# Table of Contents

## KEYNOTE

MOOCs, MOOE and MOOR In China  
*Wenai Song*  

## COMMUNICATION SYSTEMS & NETWORKS

SONET over RPR  
*Ammar Hamad, Michel Kadoch*  

Quantifying Security Risk by Measuring Network Risk Conditions  
*Candace Sah-Lee, Juyeon Jo*  

Feasibility Analysis for Incorporating/Deploying SIEM for Forensics Evidence Collection in Cloud Environment  
*Muhammad Irfan, Haider Abbas, Waseem Iqbal*  

Mining Information Assurance Data with a Hybrid Intelligence/Multi-agent System  
*Charles Fowler, Robert, II Hammell*  

Secure in-vehicle Systems against Trojan Attacks  
*Masaya Yoshikawa*  

Social Routing: A Novel Routing Protocol for Delay Tolerant Network based on Dynamic Connectivity  
*Viet Quoc Nguyen, Van Phuoq Pham, Quoc Son Trinh, Lung Vu Duc*  

A Big Data Approach to Enforce the Integration of Access Control Policies for Web Services  
*Mohammed Alodih, Zaki Malik*  

*Saima Jamil, Saqib Jamil, Sheeraz Ahmed*  

Comparative Analysis on the Signature Algorithms to Validate AS Paths in BGPsec  
*Kyoangha Kim, Yanggon Kim*  

Opportunistic Wireless Network Coding Based On Small-time Scale Traffic Prediction  
*Rui Zhang, Jie Li, Quan Qian, Wei Feng*  

Web-based Motion Detection System for Health Care  
*Ruiling Gao, Minghuan Zhao, Zhihui Qiu, Yingzhou Yu, C. Hwa Chang*  

A Novel Contention Window Backoff Algorithm for IEEE 802.11 Wireless Networks  
*Ikram Syed, Byeong-Hee Roh*  

A Method for Secure RESTful Web Service  
*Sungchul Lee Lee, Ju-Yeon Jo, Yoo-hwan Kim*  

Deploying Agents in the Network to Detect Intrusions  
*Shankar Banik, Luis Pena*  

Empirical Evaluation of Designing Multicasting Network with Minimum Delay Variation  
*Nicklaus Rhodes, Shankar Banik*  

An Autonomous Model to Enforce Security Policies Based on User’s Behavior  
*Kambiz Ghazinour, Mehdi Ghayoumi*  

## CONTROL SYSTEMS, INTELLIGENT SYSTEMS

Utilizing NFC to Secure Identification  
*Robert Gripentog, Yoo-hwan Kim*  

A Kernel based Atanassov’s Intuitionistic Fuzzy Clustering for Network Forensics and Intrusion Detection  
*Anupam Panwar*  

Regimdroid : Framework for Customize Android Platform to act as a Brain for Telepresence Robot  
*Nouha Ghribi*  

Communication System Based on Chaotic Delayed Feedback Oscillator with Switched Delay  
*Mikhail Prokhorov, Danil Kulminskiy, Anatoly Karavaev, Anatoly Karavaev, Vladimir Ponomarenko*  

Effective Gaze Writing with Support of Text Copy and Paste  
*Reo Kishi, Takahiro Hayashi*  

A Review of Multimodal Biometric Systems: Fusion Methods and Their Applications  
*Mehdi Ghayoumi*  

An Adaptive Fuzzy Multimodal Biometric System for Identification and Verification  
*Mehdi Ghayoumi, Kambiz Ghazinour*  

Evaluating a GA-based Approach to Dynamic Query Approximation on an Inference-enabled SPARQL Endpoint
Yuji Yamagata, Naoki Fukuta ................................................................. 143

