

AUTORE	TITOLO	TITOLO COLLANA	VOL.	ANNO	EDITORE	ISBN
Baccaglioni Frank	Didattica della matematica			2017	Mondadori Università	978-8861845503
Bartocci C. - Civalleri, L.	Numeri. Tutto quello che conta da zero a infinito			2017	Codice	978-8875787196
Bischi, G. I.	Matematica e letteratura			2016	Egea-Pristem	978-8823844742
Califano, M.R. (a c.)	mille volti della qualità in biblioteca. Una giornata di studio (I)			2017	AIB	978-8878122581
Castelnuovo, Emma	Didattica della matematica			2017	UTET	978-8860085054
Castelnuovo, Emma	Pentole ombre e formiche			2017	UTET	978-8860084873
Catastini, L.	Noi e la matematica. Un divertimento a ostacoli			2017	Il Mulino	978-8815267337
Cheney, W.	Course in Approximation Theory (A)			2009	AMERICAN MATHEMATICAL SOCIETY	978-0821847985
Chiriano, N.	Matemusica. Un mondo fatto a scale di numeri e note			2017	Egea-Pristem	978-8823862128
Corsi, M. - Roncaglia, A.	Nuovi lineamenti di economia politica			2017	Laterza	978-8859300373
D'Amore, B. - Sbaragli, S.	La matematica e la sua storia. Dalle origini al miracolo greco			2017	Deadalo	978-8822002716
Dedò, M.	Alla ricerca della geometria perduta. Quale geometria per la scuola			2016	Egea-Pristem	978-8823862081
Elden, Lars	Matrix Methods in Data Mining and Pattern Recognition			2007	SIAM	978-0898716269
Ferragina, P. Luccio, F.	Il pensiero computazionale. Dagli algoritmi al coding			2017	Il Mulino	978-8815272867
Filocamo, G.	la bellezza			2017	Gribaudo	978-8858018316
Focardi, S.	Fisica generale. Meccanica e termodinamica.			2014	CEA	978-8808182159
Foster Wallace, D.	Tutto e di più. Storia compatta dell'infinito			2017	Codice	978-8875786984
Hefferon, Jim	Linear Algebra			2017	Orthogonal Publishing L3c	978-1944325039
Klenke, Achim	Probability Theory: A Comprehensive Course			2013	SPRINGER	978-1447153603
Lanzara, Flavia	Esercizi svolti di analisi vettoriale e complementi di teoria			2017	La Dotta	9788898648429
Lanzara, Flavia	Funzioni di una variabile complessa: elementi di teoria ed esercizi svolti			2015	LaDotta	9788898648238
Lolli, G.	Matematica come narrazione			2018	Il Mulino	978-8815274229
Luoto, Kurt	Introduction to quasymmetric Schur functions: Hopf algebras, quasymmetric functions and young composition			2013	Springer	978-1-4614-7299-5
Martineau, J. (a c.)	Scientia. Matematica, fisica chimica biologia e astronomia			2017	Sironi	978-8851802769
Matematici, Rudi	Storie che contano. Problemi immaginari per matematici reali			2017	Codice	978-8875786724
May, Peter	Coincise course in algebraic topology (A)			1999	Univ. of Chicago Presse	978-0226511832
May, Peter	More concise algebraic topology			2012	Univ. of Chicago Presse	978-0226511788
Mazur, J.	Travolti dal caso. Matematica e mitologie delle coincidenze			2017	Il saggiatore	978-8842823674
Mazzoldi - Nigro	Elementi di Fisica. Elettromagnetismo e Onde			2008	Edises	978-8879594783
Mazzoldi, Paolo	Elementi di fisica: 1 Meccanica e Termodinamica			2007	Edises	978-8879594189
Monaco, Salvatore	Sistemi lineari. Elementi di analisi			2011	Esculapio	978-8874884698
Panté, M. R.	La scienza delle donne. Ricerca teoremi e algoritmi al femminile			2017	Hoeppli	978-8820378257
Peano, G.	Problemi matematici antichissimi			2017	Les Halles	978-8867993437
Rodger , Richard	Tao of Microservices (The)			2016	Manning Pubns Co	978-1617293146
Scutari, Denis	Bayesian networks - with examples in R			2015	CRC Press	9781482225587
Soberón, Pablo	Problem-Solving Methods in Combinatorics: An Approach to Olympiad Problems			2013	Birkhauser	978-3034805964
Tao, Terence	An Introduction to Measure Theory			2011	AMERICAN MATHEMATICAL SOCIETY	978-0821869192
Teschl, Gerald	to Schrodinger Operators			2014	AMERICAN MATHEMATICAL SOCIETY	978-1470417048
Walsh, John B.	Knowing the Odds: An Introduction to Probability			2012	AMERICAN MATHEMATICAL SOCIETY	978-0821885321
Aschenbrenner, Matthias	Asymptotic differential algebra and model theory of transseries.	Annals of mathematics studies	195	2017	Princeton University Press	9780691175430
Isett, Philip	Hölder continuous Euler flows in three dimensions with compact support in time.	Annals of mathematics studies	196	2017	Princeton University Press	978-0-691-17483-9
Chen, Gui-Qiang G.	Mathematics of Shock Reflection-Diffraction and von Neumann's Conjectures (The)	Annals of mathematics studies	197	2018	Princeton University Press	9780691160559
Schneider	Galois Representations and (Phi, Gamma)-Modules	CAMBRIDGE STUDIES IN ADVANCED MATHEMATICS	164	2017	CAMBRIDGE UNIVERSITY PRESS	9781107188587
Gille	Central Simple Algebras and Galois Cohomology	CAMBRIDGE STUDIES IN ADVANCED MATHEMATICS	165	2017	CAMBRIDGE UNIVERSITY PRESS	9781316609880
Carlson	Period Mappings and Period Domains	CAMBRIDGE STUDIES IN ADVANCED MATHEMATICS	168	2017	CAMBRIDGE UNIVERSITY PRESS	9781316639566
Landsberg, J. M.	Geometry and Complexity Theory	CAMBRIDGE STUDIES IN ADVANCED MATHEMATICS	169	2017	CAMBRIDGE UNIVERSITY PRESS	9781107199231
Milne, J.S.	Algebraic Groups The Theory of Group Schemes of Finite Type over a Field	CAMBRIDGE STUDIES IN ADVANCED MATHEMATICS	170	2017	CAMBRIDGE UNIVERSITY PRESS	978-1107167483
