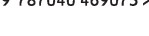
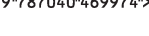
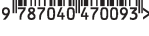
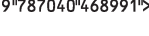
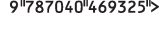
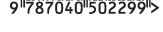
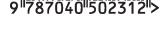
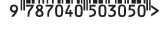
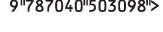
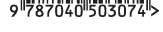
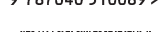
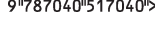
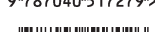
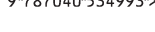
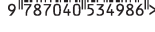
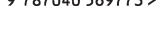
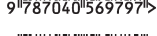
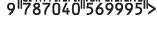
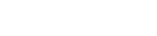
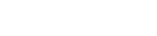


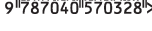
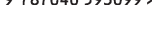
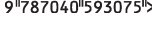
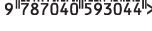
美国数学会经典影印系列

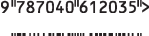
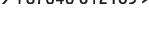
- | | | |
|----|--|---|
| 1 | Lars V. Ahlfors, Lectures on Quasiconformal Mappings, Second Edition |  9 787040 470109 > |
| 2 | Dmitri Burago, Yuri Burago, Sergei Ivanov, A Course in Metric Geometry |  9 787040 469080 > |
| 3 | Tobias Holck Colding, William P. Minicozzi II,
A Course in Minimal Surfaces |  9 787040 469110 > |
| 4 | Javier Duoandikoetxea, Fourier Analysis |  9 787040 469011 > |
| 5 | John P. D'Angelo, An Introduction to Complex Analysis and Geometry |  9 787040 469981 > |
| 6 | Y. Eliashberg, N. Mishachev, Introduction to the <i>b</i> -Principle |  9 787040 469028 > |
| 7 | Lawrence C. Evans, Partial Differential Equations, Second Edition |  9 787040 469356 > |
| 8 | Robert E. Greene, Steven G. Krantz,
Function Theory of One Complex Variable, Third Edition |  9 787040 469073 > |
| 9 | Thomas A. Ivey, J. M. Landsberg,
Cartan for Beginners: Differential Geometry via Moving Frames and
Exterior Differential Systems |  9 787040 469172 > |
| 10 | Jens Carsten Jantzen, Representations of Algebraic Groups, Second Edition |  9 787040 470086 > |
| 11 | A. A. Kirillov, Lectures on the Orbit Method |  9 787040 469103 > |
| 12 | Jean-Marie De Koninck, Armel Mercier,
1001 Problems in Classical Number Theory |  9 787040 469998 > |
| 13 | Peter D. Lax, Lawrence Zalcman, Complex Proofs of Real Theorems |  9 787040 470000 > |
| 14 | David A. Levin, Yuval Peres, Elizabeth L. Wilmer,
Markov Chains and Mixing Times |  9 787040 469943 > |
| 15 | Dusa McDuff, Dietmar Salamon,
<i>J</i> -holomorphic Curves and Symplectic Topology |  9 787040 469936 > |
| 16 | John von Neumann, Invariant Measures |  9 787040 469974 > |
| 17 | R. Clark Robinson, An Introduction to Dynamical Systems:
Continuous and Discrete, Second Edition |  9 787040 470093 > |
| 18 | Terence Tao, An Epsilon of Room, I: Real Analysis:
pages from year three of a mathematical blog |  9 787040 469004 > |
| 19 | Terence Tao, An Epsilon of Room, II:
pages from year three of a mathematical blog |  9 787040 468991 > |
| 20 | Terence Tao, An Introduction to Measure Theory |  9 787040 469059 > |
| 21 | Terence Tao, Higher Order Fourier Analysis |  9 787040 469097 > |
| 22 | Terence Tao, Poincaré's Legacies,
Part I: pages from year two of a mathematical blog |  9 787040 469950 > |
