Contents


A Delay-Aware Fuzzy-Based System for Selection of IoT Devices in Opportunistic Networks ............................................................. 3
Miralda Cuka, Donald Elmazi, Tetsuya Oda, Elis Kulla, Makoto Ikeda, and Leonard Barolli

A GA-Based Simulation System for WMNs: Performance Analysis for Different WMN Architectures Considering Weibull Distribution, HWMP and TCP Protocols .................................................. 14
Admir Barolli, Tetsuya Oda, Makoto Ikeda, Keita Matsuo, Leonard Barolli, and Makoto Takizawa

Performance Evaluation of a Vegetable Recognition System Using Caffe and Chainer ................................................................. 24
Makoto Ikeda, Yuki Sakai, Tetsuya Oda, and Leonard Barolli

Energy-Efficient Quorum Selection Algorithm for Distributed Object-Based Systems .......................................................... 31
Tomoya Enokido, Dilawaer Duolikun, and Makoto Takizawa

Selection of Actor Nodes in Wireless Sensor and Actor Networks: A Fuzzy-Based System Considering Packet Error Rate as a New Parameter .......................................................... 43
Donald Elmazi, Miralda Cuka, Tetsuya Oda, Elis Kulla, Makoto Ikeda, and Leonard Barolli

A Fuzzy-Based Approach for Improving Team Collaboration in MobilePeerDroid Mobile System .................................................. 56
Yi Liu, Kosuke Ozera, Keita Matsuo, Makoto Ikeda, and Leonard Barolli
Energy-Aware Dynamic Migration of Virtual Machines in a Server Cluster ........................................... 70
Dilawaer Duolikun, Ryo Watanabe, Tomoya Enokido, and Makoto Takizawa

Flexible Synchronization Protocol to Prevent Illegal Information Flow in Peer-to-Peer Publish/Subscribe Systems ....................... 82
Shigenari Nakamura, Lidia Ogiela, Tomoya Enokido, and Makoto Takizawa

An Energy-Efficient Migration Algorithm of Virtual Machines in Server Clusters ............................................ 94
Ryo Watanabe, Dilawaer Duolikun, Tomoya Enokido, and Makoto Takizawa

Using the Web of Data in Semantic Sensor Networks .................. 106
Cristian Lai, Antonio Pintus, and Alberto Serra

A Communication Method for Wireless Mesh Networks Suitable to IoT Communication Environment .......................... 117
Kyohei Kishi, Hiroyuki Suzuki, and Akio Koyama

Influences of ILS Localizer Signal over Complicated Terrain ........ 128
Junichi Honda, Hirohisa Tajima, and Hisashi Yokoyama

Evaluation of Never Die Network System for Disaster Prevention Based on Cognitive Wireless Technologies ......................... 139
Goshi Sato, Noriki Uchida, Norio Shiratori, and Yoshitaka Shiabat

Monitoring Health of Large Scale Software Systems
Using Drift Detection Techniques ........................................... 152

An Efficient Scheduling of Electrical Appliance in Micro Grid Based on Heuristic Techniques ........................ 164
Sardar Mehboob Hussain, Ayesha Zafar, Rabiya Khalid, Samia Abid, Umar Qasim, Zahoor Ali Khan, and Nadeem Javaid

Personal Data in Cyber Systems Security .......................... 174
Marek R. Ogiela and Lidia Ogiela

Performance Measurement of Energy Management Controller Using Heuristic Techniques ........................ 181
Adnan Ahmed, Awais Manzoor, Asif Khan, Adnan Zeb, Hussain Ahmad Madni, Umar Qasim, Zahoor Ali Khan, and Nadeem Javaid
Managing Energy in Smart Homes Using Binary Particle Swarm Optimization .......................................................... 189
Samia Abid, Ayesha Zafar, Rabiya Khalid, Sakeena Javaid, Umar Qasim, Zahoor Ali Khan, and Nadeem Javaid

Single Hop Selection Based Forwarding in WDFAD-DBR for Under Water Wireless Sensor Networks ................................. 197
Zaheer Ahmad, Arshad Sher, Saba Gull, Farwa Ahmed, Umar Qasim, Zahoor Ali Khan, and Nadeem Javaid

