

## Fields of Interest

00	General
01	History & biography
03	Mathematical logic & foundations
04	Set theory
05	Combinatorics
06	Order, lattices, ordered algebraic structures
08	General algebraic systems
11	Number theory
12	Field theory & polynomials
13	Commutative rings & algebras
14	Algebraic geometry
15	Linear & multilinear algebra; matrix theory
16	Associative rings & algebras
17	Nonassociative rings & algebras
18	Category theory, homological algebra
19	K-theory
20	Group theory & generalizations
22	Topological groups, Lie groups
26	Real functions
28	Measure & integration
30	Functions of a complex variable
31	Potential theory
32	Several complex variables & analytic spaces
33	Special functions
34	Ordinary differential equations
35	Partial differential equations
37	Dynamical systems & ergodic theory
39	Finite differences & functional equations
40	Sequences, series, summability
41	Approximations & expansions
42	Fourier analysis
43	Abstract harmonic analysis

44	Integral transforms, operational calculus
45	Integral equations
46	Functional analysis
47	Operator theory
49	Calculus of variations & optimal control; optimization
51	Geometry
52	Convex sets & related geometric topics
53	Differential geometry
54	General topology
55	Algebraic topology
57	Manifolds & cell complexes
58	Global analysis, analysis on manifolds
60	Probability theory & stochastic processes
62	Statistics
65	Numerical analysis
68	Computer science
70	Mechanics of particles & systems
73	Mechanics of solids
76	Fluid mechanics
78	Optics, electromagnetic theory
80	Classical thermodynamics, heat transfer
81	Quantum mechanics
82	Statistical physics, structure of matter
83	Relativity
85	Astronomy & astrophysics
86	Geophysics
90	Economics, operations research, programming, games
92	Biology & behavioral sciences
93	Systems theory; control
94	Information & communications, circuits
95	Mathematical education