**COMPUTER ARCHITECTURE AND VLSI** ........................................ 149
Fully Pipelined VLSI Architecture of a Real-Time Block-Based Object Detector for Intelligent Video Surveillance Systems
  Min-Chun Tuan, Shih-Lun Chen .......................................................... 149
A Compact Design of n-Bit Ripple Carry Adder Circuit using QCA Architecture
  Nusrat Jahan Liza, Tanja Sultana Rimi, Rajon Bardhan, Tangina Firoz Bithee, Zinia Tabassum ......................... 155
Using SPIN to Check Simulink Stateflow Models
  Chikatoshi Yamada, Michael Miller .................................................. 161
Fast Bootstrapping Method for the Memory-Disk Integrated Memory System
  Sangjae Nam, Su-Kyung Yoon, Shin-Dug Kim .................................... 167
Selective Data Buffering Module for Unified Hybrid Storage System
  Kihyun Park, Kihyun Park, Shin-Dug Kim ........................................ 173

**DATA MINING, DATA WAREHOUSING & DATABASE** ......................... 179
Automated Generation of Hierarchic Image Database with Hybrid Method of Ontology and GMM-based Image Clustering
  Ryosuke Yamanishi, Ryoya Fujimoto, Yuji Iwahori, Robert J Woodham .... 179
Multivariate Temporal Link Prediction in Evolving Social Networks
  Alper Ozcan, Sule Gunduz Ogidioci .................................................. 185
A Graph Model Based Author Attribution Technique for Single-Class Email Classification
  A Novino Nirmal, Kyung-Ah Sohn, Tae-Sun Chung .............................. 191
Introducing the Concept of “Always-Welcome Recommendations”
  Edson B. dos Santos Junior, Rafael M. D Addio, Arthur F. da Costa, Marcelo G. Manzato, Rudinei Goularte .... 197
CBDIR: Fast and Effective Content Based Document Information Retrieval System
  Moon Soo Cha, So Yeon Kim, Jae Hee Ha, Min-June Lee, Young-June Choi, Kyung-Ah Sohn ....................... 203
Mobile Phone Span Image Detection based on Graph Partitioning with Pyramid Histogram of Visual Words Image Descriptor
  So Yeon Kim, Kyung-Ah Sohn .......................................................... 209
Multi-purpose Adaptable Business Tier Components Based on Call Level Interfaces
  Oscar Mortagua Pereira, Rui Aguiar .................................................. 215
Implementation of Modified Overload Detection Technique with VM Selection Strategies Based on Heuristics and Migration Control
  Mohammad Rashedur Rahman ......................................................... 223
A Feature Selection Method for Comparison of Each Concept in Big Data
  Takafuni Nakashima ................................................................. 229
Searching Human Actions based on a Multi-dimensional Time Series Similarity Calculation Method
  Yu Fang, Kosuke Sugano, Kenta Oku, Hung-Hsuan Huang, Kyoji Kawagoe ........................................... 235
A Human Behavior Processes Database Prototype System for Surgery Support
  Zhang Zuo, Kenta Oku, Hung-Hsuan Huang, Kyoji Kawagoe .................. 241
Clustered Based VM Placement Strategies
  Mohammad Rashedur Rahman ......................................................... 247
A Personalized Music Discovery Service based on Data Mining
  Mahfuzur Rahman Siddiquee, Saifur Rahman, Naimul Haider, Shahnewaz Ul Islam Chowdhury, Mohammad Rashedur Rahman, Sharmendu Banik ................................................................. 253
Generalized Entropy based Semi-Supervised Learning
  Taocheng Hu, Jinhui Yu ................................................................. 259
Investigation of Localized Sentiment for a Given Product by Analyzing Tweets
  Syed Akib Anwar Hridoy, Faysal Ahmed, Mohammad Samiul Islam, M. Tahmid Ekram, Mohammad Rashedur Rahman ................................................................. 265

**KNOWLEDGE DISCOVERY, NEURAL NETWORKS AND GENETIC ALGORITHMS** 271
Enhancing the Impact of Science Data: Toward Data Discovery and Reuse
  Alan Chappell, Jesse Weaver, Sumit Purohit, William Smith, Karen Schuchardt, Patrick West, Benno Lee, Peter Fox ................................................................. 271
A Pruning Algorithm for Reverse Nearest Neighbors in Directed Road Networks
Rizwan Qamar, Muhammad Attique, Tae-Sun Chung .................................................. 279

A Semantic Approach for Transforming XML Data to RDF triples
Mohamed Kharrat, Anis Jedidi, Faiez Gargouri .............................................................. 285

