Contents

Part I  Smart Algorithms

Adaptive Curve Tailoring ................................................. 3
Trond Steihaug and Wenli Wang

Regularizing Soft Decision Trees ............................. 15
Olcay Taner Yıldız and Ethem Alpaydın

A Simple Yet Fast Algorithm for the Closest-Pair Problem
Using Sorted Projections on Multi-Dimensions ................. 23
Mehmet E. Dalkılıç and Serkan Ergun

DARWIN: A Genetic Algorithm Language ..................... 35
Arslan Arslan and Gökturek Üçoluk

Distributed Selfish Algorithms for the Max-Cut Game .......... 45
D. Auger, J. Cohen, P. Coucheney and L. Rodier

Part II  Analysis, Modelling and Optimisation

Distributed Binary Consensus in Dynamic Networks .......... 57
Arta Babaee and Moez Draief

Computing Bounds of the MTTF for a Set of Markov Chains .... 67
F. Aït-Salaht, J. M. Fourneau and N. Pekergin

Analysing and Predicting Patient Arrival Times .............. 77
Tiberiu Chis and Peter G. Harrison

Optimal Behaviour of Smart Wireless Users ................. 87
Boris Oklander and Erol Gelenbe
### Part III Computational Linguistics

**Named Entity Recognition in Turkish with Bayesian Learning and Hybrid Approaches** ........................................ 129
Sermet Reha Yavuz, Dilek Küçük and Adnan Yazıcı

**Transfer Learning Using Twitter Data for Improving Sentiment Classification of Turkish Political News** .................. 139
Mesut Kaya, Guven Fidan and I. Hakkı Toroslu

**A Fully Semantic Approach to Large Scale Text Categorization** .... 149
Nicoletta Dessì, Stefania Dessì and Barbara Pes

**Emotion Analysis on Turkish Texts** ........................................ 159
Z. Boynukalin and P. Karagoz

**A Comparative Study to Determine the Effective Window Size of Turkish Word Sense Disambiguation Systems** ......... 169
Bahar İlgen, Eşref Adalı and A. Cüneyd Tantuğ

### Part IV Computer Vision

**Eyes Detection Combined Feature Extraction and Mouth Information** ................................................ 179
Hui-Yu Huang and Yan-Ching Lin

**Depth from Moving Apertures** ........................................ 189
Mahmut Salih Sayar and Yusuf Sinan Akgül

**Score Level Fusion for Face-Iris Multimodal Biometric System** .... 199
Maryam Eskandari and Önsen Toygar
Feature Selection for Enhanced 3D Facial Expression Recognition Based on Varying Feature Point Distances
Kamil Yurtkan, Hamit Soyel and Hasan Demirel

Part V  Data and Web Engineering

DAPNA: An Architectural Framework for Data Processing Networks
Hasan Sözer, Sander Nouta, Andreas Wombacher and Paolo Perona

Crescent: A Byzantine Fault Tolerant Delivery Framework for Durable Composite Web Services
Islam Elgedawy

Morphological Document Recovery in HSI Space
Ederson Marcos Sgarbi, Wellington Aparecido Della Mura, Nikolas Moya and Jacques Facon

Ontological Approach to Data Warehouse Source Integration
Francesco Di Tria, Ezio Lefons and Filippo Tangorra

Adaptive Oversampling for Imbalanced Data Classification
Şeyda Ertekin

Part VI  Wireless Sensor Networks

Energy-Aware Distributed Hash Table-Based Bootstrapping Protocol for Randomly Deployed Heterogeneous Wireless Sensor Networks
Ghofrane Fersi, Wassef Louati and Maher Ben Jemaa

Sensor-Activity Relevance in Human Activity Recognition with Wearable Motion Sensors and Mutual Information Criterion
Oğuzcan Dobrucalı and Billur Barshan

Routing Emergency Evacuees with Cognitive Packet Networks
Huibo Bi, Antoine Desmet and Erol Gelenbe

Detection and Evaluation of Physical Therapy Exercises by Dynamic Time Warping Using Wearable Motion Sensor Units
Aras Yurtman and Billur Barshan
Part VII  Network Security, Data Integrity and Privacy

Commutative Matrix-Based Diffie-Hellman-Like Key-Exchange Protocol .................................. 317
Alexander G. Chefranov and Ahmed Y. Mahmoud

Anonymity in Multi-Instance Micro-Data Publication ............... 325
Osman Abul

Homomorphic Minimum Bandwidth Repairing Codes .............. 339
Elif Haytaoglu and Mehmet Emin Dalkilic

Recreating a Large-Scale BGP Incident in a Realistic Environment ..................................... 349
Enis Karaarslan, Andres Garcia Perez and Christos Siaterlis

Uneven Key Pre-Distribution Scheme for Multi-Phase Wireless Sensor Networks ...................... 359
Onur Catakoglu and Albert Levi

NEMESYS: Enhanced Network Security for Seamless Service Provisioning in the Smart Mobile Ecosystem .............. 369
Erol Gelenbe, Gökçe Görbil, Dimitrios Tzovaras, Steffen Liebergeld, David Garcia, Madalina Baltatu and George Lyberopoulos

Towards Visualizing Mobile Network Data ......................... 379
Stavros Papadopoulos and Dimitrios Tzovaras

Infrastructure for Detecting Android Malware ..................... 389
Laurent Delosières and David García

NEMESYS: First Year Project Experience in Telecom Italia Information Technology ................................. 399
Madalina Baltatu, Rosalia D’Alessandro and Roberta D’Amico

Android Security, Pitfalls and Lessons Learned .................. 409
Steffen Liebergeld and Matthias Lange

Mobile Network Threat Analysis and MNO Positioning .......... 419
George Lyberopoulos, Helen Theodoropoulou and Konstantinos Filis
Mobile Network Anomaly Detection and Mitigation:
The NEMESYS Approach .................................................. 429
Omer H. Abdelrahman, Erol Gelenbe, Gökçe Görbil and Boris Oklander

Author Index ................................................................. 439
Information Sciences and Systems 2013
Proceedings of the 28th International Symposium on
Computer and Information Sciences
Gelenbe, E.; Lent, R. (Eds.)
2013, XIII, 440 p. 116 illus., 66 illus. in color., Hardcover
ISBN: 978-3-319-01603-0