Contents

Part I 11th International Conference on P2P, Parallel, Grid, Cloud and Internet Computing (3PGCIC-2016)

A Configurable Shared Scratchpad Memory for GPU-like Processors ................................................................. 3
Alessandro Cilardo, Mirko Gagliardi and Ciro Donnarumma

Research of Double Threshold Collaborative Spectrum Sensing Based on OFDM .................................................... 15
Ruilian Tan

Research on particle swarm optimization of variable parameter .......... 25
Zhe Li, Ruilian Tan and Baoxiang Ren

An Access Control Architecture for Protecting Health Information Systems ............................................................ 35
Angelo Esposito, Mario Sicuranza and Mario Ciampi

Intelligent Management System for Small Gardens Based on Wireless Sensor Network ........................................... 49
Xiao-hui Zeng, Man-sheng Long, Qing Liu, Xu-an Wang and Wen-lang Luo

An AHP Based Study of Coal-Mine Zero Harm Safety Culture Evaluation ............................................................... 57
Hongxia Li, Hongxi Di and Xu An Wang

Analysis of Interval-Valued Reliability of Multi-State System in Consideration of Epistemic Uncertainty ...................... 69
Gang Pan, Chao-xuan Shang, Yu-ying Liang, Jin-yan Cai and Dan-yang Li

Toward Construction of Efficient Privacy Preserving Reusable Garbled Circuits ..................................................... 81
Xu An Wang
A Heuristically Optimized Partitioning Strategy on Elias-Fano Index ............................................ 93
Xingshen Song, Kun Jiang and Yuexiang Yang

Smart Underground: Enhancing Cultural Heritage Information Access and Management through Proximity-Based Interaction ........................... 105
Giuseppe Caggianese and Luigi Gallo

Ciphertext-Policy Attribute Based Encryption with Large Attribute Universe .............................................. 115
Siyu Xiao, Aijun Ge, Fushan Wei and Chuangui Ma

Asymmetric Searchable Encryption from Inner Product Encryption ............................................................................. 123
Siyu Xiao, Aijun Ge, Jie Zhang, Chuangui Ma and Xu’an Wang

Design of a Reconfigurable Parallel Nonlinear Boolean Function Targeted at Stream Cipher .............................................. 133
Su Yang

Temporally Adaptive Co-operation Schemes .......................................................... 145
Jakub Nalepa and Miroslaw Blocho

Discovering Syndrome Regularities in Traditional Chinese Medicine Clinical by Topic Model ................................................................. 157
Jialin Ma and Zhijian Wang

Fuzzy on FHIR: a Decision Support service for Healthcare Applications .... 163
Aniello Minutolo, Massimo Esposito and Giuseppe De Pietro

Electric Mobility in Green and Smart Cities .............................................................. 173
Adrian-Gabriel Morosan, Florin Pop and Aurel-Florin Arion

SR-KNN: An Real-time Approach of Processing k-NN Queries over Moving Objects .................................................. 185
Ziqiang Yu, Yuehui Chen and Kun Ma

Intrusion Detection for WSN Based on Kernel Fisher Discriminant and SVM .................................................................................. 197
Zhipeng Hu, Jing Zhang and Xu An Wang

Automatic Verification of Security of OpenID Connect Protocol with ProVerif .......................................................... 209
Jintian Lu, Jinli Zhang, Jing Li, Zhongyu Wan and Bo Meng
Low Power Computing and Communication System for Critical Environments .................................................. 221  
Luca Pilosu, Lorenzo Mossucca, Alberto Scionti, Giorgio Giordanengo, Flavio Renga, Pietro Ruiu, Olivier Terzo, Simone Ciccia and Giuseppe Vecchi

Risk Management Framework to Avoid SLA Violation in Cloud from a Provider’s Perspective .................................................. 233  
Walayat Hussain, Farookh Khadeer Hussain and Omar Khadeer Hussain

Enhancing Video Streaming Services by Studying Distance Impact on the QoS in Cloud Computing Environments ....................... 243  
Amirah Alomari and Heba Kurdi

Application of Personalized Cryptography in Cloud Environment................. 253  
Marek R. Ogiela and Lidia Ogiela

Optimizing Machine Learning based Large Scale Android Malwares Detection by Feature Disposal .................................................. 259  
Lingling Zeng, Min Lei, Wei Ren and Shiqi Deng

