Table of Contents

Restoring Information Needed for Social Internetworking Analysis from Anonymized Data Francesco Buccafurri, Daniele Caridi, Gianluca Lax, Antonino Nocera, and Domenico Ursino	1
The Impact of the Internet and the World Wide Web On Distance and Collaborative Learning Franklyn Chukwunonso, Roliana Binti Ibrahim, Ali Bin Selamat, Adamu Idama, and Wadzani A. Gadzama	7
A New Approach Based on Computer Vision and Collaborative Social Networking for Environmental Preservation: Theory, Tools and Results of Italian ACI Project Maria Grazia Albanesi and Roberto Albanesi	16
Impact of the Network Structure on the SIR Model Spreading Phenomena in Online Networks Marek Opuszko and Johannes Ruhland	22
Using Quick Response Codes For Student Interaction During Lectures Robert Law	29
Administration of Knowledge Assessment at Riga Technical University Natalija Prokofjeva, Alla Anohina-Naumeca, and Olga Lebedeva	34
ICT Related Tasks and Challenges in the New Model of Technical Teacher Training Gyorgy Molnar and Andras Benedek	40
The Impact of Requirements on Software Quality Across Three Product Generations John Terzakis	45
A Review of Domain-Specific Modelling and Software Testing Teemu Kanstren	51
Lack of Software Engineering Practices in the Development of Bioinformatics Software Dhawal Verma, Jon Gesell, Harvey Siy, and Mansour Zand	57
Pinpoint Analysis of Software Usability Divya K. V. Dasari, Dan E. Tamir,, Oleg V. Komogortsev,, Gregory R. LaKomski, and Carl J. Mueller	63
Gender Classification of Face with Moment Descriptors Wen-Shiung Chen, Po-Yi Lee, and Lili Hsieh	72
Artificial Immune Memory Formed by Dynamics of Antibody Networks Chung-Ming Ou and Chung-Jen Ou	76

High Performance Grid Environment for Parallel Multiple Biological Sequence Alignment Plamenka Borovska, Veska Gancheva, and Nikolay Landzhev	82
A New Method of Vehicle Initiative Safety: Heart Sound Acquisition and Identification Technology Cheng Yu-han and Ma Yong	88
Global Illumination-Invariant Fast Sub-Pixel Image Registration Andrew Gilman and Arno Leist	95
Filtering of Large Signal Sets: An Almost Blind Case Anatholi Torokhti, Phil Howlett, and Hamid Laga	101
A P300-Based Word Typing Brain Computer Interface System Using a Smart Dictionary and Random Forest Classifier Faraz Akram, Hee-Sok Han, and Tae-Seong Kim	106
Research and Application of the Radar Intelligent Fault Diagnosis System Based on Dual-Mode Fusion Cheng Xie-feng and Cheng Hui-zhong	110
Automated Analysis of CT Slices for Detection of Ideal Midline from Brain CT Scans Xuguang Qi, Sharad Shandilya, Ashwin Belle, Rosalyn Hargraves, Charles Cockrell, Yang Tang, Kevin Ward, and Kayvan Najarian	117
Actual Brain Midline Detection using Level Set Segmentation and Window Selection Xuguang Qi, Ashwin Belle, Sharad Shandilya, Rosalyn Hargraves, Charles Cockrell, Yang Tang, Kevin Ward, and Kayvan Najarian	122
Detection of Brain Tumor Using Zernike Moments on Magnetic Resonance Images Kiran Thapaliya and Goo-Rak Kwon	127
A Meta Model-Based Web Framework for Domain Independent Data Acquisition Dominic Girardi, Johannes Dirnberger, and Johannes Trenkler	133
Cancer and Deadly Infection in Institutions: Developing Use Cases for an MBE Application to Prevent another Enron or Barings Thang Nguyen	139
Temporal Data Management Michal Kvet and Anton Lieskovsky	145
Evaluation of Visual structure for Industrial size Software Product Line Architecture Abeer Khalid and Salma Imtiaz	152

