MSC2010

This document is a printed form of MSC2010, an MSC revision produced jointly by the editorial staffs of Mathematical Reviews (MR) and Zentralblatt für Mathematik (Zbl) in consultation with the mathematical community. The goals of this revision of the Mathematics Subject Classification (MSC) were set out in the announcement of it and call for comments by the Executive Editor of MR and the Chief Editor of Zbl in August 2006. This document results from the MSC revision process that has been going on since then. MSC2010 will be fully deployed from July 2010.

The editors of MR and Zbl deploying this revision therefore ask for feedback on remaining errors to help in this work, which should be given, preferably, on the Web site at http://msc2010.org or, if the internet is not available, through e-mail to feedback@msc2010.org. They are grateful for the many suggestions that were received previously which have much influenced what we have.

How to use the Mathematics Subject Classification [MSC]

The main purpose of the classification of items in the mathematical literature using the Mathematics Subject Classification scheme is to help users find the items of present or potential interest to them as readily as possible—in products derived from the Mathematical Reviews Database (MRDB) such as MathSciNet, in Zentralblatt MATH (ZMATH), or anywhere else where this classification scheme is used. An item in the mathematical literature should be classified so as to attract the attention of all those possibly interested in it. The item may be something which falls squarely within one clear area of the MSC, or it may involve several areas. Ideally, the MSC codes attached to an item should represent the subjects to which the item contains a contribution. The classification should serve both those closely concerned with specific subject areas, and those familiar enough with subjects to apply their results and methods elsewhere, inside or outside of mathematics. It will be extremely useful for both users and classifiers to familiarize themselves with the entire classification system and thus to become aware of all the classifications of possible interest to them.

Every item in the MRDB or ZMATH receives precisely one *primary* classification, which is simply the MSC code that describes its principal contribution. When an item contains several principal contributions to different areas, the primary classification should cover the most important among them. A paper or book may be assigned one or several secondary classification numbers to cover any remaining principal contributions, ancillary results, motivation or origin of the matters discussed, intended or potential field of application, or other significant aspects worthy of notice.

The principal contribution is meant to be the one including the most important part of the work actually done in the item. For example, a paper whose main overall content is the solution of a problem in graph theory, which arose in computer science and whose solution is (perhaps) at present only of interest to computer scientists, would have a primary classification in 05C (Graph Theory) with one or more secondary classifications in 68 (Computer Science); conversely, a paper whose overall content lies mainly in computer science should receive a primary classification in 68, even if it makes heavy use of graph theory and proves several new graph-theoretic results along the way.

There are two types of cross-references given at the end of many of the entries

in the MSC. The first type is in braces: "{For A, see X}"; if this appears in section Y, it means that contributions described by A should usually be assigned the classification code X, not Y. The other type of cross-reference merely points out related classifications; it is in brackets: "[See also \dots]", "[See mainly \dots]", etc., and the classification codes listed in the brackets may, but need not, be included in the classification codes of a paper, or they may be used in place of the classification where the cross-reference is given. The classifier must judge which classification is the most appropriate for the paper at hand.

00-XX	GENERAL
00-01	Instructional exposition (textbooks, tutorial papers, etc.)
00-02	Research exposition (monographs, survey articles)
OOAxx	General and miscellaneous specific topics
00A05	General mathematics
00A06	Mathematics for nonmathematicians (engineering, social sciences,
	etc.)
00A07	Problem books
80A00	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
01 1111	number-03 in the other sections
01-00	General reference works (handbooks, dictionaries, bibliographies,
01 00	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
O1Axx	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 prospectives
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)
03-04	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 03B20	Higher-order logic and type theory Subsystems of classical logic (including intuitionistic logic)
03B20 03B22	Abstract deductive systems
JUDZZ	Abstract deductive systems

