

1. Record Nr.	UNICAMPANIASUN0001809
Autore	Chiappini, Aniceto
Titolo	29: 1641-1650 / p. Aniceto Chiappini ; collaborantibus pp. Juliano Palazzolo et Hyacintho Marinangeli
Pubbl/distr/stampa	ad Claras Aquas (Quaracchi) prope Florentiam : [s.n.], 1948 (Firenze) : Tip. Barbera
Descrizione fisica	XXV, 704 p. ; 31 cm.
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910300126003321
Titolo	2016 MATRIX Annals / / edited by Jan de Gier, Cheryl E. Praeger, Terence Tao
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-72299-9
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (667 pages)
Collana	MATRIX Book Series, , 2523-305X ; ; 1
Disciplina	510.71
Soggetti	Algebra, Homological Group theory Mathematical optimization K-theory Topology Category Theory, Homological Algebra Group Theory and Generalizations Optimization K-Theory
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Part I Refereed Articles: 1 Higher Structures in Geometry and Physics -- 2 Winter of Disconnectedness -- 3 Approximation and Optimisation -- 4 Refining C^* Algebraic Invariants for Dynamics using KK-Theory -- 5 Interactions between Topological Recursion, Modularity, Quantum Invariants and Low-dimensional Topology -- Part II Other Contributed Articles: 6 Higher Structures in Geometry and Physics -- 7 Winter of Disconnectedness -- 8 Interactions between Topological Recursion, Modularity, Quantum Invariants and Low-dimensional Topology.

Sommario/riassunto

MATRIX is Australia's international, residential mathematical research institute. It facilitates new collaborations and mathematical advances through intensive residential research programs, each lasting 1-4 weeks. This book is a scientific record of the five programs held at MATRIX in its first year, 2016: - Higher Structures in Geometry and Physics - Winter of Disconnectedness - Approximation and Optimisation - Refining C^* -Algebraic Invariants for Dynamics using KK-theory - Interactions between Topological Recursion, Modularity, Quantum Invariants and Low- dimensional Topology The MATRIX Scientific Committee selected these programs based on their scientific excellence and the participation rate of high-profile international participants. Each program included ample unstructured time to encourage collaborative research; some of the longer programs also included an embedded conference or lecture series. The articles are grouped into peer-reviewed contributions and other contributions. The peer-reviewed articles present original results or reviews on selected topics related to the MATRIX program; the remaining contributions are predominantly lecture notes based on talks or activities at MATRIX.