

Contents

Part I Smart Systems and Networks

Finite-State Robots in the Land of Rationalia	3
Arnold L. Rosenberg	
Cognitive Packets in Large Virtual Networks	13
Ricardo Lent and Erol Gelenbe	
A Novel Unsupervised Method for Securing BGP Against Routing Hijacks	21
Georgios Theodoridis, Orestis Tsigkas and Dimitrios Tzovaras	
Learning Equilibria in Games by Stochastic Distributed Algorithms	31
Olivier Bournez and Johanne Cohen	
Autonomic Management of Cloud-Based Systems: The Service Provider Perspective	39
Emiliano Casalicchio and Luca Silvestri	

Part II Green IT, Energy and Networks

Measuring Energy Efficiency Practices in Mature Data Center: A Maturity Model Approach	51
Edward Curry, Gerard Conway, Brian Donnellan, Charles Sheridan and Keith Ellis	

Using Energy Criteria to Admit Flows in a Wired Network	63
Georgia Sakellari, Christina Morfopoulou, Toktam Mahmoodi and Erol Gelenbe	
Cost and Benefits of Denser Topologies for the Smart Grid	73
Giuliano Andrea Pagani and Marco Aiello	
Utility-Based Time and Power Allocation on an Energy Harvesting Downlink: The Optimal Solution	83
Neyre Tekbiyik, Elif Uysal-Biyikoglu, Tolga Girici and Kemal Leblebicioglu	
An Algorithm for Proportional-Fair Downlink Scheduling in the Presence of Energy Harvesting.	93
Neyre Tekbiyik, Elif Uysal-Biyikoglu, Tolga Girici and Kemal Leblebicioglu	
 Part III Performance Modelling and Evaluation	
Compositional Verification of Untimed Properties for a Class of Stochastic Automata Networks	105
Nihal Pekergin and Minh-Anh Tran	
Computing Entry-Wise Bounds of the Steady-State Distribution of a Set of Markov Chains.	115
F. Ait Salaht, J. M. Fourneau and N. Pekergin	
Interoperating Infrastructures in Emergencies	123
Antoine Desmet and Erol Gelenbe	
Cooperating Stochastic Automata: Approximate Lumping an Reversed Process	131
S. Balsamo, G. Dei Rossi and A. Marin	
Product Form Solution for a Simple Control of the Power Consumption in a Service Center.	143
J. M. Fourneau	
 Part IV Data Analysis	
Statistical Tests Using Hinge/ϵ-Sensitive Loss	153
Olcaý Taner Yıldız and Ethem Alpaydın	

Self-Adaptive Negative Selection Using Local Outlier Factor	161
Zafer Ataser and Ferda N. Alpaslan	

Posterior Probability Convergence of k-NN Classification and K-Means Clustering	171
Heysem Kaya, Olcay Kurşun and Fikret Gürgen	

Part V Computer Vision I

Age Estimation Based on Local Radon Features of Facial Images	183
Asuman Günay and Vasif V. Nabiye	

Paper and Pen: A 3D Sketching System	191
Cansın Yıldız and Tolga Çapın	

Perceptual Caricaturization of 3D Models	201
Gokcen Cimen, Abdullah Bulbul, Bulent Ozguc and Tolga Capin	

Face Alignment and Recognition Under Varying Lighting and Expressions Based on Illumination Normalization	209
Hui-Yu Huang and Shih-Hang Hsu	

Part VI Communication Systems

Fixed-Mobile Convergence in an Optical Slot Switching Ring	221
J.-M. Fourneau and N. Izri	

An Ultra-Light PRNG for RFID Tags	231
Mehmet Hilal Özcanhan, Gökhan Dalkılıç and Mesut Can Gürle	

Minimization of the Receiver Cost in an All-Optical Ring with a Limited Number of Wavelengths	239
David Poulain, Joanna Tomasik, Marc-Antoine Weisser and Dominique Barth	

Resilient Emergency Evacuation Using Opportunistic Communications	249
Gokce Gorbil and Erol Gelenbe	