A Novel Multiple Attributes Decision Making Approach For Multimedia Session Selection Tein-Yaw Chung, Ibrahim Mashal, Fong-Ching Yuan, Yuan-Hao Chiang, and Osam Alsaryrah	158
A Novel Algorithm for Selecting Multimedia Network Connections in Next Generation Networks Tein-Yaw Chung, Ibrahim Mashal, Fong-Ching Yuan, Yuan-Hao Chiang, and Osama Alsaryrah	164
Reducing Power Consumption using Improved Wakelock on Android Platform Joonkyo Kim and Jaehyun Park	171
Using an Individual-Based Model of Uneven-Aged Forests for Studying Trade-off Between Timber Production and Deadwood Preservation Bruno Bonte, Valentine Lafond, Thomas Cordonnier, and Jean-Denis Mathias	175
Stability analysis of global FCFS and presorting service discipline Willem Melange, Joris Walraevens, Dieter Claeys, Bart Steyaert, and Herwig Bruneel	181
Development of Logistical Model Based on Integration of Ontology, Multi-Agent Approach and Simulation Konstantin Aksyonov, Eugene Bykov, Olga Aksyonova, and Alena Nevolina	188
An Eclipse Plug-in for Aspect-Oriented Bidirectional Engineering Oscar Pulido-Prieto and Ulises Juarez-Martinez	195
Strategic Goal Oriented Supplier Selection Chang Joo Yun and Chung-Hsing Yeh	202
Enacting a Requirement Engineering Process with Meta-Tools: an Exploratory Project Sana Damak Mallouli and Said Assar	208
Finding an Optimal Model for Prediction of Shock Outcomes through Machine Learning Sharad Shandilya, Xuguang Qi, Kayvan Najarian, Kevin Ward, Michael Kurz, and Rosalyn Hargraves	214
A Design of Hybrid Automatic Repeat Request Scheme based on FlexRay used for Smart Hybrid Powerpack Leilei Shi, Jekwang Choi, and Hunmo Kim	219
Sensor Web Deployment Using Informed Virtual Geographic Environments Mehdi Mekni	224
Block Algorithm and Its Implementation for Cholesky Factorization Jianping Chen, Zhe Jin, Quan Shi, Jianlin Qiu, and Weifu Liu	232

Robust Optimization for Stochastic Wireless CDMA/TDMA Networks Belarmino Nunez, Pablo Adasme, Ismael Soto, and Abdel Lisser	244
Towards an Efficient Handling of the Maximum Triangle Packing Problem Youcef Abdelsadek, Francine Herrmann, Imed Kacem, and Benoit Otjacques	249
Trial Testing Efficiency of Algorithms for Task Execution in Multi-Processor Systems Magdalena Respondek, Leszek Koszalka, Iwona Pozniak-Koszalka, and Andrzej Kasprzak	253
Preprocessing of Binary Executable Files Towards Retargetable Decompilation Jakub Kroustek and Dusan Kolar	259
EKOCA: Energy Aware Overlapping Multihop Clustering for Wireless Sensor Networks Eman Ramadan, Moustafa A. Youssef, Magdy Abd-ElAzim Ahmed, and Mohamed Nazih El-Derini	265
Quantum Key Distribution over Collective Amplitude Damping Quantum Channels Elloa B. Guedes and Francisco M. de Assis	271
Live Replication of Virtualized VoIP Servers Jiri Hlavacek and Robert Bestak	277
Reasoning About Consistency of Relational Knowledge Bases Tadeusz Pankowski	283
Predicting Early Students with High Risk to Drop Out of University using a Neural Network-Based Approach Miguel Angel Gil Rios, Norma Griselda Reyes Avila, Maria Dolores Juarez Ramirez, Emmanuel Espitia Rea, Julio Cesar Mosqueda Gomez, and Myriam Soria Garcia	289
A Kinetic Light Shelf Unit as an Integrated Intelligent Control Device for Optimizing Interior Illumination <i>Ok-Kyun Im, Kyoung-Hee Kim, and Seung-Hoon Han</i>	295