03B25	Decidability of theories and sets of sentences [See also $11U05$, $12L05$, $20F10$]
03B30	Foundations of classical theories (including reverse mathematics)
03B35	[See also 03F35] Mechanization of proofs and logical operations [See also 68T15]
03B35 03B40	Combinatory logic and lambda-calculus [See also 68N18]
03B40 03B42	Logics of knowledge and belief (including belief change)
03B42 03B44	Temporal logic
03B44 03B45	Modal logic (including the logic of norms) {For knowledge and belief,
03043	see 03B42; for temporal logic, see 03B44; for provability logic, see also 03F45}
03B47	Substructural logics (including relevance, entailment, linear logic,
002 1	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]
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03C85	Second- and higher-order model theory
03C90	Nonclassical models (Boolean-valued, sheaf, etc.)
03C95	Abstract model theory
03C98	Applications of model theory [See also 03C60]
03C99	None of the above, but in this section
03Dxx	Computability and recursion theory
03D03	Thue and Post systems, etc.
03D05	Automata and formal grammars in connection with logical questions
03003	[See also 68Q45, 68Q70, 68R15]
03D10	Turing machines and related notions [See also 68Q05]
03D15	Complexity of computation (including implicit computational
02000	complexity) [See also 68Q15, 68Q17]
03D20	Recursive functions and relations, subrecursive hierarchies
03D25	Recursively (computably) enumerable sets and degrees
03D28	Other Turing degree structures
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
000	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
00540	models
03E47	Other notions of set-theoretic definability
03E47 03E50	Continuum hypothesis and Martin's axiom [See also 03E57]
03E50 03E55	Large cardinals
	· ·
03E57	Generic absoluteness and forcing axioms [See also 03E50]
03E60	Determinacy principles Other hypotheses and axioms
03E65	Other hypotheses and axioms
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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
03G20	Łukasiewicz and Post algebras [See also 06D25, 06D30]
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
05-XX	COMBINATORICS {For finite fields, see 11Txx}
05-00	General reference works (handbooks, dictionaries, bibliographies,
00 00	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
00 00	from Section 01)
05-04	Explicit machine computation and programs (not the theory of
	computation or programming)
05-06	Proceedings, conferences, collections, etc.
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05Axx	Enumerative combinatorics {For enumeration in graph theory, see $05C30$ }
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, see $94C30$ }
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
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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,
00002	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
	$92\bar{\text{E}}10,94\text{C}15]$
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
00.01	from Section 01)
06-04	Explicit machine computation and programs (not the theory of
06.06	computation or programming)
06-06	Proceedings, conferences, collections, etc.
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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, Łukasiewicz 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]
06E25	Boolean algebras with additional operations (diagonalizable algebras, etc.) [See also 03C25_03E45]
06E30	etc.) [See also 03G25, 03F45] Boolean functions [See also 94C10]
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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
)8-XX	GENERAL ALGEBRAIC SYSTEMS
08-00	General reference works (handbooks, dictionaries, bibliographies,
00 00	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
00 00	from Section 01)
08-04	Explicit machine computation and programs (not the theory of
00 01	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, Mal'cev (Mal'tsev) 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
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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 $\{For analogues in number fields, see 11R04\}$
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 \pmod{m}
11B57	Farey sequences; the sequences $1^k, 2^k, \cdots$
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
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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]
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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
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 Drinfel'd modules
11F55	Other groups and their modular and automorphic forms (several
	variables)
11F60	Hecke-Petersson operators, differential operators (several variables)
11F66	Langlands <i>L</i> -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	Drinfel'd 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 14G25]
11G25 11G30	Curves of arbitrary genus or genus $\neq 1$ over global fields
11000	[See also $14H25$]
11G32	Dessins d'enfants, Belyĭ theory
11G32 11G35	Varieties over global fields [See also 14G25]
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11G40	L-functions of varieties over global fields; Birch-Swinnerton-Dyer conjecture [See also $14G10$]
11G42	Arithmetic mirror symmetry [See also 14J33]
11G42 11G45	Geometric class field theory [See also 14335]
11G45 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; Gel'fond'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 Drinfel'd 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
IIIXX	algorithms
11K06	General theory of distribution modulo 1 [See also 11J71]
11K16	Normal numbers, radix expansions, Pisot numbers, Salem numbers,
111110	good lattice points, etc. [See also 11A63]
11K31	Special sequences
11K36	Well-distributed sequences and other variations
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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 $L(s,\chi)$
11M20	Real zeros of $L(s,\chi)$; results on $L(1,\chi)$
11M26	Nonreal zeros of $\zeta(s)$ and $L(s,\chi)$; 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 algebro-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	Turán 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
111110	topological structures
11N56	Rate of growth of arithmetic functions
11N60	Distribution functions associated with additive and positive
111100	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
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
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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 11Z99	Miscellaneous applications of number theory None of the above, but in this section
11299	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]
12H2O	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
12Yxx	Computational aspects of field theory and polynomials
12Y05	Computational aspects of field theory and polynomials
	None of the above, but in this section
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
IODZZ	rings, related rings (Japanese, etc.)
13B25	Polynomials over commutative rings [See also 11C08, 11T06, 13F20,
10020	13M10]
13B30	Rings of fractions and localization [See also 16S85]
13B35	Completion [See also 13J10]
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13B40	Étale and flat extensions; Henselization; Artin approximation [See also 13J15, 14B12, 14B25]
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
IODAA	general categories, see 18Gxx}
13D02	Syzygies, resolutions, complexes
13D03	(Co)homology of commutative rings and algebras (e.g., Hochschild,
10200	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,
-02-0	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
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.)
101115	[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
13M99	None of the above, but in this section
13Nxx	Differential algebra [See also 12H05, 14F10]
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
101 10	border bases)
13P15	Solving polynomial systems; resultants
13P20	Computational homological algebra [See also 13Dxx]
13P25	Applications of commutative algebra (e.g., to statistics, control
101 20	theory, optimization, etc.)
13P99	None of the above, but in this section
14-XX	ALGEBRAIC GEOMETRY
14-00	General reference works (handbooks, dictionaries, bibliographies,
1/1-01	etc.) Instructional exposition (textbooks, tutorial papers, etc.)
14-01 14-02	Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles)
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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,
ITDIZ	13D10]
14B15	Local cohomology [See also 13D45, 32C36]
14B20	Formal neighborhoods
14B25	Local structure of morphisms: étale, flat, etc. [See also 13B40]
14B99	None of the above, but in this section
14Cxx	Cycles and subschemes
14C05	Parametrization (Chow and Hilbert schemes)
14C05	(Equivariant) Chow groups and rings; motives
14C13	Intersection theory, characteristic classes, intersection multiplicities
14017	[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
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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
14F20	Étale and other Grothendieck topologies and (co)homologies
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]
14G99	None of the above, but in this section
	[MSC Source Date: Monday 21 December 2009 09:49]
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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, see
	32J xx}
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	K3 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

14K15	Arithmetic ground fields [See also 11Dxx, 11Fxx, 11G10, 14Gxx]
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]
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]
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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
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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
	[MSC Source Date: Monday 21 December 2000 00:40]