Part VII Network Science I

Improving Hash Table Hit Ratio of an ILP-Based Concept Discovery System with Memoization Capabilities	261
Alev Mutlu and Pinar Senkul	
Distributed Multivalued Consensus	271
Arta Babae and Moez Draief	
Optimization of Binary Interval Consensus	281
Arta Babae and Moez Draief	
Team Formation in Social Networks	291
Meenal Chhabra, Sanmay Das and Boleslaw Szymanski	

Part VIII Computer Vision II

Semi-Automatic Semantic Video Annotation Tool.	303
Merve Aydınlılar and Adnan YAZICI	
Space-Filling Curve for Image Dynamical Indexing	311
Giap Nguyen, Patrick Franco and Jean-Marc Ogier	
Person Independent Facial Expression Recognition Using 3D Facial Feature Positions.	321
Kamil Yurtkan and Hasan Demirel	

Part IX Network Science II

Performance Evaluation of Different CRL Distribution Schemes Embedded in WMN Authentication	333
Ahmet Onur Durahim, Ismail Fatih Yıldırım, Erkay Savaş and Albert Levi	
On the Feasibility of Automated Semantic Attacks in the Cloud	343
Ryan Heartfield and George Loukas	
Topic Tracking Using Chronological Term Ranking.	353
Bilge Acun, Alper Başpınar, Ekin Oğuz, M. İlker Saraç and Fazlı Can	

Clustering Frequent Navigation Patterns from Website Logs by Using Ontology and Temporal Information	363
Sefa Kilic, Pinar Senkul and Ismail Hakki Toroslu	

A Model of Boot-up Storm Dynamics.	371
Tülin Atmaca, Tadeusz Czachórski, Krzysztof Grochla, Tomasz Nycz and Ferhan Pekergin	

A Content Recommendation Framework Using Ontological User Profiles	381
Çağla Yaman and Nihan Kesim Çiçekli	

Part X Data Engineering

Data Consistency as a Service (DCaaS)	393
Islam Elgedawy	

Heuristic Algorithms for Fragment Allocation in a Distributed Database System.	401
Umut Tosun, Tansel Dokeroglu and Ahmet Cosar	

Integrating Semantic Tagging with Popularity-Based Page Rank for Next Page Prediction	409
Banu Deniz Gunel and Pinar Senkul	

New Techniques for Adapting Web Site Topology and Ontology to User Behavior	419
Oznur Kirmemis Alkan and Pinar Senkul	

Temporal Analysis of Crawling Activities of Commercial Web Robots.	429
Maria Carla Calzarossa and Luisa Massari	

A Framework for Sentiment Analysis in Turkish: Application to Polarity Detection of Movie Reviews in Turkish	437
A. Gural Vural, B. Barla Cambazoglu, Pinar Senkul and Z. Ozge Tokgoz	

Part XI Methods and Algorithms

Structure in Optimization: Factorable Programming and Functions	449
Laurent Hascoët, Shahadat Hossain and Trond Steihaug	

**A Hybrid Implementation of Genetic Algorithm
for Path Planning of Mobile Robots on FPGA 459**
Adem Tuncer, Mehmet Yildirim and Kadir Erkan

**Highly-Parallel Montgomery Multiplication
for Multi-Core General-Purpose Microprocessors. 467**
Selçuk Baktir and Erkay Savaş

**A Comparison of Acceptance Criteria for the Daily
Car-Pooling Problem. 477**
Jerry Swan, John Drake, Ender Özcan, James Goulding
and John Woodward

Part XII Applications

A Monitoring System for Home-Based Physiotherapy Exercises 487
Ilktan Ar and Yusuf Sinan Akgul

**On the Use of Parallel Programming Techniques
for Real-Time Scheduling Water Pumping Problems 495**
David Ibarra and Josep Arnal

Map Generation for CO₂ Cages. 503
Dominique Barth, Boubkeur Boudaoud, François Couty,
Olivier David, Franck Quessette and Sandrine Vial

Computer and Information Sciences III
27th International Symposium on Computer and
Information Sciences

Gelenbe, E.; Lent, R. (Eds.)

2013, XII, 512 p., Hardcover

ISBN: 978-1-4471-4593-6