Sogge	Fourier Integrals in Classical Analysis	CAMBRIDGE TRACTS IN MATHEMATICS	210	2017	CAMBRIDGE UNIVERSITY PRESS	9781107120075
Huaxin Lin	From the Basic Homotopy Lemma to the Classification of C*-algebras	CBMS Regional Conference Series in Mathematics	124	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3490-8
Zelditch	Eigenfunctions of the Laplacian on a Riemannian Manifold	CBMS Regional Conference Series in Mathematics	125	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-1037-7
Bowick	Mathematics and Materials	IAS/Park City Mathematics Series	23	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-2919-5
Bezrukavnikov, Roman	Geometry of Moduli Spaces and Representation Theory	IAS/Park City Mathematics Series	24	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3574-5
Claesson	Surveys in Combinatorics 2017	London Mathematical Society Lecture Note Series	440	2017	CAMBRIDGE UNIVERSITY PRESS	9781108413138
Barlow	Random Walks and Heat Kernels on Graphs	London Mathematical Society. Lecture note series	438	2017	CAMBRIDGE UNIVERSITY PRESS	978-1107674424
Ammari, Kais	Evolution Equations : Long Time Behavior and Control	London Mathematical Society. Lecture note series	439	2017	CAMBRIDGE UNIVERSITY PRESS	9781108412308
Walker, Grant	Polynomials and the mod 2 Steenrod Algebra : Volume 1. The Peterson Hit Problem	London Mathematical Society. Lecture note series	441	2017	CAMBRIDGE UNIVERSITY PRESS	9781108414487
Walker, Grant	Polynomials and the mod 2 Steenrod Algebra: Volume 2. Representations of GL (n,F2)	London Mathematical Society. Lecture note series	442	2017	CAMBRIDGE UNIVERSITY PRESS	9781108414456

Daudé, Thierry	Asymptotic Analysis in General Relativity	London Mathematical Society. Lecture note series	443	2018	CAMBRIDGE UNIVERSITY PRESS	978-1316649404
Kropholler, Peter H.	Geometric and Cohomological Group Theory	London Mathematical Society. Lecture note series	444	2017	CAMBRIDGE UNIVERSITY PRESS	9781316623220
Metzler, Wolfgang	Advances in Two-Dimensional Homotopy and Combinatorial Group Theory	London Mathematical Society. Lecture note series	446	2017	CAMBRIDGE UNIVERSITY PRESS	9781316600900
Ceccherini-Silberstein, Tullio	Groups, Graphs and Random Walks	London Mathematical Society. Lecture note series	436	2017	CAMBRIDGE UNIVERSITY PRESS	9781316604403
Das, Tushar	Geometry and Dynamics in Gromov Hyperbolic Metric Spaces: With an Emphasis on Non-Proper Settings -	Mathematical surveys and monographs	218	2017	American Mathematical Society	978-1-4704-3465-6
Schwartz	The Projective Heat Map	Mathematical Surveys and Monographs	219	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3514-1
Buium	Foundations of Arithmetic Differential Geometry	Mathematical Surveys and Monographs	222	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3623-0
Aubrun	Alice and Bob Meet Banach: The Interface of Asymptotic Geometric Analysis and Quantum Information Theory	Mathematical Surveys and Monographs	223	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3468-7
Exel, Ruy	Partial Dynamical Systems, Fell Bundles and Applications	Mathematical Surveys and Monographs	224	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3785-5
Bonk, Mario	Expanding Thurston Maps	Mathematical Surveys and Monographs	225	2017	AMERICAN MATHEMATICAL SOCIETY	978-0-8218-7554-4
Aguar, Marcelo	Topics in Hyperplane Arrangements	Mathematical Surveys and Monographs	226	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3711-4
Frigerio, Roberto	Bounded Cohomology of Discrete Groups	Mathematical Surveys and Monographs	227	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-4146-3
Fresse	Homotopy of Operads and Grothendieck–Teichmüller Groups: Part 1: The Algebraic Theory and its Topological Background	Mathematical Surveys and Monographs	217/1	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3481-6
Fresse	Homotopy of Operads and Grothendieck–Teichmüller Groups: Part 2: The Applications of (Rational) Homotopy Theory Methods	Mathematical Surveys and Monographs	217/2	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3482-3
Gaitsgory	A Study in Derived Algebraic Geometry: Volume I: Correspondences and Duality	Mathematical Surveys and Monographs	221/1	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3570-7
Gaitsgory	A Study in Derived Algebraic Geometry: Volume II: Deformations, Lie Theory and Formal Geometry	Mathematical Surveys and Monographs	221/2	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3570-7
Can, Mahir Bilen	Algebraic Groups: Structure and Actions	Proceedings of symposia in pure mathematics	94	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-2601-9
Coskun	Surveys on Recent Developments in Algebraic Geometry	Proceedings of Symposia in Pure Mathematics	95	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-3557-8
Li, Si	String-Math 2015	Proceedings of Symposia in Pure Mathematics	96	2017	AMERICAN MATHEMATICAL SOCIETY	978-1-4704-2951-5