

1. Record Nr.	UNIORUON00025461
Autore	PESYAN, Najafqoli
Titolo	Marg bud, bazgast ham bud : tarixce-ye ferqe-ye demokrat-e Azarbayjan va hezb-e komela-ye Kordestan az soqut-e padeganha-ye Azarbayjan ta esteqrar-e niru / Najafqoli Pesyan
Pubbl/distr/stampa	Cap-e dovvom ba ezafat va fosul geravurha-ye jadid
Descrizione fisica	Tehran : Nasriye-ye bongah-e matbu'ati-e emruz, 1328 H. [1939] 272 p. ; 20 cm
Classificazione	IRA IV DB
Soggetti	AZERBAIJAN - Socialismo IRAN - STORIA - PERIODO PAHLAVI CURDISTAN - Storia - Periodo contemporaneo IRAN - STORIA LOCALE - AZERBAIJAN AZERBAIJAN - Storia - Sec. 20 CURDISTAN - STORIA - PARTITO KOMELA
Lingua di pubblicazione	Persiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910865269403321
Titolo	2021-2022 MATRIX Annals // edited by David R. Wood, Jan de Gier, Cheryl E. Praeger
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031474170 9783031474163
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (905 pages)
Collana	MATRIX Book Series, , 2523-305X ; ; 5
Disciplina	510
Soggetti	Mathematics Statistics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Refereed Articles -- MATRIX--MFO Tandem Workshop: Invariants and Structures in Low-Dimensional Topology -- A new family of minimal ideal triangulations of cusped hyperbolic 3--manifolds -- MATRIX Program: Groups and Geometries one complex dimensional moduli spaces of hyperbolic manifolds and orbifolds: Kleinian groups and the generalised Riley slices -- MATRIX Program: Quantum Curves, Integrability and Cluster Algebras -- First properties of supermanifolds, their functor of points and the DeWitt topology -- MATRIX Program: 2D Supersymmetric Theories and Related Topics -- On Super Non-Abelian T-Duality of Symmetric and Semi-Symmetric Coset Sigma Models -- On Twisted Elliptic General Minkowski and (A)dS ground states in general 2d dilaton gravity' -- \$2d\$ Sigma Models and Geometry -- MATRIX Program: Structural Graph Theory Downunder II -- Product Structure of Graph Classes with Bounded Treewidth -- Notes on Aharoni's rainbow cycle conjecture -- Marc Distel, David R. Wood\nnewline ``Tree-Partitions with Bounded Degree Trees -- Treewidth, Circle Graphs and Circular Drawings -- MATRIX Program: Hyperbolic Differential Equations in Geometry and Physics -- Bulk-boundary correspondences and unique continuation in asymptotically Anti-de Sitter spacetimes -- Propagation of Singularities for the Wave Equation -- MATRIX Program: Mathematics of Tissue Dynamics -- Multiphase models for moving boundary problems in biology -- MATRIX Program: Mathematics of Risk

2022 -- Asian Option Pricing via Laguerre Quadrature: A Diffusion Kernel Approach -- On Dupire Formula and Diffusion with Given Marginals -- Multi-Factor Polynomial Diffusion Models and Inter-Temporal Futures Dynamics -- On Autoregressive Measurement Errors in a Two-Factor Model -- On extension of the Markov chain approximation method for computing Feynman–Kac type expectations -- On ruin probabilities in a Sparre Andersen type model in the presence of risky investments and random switching -- On some asymptotic expansions of skew diffusions -- Fractional Growth Portfolio Investment -- Lévy bandits under Poissonian decision times -- Entrance laws for continuous-state nonlinear branching processes coming down from infinity -- The matrix sequential probability ratio test and multivariate ruin theory -- Bayesian Parameter Estimation for Poisson AR Model -- Nonparametric Bayesian inference for stochastic processes with piecewise constant priors -- Quickest Change-point Detection in General Multistream Stochastic Models: Recent Results, Applications and Future Challenges -- MATRIX Program: Mathematics of the Interactions between Brain Structure and Brain Functions -- Mathematical Foundations for Measurement of Communication Efficiency in the Human Brain -- k-Means clustering in EEG (brain waves) timeseries -- IBS-CGP & MATRIX Workshop: Symplectic Topology -- Analysis of pseudoholomorphic curves on symplectization: Revisit via contact instantons -- High-jet Relations of the Heat Kernel: Embedding Map and Applications -- Other Contributed Articles.- MATRIX-MFO Tandem Workshop: Invariants and Structures in Low-Dimensional Topology -- Pachner's Theorem -- MATRIX Program: 2D Supersymmetric Theories and Related Topics -- Vacuum Structures Revisited -- MATRIX Program: Theory and Applications of Stable Polynomials -- A large class of conjecturally stable chromatic symmetric functions -- A problem about virtual polytopes -- A conjecture on spectral sparsification with respect to hyperbolicity cones -- Topological Narayana polynomials and interlacing conjectures.

Sommario/riassunto

MATRIX is Australia's international and residential mathematical research institute. It facilitates new collaborations and mathematical advances through intensive residential research programs, each 1-2 weeks in duration. This book is a scientific record of the 24 programs held at MATRIX in 2021-2022, including tandem workshops with Mathematisches Forschungsinstitut Oberwolfach (MFO), with Research Institute for Mathematical Sciences Kyoto University (RIMS), and with Sydney Mathematical Research Institute (SMRI).

3. Record Nr.	UNINA9910149372103321
Autore	Gentzler Edwin <1951->
Titolo	Translation and rewriting in the age of post-translation studies / / Edwin Gentzler
Pubbl/distr/stampa	London ; ; New York, N.Y. : , : Routledge, , 2017
ISBN	1-315-61919-9 1-317-21320-3 1-317-21321-1
Edizione	[1st ed.]
Descrizione fisica	1 online resource (278 pages) : illustrations, tables
Collana	New Perspectives in Translation and Interpreting Studies
Disciplina	418/.04
Soggetti	Translating and interpreting Literature - Translations - History and criticism Literary style
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	1. A midsummer night's dream in Germany -- 2. Postcolonial Faust -- 3. Proust for everyday readers -- 4. Hamlet in China.
Sommario/riassunto	In Translation and Rewriting in the Age of Post-Translation Studies, Edwin Gentzler argues that rewritings of literary works have taken translation to a new level: literary texts no longer simply originate, but rather circulate, moving internationally and intersemiotically into new media and forms. Drawing on traditional translations, post-translation rewritings and other forms of creative adaptation, he examines the different translational cultures from which literary works emerge, and the translational elements within them. In this revealing study, four concise chapters give detailed analyses of the following classic works and their rewritings: A Midsummer Night's Dream in Germany Postcolonial Faust Proust for Everyday Readers Hamlet in China. With examples from a variety of genres including music, film, ballet, comics, and video games, this book will be of special interest for all students and scholars of translation studies and contemporary literature.