

1. Record Nr.	UNINA9910484002803321
Titolo	Computational science and its applications : ICCSA 2010 : international conference, Fukuoka, Japan, March 23-26, 2010 : proceedings, part II / David Taniar ... [et al.] (eds.)
Pubbl/distr/stampa	Berlin, : Springer, 2010
ISBN	1-280-38602-9 9786613563941 3-642-12165-9
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (XIX, 602 p. 258 illus.)
Collana	Lecture notes in computer science, , 0302-9743 ; ; 6017 LNCS sublibrary. SL 1, Theoretical computer science and general issues
Altri autori (Persone)	TaniarDavid
Disciplina	004.6
Soggetti	Computer science Computational complexity
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	Workshop on Numerical Methods and Modeling/Simulations in Computational Science and Engineering (NMMS 2010) -- The Use of Shadow Regions in Multi Region FDM: High Precision Cylindrically Symmetric Electrostatics -- Fast Forth Power and Its Application in Inversion Computation for a Special Class of Trinomials -- Computational Study of Compressive Loading of Carbon Nanotubes -- pPrint5d: A Five-Dimensional Automatic Cubature Routine Designed for a Multi-core Platform -- Development of Quadruple Precision Arithmetic Toolbox QuPAT on Scilab -- Agent Based Evacuation Model with Car-Following Parameters by Means of Cellular Automata -- A Cellular Automata Based Approach for Prediction of Hot Mudflow Disaster Area -- Stochastic Optimization Approaches to Image Reconstruction in Electrical Impedance Tomography -- Estimating Soil Parameters Using the Kernel Function -- A Genetic Algorithm for Efficient Delivery Vehicle Operation Planning Considering Traffic Conditions -- On the Possibilities of Multi-core Processor Use for Real-Time Forecast of Dangerous Convective Phenomena -- Transformation, Reduction and Extrapolation Techniques for Feynman Loop Integrals --

Workshop on PULSES V- Logical, Scientific and Computational Aspects of Pulse Phenomena in Transitions (PULSES 2010) -- Application of Wavelet-Basis for Solution of the Fredholm Type Integral Equations -- Fractal Patterns in Prime Numbers Distribution -- Efficient Energy Supply from Ground Coupled Heat Transfer Source -- A Study of Nonlinear Time-Varying Spectral Analysis Based on HHT, MODWPT and Multitaper Time-Frequency Reassignment -- Performance Analysis of Greenhouses with Integrated Photovoltaic Modules -- Modelling Cutaneous Senescence Process -- Self-similar Hierarchical Regular Lattices -- Workshop on Software Engineering Processes and Applications (SEPA 2010) -- Model Driven Software Development of Applications Based on Web Services -- An Aspect-Oriented Approach for Mobile Embedded Software Modeling -- Multi-variate Principal Component Analysis of Software Maintenance Effort Drivers -- Process Model Based Incremental Project Planning -- A Software Metric for Python Language -- Certifying Algorithms for the Path Cover and Related Problems on Interval Graphs -- Design and Overhead Estimation of Device Driver Process -- Improvement of Gaze Estimation Robustness Using Pupil Knowledge -- Workshop on WEB 2.0 and Social Networks (Web2.0 2010) -- Behaviour-Based Web Spambot Detection by Utilising Action Time and Action Frequency -- Towards the Definition of a Metamodel for the Conceptual Specification of Web Applications Based on Social Networks -- Semi-automatic Information Extraction from Discussion Boards with Applications for Anti-Spam Technology -- Factors Involved in Estimating Cost of Email Spam -- Spam 2.0: The Problem Ahead -- General Track on Information Systems and Technologies -- Tag Recommendation for Flickr Using Web Browsing Behavior -- USABAGILE\_Web: A Web Agile Usability Approach for Web Site Design -- Combining CSP and Constraint-Based Mining for Pattern Discovery -- Experience in Developing an Open Source Scalable Software Infrastructure in Japan -- A New Formal Test Method for Networked Software Integration Testing -- General Track on Computational Methods, Algorithms and Scientific Application -- Automatic History Matching in Petroleum Reservoirs Using the TSVD Method -- An Efficient Hardware Architecture from C Program with Memory Access to Hardware -- A New Approach: Component-Based Multi-physics Coupling through CCA-LISI -- Efficient Algorithms for the 2-Center Problems -- A Genetic Algorithm for Integration Planning of Assembly Operation and Machine Layout -- General Track on Advanced and Emerging Applications -- Diagnosis of Learning Styles Based on Active/Reflective Dimension of Felder and Silverman's Learning Style Model in a Learning Management System -- Exploring the State of the Art in Adaptive Distributed Learning Environments -- Analysis of an Implicitly Restarted Simpler GMRES Variant of Augmented GMRES -- On the Linearity of Cryptographic Sequence Generators.

---