SPEECH AND SIGNAL PROCESSING

Syllable-based Myanmar Language Model for Speech Recognition
Wunna Soe, Yadana Thein .................................................................................................. 291

In-house Alert Sounds Detection and Direction of Arrival Estimation to Assist People with Hearing Difficulties
Mohammad Daoud, Mahmoud Al-Ashi, Fares Abawi, Ala Khalifeh ................................ 297

Nearest Multi-Prototype Based Music Mood Classification
Bahu Baniya, Joonwoohan Lee, Choong Seon Hong ......................................................... 303

IMAGE PROCESSING & PATTERN RECOGNITION

Decomposition of Partly Occluded Objects Based on Evaluation of Figural Goodness
Takahiro Hayashi, Tatsuya Ooi, Motoki Sasaki .................................................................. 307

Using Ant’s Colony Algorithm for Improved Segmentation for Number Plate Recognition
Shantanu Prakash, Sanchay Dewan, Shreyansh Bajaj .......................................................... 313

FPGA Implementation of a Low Complexity Steganographic System for Digital Images
Williams Antonio Pantoja Laces, Jose Juan Garcia-Hernandez ........................................ 319

Recognition of Offline Handwritten Hindi Text Using Middle Zone of the Words
Naresh Garg, Lakhwinder Kaur, Mansih Jindal .................................................................. 325

Automatic Extraction of Text Regions from Document Images by Multilevel Thresholding and K-means Clustering
Vu Hoai Nam, Tran Tuan Anh, Na In Seop, Kim Soo-Hyang ............................................... 329

Automated Thresholding of Lung CT Scan for Artificial Neural Network based Classification of Nodules
Sheeraz Akram, Muhammad Younus Javed ........................................................................ 335

INTELLIGENT AGENT TECHNOLOGY, AGENT BASED SYSTEMS

Single-Object Resource Allocation in Multiple Bid Declaration with Preferential Order
Kengo Saito, Toshiharu Sugawara ....................................................................................... 341

HMM-Based Vietnamese Speech Synthesis
Son Trinh ............................................................................................................................... 349

A Scoring Rule-based Truthful Demand Response Mechanism
Keisuke Hara, Takayuki Ito ................................................................................................. 355

Multiagent-based Distributed Backup System for Individuals
Takahiro Uchiya, Motohiro Shibakawa, Tetsuo Kinoshita, Ichik Takumi ............................. 361

INTERNET TECHNOLOGY AND APPLICATIONS, E-COMMERCE

eMedicalHelp: A Customized Medical Diagnostic Application: Is a single questionnaire enough to measure stress?
Hedieh Ranjbar, Amir Maddah, Manolya Kavakli ............................................................... 367

Development of Mobile Voice Navigation System Using User-Based Mobile Maps Annotations
Tomohiro Yanagi, Daisuke Yamamoto, Naohisa Takahashi .................................................. 373

3D Web Applications in E-Commerce: A Secondary Study on the Impact of 3D Product Presentations Created with HTML5 and WebGL
Jens Geelhaar, Gabriel Rausch .......................................................................................... 379

SQUED: A Novel Crowd-sourced System for Detection and Localization of Unexpected Events from Smartphone-Sensor Data
Taishi Yamamoto, Kenta Oku, Hung-Hsuan Huang, Kyoji Kawagoe ................................ 383

Some Observations On Online Advertising: A New Advertising System
Dapeng Liu, Simon Xu ........................................................................................................ 387

MANAGEMENT INFORMATION SYSTEMS

Objective Framework for Early-Stage Comparison of Software Development Project Types
Donghwoon Kwon, Robert Hammell ................................................................................. 393

MIDDLEWARE ARCHITECTURES & TECHNIQUES

........................................................................................................................................... 399
A Proposal of the System to Stop a Decline of the Interest of Great East Japan Earthquake
Koji Fujita, Takayuki Fujimoto ................................................................. 519