A Framework for Ranking of Software Design Patterns .................. 205
Shahid Hussain, Jacky Keung, and Arif Ali Khan

Real-Time Body Gestures Recognition Using Training Set Constrained Reduction ......................................................... 216
Fabrizio Milazzo, Vito Gentile, Antonio Gentile, and Salvatore Sorce

Towards Better Population Sizing for Differential Evolution Through Active Population Analysis with Complex Network .................. 225
Adam Viktorin, Roman Senkerik, Michal Pluhacek, and Tomas Kadavy

WORDY: A Semi-automatic Methodology Aimed at the Creation of Neologisms Based on a Semantic Network and Blending Devices . . 236
Daniele Schicchi and Giovanni Pilato

Conveying Audience Emotions Through Humanoid Robot Gestures to an Orchestra During a Live Musical Exhibition .................. 249
Marcello Giardina, Salvatore Tramonte, Vito Gentile, Samuele Vinanzi, Antonio Chella, Salvatore Sorce, and Rosario Sorbello

A Kernel Support Vector Machine Based Technique for Crohn’s Disease Classification in Human Patients .............................. 262
Albert Comelli, Maria Chiara Terranova, Laura Scopelliti, Sergio Salerno, Federico Midiri, Giuseppe Lo Re, Giovanni Petrucci, and Salvatore Vitabile

On the Design of a System to Predict Student’s Success ..................... 274
David Bañeres and Montse Serra

DoppioGioco. Playing with the Audience in an Interactive Storytelling Platform ................................................................. 287
Rossana Damiano, Vincenzo Lombardo, and Antonio Pizzo

BioGrakn: A Knowledge Graph-Based Semantic Database for Biomedical Sciences .............................................................. 299
Antonio Messina, Haikal Pribadi, Jo Stichbury, Michelangelo Bucci, Szymon Klarman, and Alfonso Urso
Security Infrastructure for Service Oriented Architectures at the Tactical Edge ............................................. 310
Vasileios Gkioulos and Stephen D. Wolthusen

An Application Using a BLE Beacon Model Combined with Fully Autonomous Wheelchair Control .................. 323
Shugo Miyamoto, Takamasa Koshizen, Takanari Matsumoto, Hiroaki Kawase, Makoto Higuchi, Yasuo Torimoto, Koji Uno, and Fumiaki Sato

UnipaBCI a Novel General Software Framework for Brain Computer Interface .............................................. 336
Salvatore Tramonte, Rosario Sorbello, Marcello Giardina, and Antonio Chella

XML-VM: An XML-Based Grid Computing Middleware .......... 349
Alfredo Cuzzocrea, Enzo Mumolo, Marco Tesserotto, Giorgio Mario Grasso, and Danilo Amendola

Intelligent Sensor Data Fusion for Supporting Advanced Smart Health Processes ............................................. 361
Alfredo Cuzzocrea, Fernando Ferri, and Patrizia Grifoni

Hardware Design of a Smart Meter Communication Interface for Smart Grids .............................................. 371
William Richard Kintzel, Mauro Marcelo Mattos, and Altamir Rosani Borges

Performance Analysis of WRF Simulations in a Public Cloud and HPC Environment ........................................ 384
Klodiana Goga, Antonio Parodi, Pietro Ruiu, and Olivier Terzo

HyperLoom Possibilities for Executing Scientific Workflows on the Cloud .................................................... 397
Vojtech Cima, Stanislav Böhm, Jan Martinovič, Jiří Dvorský, Thomas J. Ashby, and Vladimir Chupakhin

A Scalable and Low-Power FPGA-Aware Network-on-Chip Architecture ...................................................... 407
Somnath Mazumdar, Alberto Scionti, Antoni Portero, Jan Martinovič, and Olivier Terzo

Design of a Control System Card for Frequency Inverter in FPGA ................................................................. 421
Horacio Matsuura, Mauro Marcelo Mattos, and Luiz Henrique Meyer

Ising-Model Optimizer with Parallel-Trial Bit-Sieve Engine ........ 432
Satoshi Matsubara, Hirotaka Tamura, Motomu Takatsu, Danny Yoo, Behraz Vatankhahghadim, Hironobu Yamasaki, Toshiyuki Miyazawa, Sanroku Tsukamoto, Yasuhiro Watanabe, Kazuya Takemoto, and Ali Sheikholeslami
An FPGA Based Heterogeneous Redundant Control System
Using Controller Virtualization ................................. 439
Masaharu Tanaka, Haruhi Eto, Nobumasa Matsui, and Fujio Kurokawa