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	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
16H2O	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
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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
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16Txx 16T05	Hopf algebras, quantum groups and related topics Hopf algebras and their applications [See also 16S40, 57T05]
16T10 16T15	Bialgebras Cooleabras and comodulos, corings
16T20	Coalgebras and comodules; corings 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,
17_01	etc.)
17-01	Instructional exposition (textbooks, tutorial papers, etc.)
17-02 17-03	Research exposition (monographs, survey articles)
17-03	Historical (must also be assigned at least one classification number from Section 01)
17-04	
17-04	Explicit machine computation and programs (not the theory of computation or programming)
17-06	Proceedings, conferences, collections, etc.
17 00 17-08	Computational methods
11 00	-
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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 <i>n</i> -ary compositions $(n \ge 3)$
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
17B13	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
47040	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
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	Mal'cev (Mal'tsev) rings and algebras
17D15	Right alternative rings
17D20	(γ, δ) -rings, including $(1, -1)$ -rings
17D25	Lie-admissible algebras
17D92	Genetic algebras
17D99	None of the above, but in this section
18-XX	CATEGORY THEORY; HOMOLOGICAL ALGEBRA {For
18-XX	CATEGORY THEORY; HOMOLOGICAL ALGEBRA {For commutative rings see 13Dxx, for associative rings 16Exx, for groups
18-XX	
18-XX	commutative rings see 13Dxx, for associative rings 16Exx, for groups 20Jxx, for topological groups and related structures 57Txx; see also
	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} General reference works (handbooks, dictionaries, bibliographies,
18-00	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} General reference works (handbooks, dictionaries, bibliographies, etc.)
18-00 18-01	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} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.)
18-00 18-01 18-02	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} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles)
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18-00 18-01 18-02 18-03 18-04 18-06 18Axx	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} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Proceedings, conferences, collections, etc. General theory of categories and functors
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18-00 18-01 18-02 18-03 18-04 18-06 18Axx 18A05	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} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Proceedings, conferences, collections, etc. General theory of categories and functors Definitions, generalizations
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18-00 18-01 18-02 18-03 18-04 18-06 18Axx 18A05 18A10 18A15	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} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Proceedings, conferences, collections, etc. General theory of categories and functors Definitions, generalizations Graphs, diagram schemes, precategories [See especially 20L05] Foundations, relations to logic and deductive systems [See also 03-XX] Epimorphisms, monomorphisms, special classes of morphisms, null
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18-00 18-01 18-02 18-03 18-04 18-06 18Axx 18A05 18A10 18A15 18A20 18A22 18A23	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} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Proceedings, conferences, collections, etc. General theory of categories and functors Definitions, generalizations Graphs, diagram schemes, precategories [See especially 20L05] Foundations, relations to logic and deductive systems [See also 03-XX] Epimorphisms, monomorphisms, special classes of morphisms, null morphisms Special properties of functors (faithful, full, etc.) Natural morphisms, dinatural morphisms
18-00 18-01 18-02 18-03 18-04 18-06 18Axx 18A05 18A10 18A15 18A20 18A22 18A23 18A25	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} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Proceedings, conferences, collections, etc. General theory of categories and functors Definitions, generalizations Graphs, diagram schemes, precategories [See especially 20L05] Foundations, relations to logic and deductive systems [See also 03-XX] Epimorphisms, monomorphisms, special classes of morphisms, null morphisms Special properties of functors (faithful, full, etc.) Natural morphisms, dinatural morphisms Functor categories, comma categories

18A32	Factorization of morphisms, substructures, quotient structures,
18A35	congruences, amalgams 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
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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
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]
19F27	Étale cohomology, higher regulators, zeta and L-functions
	[See also 11G40, 11R42, 11S40, 14F20, 14G10]
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 $55N22$]
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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
20Bxx	Permutation groups Consult the correction from the groups
20B05	General theory for finite groups
20B07 20B10	General theory for infinite groups Characterization theorems
20B10 20B15	Primitive groups
20B13 20B20	Multiply transitive finite groups
20B20 20B22	Multiply transitive infinite groups Multiply transitive infinite groups
20B25	Finite automorphism groups of algebraic, geometric, or combinatorial
20020	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
20Dxx	Abstract finite groups
20D05	Finite simple groups and their classification
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 (Frattini, Fitting, etc.)
20D30	Series and lattices of subgroups
20D35	Subnormal subgroups
20D40	Products of subgroups
20D45	Automorphisms
20D60	Arithmetic and combinatorial problems
20D99 20Exx	None of the above, but in this section
20Exx 20E05	Structure and classification of infinite or finite groups Free nonabelian groups
20E05 20E06	Free products, free products with amalgamation, Higman-Neumann-
20100	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
20110	[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,
00511	68Q70]
20F11	Groups of finite Morley rank [See also 03C45, 03C60]
20F12	Commutator calculus
20F14 20F16	Derived series, central series, and generalizations Solvable groups, supersolvable groups [See also 20D10]
Z01, 10	
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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,
2001111	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 adèles 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 rieds Other matrix groups over rings
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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
20100	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
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20Nxx 20N02 20N05 20N10 20N15 20N20 20N25 20N99 20Pxx	Other generalizations of groups Sets with a single binary operation (groupoids) Loops, quasigroups [See also $05Bxx$] Ternary systems (heaps, semiheaps, heapoids, etc.) n -ary systems ($n \ge 3$) Hypergroups Fuzzy groups [See also $03E72$] None of the above, but in this section Probabilistic methods in group theory [See also $60Bxx$]
20P05 20P99	Probabilistic methods in group theory [See also 60Bxx] 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	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 adèle 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
	[MGG G

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 (Hölder) 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 Continuity and differentiation questions
26B05	Continuity and differentiation questions
26B10	Implicit function theorems, Jacobians, transformations with several variables
06D10	Calculus of vector functions
26B12 26B15	Integration: length, area, volume [See also 28A75, 51M25]
26B20 26B25	Integral formulas (Stokes, Gauss, Green, etc.) Convexity, generalizations
26B25 26B30	V . •
26B35	Absolutely continuous functions, functions of bounded variation Special properties of functions of several variables, Hölder conditions,
20000	etc.
26B40	Representation and superposition of functions
200-10	respressivented and superposition of functions

26B99 26Cxx	None of the above, but in this section Polynomials, rational functions
26C05	Polynomials: analytic properties, etc. [See also 12Dxx, 12Exx]
26C10 26C15	Polynomials: location of zeros [See also 12D10, 30C15, 65H05] 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, see 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
OCEDO	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 26E60	Fuzzy real analysis [See also 03E72, 28E10] Means [See also 47A64]
26E70	Real analysis on time scales or measure chains {For dynamic
20110	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, σ -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]
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,
00000	58C35, 58D20, 60B11]
28C99	None of the above, but in this section
28Dxx	Measure-theoretic ergodic theory [See also 11K50, 11K55, 22D40,
28D05	37Axx, 47A35, 54H20, 60Fxx, 60G10]
28D10	Measure-preserving transformations
20010	One-parameter continuous families of measure-preserving
28D15	transformations Concret groups of measure preserving transformations
28D13	General groups of measure-preserving transformations 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
20.00	manifolds, see 58-XX
30-00	General reference works (handbooks, dictionaries, bibliographies,
20-01	etc.) Instructional expecition (toutheeless tutorial papers etc.)
30-01	Instructional exposition (textbooks, tutorial papers, etc.)
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30-02	Research exposition (monographs, survey articles)
30-03	Historical (must also be assigned at least one classification number
00 04	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 \mathbb{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 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
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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	POTENTIAL THEORY {For probabilistic potential theory, see
	$60\mathrm{J}45\}$
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
011100	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
00 00	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-
00100	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]
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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 Local analytic geometry [See also 13–XX and 14–XX]
32Bxx 32B05	Analytic algebras and generalizations, preparation theorems
	Germs of analytic sets, local parametrization
32B10	Analytic subsets of affine space
32B15	Semi-analytic sets and subanalytic sets [See also 14P15]
32B20 32B25	Triangulation and related questions
32B23	None of the above, but in this section
32Б99 32Схх	Analytic spaces
32CAX	Real-analytic manifolds, real-analytic spaces [See also 14Pxx, 58A07]
32C03	Real-analytic sets, complex Nash functions [See also 14P15, 14P20]
32C07	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,
02000	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, <i>D</i> -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,
20525	interpolation Clabal haundary behavior of belamarphic functions
32E35	Global boundary behavior of holomorphic functions
32E40	The Levi problem None of the above but in this section
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]
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
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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 spaces with a group of automorphisms 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 \mathbb{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
32030	Uniformization
32Q35	Complex manifolds as subdomains of Euclidean space
32Q40	Embedding theorems
32Q45	Hyperbolic and Kobayashi hyperbolic manifolds
32Q55	Topological aspects of complex manifolds
	[MSC Source Date: Monday 21 December 2000 00:40]