| 23 | Terence Tao, Poincaré's Legacies,
Part II: pages from year two of a mathematical blog |  9 787040 469967 > |
| 24 | Cédric Villani, Topics in Optimal Transportation |  9 787040 469219 > |
| 25 | R. J. Williams, Introduction to the Mathematics of Finance |  9 787040 469127 > |
| 26 | T. Y. Lam, Introduction to Quadratic Forms over Fields |  9 787040 469196 > |

27	Jens Carsten Jantzen , Lectures on Quantum Groups	 9 78040 469141 1 >
28	Henryk Iwaniec , Topics in Classical Automorphic Forms	 9 78040 469134 9 >
29	Sigurdur Helgason , Differential Geometry, Lie Groups, and Symmetric Spaces	 9 78040 469165 9 >
30	John B. Conway , A Course in Operator Theory	 9 78040 469158 9 >
31	James E. Humphreys , Representations of Semisimple Lie Algebras in the BGG Category O	 9 78040 468984 9 >
32	Nathanial P. Brown, Narutaka Ozawa , C^* -Algebras and Finite-Dimensional Approximations	 9 78040 469325 9 >
33	Hiraku Nakajima , Lectures on Hilbert Schemes of Points on Surfaces	 9 78040 501216 9 >
34	S. P. Novikov, I. A. Taimanov , Translated by Dmitry Chibisov, Modern Geometric Structures and Fields	 9 78040 469189 9 >
35	Luis Caffarelli, Sandro Salsa , A Geometric Approach to Free Boundary Problems	 9 78040 469202 9 >
36	Paul H. Rabinowitz , Minimax Methods in Critical Point Theory with Applications to Differential Equations	 9 78040 502299 9 >
37	Fan R. K. Chung , Spectral Graph Theory	 9 78040 502305 9 >
38	Susan Montgomery , Hopf Algebras and Their Actions on Rings	 9 78040 502312 9 >
39	C. T. C. Wall , Edited by A. A. Ranicki, Surgery on Compact Manifolds, Second Edition	 9 78040 502329 9 >
40	Frank Sottile , Real Solutions to Equations from Geometry	 9 78040 501513 9 >
41	Bernd Sturmfels , Gröbner Bases and Convex Polytopes	 9 78040 503081 9 >
42	Terence Tao , Nonlinear Dispersive Equations: Local and Global Analysis	 9 78040 503050 9 >
43	David A. Cox, John B. Little, Henry K. Schenck , Toric Varieties	 9 78040 503098 9 >
44	Luca Capogna, Carlos E. Kenig, Loredana Lanzani , Harmonic Measure: Geometric and Analytic Points of View	 9 78040 503074 9 >
45	Luis A. Caffarelli, Xavier Cabré , Fully Nonlinear Elliptic Equations	 9 78040 503067 9 >
46	Teresa Crespo, Zbigniew Hajto , Algebraic Groups and Differential Galois Theory	 9 78040 510133 9 >
47	Barbara Fantechi, Lothar Göttsche, Luc Illusie, Steven L. Kleiman, Nitin Nitsure, Angelo Vistoli , Fundamental Algebraic Geometry: Grothendieck's FGA Explained	 9 78040 510126 9 >
48	Shinichi Mochizuki , Foundations of p -adic Teichmüller Theory	 9 78040 510089 9 >
49	Manfred Leopold Einsiedler, David Alexandre Ellwood, Alex Eskin, Dmitry Kleinbock, Elon Lindenstrauss, Gregory Margulis, Stefano Marmi, Jean-Christophe Yoccoz , Homogeneous Flows, Moduli Spaces and Arithmetic	 9 78040 510096 9 >
50	David A. Ellwood, Emma Previato , Grassmannians, Moduli Spaces and Vector Bundles	 9 78040 510393 9 >
51	Jeffery McNeal, Mircea Mustață , Analytic and Algebraic Geometry: Common Problems, Different Methods	 9 78040 510553 9 >
52	V. Kumar Murty , Algebraic Curves and Cryptography	 9 78040 510386 9 >
53	James Arthur, James W. Cogdell, Steve Gelbart, David Goldberg, Dinakar Ramakrishnan, Jiu-Kang Yu , On Certain L -Functions	 9 78040 510409 9 >

54	Rick Miranda , Algebraic Curves and Riemann Surfaces	 978040469066