WORKSHOP II
Singing Voice Detection of Popular Music Using Beat Tracking and SVM
Fengyan Wu, Shutao Sun, Jiangleong Zhang, Yongbin Wang ...............................525
Solving the Supermarket Shopping Route Planning Problem Based on Genetic Algorithm
Xiajia Chen, Ying Li, Tao Hu .....................................................................529
Online Advertising Demand-side Platform Business System Design Exploration
Tao Lei, Junpeng Gong, Yujun Wen .................................................................535
A Feature Selection Algorithm of Music Genre Classification Based on ReliefF and SFS
Meimei Wu, Yongbin Wang ....................................................................... 539
Research and Implementation of Four-prime RSA Digital Signature Algorithm
Zhenjiu Xiao, Yongbin Wang, Zhengtao Jiang .................................................545
The Design and Implementation of Personalized News Recommendation System
Xuejiao Han, Wenqian Shang, Shuchao Feng ..................................................551
A Logic Model of Interest in Information Network
Shiping Zhou, Wei Zhang, Xiangrong Tong ..................................................555
Research on Public Opinion Based on Big Data
Songtao Shang, Minyong Shi, Wenqian Shang, Zhiguo Hong ...............................559
An Automatic Semantic Web Service Composition Method Based on Ontology
Ying Li, Yulong Li, Tao Hu, Zhisheng Lv .........................................................563
The Maximal Operator Classifier
Yuqi Wang, Wenqian Shang, Shuchao Feng ....................................................567
Visualization in Media Big Data Analysis
Yingjian Qi, Xinyan Yu, Guoliang Shi, Ying Li .................................................571
Personalized two party key exchange protocol
Tong Yi, Minyong Shi, Wenqian Shang ............................................................575
Personalized News Recommendation Based on Links of Web
Zhenzhong Li, Wenqian Shang ....................................................................581
Interactive Virtual Theater Display System
Min Feng, Huaichang Du ........................................................................585
An Improved Algorithm for Active Contour Extraction Based on Greedy Snake
Hui Ren, Zhibin Su, Chaohui Lv, Fangjv Zou ................................................589
Spread Influence Algorithm Of News Website Based on PageRank
GuoWei Chen, Fei Xie, Tao Lei, Yu Su ........................................................593

SERA 2015
Petri Nets-based Design of Real-Time Reconfigurable Networks on Chips
Hela Ben Salah, Adel Benzina, Mohamed Khalgui .........................................597
Real-Time Reconfigurable Scheduling of Multiprocessor Embedded Systems Using Hybrid Genetic Based Approach
Hamza Gharssellaoui, Ismail Ktata, Naoufel Kharroubi, Mohamed Khalgui ...............605
New Adaptive Middleware for Real-Time Embedded Operating Systems
Fethi Jarray, Hamza Chniter, Mohamed Khalgui ...........................................610
SABPEL: Creating Self-Adaptive Business Processes
Sihem Cherif, Raoudha Ben Djemaa, Ikram Amous .............................................619
A Learning Semantic Web Service for Generating Learning Paths
Chaker Ben Mahmoud, Ikbel Aziz, Fathia Bettahar, Marie-Hélène Abel, Faiéz Gargouri 627
2LPA-RTDW: A Two-Level Data Partitioning Approach for Real-time Data Warehouse
Issam Hamdi, Emna Bouazizi, Saleh Alyshomrani, Jamel Feki ................................632
Opus Framework: A Proof-of-Concept Implementation
Nahla Haddar, Mohamed Tmar, Faiez Gargouri ...............................................639
A Service-Oriented Architecture (SOA) Framework for Choreography Verification
Sirine Rebai, Hatem Hadj Kacem, Mohamed Karaa, Saul E. Pomares, Ahmed Hadj Kacem. ................. 642

Adaptive Security for Cloud Data Warehouse as a Service
Emna Guermazi, Mounir Ben Ayed, Hanène Ben-Abdallah. .................................................. 647

Enriching User Model Ontology for Handicraft domain by FOAF
Maha Maalej, Achraf Mtibaa, Faiez Gargouri. .......................................................... 651

Integrating semantics and structural information for BPMN model refactoring
Wiem Khelif, Hanène Ben-Abdallah. .......................................................... 656

Author Index 661