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 <i>D</i> -modules
32S45	Modifications; resolution of singularities [See also 14E15]
32S50	Topological aspects: Lefschetz theorems, topological classification,
02500	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
32V13	Analysis on CR manifolds
32V25	Extension of functions and other analytic objects from CR manifolds
32V30	Embeddings of CR manifolds
JZ V JU	Embeddings of Ott mannolds

32V35 32V40 32V99 32Wxx 32W05 32W10 32W20 32W25 32W30 32W50 32W99	Finite type conditions on CR manifolds Real submanifolds in complex manifolds None of the above, but in this section Differential operators in several variables $\overline{\partial}$ and $\overline{\partial}$ -Neumann operators Complex Monge-Ampère operators Pseudodifferential operators in several complex variables Heat kernels in several complex variables Other partial differential equations of complex analysis 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	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, $_2F_1$
33C10	Bessel and Airy functions, cylinder functions, $_0F_1$
33C15	Confluent hypergeometric functions, Whittaker functions, $_1F_1$
33C20	Generalized hypergeometric series, $_pF_q$
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
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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, $_r\varphi_s$
33D45	Basic orthogonal polynomials and functions (Askey-Wilson
002 10	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, <i>p</i> -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
33E10	Mittag-Leffler functions and generalizations
	Other wave functions
33E15	
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
34-03	,
24 04	from Section 01)
34-04	Explicit machine computation and programs (not the theory of
24 06	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, see
JIDAA	34Lxx}
34B05	Linear boundary value problems
34B07	Linear boundary value problems with nonlinear dependence on the
0120.	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
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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
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,
OHAA	93E03
34F05	Equations and systems with randomness [See also 34K50, 60H10,
0 11 00	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,
Olum	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
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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	Parametrices
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
OODZI	[See also 74Qxx, 76M50]
35B30	Dependence of solutions on initial and boundary data, parameters
оодоо	[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
35B40 35B41	Attractors
35B41	Inertial manifolds
35B42	Blow-up
35B44 35B45	•
35B50	A priori estimates Mayimum principles
	Maximum principles Comparison principles
35B51	
35B53	Liouville theorems, Phragmén-Lindelöf 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

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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
	[MSC Source Date: Monday 21 December 2009 09:49]

35K25 35K30 35K35 35K40 35K41 35K45 35K51 35K52 35K55 35K55 35K55 35K55 35K59 35K60	Higher-order parabolic equations Initial value problems for higher-order parabolic equations Initial-boundary value problems for higher-order parabolic equations Second-order parabolic systems Higher-order parabolic systems Initial value problems for second-order parabolic systems Initial value problems for higher-order parabolic systems Initial-boundary value problems for second-order parabolic systems Initial-boundary value problems for higher-order parabolic systems Initial-boundary value problems for higher-order parabolic systems Nonlinear parabolic equations Reaction-diffusion equations Semilinear parabolic equations Quasilinear parabolic equations 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
251.05	equations
35L25	Higher-order hyperbolic equations
35L30	Initial value problems for higher-order hyperbolic equations
35L35 35L40	Initial-boundary value problems for higher-order hyperbolic equations
35L45	First-order hyperbolic systems Initial value problems for first order hyperbolic systems
35L45	Initial value problems for first-order hyperbolic systems Initial-boundary value problems for first-order hyperbolic systems
35L50	Second-order hyperbolic systems
35L51	Initial value problems for second-order hyperbolic systems
35L52	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
00200	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
001100	[See also 35R35, 49J40]
35M86	Nonlinear unilateral problems and nonlinear variational inequalities
001100	of mixed type [See also 35R35, 49J40]
35M87	Systems of variational inequalities of mixed type [See also 35R35,
551107	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	$\overline{\partial}$ -Neumann problem and generalizations; formal complexes
CONTO	[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
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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
ларос	[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 PDEs in connection with statistical mechanics
35Q82	
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,
001110	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]
551105	
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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
00100	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
CODAA	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,
37 00	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
0. 00	from Section 01)
37-04	Explicit machine computation and programs (not the theory of
0. 01	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]
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	Continua 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
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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
01110	[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
37F35	Kleinian groups as dynamical systems Conformal densities and Hausdorff dimension
37F40	Geometric limits
37F45	Holomorphic families of dynamical systems; the Mandelbrot set;
31145	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
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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, Arnol'd 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
00	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
37K99	of mappings and metrics None of the above, but in this section
	[MGG G