Power Performance Analysis of FPGA-Based Particle Filtering
for Realtime Object Tracking .................................. 451
Akane Tahara, Yoshiki Hayashida, Theint Theint Thu, Yuichiro Shibata,
and Kiyoshi Oguri

HLS-Based FPGA Acceleration of Building-CubeStencil
Computation .......................................................... 463
Rie Soejima, Yuichiro Shibata, and Kiyoshi Oguri

Enriching Remote Control Applications with Fog Computing .... 475
Claudio Fiandrino, Paolo Giaccone, Ahsan Mahmood, and Luca Maioli

The 11th International Workshop on Engineering Complex
Distributed Systems (ECDS-2017)

Dynamic MAC Protocol Designed for UAV Collision
Avoidance System .................................................. 489
Xiao Ou Song

A Method for Estimating the Camera Parameters Based
on Vanishing Points .................................................. 499
Wan Fang, Li HaiNing, Jin HuaZhong, Lei GuangBo, and Ruan Ou

Research and Construction of the Full-Service IP High-Speed
Intelligent Bearer Network for the Digital Oil Field ................. 508
Xian Zhang, YuMin Feng, and XiaoHui Song

Verification Using Multi-agent Simulation for Evacuation
Guidance with Robots .............................................. 516
Ryuta Sugie, Takahiro Uchiya, and Ichi Takumi

Development Support Mechanism for Deep Learning Agent on DASH
Agent Framework .................................................... 526
Kento Watanabe, Takahiro Uchiya, Ichi Takumi, and Tetsuo Kinoshita

The 10th International Workshop on Engineering Parallel
and Multi-Core Systems (ePaMus-2017)

A Bayes Classifier-Based OVFDT Algorithm for Massive Stream
Data Mining on Big Data Platform ............................... 537
Liangde Li, Peng Li, He Xu, and Fangzhou Chen
Congestion Aware Routing for On-Chip Communication in NoC Systems .............................................. 547
Gul N. Khan and Stephen Chui

Data Locality Aware Algorithm for Task Execution on Distributed, Cloud Based Environments .................................... 557
Mihai Bica and Dorian Gorgan

Asynchronous Page-Rank Computation in Spark. .......................... 567
Chao Li, JianXia Chen, Zhi Yang, and WuYan Chen

Energy-Aware Routing in A4SDN .................................................. 577
G. Cammarata, A. Di Stefano, G. Morana, and D. Zito

Energy Optimization Algorithm Based on Data Density Correlation in Wireless Sensor Network .................................. 589
Jiang Wanyuan, Li Peng, Xu He, and Nie Huqing

Design and Implementation of Urban Vehicle Positioning System Based on RFID, GPS and LBS .............................................. 599
Cong Qian, He Xu, Peng Li, and Yizhuo Wang

Radio Spectrum Management for Cognitive Radio Based on Fuzzy Neural Methodology .................................................... 609
Hang Yang, Yuan Liang, Jingcheng Miao, and Dongmei Zhao

Optimized Energy Efficient Routing Using Dynamic Clustering in Wireless Sensor Networks .................................................. 617
M.Z. Siddiqi, N. Ilyas, A. Aziz, H. Kiran, S. Arif, J. Tahir,
U. Qasim, Z.A. Khan, and N. Javaid

Quantitative Deliberation Model and the Method of Consensus Building .............................................................. 627
Xuan Li, Caiquan Xiong, Jiabao Guo, and Gang Liu

Radio Spectrum Management for Cognitive Radio Based on Fuzzy Neural Methodology .................................................... 609
Hang Yang, Yuan Liang, Jingcheng Miao, and Dongmei Zhao

Optimized Energy Efficient Routing Using Dynamic Clustering in Wireless Sensor Networks .................................................. 617
M.Z. Siddiqi, N. Ilyas, A. Aziz, H. Kiran, S. Arif, J. Tahir,
U. Qasim, Z.A. Khan, and N. Javaid