Research on Decisive Mechanism of Internet Financial Interest Rate .................................................. 269  
Shengdong Mu, Yixiang Tian, Li Li and Xu An Wang

Toward Construction of Encryption with Decryption Awareness Ability for Cloud Storage .................................................. 281  
Xu An Wang, Fatos Xhafa, Guang Ming Wu and Wei Wang

Elastpipe: On Providing Cloud Elasticity for Pipeline-structured Applications .................................................. 293  
Rodrigo da Rosa Righi, Mateus Aubin, Cristiano André da Costa, Antonio Marcos Alberti and Arismar Cerqueira Sodre

Semantic Summarization of News from Heterogeneous Sources .................. 305  
Flora Amato, Antonio d’Acierno, Francesco Colace, Vinenzo Moscato, Antonio Penta and Antonio Picariello

Self Planning in Critical Multi-Agent Systems .................................................. 315  
Flora Amato, Nicola Mazzocca and Francesco Moscato

Towards a coaching system for daily living activities: the use of kitchen objects and devices for cognitive impaired people ................. 325  
Alba Amato, Antonio Coronato and Giovanni Paragliola
Wellness & LifeStyle Server: a Platform for Anthropometric and LifeStyle Data Analysis ........................................ 337
Giovanna Sannino, Alessio Graziani, Giuseppe De Pietro and Roberto Pratola

Semantic Information Retrieval from Patient Summaries ............... 349
Mario Scuranza, Angelo Esposito and Mario Ciampi

Adaptive Modular Mapping to Reduce Shared Memory Bank Conflicts on GPUs ...................................................... 361
Innocenzo Mungiello and Francesco De Rosa

A Review on Data Cleaning Technology for RFID Network ............ 373
He Xu, Jie Ding, Peng Li and Wei Li

An Efficient RFID Reader Network Planning Strategy Based on P2P Computing ....................................................... 383
He Xu, Weiwei Shen, Peng Li and Cong Qian

Energy Optimization Algorithm of Wireless Sensor Networks based on LEACH-B .................................................... 391
Peng Li, Wanyuan Jiang, He Xu and Wei Liu

On the Security of a Cloud-Based Revocable IBPRE Scheme for Data Sharing ........................................................ 405
Jindan Zhang and Baocang Wang

Semantic Integration and Correlation of Digital Evidences in Forensic Investigations .................................................... 415
Flora Amato, Giovanni Cozzolino and Nicola Mazzocca

Efficient Batch and Online Kernel Ridge Regression for Green Clouds ................................................................. 425
Bo-Wei Chen, Seungmin Rho and Naveen Chilamkurti

Queuing-Oriented Job Optimizing Scheduling In Cloud Mapreduce ...... 435
Ting-Qin He, Li-Jun Cai, Zi-Yun Deng, Tao Meng and Xu An Wang

A Novel Cloud Computing Architecture Oriented Internet of Vehicles .............................................................. 447
He Xu, Ye Ding, Peng Li and Ruchuan Wang

Design and implementation of Data Center Network Global Congestion Price Calculating method based on Software Defined Networking ................................. 459
Chen Xiao Long and Shan Chun

Business Process Mining based Insider Threat Detection System ........ 467
Taiming Zhu, Yuanbo Guo, Jun Ma and Ankang Ju
Part II  Workshop SMECS-2016: 9th International Workshop on Simulation and Modelling of Engineering & Computational Systems

Design of Intermediate Frequency digital processing module based on AD9269 ........................................... 481  
Li Mei

Research on Adaptive Cooperative Spectrum Sensing ......................... 487  
Ruilian Tan

Research on Directional AF Cooperative Communication System Based on Outage Probability ........................................... 497  
Zhe Li, Ruilian Tan, Kai Shi and Baoxiang Ren

Research on Efficient Fibre-Channel-based Token-Routing Switch-Network Communication Protocol ........................................... 507  
Wen-lang Luo, Jing-xiang Lv, Dong-sheng Liu and Xiao-hui Zeng

Path Optimization of Coal Mining Machine Based on Virtual Coal-Rock Interface ........................................... 517  
Dong Gang, Nie Zhen and Wang Peijun

Test Sequencing Optimization for a Kind of Radar Receiver ..................... 525  
Liu Xiaopan, Cai Jinyan, Wu Shihao and Li Danyang