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
37130	Hamiltonian systems
37L55	Infinite-dimensional random dynamical systems; stochastic equations
077.00	[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	Arithmetic properties of periodic points 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.
39B72	[See also 26A51, 26B25, 26Dxx] Systems of functional equations and inequalities
39B72 39B82	Stability, separation, extension, and related topics [See also 46A22]
39B92	None of the above, but in this section
פפעפט	Trone 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
40 00	from Section 01)
40-04	Explicit machine computation and programs (not the theory of
40 04	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
TORZO	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 40G15 40G99 40Hxx 40H05 40H99 40Jxx 40J05	Abel, Borel and power series methods Summability methods using statistical convergence [See also 40A35] None of the above, but in this section Functional analytic methods in summability Functional analytic methods in summability None of the above, but in this section Summability in abstract structures [See also 43A55, 46A35, 46B15] 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
/11A0E	numerical approximation, see 65Dxx} Interpolation [See also 42A15 and 65D05]
41A05 41A10	
	Approximation by polynomials {For approximation by trigonometric polynomials, see 42A10}
41A15	Spline approximation
41A17	Inequalities in approximation (Bernstein, Jackson, Nikol'skiĭ-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
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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
12-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
12-06	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
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
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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
42B30	H^p -spaces
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,
12020	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
43-VV	topological and Lie groups, see 22Exx}
43-00	General reference works (handbooks, dictionaries, bibliographies,
43 00	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]
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
14-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
44405	numerical methods, see 65R10}
44A05 44A10	General transforms [See also 42A38]
44A10 44A12	Laplace transform Radon transform [See also 92C55]
44A15	Special transforms (Legendre, Hilbert, etc.)
44A13	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
15-XX	INTEGRAL EQUATIONS
45-00	General reference works (handbooks, dictionaries, bibliographies,
1E-01	etc.) Instructional expecition (touthooks, tutorial papers, etc.)
45-01 45-02	Instructional exposition (textbooks, tutorial papers, etc.)
40 -02	Research exposition (monographs, survey articles)
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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
4F 0C	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, see $65Rxx$ }
45L05	Theoretical approximation of solutions {For numerical analysis, see 65Rxx}
45L99	None of the above, but in this section
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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]
45RXX 45R05	Random integral equations [See also 60H20]
	·
45R99	None of the above, but in this section
16-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
46402	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
46440	(nuclear spaces, Schwartz spaces, Montel spaces, etc.)
46A13	Spaces defined by inductive or projective limits (LB, LF, etc.)
10110	[See also 46M40]
46A16	Not locally convex spaces (metrizable topological linear spaces,
10117	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
46400	general than R , etc.)
46A20	Duality theory
46A22	Theorems of Hahn-Banach type; extension and lifting of functionals
46405	and operators [See also 46M10]
46A25	Reflexivity and semi-reflexivity [See also 46B10]
46A30	Open mapping and closed graph theorems; completeness (including
	B -, B_r -completeness)
	[MGG G D + M 1 91 D 1 9000 00 40]

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 Köthe 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), (Ω) , 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]
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-Nikodým, Kreĭn-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 (Kreĭn spaces, Pontryagin spaces, etc.) [See also 47B50]
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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, Köthe
	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
40040	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
40005	functions [See also 30D40, 30E25, 32A40]
46F25	Distributions on infinite-dimensional spaces [See also 58C35]
46F30	Generalized functions for nonlinear analysis (Rosinger, Colombeau,
40000	nonstandard, etc.)
46F99	None of the above, but in this section
46Gxx	Measures, integration, derivative, holomorphy (all involving infinite-
46005	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]
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46G99 46Hxx	None of the above, but in this section 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
46L37 46L40	Automorphisms
46L45	Decomposition theory for C^* -algebras
46L45 46L51	Noncommutative measure and integration
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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.)
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 R or 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)
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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
11200	[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
11201	spaces, etc.)
47B38	Operators on function spaces (general)
47B39	Difference operators [See also 39A70]
47B40	Spectral operators, decomposable operators, well-bounded operators,
11210	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
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47Cxx 47C05	Individual linear operators as elements of algebraic systems Operators in algebras
47C10	Operators in *-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
IIDAA	applications
47D03	Groups and semigroups of linear operators (For nonlinear operators,
11200	see 47H20; see also 20M20}
47D06	One-parameter semigroups and linear evolution equations
11200	[See also 34G10, 34K30]
47D07	Markov semigroups and applications to diffusion processes {For
11201	Markov processes, see 60Jxx}
47D08	Schrödinger and Feynman-Kac semigroups
47D09	Operator sine and cosine functions and higher-order Cauchy problems
11000	[See also 34G10]
47D60	C-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
11 1100	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
11100	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
TIUAA	[See also 58Jxx]
47G10	Integral operators [See also 45P05]
47G20	Integro-differential operators [See also 34K30, 35R09, 35R10, 45Jxx,
11 020	45Kxx]
47G30	Pseudodifferential operators [See also 35Sxx, 58Jxx]
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
1111111	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
111101	ordered topological vector spaces
47H08	Measures of noncompactness and condensing mappings, K-set
111100	contractions, etc.
47H09	Contraction-type mappings, nonexpansive mappings, A-proper
111103	mappings, etc.
47H10	Fixed-point theorems [See also 37C25, 54H25, 55M20, 58C30]
47H10	Degree theory [See also 55M25, 58C30]
47H11	Perturbations of nonlinear operators [See also 47A55, 58J37, 70H09,
411174	70K60, 81Q15]
47H20	Semigroups of nonlinear operators [See also 37L05, 47J35, 54H15,
111120	58D07
	00201

47H25	Nonlinear ergodic theorems [See also 28Dxx, 37Axx, 47A35]
47H30	Particular nonlinear operators (superposition, Hammerstein,
	Nemytskii, 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,
11000	47J25]
47J06	Nonlinear ill-posed problems [See also 35R25, 47A52, 65F22, 65J20,
11300	65L08, 65M30, 65R30]
47J07	Abstract inverse mapping and implicit function theorems
11301	[See also 46T20 and 58C15]
47J10	Nonlinear spectral theory, nonlinear eigenvalue problems
47310	[See also 49R05]
17 T1 E	Abstract bifurcation theory [See also 34C23, 37Gxx, 58E07, 58E09]
47J15	· · · · · · · · · · · · · · · · · · ·
47J20	Variational and other types of inequalities involving nonlinear
47 100	operators (general) [See also 49J40]
47J22	Variational and other types of inclusions [See also 34A60, 49J21,
47.105	49K21]
47J25	Iterative procedures [See also 65J15]
47J30	Variational methods [See also 58Exx]
47J35	Nonlinear evolution equations [See also 34G20, 35K90, 35L90, 35Qxx,
47.140	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
	[MSC Source Date: Monday 21 December 2000 00:40]