55	Hershel M. Farkas, Irwin Kra , Theta Constants, Riemann Surfaces and the Modular Group	 978040469042
56	Fritz John , Nonlinear Wave Equations, Formation of Singularities	 978040517262
57	Henryk Iwaniec, Emmanuel Kowalski , Analytic Number Theory	 978040517231
58	Jan Malý, William P. Ziemer , Fine Regularity of Solutions of Elliptic Partial Differential Equations	 978040517248
59	Jin Hong, Seok-Jin Kang , Introduction to Quantum Groups and Crystal Bases	 978040517255
60	V. I. Arnold , Topological Invariants of Plane Curves and Caustics	 978040517057
61	Dusa McDuff, Dietmar Salamon , <i>J</i> -Holomorphic Curves and Quantum Cohomology	 978040517040
62	James Eells, Luc Lemaire , Selected Topics in Harmonic Maps	 978040517279
63	Yuri I. Manin , Frobenius Manifolds, Quantum Cohomology, and Moduli Spaces	 978040517026
64	Bernd Sturmfels , Solving Systems of Polynomial Equations	 978040517033
65	Liviu I. Nicolaescu , Notes on Seiberg-Witten Theory	 978040469035
66	I. G. Macdonald , Symmetric Functions and Orthogonal Polynomials	 978040535938
67	Craig Huneke , Tight Closure and Its Applications	 978040535945
68	Victor Guillemin, Viktor Ginzburg, Yael Karshon , Moment Maps, Cobordisms, and Hamiltonian Group Actions	 978040535952
69	Gerald B. Folland , Fourier Analysis and Its Applications	 978040535969
70	Luis Barreira, Yakov B. Pesin , Lyapunov Exponents and Smooth Ergodic Theory	 978040534962
71	Gilles Pisier , Factorization of Linear Operators and Geometry of Banach Spaces	 978040535037
72	Richard Elman, Nikita Karpenko, Alexander Merkurjev , The Algebraic and Geometric Theory of Quadratic Forms	 978040534955
73	William Fulton , Introduction to Intersection Theory in Algebraic Geometry	 978040534870
74	S. K. Lando , Lectures on Generating Functions	 978040535006
75	Frank D. Grosshans, Gian-Carlo Rota, Joel A. Stein , Invariant Theory and Superalgebras	 978040534979
76	Lawrence C. Evans , Weak Convergence Methods for Nonlinear Partial Differential Equations	 978040534993
77	Harish-Chandra , Admissible Invariant Distributions on Reductive p -adic Groups	 978040535020
78	Marc Levine , Mixed Motives	 978040535013
79	Pavel I. Etingof, Igor B. Frenkel, Alexander A. Kirillov, Jr. , Lectures on Representation Theory and Knizhnik-Zamolodchikov Equations	 978040534986
80	Nicholas M. Katz, Peter Sarnak , Random Matrices, Frobenius Eigenvalues, and Monodromy	 978040534948
81	Kenneth R. Davidson , C^* -Algebras by Example	 978040534924
82	Max-Albert Knus, Alexander Merkurjev, Markus Rost, Jean-Pierre Tignol , The Book of Involutions	 978040534931

83	Judy L. Walker , Codes and Curves	 9 78040 534917 >
84	J. Amorós, M. Burger, K. Corlette, D. Kotschick, D. Toledo , Fundamental Groups of Compact Kähler Manifolds	 9 78040 536331 >
85	V. I. Arnold , Experimental Mathematics	 9 78040 556261 >
86	Leslie Jane Federer Vaaler, James W. Daniel , Mathematical Interest Theory, Second Edition	 9 78040 556278 >
87	Paul R. Halmos , Linear Algebra Problem Book	 9 78040 556285 >
88	Luis Barreira, Claudia Valls , Ordinary Differential Equations: Qualitative Theory	 9 78040 556315 >
89	Terence Tao , Topics in Random Matrix Theory	 9 78040 556476 >
90	Gerald Teschl , Ordinary Differential Equations and Dynamical Systems	 9 78040 556483 >