A Method for the Detection of Singularity in Pulse ............................... 533  
Wei Qi, Hongwei Zhuang and Liqiong Zhang

Design of non-lethal kinetic weapon impact method based on hybrid-III dummy ........................................... 543  
Wei Qi, Hongwei Zhuang and Fadong Zhao

Review and Research Development of Optimization Algorithms Based on Wolf Intelligence ........................................... 555  
Sun Yixiao, Zhan Renjun, Wu Husheng, Han Zhixin and Ma Yanbin

SFCS-Broker: Supporting Feedback Credibility Brokering Service for Multiple Clouds Environments ........................................... 567  
Heba Kurdi, Sara Alfaraj and Asma Alatawi

Part III  Workshop SMDMS-2016: The 7th International Workshop on Streaming Media Delivery and Management Systems

QoE Assessment of Multi-View Video and Audio Transmission with a Packet Discarding Method over Bandwidth Guaranteed IP Networks ........................................... 579  
Keita Furukawa and Toshiro Nunome
Evaluation of Division-based Broadcasting System over Wireless LAN .............................................. 589
Yusuke Gotoh and Yuki Takagi

High Quality Multi-path Multi-view Video Transmission considering Path Priority Control ............................................ 599
Tetta Ishida, Takahito Kito, Iori Otomo, Takuya Fujishashi, Yusuke Hirota and Takashi Watanabe

A Recursive Continuous Query Language for Integration of Streams and Graphs .............................................. 609
Yousuke Watanabe

A Design of a Video Effect Process Allocation Scheme for Internet Live Broadcasting .............................................. 619
Tomoya Kawakami, Yoshimasa Ishi, Satoru Matsumoto, Tomoki Yoshihisa and Yuuichi Teranishi

Part IV Workshop MWVRTA-2016: The 6th International Workshop on Multimedia, Web and Virtual Reality Technologies

Numerical Simulation of Impact Acceleration on the Key Parts of Packing Ammunition on Condition of Dropping .................... 631
Xue Qing

Instruction Sequences Clustering and Analysis of Network Protocol’s Dormant Behaviors .............................................. 639
Yan-Jing Hu

Consideration of Educational Multimedia Contents Introducing Multimedia Switching Function .............................................. 651
Kaoru Sugita

Mobile Spam Filtering base on BTM Topic Model .................... 657
Jialin Ma, Yongjun Zhang and Lin Zhang

Construction of an Electronic Health Record System for supporting a Zoo Veterinarian .............................................. 667
Tatsuya Oyanagi, Misaki Iyobe, Tomoyuki Ishida, Noriki Uchida, Kaoru Sugita and Yoshitaka Shibata

Part V Workshop CADSA-2016: 4th International Workshop on Cloud and Distributed System Applications

An Architecture for processing of Heterogeneous Sources .................... 679
Flora Amato, Giovanni Cozzolino, Antonino Mazzeo and Sara Romano
Modeling Approach for Specialist Domain
Flora Amato, Giovanni Cozzolino, Francesco Moscato, Vincenzo Moscato and Antonio Picariello

Designing a Service Oriented System for social analytics
Angelo Chianese, Paolo Benedusi and Francesco Piccialli

GPU Profiling of Singular Value Decomposition in OLPCA Method for Image Denoising
Salvatore Cuomo, Pasquale De Michele, Francesco Maiorano and Livia Marcellino

A machine learning approach for predictive maintenance for mobile phones service providers
Anna Corazza, Francesco Isgrò, Luca Longobardo and R. Prevete

Fiammetta Marulli, Alessandro Nardaggio, Adriano Racioppi and Luca Vallifuoco

A Logic-based Clustering Approach for Cooperative Traffic Control Systems
Walter Balzano, Maria Rosaria Del Sorbo, Aniello Murano and Silvia Stranieri

Chain-of-Trust for Microcontrollers using SRAM PUFs: the Linux Case Study
Domenico Amelino, Mario Barbareschi and Antonino Mazzeo

Part VI Workshop DEM-2016: 3rd International Workshop on Distributed Embedded Systems

Hybrid Approach on Cache Aware Real-Time Scheduling for Multi-Core Systems
Thomas Huybrechts, Yorick De Bock, Haoxuan Li and Peter Hellinckx