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 R, 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
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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
TONOU	[See also 90C90, 93C95]
49N99	None of the above, but in this section
49Qxx	Manifolds [See also 58Exx]
49Q05	Minimal surfaces [See also 53A10, 58E12]
49Q10	Optimization of shapes other than minimal surfaces [See also 90C90]
49Q12	
49Q12 49Q15	Sensitivity analysis Geometric measure and integration theory, integral and normal
49010	currents [See also 28A75, 32C30, 58A25, 58C35]
49Q20	
49Q20 49Q99	Variational problems in a geometric measure-theoretic setting
49Q99 49Rxx	None of the above, but in this section
49RXX 49R05	Variational methods for eigenvalues of operators [See also 47A75]
±311UO	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
TJIIJJ	
	[MSC Source Date: Monday 21 December 2000 00:40]

49Sxx	Variational principles of physics
49S05	Variational principles of physics (should also be assigned at least one
49505	, ,
40000	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
01 01	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	Möbius 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]
51E00	Steiner systems
51E10 51E12	Generalized quadrangles, generalized polygons
51E12 51E14	Finite partial geometries (general), nets, partial spreads
51E14 51E15	
51E15 51E20	Affine and projective planes Combinatorial structures in finite projective spaces [See also 05Byy]
OIEZU	Combinatorial structures in finite projective spaces [See also 05Bxx]
	[MGG G D + M 1 94 D 1 9000 00 40]

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
51H2O	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
51JAX	General theory
51J10	Projective incidence groups
51J15	Kinematic spaces
51J20	Representation by near-fields and near-algebras [See also 12K05,
31320	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
	59 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

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
011100	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]
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]
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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)
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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 53Cxx	None of the above, but in this section
SSCXX	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-
00001	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
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53C24	Rigidity results
53C25	Special Riemannian manifolds (Einstein, Sasakian, etc.)
53C26	Hyper-Kähler and quaternionic Kähler geometry, "special" geometry
53C27	Spin and $Spin^c$ 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
0000	Trone of the above, but in this section
53Dxx	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx,
	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx]
53Dxx	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general
53Dxx 53D05	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general
53Dxx 53D05 53D10	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index
53Dxx 53D05 53D10 53D12	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds
53Dxx 53D05 53D10 53D12 53D15	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index
53Dxx 53D05 53D10 53D12 53D15 53D17	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin)
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry;
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also 14J33]
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35 53D37	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry;
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35 53D37	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also 14J33] Floer homology and cohomology, symplectic aspects
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35 53D37 53D40 53D42	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also 14J33] Floer homology and cohomology, symplectic aspects Symplectic field theory; contact homology Gromov-Witten invariants, quantum cohomology, Frobenius
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35 53D37 53D40 53D42 53D42 53D45	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also 14J33] Floer homology and cohomology, symplectic aspects Symplectic field theory; contact homology Gromov-Witten invariants, quantum cohomology, Frobenius manifolds [See also 14N35]
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35 53D37 53D40 53D42 53D42 53D45 53D50	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also 14J33] Floer homology and cohomology, symplectic aspects Symplectic field theory; contact homology Gromov-Witten invariants, quantum cohomology, Frobenius manifolds [See also 14N35] Geometric quantization
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35 53D37 53D40 53D42 53D42 53D45 53D50 53D55	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also 14J33] Floer homology and cohomology, symplectic aspects Symplectic field theory; contact homology Gromov-Witten invariants, quantum cohomology, Frobenius manifolds [See also 14N35] Geometric quantization Deformation quantization, star products
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35 53D37 53D40 53D42 53D42 53D45 53D50 53D55 53D99	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also 14J33] Floer homology and cohomology, symplectic aspects Symplectic field theory; contact homology Gromov-Witten invariants, quantum cohomology, Frobenius manifolds [See also 14N35] Geometric quantization Deformation quantization, star products None of the above, but in this section
53Dxx 53D05 53D10 53D12 53D15 53D17 53D18 53D20 53D22 53D25 53D30 53D35 53D37 53D40 53D42 53D42 53D45 53D50 53D55 53D99 53Zxx	Symplectic geometry, contact geometry [See also 37Jxx, 70Gxx, 70Hxx] Symplectic manifolds, general Contact manifolds, general Lagrangian submanifolds; Maslov index Almost contact and almost symplectic manifolds Poisson manifolds; Poisson groupoids and algebroids Generalized geometries (à la Hitchin) Momentum maps; symplectic reduction Canonical transformations Geodesic flows Symplectic structures of moduli spaces Global theory of symplectic and contact manifolds [See also 57Rxx] Mirror symmetry, symplectic aspects; homological mirror symmetry; Fukaya category [See also 14J33] Floer homology and cohomology, symplectic aspects Symplectic field theory; contact homology Gromov-Witten invariants, quantum cohomology, Frobenius manifolds [See also 14N35] Geometric quantization Deformation quantization, star products None of the above, but in this section Applications to physics

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,
OINZO	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]
	[MSC Source Date: Monday 21 December 2000 00:40]

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 $(T_0-T_3, \text{ etc.})$
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.)
54D40	Remainders
54D45	Local compactness, σ -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, σ -spaces, etc.
54E20	Stratifiable spaces, cosmic spaces, etc.
54E25	Semimetric spaces
54E30	Moore spaces
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	Extremally 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 (Lyusternik-Shnirel'man) 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]
55N05	Cech types
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]
	[MSC Source Date: Monday 21 December 2009 09:49]

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]
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 $(E_{\infty}, A_{\infty}, \text{ ring spectra, etc.})$
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
55 Q 05	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
55 Q 45	Stable homotopy of spheres
55 Q 50	J-morphism [See also $19L20$]
55Q51	v_n -periodicity
55Q52	Homotopy groups of special spaces
55 Q 55	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
	[MSC Source Date: Monday 21 December 2009 09:49]

