

1. Record Nr.	UNISA996465406403316
Titolo	Algebraic Biology [[electronic resource]] : Second International Conference, AB 2007, Castle of Hagenberg, Austria, July 2-4, 2007, Proceedings // edited by Hirokazu Anai, Katsuhisa Horimoto, Temur Kutsia
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2007
ISBN	3-540-73433-3
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (XIII, 379 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4545
Disciplina	574.0151
Soggetti	Computer science Machine theory Computer science—Mathematics Bioinformatics Software engineering Computer Science Logic and Foundations of Programming Formal Languages and Automata Theory Symbolic and Algebraic Manipulation Computational and Systems Biology Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Algebraic Systems Biology: Theses and Hypotheses -- Discrete Models of Biochemical Networks: The Toric Variety of Nested Canalizing Functions -- Membrane Computing as a Framework for Bio-modeling (An Informal Glimpse) -- Relating Attractors and Singular Steady States in the Logical Analysis of Bioregulatory Networks -- Translating Time-Course Gene Expression Profiles into Semi-algebraic Hybrid Automata Via Dimensionality Reduction -- On Proving the Absence of Oscillations in Models of Genetic Circuits -- Attenuation Regulation as a Term Rewriting System -- Glucose-Insulin Control of Type1 Diabetic Patients in H ₂ /H ₂ Space Via Computer Algebra -- Exact Parameter Determination for Parkinson's Disease Diagnosis with PET Using an

Algebraic Approach -- Efficient Haplotype Inference with Pseudo-boolean Optimization -- An Algebraic Algorithm for the Identification of Glass Networks with Periodic Orbits Along Cyclic Attractors -- Analyzing Pathways Using SAT-Based Approaches -- Algorithmic Algebraic Model Checking IV: Characterization of Metabolic Networks -- Cascaded Games -- On Differential Algebraic Decision Methods for the Estimation of Anaerobic Digestion Models -- Protein Structure Prediction Using Residual Dipolar Couplings -- A Stochastic Pi Calculus for Concurrent Objects -- Modeling Static Biological Compartments with Beta-binders -- Deducing Interactions in Partially Unspecified Biological Systems -- Reduction of Algebraic Parametric Systems by Rectification of Their Affine Expanded Lie Symmetries -- Prefix Reversals on Binary and Ternary Strings -- Toric Ideals of Phylogenetic Invariants for the General Group-Based Model on Claw Trees $K_{1,n}$ -- Inference of Protein-Protein Interactions by Using Co-evolutionary Information -- A Short Survey of Automated Reasoning -- Inference of Complex Regulatory Network for the Cell Cycle System in *Saccharomyces Cerevisiae* -- Manifestation and Exploitation of Invariants in Bioinformatics.

2. Record Nr.	UNIORUON00027972
Autore	CAVALLARO, Carmelo
Titolo	Thailandia : pianificazione economia e problemi di sviluppo / Carmelo Cavallaro, Fausto Cavallaro
Pubbl/distr/stampa	Genova, : Sagep Editrice, 1993 185 p., : ill. ; 24 cm
Classificazione	TAI XII
Altri autori (Persone)	CAVALLARO, Fausto
Soggetti	Economia - Thailandia - Sviluppo
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Formato	Materiale a stampa
Livello bibliografico	Monografia