

번호	도서명	저자	출판사
1	An Introduction to Infectious Disease Modelling	Emilia Vynnycky, Richard White	Oxford University Press
2	An Introduction to Invariants and Moduli	Shigeru Mukai	Cambridge University Press
3	Analytic number theory for undergraduates (Monographs in Number Theory)	Heng Huat Chan	World Scientific
4	Complex Algebraic Surface 2 edition	Beauville Arnaud	Cambridge University Press
5	Dynamics of Viscous Compressible Fluids	Eduard Feireisl	Oxford University Press
6	Foundations of the Minimal Model Program	Osamu Fujino	Mathematical Society of Japan
7	Generalized Additive Models: an Introduction with R	Wood, S. N	Chapman and Hall/CRC Press
8	Harmonic Analysis (PMS-43), Volume 43 Real-Variable Methods, Orthogonality, and Oscillatory Integrals. (PMS-43)	Elias M.Stein	Princeton Mathematical Series
9	Infectious Diseases of Humans: Dynamics and Control	Roy M. Anderson, Robert M. May	Oxford University Press
10	K3 Surfaces and Their Moduli	Carel Faber, Gavril Farkas, Gerard van der Geer	Birkhäuser
11	Lagrangian Intersection Floer Theory: Anomaly and Obstruction, Part I	Kenji Fukaya (Author), Yong-Geun Oh (Author)	American Mathematical Society
12	Lagrangian Intersection Floer Theory: Anomaly and Obstruction, Part II	Kenji Fukaya (Author), Yong-Geun Oh (Author)	American Mathematical Society
13	Lectures on K3 Surfaces	Daniel Huybrechts	Cambridge Studies in Advanced Mathematics
14	Lectures on Navier-stokes Equations	Tai-peng Tsai	American Mathematical Society
15	Mathematical Epidemiology	Fred Brauer, Pauline van den Driessche	Springer
16	Modeling Infectious Diseases in Humans and Animals	Matt J. Keeling, Pejman Rohani	Princeton University Press
17	Navier-Stokes Equations: An Introduction with Applications	Grzegorz Łukaszewicz, Piotr Kalita	Springer
18	New Trends and Results in Mathematical Description of Fluid Flows	Miroslav Bulíček, Eduard Feireisl, Milan Pokorný	Birkhäuser
19	Orthogonal polynomials and continued fractions: from Euler's point of view	Sergey Khrushchev	Cambridge
20	Quantum field theory A Tourist Guide for Mathematicians	Folland	American Mathematical Society
21	Quantum Field Theory for Mathematicians	Robin Ticciati	Cambridge University Press
22	Ramanujan's Lost Notebook: Part V 1st ed. 2018 Edition	George E. Andrews (Author), Bruce C. Berndt (A	Springer
23	Second order parabolic differential equations	Lieberman Gary M	World Scientific, 1996
24	Symplectic Topology and Floer Homology: Volume 1. Symplectic Geometry and Pseudoholomorphic Curves	Yong-Geun Oh	Cambridge University Press
25	The Navier-Stokes Problem in the 21st Century	Pierre Gilles Lemarie-Rieusset	CRC Press
26	The Princeton Companion to Mathematics	Timothy Gowers (Editor), June Barrow-Green (Ed	Princeton University Press
27	The story of Numbers	Asok Kumar Mallik	World Scientific
28	The Theory of the Riemann Zeta-Function 2nd Edition	E. C. Titchmarsh	Oxford Science Publications
29	The Three-Dimensional Navier-Stokes Equations: Classical Theory	José L. Rodrigo, Witold Sadowski	Cambridge University Press
30	Topics and Methods in q-series: (Monographs in Number Theory)	James Mc Laughlin	World Scientific