1.	Record Nr.	UNINA9910484482403321
	Titolo	Unconventional Computation and Natural Computation : 12th International Conference, UCNC 2013, Milan, Italy, July 1-5, 2013, Proceedings / / edited by Giancarlo Mauri, Alberto Dennunzio, Luca Manzoni, Antonio E. Porreca
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
	ISBN	3-642-39074-9
	Edizione	[1st ed. 2013.]
	Descrizione fisica	1 online resource (XVI, 262 p. 68 illus.)
	Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 7956
	Disciplina	004.0151
	Soggetti	Computer science Algorithms Machine theory Artificial intelligence Computer simulation Bioinformatics Theory of Computation Formal Languages and Automata Theory Artificial Intelligence Computer Modelling Computational and Systems Biology
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	International conference proceedings.
	Nota di bibliografia	Includes bibliographical references and author index.
	Nota di contenuto	Quantum, cellular, molecular, neural, DNA Membrane, and evolutionary computing Cellular automata Computation based on chaos and dynamical systems Massive parallel computation Collective intelligence Computation based on physical principles such as relativistic Optical, spatial, collision-based computing Amorphous computing Physarum computing Hypercomputation Fuzzy and rough computing Swarm intelligence Artificial immune systems Physics of computation Chemical computation Evolving hardware The computational nature of self-assembly, developmental processes, bacterial communication, and brain

	processes.	
Sommario/riassunto	This book constitutes the refereed proceedings of the 12th International Conference on Unconventional Computation and Natural Computation, UCNC 2013, held in Milan, Italy, in July 2013. The 30 papers (28 full papers, 8 poster papers, and 2 invited papers) were carefully reviewed and selected from 46 submissions. The topics of the volume include: quantum, cellular, molecular, neural, DNA, membrane, and evolutionary computing; cellular automata; computation based on chaos and dynamical systems; massive parallel computation; collective intelligence; computation based on physical principles such as relativistic, optical, spatial, collision-based computing; amorphous computing; physarum computing; hypercomputation; fuzzy and rough computing; swarm intelligence; artificial immune systems; physics of computation; chemical computation; evolving hardware; the computational nature of self-assembly, developmental processes, bacterial communication, and brain processes.	