91	Lawrence C. Evans , An Introduction to Stochastic Differential Equations	 9 78040 556490 >
92	Gerald Teschl , Mathematical Methods in Quantum Mechanics: With Applications to Schrödinger Operators, Second Edition	 9 78040 556506 >
93	András Vasy , Partial Differential Equations: An Accessible Route through Theory and Applications	 9 78040 569773 >
94	Weinan E, Tiejun Li, Eric Vanden-Eijnden , Applied Stochastic Analysis	 9 78040 556391 >
95	David R. Mazur , Combinatorics: A Guided Tour	 9 78040 556339 >
96	David Bressoud , A Radical Approach to Real Analysis	 9 78040 556322 >
97	H. Iwaniec , Lectures on the Riemann Zeta Function	 9 78040 556308 >
98	Terence Tao , Hilbert's Fifth Problem and Related Topics	 9 78040 556292 >
99	David Lannes , The Water Waves Problem: Mathematical Analysis and Asymptotics	 9 78040 556346 >
100	Seán Dineen , Probability Theory in Finance: A Mathematical Guide to the Black-Scholes Formula, Second Edition	 9 78040 556353 >
101	Steven G. Krantz , Complex Analysis: The Geometric Viewpoint, Second Edition	 9 78040 556360 >
102	A. Borel, N. Wallach , Continuous Cohomology, Discrete Subgroups, and Representations of Reductive Groups, Second Edition	 9 78040 556377 >
103	H. S. M. Coxeter , Non-Euclidean Geometry, Sixth Edition	 9 78040 556384 >
104	Kurt O. Friedrichs , Mathematical Methods of Electromagnetic Theory	 9 78040 569810 >
105	Jeffrey Rauch , Hyperbolic Partial Differential Equations and Geometric Optics	 9 78040 569803 >
106	Alberto Bressan , Lecture Notes on Functional Analysis: With Applications to Linear Partial Differential Equations	 9 78040 569773 >
107	Wilhelm Schlag , A Course in Complex Analysis and Riemann Surfaces	 9 78040 569797 >
108	Emmanuel Kowalski , An Introduction to the Representation Theory of Groups	 9 78040 569780 >
109	Steven G. Krantz , A Guide to Complex Variables	 9 78040 570229 >
110	Rajendra Bhatia , Fourier Series	 9 78040 570236 >
111	Fernando Q. Gouvêa , A Guide to Groups, Rings, and Fields	 9 78040 569995 >

112	Steven G. Krantz , A Guide to Functional Analysis	 9 78040 570243 >
113	Alberto Torchinsky , Problems in Real and Functional Analysis	 9 78040 570250 >
114	Fritz Colonius,Wolfgang Kliemann , Dynamical Systems and Linear Algebra	 9 78040 570212 >
115	Jerome K. Percus, Stephen Childress , Mathematical Models in Developmental Biology	 9 78040 570342 >
116	Steven G. Krantz , A Panorama of Harmonic Analysis	 9 78040 570274 >
117	Ralph P. Boas, Revised by Harold P. Boas , Invitation to Complex Analysis, Second Edition	 9 78040 570281 >
118	William H. Meeks III, Joaquín Pérez , A Survey on Classical Minimal Surface Theory	 9 78040 570298 >
119	Peter Duren , Invitation to Classical Analysis	 9 78040 570304 >
120	Helene Shapiro , Linear Algebra and Matrices: Topics for a Second Course	 9 78040 570311 >
121	Ralph P. Boas, Revised and updated by Harold P. Boas , A Primer of Real Functions, Fourth Edition	 9 78040 570328 >
122	John P. D'Angelo , Inequalities from Complex Analysis	 9 78040 570335 >
123	Terence Tao , Expansion in Finite Simple Groups of Lie Type	 9 78040 592979 >
124	Goro Shimura , Arithmetic and Analytic Theories of Quadratic Forms and Clifford Groups	 9 78040 592986 >
125	Victor M. Buchstaber, Taras E. Panov , Toric Topology	 9 78040 592993 >
126	Benson Farb, Richard Hain, Eduard Looijenga , Moduli Spaces of Riemann Surfaces	 9 78040 593099 >