Quantitative Deliberation Model and the Method of Consensus Building .............................................................. 627
Xuan Li, Caiquan Xiong, Jiabao Guo, and Gang Liu


Distinguishing Property for Full Round KECCAK-f Permutation .... 639
Maolin Li and Lu Cheng

Optimal Control of Carrier-Based Aircraft Steam Launching Valve . . . . . . 647
Chengtao Cai, Yujia Cui, and Yanhua Liang

Design and Implementation of Food Safety Traceability System Based on RFID Technology .............................................. 657
Jie Ding, He Xu, Peng Li, and Runyu Xie
PaEffExtr: A Method to Extract Effect Statements Automatically from Patents .......................... 667
Na Deng, Xu Chen, Ou Ruan, Chunzhi Wang, Zhiwei Ye, and Jingbai Tian

An Efficient Data Aggregation Scheme in Privacy-Preserving Smart Grid Communications with a High Practicability ....................... 677
Bofeng Pan, Peng Zeng, and Kim-Kwang Raymond Choo

A Hot Area Mobility Model for Ad Hoc Networks Based on Mining Real Traces of Human ................................. 689
Lingyun Jiang, Fan He, Zhiqiang Zou, Zhengyuan Wang, and Lijuan Sun

The 8th International Workshop on Virtual Environment and Network-Oriented Applications (VENOA 2017)

A Parameter Optimization Tool and Its Application to Throughput Estimation Model for Wireless LAN .................................. 701
Nobuou Funabiki, Chihiro Taniguchi, Kyaw Soe Lwin, Khin Khin Zaw, and Wen-Chung Kao

Virtual IP Network Practice System with Software Agent .................. 711
Nobukazu Iguchi

Creating Learning Materials by Learners Themselves Using Partial Bookmarking for Web Curation ...................... 721
Takehiro Nagatomo, Takahiro Tachibana, Keizo Sato, and Makoto Nakashima

Autonomous Decentralized System for Knowledge Refinement of Contents Published over Networks ....................... 732
Takuma Horiuchi and Shinji Sugawara

A Device Status Visualization System Based on Mobile Markerless AR Technology ........................................ 743
Toshiyuki Haramaki and Hiroaki Nishino

A Color Scheme Explorer Based on a Practical Color Design Framework .................................................. 752
Satoru Miura and Hiroaki Nishino

Performance Testing of Mass Distributed Abyss Storage Prototype for SMB .................................................. 762
ByungRae Cha, YoonSeok Cha, Sun Park, and JongWon Kim

3D Model Generation of Cattle Using Multiple Depth-Maps for ICT Agriculture .................................. 768
Naoto Maki, Shohei Nakamura, Shigeru Takano, and Yoshihiro Okada
The Ubiquitous Greenhouse for Technology Education in Junior High School .......................... 778
Kazuaki Yoshihara, Kiko Fujimori, and Kenzi Watanabe

Log Data Visualization and Analysis for Supporting Medical Image Diagnosis .................................. 785
Tsuneo Kagawa, Shuichi Tanoue, and Hiroaki Nishino

Study on Data Utilization of Regional Industry in Cross-Cutting and Systematic Regional Community Networks ........................................... 795
Eiji Aoki, Zenjiro Oba, and Ritsuko Watanabe

Photo Alive!: Elderly Oriented Social Communication Service ............... 805
Masooma Zehra Syeda, Meeree Park, and Yong-Moo Kwon

Realizing Diverse Services Over Hyper-converged Boxes with SmartX Automation Framework ........................................... 817
JongWon Kim

The 7th Semantic Web/Cloud Information and Services Discovery and Management (SWISM-2017)

A Target Driven Approach Supporting Data Diversified Generation in IoT Applications ..................................................... 825
Flora Amato, Beniamino Di Martino, Fiammetta Marulli, Antonino Mazzeo, and Francesco Moscato

Smart Communities of Intelligent Software Agents for Collaborating and Semantically Interoperable Micro-Grids .............................................. 834
Rocco Aversa, Beniamino Di Martino, Geir Horn, Svein Hallsteinsen, Salvatore Venticinque, and Shanshan Jiang

A Simulation Approach for the Optimization of Solar Powered Smart Migro-Grids ................................................................. 844
Alba Amato, Rocco Aversa, Beniamino Di Martino, Marco Scialdone, and Salvatore Venticinque

