

Mathematics E-Books

S.L. No.	ISBN	Author	Title	URL
1	9781316219232	Vern I. Paulsen, Mrinal Raghupathi	An Introduction to the Theory of Reproducing Kernel Hilbert Spaces	https://doi.org/10.1017/CBO9781316219232
2	9781316422601	Marcelo Viana, Krerley Oliveira	Foundations of Ergodic Theory	https://doi.org/10.1017/CBO9781316422601
3	9781316480588	Gilles Pisier	Martingales in Banach Spaces	https://doi.org/10.1017/CBO9781316480588
4	9781107337145	Grzegorz Tomkowicz, Stan Wagon	The Banach–Tarski Paradox	https://doi.org/10.1017/CBO978107337145
5	9781316677216	Peter Webb	A Course in Finite Group Representation Theory	https://doi.org/10.1017/CBO9781316677216
6	9781316798577	Alexei Borodin, Grigori Olshanski	Representations of the Infinite Symmetric Group	https://doi.org/10.1017/CBO9781316798577
7	9781316471807	Josselin Garnier, George Papanicolaou	Passive Imaging with Ambient Noise	https://doi.org/10.1017/CBO9781316471807
8	9781107337411	J. Hietarinta, N. Joshi, F. W. Nijhoff	Discrete Systems and Integrability	https://doi.org/10.1017/CBO978107337411
9	9781316286852	Velimir Jurdjevic	Optimal Control and Geometry: Integrable Systems	https://doi.org/10.1017/CBO9781316286852
10	9781139095143	James C. Robinson, José L. Rodrigo, Witold Sadowski	The Three-Dimensional Navier–Stokes Equations: Classical Theory	https://doi.org/10.1017/CBO9781139095143
11	9781316479988	Michael Krivelevich, Konstantinos Panagiotou, Mathew Penrose, Colin McDiarmid, Edited by Nikolaos Fountoulakis	Random Graphs, Geometry and Asymptotic Structure	https://doi.org/10.1017/CBO9781316479988

		, Dan Hefetz		
12	9781316597835	C. T. C. Wall	Differential Topology	https://doi.org/10.1017/CBO9781316597835
13	9781316337776	Albert Marden	Hyperbolic Manifolds: An Introduction in 2 and 3 Dimensions	https://doi.org/10.1017/CBO9781316337776
14	9781316594193	Daniel Huybrechts	Lectures on K3 Surfaces	https://doi.org/10.1017/CBO9781316594193
15	9781316569252	Renzo Cavalieri, Eric Miles	Riemann Surfaces and Algebraic Curves: A First Course in Hurwitz Theory	https://doi.org/10.1017/CBO9781316569252
16	9781316410486	Hansjörg Geiges	The Geometry of Celestial Mechanics	https://doi.org/10.1017/CBO9781316410486
17	9781316336144	Javier Bonet, Antonio J. Gil, Richard D. Wood	Nonlinear Solid Mechanics for Finite Element Analysis: Statics	https://doi.org/10.1017/CBO9781316336144
18	9781107358508	Adrian Constantin	Fourier Analysis	https://doi.org/10.1017/CBO9781107358508
19	9781316227381	Richard Beals, Roderick Wong	Special Functions and Orthogonal Polynomials	https://doi.org/10.1017/CBO9781316227381
20	9781316662595	Alan F. Beardon	Mathematical Explorations	https://doi.org/10.1017/CBO9781316662595