55R10 55R12	Fiber bundles Transfer
55R15	Classification
55R20	Spectral sequences and homology of fiber spaces [See also 55Txx]
55R25	Sphere bundles and vector bundles
55R35	Classifying spaces of groups and H-spaces
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
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
57M25	Knots and links in S^3 {For higher dimensions, see 57Q45}
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]
57N12	Topology of E^3 and S^3 [See also 57M40]
57N13	Topology of E^4 , 4-manifolds [See also $14Jxx$, $32Jxx$]
57N15	Topology of E^n , n-manifolds $(4 < n < \infty)$
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	$S^{n-1} \subset E^n$, 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
57Q35	Embeddings and immersions
57Q37	Isotopy
57Q40	Regular neighborhoods
57Q45	Knots and links (in high dimensions) {For the low-dimensional case,
OT Q TO	see 57M25}
57 Q 50	Microbundles and block bundles [See also 55R60, 57N55]
57Q55	Approximations
57Q60	Cobordism and concordance
57 Q 65	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
OTILAN	manifolds, see 58Axx; for infinite-dimensional manifolds, see 58Bxx}
57R05	Triangulating
57R10	Smoothing
57R10	Smoothing Smooth approximations
57R12	Specialized structures on manifolds (spin manifolds, framed
37113	manifolds, etc.)
E7D17	Symplectic and contact topology
57R17 57R18	• - ••
57R19	Topology and geometry of orbifolds
	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
E7D00	[See also 49Qxx, 37C10, 93B05]
57R30	Foliations; geometric theory
57R32	Classifying spaces for foliations; Gelfand-Fuks cohomology
E700E	[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
oo nn	[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,
00220	53C60]
58B25	Group structures and generalizations on infinite-dimensional
00220	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,
0001111	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]
	[MSC Source Date: Monday 21 December 2009 09:49]
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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-Shnirel'man) 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]
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 [MSC Source Date: Monday 21 December 2009 09:49]

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–
OONAA	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]
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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	L^p -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]
	[MSC Source Date: Monday 21 December 2009 09:49]

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.)
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,
00740	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]
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60J80 Branching processes (Galton-Watson 60J85 Applications of branching processes 60J99 None of the above, but in this section 60Kxx Special processes 60K05 Renewal theory 60K10 Applications (reliability, demand the 60K15 Markov renewal processes, semi-Markov renewal processes, semi-Markov renewal processes, etc.) [See also 90Bxx] 60K20 Applications of Markov renewal processes, etc.) [See also 90Bxx] 60K25 Queueing theory [See also 68M20, 9 Applications (congestion, allocation [See also 90Bxx] 60K30 Applications (congestion, allocation [See also 90Bxx] 60K35 Interacting random processes; statistic percolation theory [See also 82B43, 60K37 Processes in random environments 60K40 Other physical applications of random 60K99 None of the above, but in this section 62-XX STATISTICS 62-00 General reference works (handbooks etc.) 62-01 Instructional exposition (textbooks, 62-02 Research exposition (monographs, seed-03 Historical (must also be assigned at from Section 01) 62-04 Explicit machine computation and proceedings, conferences, collections 62-07 Data analysis 62-09 Graphical methods 62Axx Foundational and philosophical topic foundations and philosophical topic	[See also 92Dxx] on eory, etc.) rkov processes cesses (reliability, queueing 0B22] , storage, traffic, etc.) tical mechanics type models; 82C43] om processes
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62-09 Graphical methods 62Axx Foundational and philosophical topi	,,
62Axx Foundational and philosophical topi	
	cs
62A86 Fuzzy analysis in statistics	
62A99 None of the above, but in this section	on
62Bxx Sufficiency and information	
62B05 Sufficient statistics and fields	
62B10 Information-theoretic topics [See als	o 94A17]
62B15 Theory of statistical experiments	•
62B86 Fuzziness, sufficiency, and informati	on
62B99 None of the above, but in this section	on
62Cxx Decision theory [See also 90B50, 91]	B06; for game theory, see 91A35]
62C05 General considerations	·
62C07 Complete class results	
62C10 Bayesian problems; characterization	of Bayes procedures
62C12 Empirical decision procedures; empi	rical 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,
321100	91C20]
62H35	Image analysis
62H86	Multivariate analysis and fuzziness
62H99	None of the above, but in this section
52.100	1.5115 51 5116 65576, 540 111 51115 55501011

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	-
62K25	Robust parameter designs
	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	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 62P25 62P30 62P35 62P99 62Qxx 62Q05 62Q99	Applications to economics [See also 91Bxx] Applications to social sciences Applications in engineering and industry Applications to physics None of the above, but in this section Statistical tables Statistical tables None of the above, but in this section
65-XX 65-00	NUMERICAL ANALYSIS General reference works (handbooks, dictionaries, bibliographies,
65-01 65-02 65-03	etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) 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
05505	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)
65D18	[See also 68U07] 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
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
65 Q 99	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)
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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]
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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	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] Information gustages (hymostory povigation interfaces decision
68U35	Information systems (hypertext navigation, interfaces, decision support, etc.) [See also 68M11]
681100	support, etc.) [See also 68M11] None of the above, but in this section
68U99	None of the above, but in this section
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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
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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,
10010	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
7011 <i>33</i> 70Jxx	Linear vibration theory
70J10	Modal analysis
. 0010	1110 data and you

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 Classical field theories [See also 37Kxx, 37Lxx, 78–XX, 81Txx, 83-
70Sxx	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
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,
11010	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	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
74S70	None of the above, but in this section
76-XX	FLUID MECHANICS (For general continuum mechanics, see
70.00	74Axx, or other parts of 74-XX}
76-00	General reference works (handbooks, dictionaries, bibliographies,
70.04	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
E 0 D 4 E	problems, airfoil and hydrofoil theory, sloshing
76B15	Water waves, gravity waves; dispersion and scattering, nonlinear
74000	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 601120, 76M25]
76007	[See also 60H30, 76M35] Stoless and related (Oscon, etc.) flows
76D07	Stokes and related (Oseen, etc.) flows Lubrication theory
76D08	· · · · · · · · · · · · · · · · · · ·
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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
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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
	[MCC C D.t. M 21 D