A Security Metric Catalogue for Cloud Applications ........................................ 854
Valentina Casola, Alessandra De Benedictis, Massimiliano Rak, and Umberto Villano

Providing Sensor Services by Data Correlation: The #SmartME Approach ................................................................. 864
Nidhi Kushwaha, Giovanni Merlino, Longo Francesco, Bruneo Dario, Antonio Puliafito, and O.P. Vyas

A Fuzzy Prolog and Ontology Driven Framework for Medical Diagnosis Using IoT Devices ..................................................... 875
Beniamino Di Martino, Antonio Esposito, Salvatore Liguori, Francesco Ospedale, Salvatore Augusto Maisto, and Stefania Nacchia
Plug’n’play IoT Devices: An Approach for Dynamic Data Acquisition from Unknown Heterogeneous Devices .................................................. 885
Argyro Mavrogiorgou, Athanasios Kiourtis, and Dimosthenis Kyriazis

Automatising Mashup of Cloud Services with QoS Requirements ...... 896
Claudia Di Napoli, Luca Sabatucci, and Massimo Cossentino

Towards Osmotic Computing: Looking at Basic Principles and Technologies ................................................................. 906
Massimo Villari, Antonio Celesti, and Maria Fazio

Towards the Integration of a HPC Build System in the Cloud Ecosystem ................................................................. 916
Ioan Drăgan, Teodora Selea, and Teodor-Florin Fortiş

The 7th International Workshop on Intelligent Computing In Large-Scale Systems (ICLS-2017)

On Context-Aware Evidence-Based Data Driven Development of Diagnostic Scales for Depression .................................................. 929
Philip Moore and Hai Van Pham

Simulation of Upward Underwater Image Distortion Correction ...... 943
Chengtao Cai, Jia Zheng, and Yanhua Liang

Survey of Big Data Platform Based on Cloud Computing Container Technology ................................................................. 954
Wei Liu, Weibei Fan, Peng Li, and Liangde Li

A Planner for Supporting Countermeasures in Large Scale Cyber Attacks ................................................................. 964
Flora Amato and Francesco Moscato

Randomizing Greedy Ensemble Outlier Detection with GRASP ...... 974
Lediona Nishani and Marenglen Biba


Energy Efficient System for Environment Observation .................. 987
Giorgio Giordanengo, Luca Pilosu, Lorenzo Mossucca, Flavio Renga, Simone Ciccia, Olivier Terzo, Giuseppe Vecchi, Vincenzo Romano, and Ingrid Hunstad

Balancing Demand and Supply of Energy for Smart Homes ............ 1000
Saqib Kazmi, Hafiz Majid Hussain, Asif Khan, Manzoor Ahmad, Umar Qasim, Zahoor Ali Khan, and Nadeem Javaid
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>EENET: Energy Efficient Detection of NETwork Changes</td>
<td>1009</td>
</tr>
<tr>
<td>Using a Wireless Sensor Network</td>
<td></td>
</tr>
<tr>
<td>Walter Balzano, Aniello Murano, and Fabio Vitale</td>
<td></td>
</tr>
<tr>
<td>Reducing the Impact of Traffic Sanitization on Latency Sensitive</td>
<td>1019</td>
</tr>
<tr>
<td>Applications</td>
<td></td>
</tr>
<tr>
<td>Mauro Migliardi, Alessio Merlo, and Sherenaz Al-Haj Baddar</td>
<td></td>
</tr>
<tr>
<td>Design and Deployment of Identity Recognition Systems</td>
<td>1027</td>
</tr>
<tr>
<td>Carlo Ferrari and Michele Moro</td>
<td></td>
</tr>
<tr>
<td>The Safety of Your Own App with App Inventor</td>
<td>1037</td>
</tr>
<tr>
<td>Paolo Musmarra</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>1045</td>
</tr>
</tbody>
</table>

Contents
Complex, Intelligent, and Software Intensive Systems
Proceedings of the 11th International Conference on
Complex, Intelligent, and Software Intensive Systems
(CISIS-2017)
Barolli, L.; Terzo, O. (Eds.)
2018, XLVIII, 1048 p. 517 illus., Softcover
ISBN: 978-3-319-61565-3