Towards Recognising Activities of Daily Living through Indoor Localisation Techniques
Andriy Zubaliy, Anna Hristoskova, Nicolás González-Deleito and Elena Tsiporkova

Powerwindow: a Multi-component TACLeBench Benchmark for Timing Analysis
Haoxuan Li, Paul De Meulenaere and Peter Hellinckx
### Predictive Algorithms for Scheduling Parameter Sweep Calculations in a Cloud Environment
Stig Bosmans, Glenn Maricaux and Filip Van der Schueren

**789**

### Part VII Workshop BIDS-2016: International Workshop on Business Intelligence and Distributed Systems

#### A Study of the Internet Financial Interest Rate Risk Evaluation Index System in Context of Cloud Computing
Mu Sheng-dong, Tian Yi-xiang, Lili and Xu An Wang

**801**

#### A Dynamic System development Method for Startups Migrate to Cloud
Asmaa Abdelrehim Selim Ibrahim and Mohameed Mamdouh Awny

**813**

#### Integrated Algorithms for Network Optimization of Dangerous Goods Transportation
Haixing Wang, Guiping Xiao and Tao Hai

**825**

#### Study on Dynamic Monitoring System for Railway Gaseous Tank Cars Transportation
Haixing Wang, Jujian Wang and Chao Li

**835**

#### Improvement of Study Logging System for Active Learning Using Smartphone
Noriyasu Yamamoto

**845**

#### Identifying Prime Customers Based on MobileUsage Patterns
Deepali Arora and Kin Fun Li

**853**

#### NetFlow: Network Monitoring and Intelligence Gathering
Vivek Ratan and Kin Fun Li

**863**

#### Company Web Site Analysis Based on Visual Information
Kosuke Takono and Yurika Moriwaki

**869**

#### A Study of the Standardization of Fire Forces Equipment Procurement
Zhang Jie

**877**

### Part VIII Workshop-SiPML 2016: Workshop on Signal Processing and Machine Learning

#### Monitoring of Cardiac Arrhythmia Patterns by Adaptive Analysis
José Elías Cancino Herrera, Ricardo Rodríguez Jorge, Osslan Osiris Vergara Villegas, Vianey Guadalupe Cruz Sánchez, Jiri Bila, Manuel de Jesús Nandayapa Alfaro, Israel U. Ponce, Ángel Israel Soto Marrufo and Ángel Flores Abad

**885**

---

**Contents**
Pakistan Sign Language Recognition and Translation System using Leap Motion Device ........................................ 895
Nosheela Raziq and Seemab Latif

Identifying stable objects for accelerating the classification phase of k-means .................................................... 903
A. Mexicano, S. Cervantes, R. Rodríguez, J. Pérez, N. Almanza, M.A. Jiménez and A. Azuara

Expert System To Engage CHAEA Learning Styles, ACRA Learning Strategies and Learning Objects into an E-Learning Platform for Higher Education Students .................................................. 913
José Angel Montes Olguín, Francisco Javier Carrillo García, Ma. de la Luz Carrillo González, Antonia Mireles Medina and Julio Zenón García Cortés

Part IX Workshop-A2LS-2016: International Workshop On Analytics & Awareness Learning Services

Security Analysis of OpenID Connect Protocol with Cryptoverif in the Computational Model ........................................ 925
Jinli Zhang, Jintian Lu, Zhongyu Wan, Jing Li and Bo Meng

Towards a Particular Prediction System to Evaluate Student’s Success ................................................... 935
David Baneres

Evaluation of an eLearning Platform Featuring Learning Analytics and Gamification ........................................ 947
David Gañán, Santi Caballé, Robert Clarisó and Jordi Conesa

MobilePeerDroid: A Platform for Sharing, Controlling and Coordination in Mobile Android Teams ............................ 961
Fatos Xhafa, Daniel Palou, Santi Caballé, Keita Matsuo and Leonard Barolli

Author Index .................................................. 973
Advances on P2P, Parallel, Grid, Cloud and Internet Computing
Proceedings of the 11th International Conference on P2P, Parallel, Grid, Cloud and Internet Computing (3PGCIC-2016) November 5–7, 2016, Soonchunhyang University, Asan, Korea
Xhafa, F.; Barolli, L.; Amato, F. (Eds.)
2017, LXI, 976 p. 414 illus., Softcover
ISBN: 978-3-319-49108-0