Contents

Networking

An Innovative Combinatorial Approach for the Spanning Tree Entropy in Flower Network ................................................................. 3
  Raihana Mokhlissi, Dounia Lotfi, Joyati Debnath, and Mohamed El Marraki

A Dynamic Genetic Algorithm Approach to the Problem of UMTS Network Assignment .............................................................. 15
  Mohammed Gabli, Soufiane Dahmani, El Bekkaye Mermri, and Abdelhafid Serghini

  Hassan Faouzi, Mohamed Er-rouidi, Houda Moudni, Hicham Mouncif, and Mohamed Lamsaadi

A Fuzzy-Based Routing Strategy to Improve Route Stability in MANET Based on AODV ................................................................. 40
  Mohamed Er-rouidi, Houda Moudni, Hassan Faouzi, Hicham Mouncif, and Abdelkrim Merbouha

Distributed Algorithms

Self-stabilizing Reconfiguration .......................................................... 51
  Shlomi Dolev, Chryssis Georgiou, Ioannis Marcoullis, and Elad M. Schiller

Convergence of Even Simpler Robots without Position Information .......... 69
  Debasish Pattanayak, Kaushik Mondal, Partha Sarathi Mandal, and Stefan Schmid

ABAC Rule Reduction via Similarity Computation .............................. 86
  Maryem Ait El Hadj, Yahya Benkaouz, Bernd Freisleben, and Mohammed Erradi

A Distributed Recommender System Based on Graded Multi-label Classification ................................................................. 101
  Khalil Laghmari, Christophe Marsala, and Mohammed Ramdani
Multithreading Approach to Process Real-Time Updates in KNN Algorithms. ................................................................. 109
Anne-Marie Kermarrec, Nupur Mittal, and Javier Olivares

Atomicity

Oh-RAM! One and a Half Round Atomic Memory ......................... 117
Theophanis Hadjistasi, Nicolas Nicolaou, and Alexander A. Schwarzmann

Locality and Singularity for Store-Atomic Memory Models ............... 133
Egor Derevenetc, Roland Meyer, and Sebastian Schweizer

Policies

Policy Expressions and the Bottom-Up Design of Computing Policies .... 151
Rezwana Reaz, H.B. Acharya, Ehab S. Elmallah, Jorge A. Cobb, and Mohamed G. Gouda

Aspect-Oriented State Machines for Resolving Conflicts in XACML Policies. .................................................................. 166
Meryeme Ayache, Mohammed Erradi, Bernd Freisleben, and Ahmed Khoumsi

Agreement and Consensus

Agreement Functions for Distributed Computing Models .................. 175
Petr Kuznetsov and Thibault Rieutord

Anomalies and Similarities Among Consensus Numbers of Variously-Relaxed Queues .......................................................... 191
Edward Talmage and Jennifer L. Welch

Early Decision and Stopping in Synchronous Consensus: A Predicate-Based Guided Tour ......................................................... 206
Armando Castañeda, Yoram Moses, Michel Raynal, and Matthieu Roy

The Disclosure Power of Shared Objects ........................................... 222
Peva Blanchard, Rachid Guerraoui, Julien Stainer, and Igor Zablotchi

Clustering-Based Techniques

Competitive Clustering of Stochastic Communication Patterns on a Ring .... 231
Chen Avin, Louis Cohen, and Stefan Schmid

Toward a Resource Availability Measurement in Peer to Peer Systems .... 248
Moufida Rahmani and Mahfoud Benchaîba
Verification

Concurrent Program Verification with Lazy Sequentialization and Interval Analysis .......................................................... 255
  Truc L. Nguyen, Bernd Fischer, Salvatore La Torre, and Gennaro Parlato

Parity Games on Bounded Phase Multi-pushdown Systems ............... 272
  Mohamed Faouzi Atig, Ahmed Bouajjani, K. Narayan Kumar, and Prakash Saivasan

Reachability Analysis of Dynamic Pushdown Networks with Priorities ...... 288
  Marcio Diaz and Tayssir Touili

Security and Privacy

Monitorability Bounds via Expander, Sparsifier and Random Walks: The Interplay Between On-Demand Monitoring and Anonymity (Extendend Abstract) ................................................................. 307
  Shlomi Dolev and Daniel Khankin

A Location Privacy Estimator Based on Spatio-Temporal Location Uncertainties ................................................................. 322
  Arielle Moro and Benoît Garbinato

AdaGraph: Adaptive Graph-Based Algorithms for Spam Detection in Social Networks .......................................................... 338
  Amira Soliman and Sarunas Girdzijauskas

Incoercible Fully-Remote Electronic Voting Protocol ...................... 355
  Wafa Neji, Kaouther Blibech, and Narjes Ben Rajeb

Software Engineering

A Comparative Study of Software Testing Techniques ..................... 373
  Meriem Atifi, Abdelaziz Mamouni, and Abdelaziz Marzak

Software Project Management in the Era of Digital Transformation ........ 391
  Rachida Hassani, Younès El Bouzekri El Idrissi, and Abdellah Abouabdellah

Using Fuzzy Gray Relational Analysis in the Vertical Handover Process in Wireless Networks .................................................. 396
  Mouâd Mansouri and Cherkaoui Leghris
Concurrency and Specifications

Sequential Proximity: Towards Provably Scalable Concurrent Search Algorithms .................................................. 405
  Karolos Antoniadis, Rachid Guerraoui, Julien Stainer, and Vasileios Trigonakis

An Executable Sequential Specification for Spark Aggregation ............. 421
  Yu-Fang Chen, Chih-Duo Hong, Ondřej Lengál, Shin-Cheng Mu, Nishant Sinha, and Bow-Yaw Wang

Long-Lived Tasks .............................................................. 439
  Armando Castañeda, Sergio Rajsbaum, and Michel Raynal

Communication

Joint Price and QoS Competition with Bounded Rational Customers .......... 457
  Driss Ait Omar, M’hamed Outanoute, Mohamed Baslam, Mohamed Fakir, and Belaid Bouikhalne

Profiling and Modelling of HEVC Intra Video Encoder’s Energy Consumption for Next Generation WVSNS ....................... 472
  Achraf Ait-Beni-Ifit, Othmane Alaoui-Fdili, Patrick Corlay, François-Xavier Coudoux, and Driss Aboutajdine

Author Index ........................................................................ 483
Networked Systems
El Abbadi, A.; Garbinato, B. (Eds.)
2017, XVIII, 484 p. 111 illus., Softcover
ISBN: 978-3-319-59646-4