
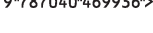
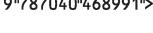


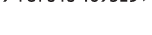









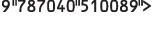





















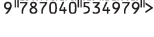




























## 美国数学会经典影印系列

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

- 27 **Jens Carsten Jantzen**, Lectures on Quantum Groups  9 787040 469144 >
- 28 **Henryk Iwaniec**, Topics in Classical Automorphic Forms  9 787040 469134 >
- 29 **Sigurdur Helgason**, Differential Geometry,  
Lie Groups, and Symmetric Spaces  9 787040 469165 >
- 30 **John B. Conway**, A Course in Operator Theory  9 787040 469158 >
- 31 **James E. Humphreys**, Representations of Semisimple Lie Algebras  
in the BGG Category  $O$   9 787040 468984 >
- 32 **Nathanial P. Brown, Narutaka Ozawa**,  $C^*$ -Algebras and  
Finite-Dimensional Approximations  9 787040 469325 >
- 33 **Hiraku Nakajima**, Lectures on Hilbert Schemes of Points on Surfaces  9 787040 501216 >
- 34 **S. P. Novikov, I. A. Taimanov**, Translated by **Dmitry Chibisov**,  
Modern Geometric Structures and Fields  9 787040 469189 >
- 35 **Luis Caffarelli, Sandro Salsa**, A Geometric Approach to  
Free Boundary Problems  9 787040 469202 >
- 36 **Paul H. Rabinowitz**, Minimax Methods in Critical Point Theory with  
Applications to Differential Equations  9 787040 502299 >
- 37 **Fan R. K. Chung**, Spectral Graph Theory  9 787040 502305 >
- 38 **Susan Montgomery**, Hopf Algebras and Their Actions on Rings  9 787040 502312 >
- 39 **C. T. C. Wall**, Edited by **A. A. Ranicki**, Surgery on Compact Manifolds,  
Second Edition  9 787040 502329 >
- 40 **Frank Sottile**, Real Solutions to Equations from Geometry  9 787040 501513 >
- 41 **Bernd Sturmfels**, Gröbner Bases and Convex Polytopes  9 787040 503081 >
- 42 **Terence Tao**, Nonlinear Dispersive Equations: Local and Global Analysis  9 787040 503050 >
- 43 **David A. Cox, John B. Little, Henry K. Schenck**, Toric Varieties  9 787040 503098 >
- 44 **Luca Capogna, Carlos E. Kenig, Loredana Lanzani**,  
Harmonic Measure: Geometric and Analytic Points of View  9 787040 503074 >
- 45 **Luis A. Caffarelli, Xavier Cabré**, Fully Nonlinear Elliptic Equations  9 787040 503067 >
- 46 **Teresa Crespo, Zbigniew Hajto**, Algebraic Groups and Differential Galois Theory  9 787040 510133 >
- 47 **Barbara Fantechi, Lothar Göttsche, Luc Illusie, Steven L. Kleiman,**  
**Nitin Nitsure, Angelo Vistoli**, Fundamental Algebraic Geometry:  
Grothendieck's FGA Explained  9 787040 510126 >
- 48 **Shinichi Mochizuki**, Foundations of  $p$ -adic Teichmüller Theory  9 787040 510089 >
- 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 787040 510096 >
- 50 **David A. Ellwood, Emma Previato**,  
Grassmannians, Moduli Spaces and Vector Bundles  9 787040 510393 >
- 51 **Jeffery McNeal, Mircea Mustața**, Analytic and Algebraic Geometry:  
Common Problems, Different Methods  9 787040 510553 >
- 52 **V. Kumar Murty**, Algebraic Curves and Cryptography  9 787040 510386 >
- 53 **James Arthur, James W. Cogdell, Steve Gelbart, David Goldberg,**  
**Dinakar Ramakrishnan, Jiu-Kang Yu**, On Certain  $L$ -Functions  9 787040 510409 >

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

- 83 **Judy L. Walker**, Codes and Curves  9 787040 534917 >
- 84 **J. Amorós, M. Burger, K. Corlette, D. Kotschick, D. Toledo**, Fundamental Groups of Compact Kähler Manifolds  9 787040 536331 >
- 85 **V. I. Arnold**, Experimental Mathematics  9 787040 556261 >
- 86 **Leslie Jane Federer Vaaler, James W. Daniel**, Mathematical Interest Theory, Second Edition  9 787040 556278 >
- 87 **Paul R. Halmos**, Linear Algebra Problem Book  9 787040 556285 >
- 88 **Luis Barreira, Claudia Valls**, Ordinary Differential Equations: Qualitative Theory  9 787040 556315 >
- 89 **Terence Tao**, Topics in Random Matrix Theory  9 787040 556476 >
- 90 **Gerald Teschl**, Ordinary Differential Equations and Dynamical Systems  9 787040 556483 >
- 91 **Lawrence C. Evans**, An Introduction to Stochastic Differential Equations  9 787040 556490 >
- 92 **Gerald Teschl**, Mathematical Methods in Quantum Mechanics: With Applications to Schrödinger Operators, Second Edition  9 787040 556506 >
- 93 **András Vasy**, Partial Differential Equations: An Accessible Route through Theory and Applications  9 787040 556513 >
- 94 **Weinan E, Tiejun Li, Eric Vanden-Eijnden**, Applied Stochastic Analysis  9 787040 556391 >
- 95 **David R. Mazur**, Combinatorics: A Guided Tour  9 787040 556339 >
- 96 **David Bressoud**, A Radical Approach to Real Analysis  9 787040 556322 >
- 97 **H. Iwaniec**, Lectures on the Riemann Zeta Function  9 787040 556308 >
- 98 **Terence Tao**, Hilbert's Fifth Problem and Related Topics  9 787040 556292 >
- 99 **David Lannes**, The Water Waves Problem: Mathematical Analysis and Asymptotics  9 787040 556346 >
- 100 **Seán Dineen**, Probability Theory in Finance: A Mathematical Guide to the Black-Scholes Formula, Second Edition  9 787040 556353 >
- 101 **Steven G. Krantz**, Complex Analysis: The Geometric Viewpoint, Second Edition  9 787040 556360 >
- 102 **A. Borel, N. Wallach**, Continuous Cohomology, Discrete Subgroups, and Representations of Reductive Groups, Second Edition  9 787040 556377 >
- 103 **H. S. M. Coxeter**, Non-Euclidean Geometry, Sixth Edition  9 787040 556384 >