

1. Record Nr.	UNISA996465577203316
Titolo	Unconventional Computation [[electronic resource]] : 5th International Conference, UC 2006, York, UK, September 4-8, 2006, Proceedings // edited by Cristian S. Calude, Michael J. Dinneen, Gheorghe Paun, Grzegorz Rozenberg, Susan Stepney
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-38594-0
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (X, 270 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4135
Disciplina	004.0151
Soggetti	Computer science Algorithms Bioinformatics Theory of Computation
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	Invited Papers -- Graph Machines and Their Applications to Computer-Aided Drug Design: A New Approach to Learning from Structured Data -- Rational Models of Cognitive Control -- Fault-Tolerance in Biochemical Systems -- Optical Computing and Computational Complexity -- Regular Papers -- If a Tree Casts a Shadow Is It Telling the Time? -- Peptide Computing – Universality and Theoretical Model -- Handling Markov Chains with Membrane Computing -- Approximation Classes for Real Number Optimization Problems -- Physical Systems as Constructive Logics -- On Spiking Neural P Systems and Partially Blind Counter Machines -- Chemical Information Processing Devices Constructed Using a Nonlinear Medium with Controlled Excitability -- Flexible Versus Rigid Tile Assembly -- On Pure Catalytic P Systems -- Mapping Non-conventional Extensions of Genetic Programming -- The Number of Orbits of Periodic Box-Ball Systems -- The Euclid Abstract Machine: Trisection of the Angle and the Halting Problem -- 1/f Noise in Elementary Cellular Automaton Rule 110 -- A Light-Based Device for Solving the Hamiltonian Path Problem -- Optimizing Potential Information Transfer with Self-

