

Contents

Simple Deterministic Algorithms for Generating “Good” Musical Rhythms	1
Godfried T. Toussaint	
Is Universal Computation a Myth?	19
Selmer Bringsjord	
A Hierarchy for $BPP//\log\star$ Based on Counting Calls to an Oracle.	39
Edwin Beggs, Pedro Cortez, José Félix Costa and John V. Tucker	
On Computable Numbers, Nonuniversality, and the Genuine Power of Parallelism.	57
Selim G. Akl and Nancy Salay	
On the Microscopic View of Time and Messages	71
Nicola Santoro	
Descriptive Complexity of Error Detection	101
Timothy Ng, David Rappaport and Kai Salomaa	
A Less Known Side of Quantum Cryptography.	121
Naya Nagy, Marius Nagy and Selim G. Akl	
Emergence in Context-Free Parallel Communicating Grammar Systems: What Does and Does not Make a Grammar System More Expressive Than Its Parts	171
Stefan D. Bruda and Mary Sarah Ruth Wilkin	
Structural Properties of Generalized Exchanged Hypercubes	215
Eddie Cheng, Ke Qiu and Zhizhang Shen	

Enumerated BSP Automata	233
Gaetan Hains	
Coping with Silent Errors in HPC Applications	269
Guillaume Aupy, Anne Benoit, Aurlien Cavelan, Massimiliano Fasi, Yves Robert, Hongyang Sun and Bora Uçar	
Parallel Sorting for GPUs	293
Frank Dehne and Hamidreza Zaboli	
Mining for Functional Dependencies Using Shared Radix Trees in Many-Core Multi-Threaded Systems	303
Joel Fuentes, Claudio Parra, David Carrillo and Isaac D. Scherson	
Cellular Automata and Wireless Sensor Networks	321
Salimur Choudhury	
Connectivity Preserving Network Transformers	337
Othon Michail and Paul G. Spirakis	
Operating Secure Mobile Healthcare Services over Constrained Resource Networks	361
Anne Kayem, Patrick Martin, Khallid Elgazzar and Christoph Meinel	
On Vague Computers	393
Apostolos Syropoulos	
Parallel Evolutionary Optimization of Natural Convection Problem	403
Matjaž Depolli, Gregor Kosec and Roman Trobec	
Theory and Practice of Discrete Interacting Agents Models	419
Adrian-Horia Dediu, Joana M. Matos and Carlos Martín-Vide	
Vehicular Clouds: Ubiquitous Computing on Wheels	435
Sherin Abdelhamid, Robert Benkoczi and Hossam S. Hassanein	
Computational Approaches to Epigenetic Drug Discovery	453
Emese E. Somogyvari, Selim G. Akl and Louise M. Winn	
Dimensionality Reduction for Intrusion Detection Systems in Multi-data Streams—A Review and Proposal of Unsupervised Feature Selection Scheme	467
Naif Y. Almusallam, Zahir Tari, Peter Bertok and Albert Y. Zomaya	
Physical Maze Solvers. All Twelve Prototypes Implement 1961 Lee Algorithm	489
Andrew Adamatzky	
Computer Chess Endgame Play With Pawns: Then and Now	505
M. Newborn and R. Hyatt	

**Parallel Algorithms to Align Multiple Strings in the Context
of Web Data Extraction** 525
Christine Gfrerer, Marián Vajteršic and Rade Kutil

**Community Detection Using Synthetic Coordinates and Flow
Propagation** 579
Paraskevi Fragopoulou, Harris Papadakis and Costas Panagiotakis

Index 637

Emergent Computation

A Festschrift for Selim G. Akl

Adamatzky, A. (Ed.)

2017, XIII, 643 p. 183 illus., 106 illus. in color.,

Hardcover

ISBN: 978-3-319-46375-9