127	Charles Livingston , Knot Theory	 9 78040 593075 >
128	Mladen Bestvina, Michah Sageev, Karen Vogtmann , Geometric Group Theory	 9 78040 593105 >
129	Edward Packel , The Mathematics of Games and Gambling, Second Edition	 9 78040 593082 >
130	Kiran S. Kedlaya, Bjorn Poonen, Ravi Vakil , The William Lowell Putnam Mathematical Competition 1985–2000: Problems, Solutions, and Commentary	 9 78040 593129 >
131	Ida Kantor, Jiří Matoušek, Robert Šámal , Mathematics++: Selected Topics Beyond the Basic Courses	 9 78040 593136 >
132	John Roe , Winding Around: The Winding Number in Topology, Geometry, and Analysis	 9 78040 593143 >
133	Wolfgang Kühnel, Translated by Bruce Hunt , Differential Geometry: Curves–Surfaces–Manifolds, Third Edition	 9 78040 593150 >
134	Daniel W. Stroock , Mathematics of Probability	 9 78040 593020 >
135	Jennifer Schultens , Introduction to 3-Manifolds	 9 78040 593037 >
136	Gábor Székelyhidi , An Introduction to Extremal Kähler Metrics	 9 78040 593044 >
137	Diane Maclagan, Bernd Sturmfels , Introduction to Tropical Geometry	 9 78040 593051 >
138	Barry Simon , Real Analysis : A Comprehensive Course in Analysis, Part 1	 9 78040 593068 >
139	Barry Simon , Basic Complex Analysis: A Comprehensive Course in Analysis, Part 2A	 9 78040 593006 >

- 140 **Barry Simon**, Advanced Complex Analysis: A Comprehensive Course in Analysis, Part 2B 
- 141 **Barry Simon**, Harmonic Analysis: A Comprehensive Course in Analysis, Part 3 
- 142 **Barry Simon**, Operator Theory: A Comprehensive Course in Analysis, Part 4 
- 143 **Sergei Ovchinnikov**, Number Systems: An Introduction to Algebra and Analysis 
- 144 **Ian M. Musson**, Lie Superalgebras and Enveloping Algebras 
- 145 **John B. Conway**, A Course in Abstract Analysis 
- 146 **V. I. Arnold**, Lectures and Problems: A Gift to Young Mathematicians 
- 147 **Pascal Cherrier, Albert Milani**, Linear and Quasi-linear Evolution Equations in Hilbert Spaces 
- 148 **John M. Lee**, Axiomatic Geometry 
- 149 **Shiri Artstein-Avidan, Apostolos Giannopoulos, Vitali D. Milman**, Asymptotic Geometric Analysis, Part I 
- 150 **Gregory Berkolaiko, Peter Kuchment**, Introduction to Quantum Graphs 
- 151 **Libor Šnobl, Pavel Winternitz**, Classification and Identification of Lie Algebras 
- 152 **Maciej Zworski**, Semiclassical Analysis 
- 153 **Thomas Garrity, Richard Belshoff, Lynette Boos, Ryan Brown, Carl Lienert, David Murphy, Junalyn Navarra-Madsen, Pedro Poitevin, Shawn Robinson, Brian Snyder, Caryn Werner**, Algebraic Geometry: A Problem Solving Approach 
- 154 **Luis Barreira, Yakov Pesin**, Introduction to Smooth Ergodic Theory 
- 155 **László Lovász**, Large Networks and Graph Limits 
- 156 **Jean-Marie De Koninck, Florian Luca**, Analytic Number Theory: Exploring the Anatomy of Integers 
- 157 **María Cristina Pereyra, Lesley A. Ward**, Harmonic Analysis: From Fourier to Wavelets 
- 158 **Gail S. Nelson**, A User-Friendly Introduction to Lebesgue Measure and Integration 
- 159 **Mark Kot**, A First Course in the Calculus of Variations 
- 160 **Michael Aizenman, Simone Warzel**, Random Operators: Disorder Effects on Quantum Spectra and Dynamics 
- 161 **Charles A. Weibel**, The K-book: An Introduction to Algebraic K-theory 
- 162 **Aaron N. Siegel**, Combinatorial Game Theory 