathematics
[97N10](#) Comprehensive works
[97N20](#) Rounding, estimation, theory of errors
[97N30](#) Numerical algebra
[97N40](#) Numerical analysis
[97N50](#) Interpolation and approximation
[97N60](#) Mathematical programming
[97N70](#) Discrete mathematics
[97N80](#) Mathematical software, computer programs
[97N99](#) None of the above, but in this section

97Uxx

[97Pxx](#) Computer science
[97P10](#) Comprehensive works
[97P20](#) Theory of computer science
[97P30](#) System software
[97P40](#) Programming languages
[97P50](#) Programming techniques
[97P60](#) Hardware
[97P70](#) Computer science and society
[97P99](#) None of the above, but in this section
[97Qxx](#) Computer science education
[97Q10](#) Comprehensive works
[97Q20](#) Affective aspects in teaching computer science
[97Q30](#) Cognitive processes
[97Q40](#) Sociological aspects
[97Q50](#) Objectives
[97Q60](#) Teaching methods and classroom techniques
[97Q70](#) Student assessment
[97Q80](#) Teaching units
[97Q99](#) None of the above, but in this section
[97Rxx](#) Computer science applications
[97R10](#) Comprehensive works, collections of programs
[97R20](#) Applications in mathematics
[97R30](#) Applications in sciences
[97R40](#) Artificial intelligence
[97R50](#) Data bases, information systems
[97R60](#) Computer graphics
[97R70](#) User programs, administrative applications
[97R80](#) Recreational computing
[97R99](#) None of the above, but in this section
[97Uxx](#) Educational material and media, educational technology
[97U10](#) Comprehensive works
[97U20](#) Textbooks. Textbook research
[97U30](#) Teachers' manuals and planning aids
[97U40](#) Problem books. Competitions. Examinations
[97U50](#) Computer assisted instruction; e-learning

[97U60](#) Manipulative materials

[97U70](#) Technological tools, calculators

[97U80](#) Audiovisual media

[97U99](#) None of the above, but in this section