76T20	Suspensions
76T25	Granular flows [See also 74C99, 74E20]
76T30	Three or more component flows
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]
76 V 05	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
10210	Diopropulsion in water and in an
76Z99	None of the above, but in this section
76Z99	None of the above, but in this section
	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics,
76Z99 78-XX	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80}
76Z99	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies,
76Z99 78-XX 78-00	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.)
76Z99 78-XX 78-00 78-01	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.)
76Z99 78-XX 78-00 78-01 78-02	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles)
76Z99 78-XX 78-00 78-01	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number
76Z99 78-XX 78-00 78-01 78-02 78-03	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01)
76Z99 78-XX 78-00 78-01 78-02	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming)
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc.
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05 78A10	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics Physical optics
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05 78A10 78A15	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics Physical optics Electron optics
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05 78A10 78A15 78A20	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics Physical optics Electron optics Space charge waves
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05 78A10 78A15 78A20 78A25	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics Physical optics Electron optics Space charge waves Electromagnetic theory, general
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05 78A10 78A15 78A20 78A25 78A30	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics Physical optics Electron optics Space charge waves Electromagnetic theory, general Electro- and magnetostatics
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05 78A10 78A15 78A20 78A25 78A30 78A35	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics Physical optics Electron optics Space charge waves Electromagnetic theory, general Electro- and magnetostatics Motion of charged particles
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05 78A10 78A15 78A20 78A25 78A30 78A35 78A37	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics Physical optics Electron optics Space charge waves Electronagnetic theory, general Electro- and magnetostatics Motion of charged particles Ion traps
76Z99 78-XX 78-00 78-01 78-02 78-03 78-04 78-05 78-06 78Axx 78A02 78A05 78A10 78A15 78A20 78A25 78A30 78A35	None of the above, but in this section OPTICS, ELECTROMAGNETIC THEORY {For quantum optics, see 81V80} General reference works (handbooks, dictionaries, bibliographies, etc.) Instructional exposition (textbooks, tutorial papers, etc.) Research exposition (monographs, survey articles) Historical (must also be assigned at least one classification number from Section 01) Explicit machine computation and programs (not the theory of computation or programming) Experimental work Proceedings, conferences, collections, etc. General Foundations Geometric optics Physical optics Electron optics Space charge waves Electromagnetic theory, general Electro- and magnetostatics Motion of charged particles

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
00 01	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
04 05	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
81 Q 05	Closed and approximate solutions to the Schrödinger, Dirac, Klein-
01010	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
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81 Q 30	Feynman integrals and graphs; applications of algebraic topology and algebraic geometry [See also 14D05, 32S40]
81 Q 35	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]
	•
81Q60	Supersymmetry and quantum mechanics Alternative quantum mechanics
81Q65	*
81 Q 70	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
0 2 1 1 0 0	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
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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)
01100	[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
01000	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
81 V 25	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.
02011	[See also 60G50]
82C43	Time-dependent percolation [See also 60K35]
82C44	Dynamics of disordered systems (random Ising systems, etc.)
82C70	Transport processes
82C80	
82C99	Numerical methods (Monte Carlo, series resummation, etc.) None of the above, but in this section
82099 82Dxx	Applications to specific types of physical systems
82DXX 82D05	Gases Gases
82D10	Plasmas
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82D15 82D20 82D25	Liquids Solids Crystals {For crystallographic group theory, see 20H15}
82D30	Random media, disordered materials (including liquid crystals and
82D35 82D37 82D40 82D45 82D50	spin glasses) Metals Semiconductors Magnetic materials Ferroelectrics Superfluids
82D55	Superconductors
82D60 82D75	Polymers Nuclear reactor theory; neutron transport
82D77	Quantum wave guides, quantum wires [See also 78A50]
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
83-04	from Section 01) Explicit machine computation and programs (not the theory of
00 04	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
83C22	symmetries Einstein-Maxwell equations
83C25	Approximation procedures, weak fields
83C27	Lattice gravity, Regge calculus and other discrete methods
83C30	Asymptotic procedures (radiation, news functions, <i>H</i> -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	Geometrodynamics
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	
85A25	Planetary atmospheres 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)
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86-03	Historical (must also be assigned at least one classification number
86-04	from Section 01) 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-AA 90-00	General reference works (handbooks, dictionaries, bibliographies,
90 00	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]
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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
90006	Large-scale problems
90008	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
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.)
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91-02	Research exposition (monographs, survey articles)
91-03	Historical (must also be assigned at least one classification number
04 04	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
04500	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 Market models (austiens harmsining hidding selling etc.)
91B26	Market models (auctions, bargaining, bidding, selling, etc.)
91B30	Risk theory, insurance
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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
01100	Trone 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
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]
92050	Medical applications (general)
92C55	Biomedical imaging and signal processing [See also 44A12, 65R10, 94A08, 94A12]
92060	Medical epidemiology
92080	Plant biology
92C99	None of the above, but in this section
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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
92E20	topology, etc.) 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
321 XX	classification number in this section)
92F05	,
92100	Other natural sciences (should also be assigned at least one other
OOEOO	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
93B07	Canonical structure
93B10 93B11	System structure simplification
93B11 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
02025	[See also 34K35]
93C25	Systems in abstract spaces
93C30	Systems governed by functional relations other than differential
93C35	equations (such as hybrid and switching systems) Multivariable systems
93C35 93C40	Adaptive control
93C41 93C42	Problems with incomplete information Fuzzy control systems
93C42 93C55	· · · · · · · · · · · · · · · · · · ·
93C55 93C57	Discrete-time systems Sampled-data systems
93C67	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
930 <i>93</i> 93Dxx	Stability
93D05	Lyapunov and other classical stabilities (Lagrange, Poisson, L^p , l^p ,
OODOO	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 93E15 93E20 93E24 93E25 93E35 93E99	Data smoothing Stochastic stability Optimal stochastic control Least squares and related methods Other computational methods Stochastic learning and adaptive control 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
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)
0.4500	[See also 11T71, 14G50]
94B30	Majority codes
94B35	Decoding
94B40	Arithmetic codes [See also 11T71, 14G50]
94B50	Synchronization error-correcting codes Other types of 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
0.4700	(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,
01 00	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 Bibliographics [See also 01, 00]
97A50 97A70	Bibliographies [See also 01–00] Theses and postdoctoral theses
97A70 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
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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
97140	Differential calculus
97150	Integral calculus
97160	Functions of several variables
97170	Functional equations
97180	Complex analysis
97199	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
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
97 Q 50	Objectives
97Q60	Teaching methods and classroom techniques
97 Q 70	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
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