

# **2013 Third International Conference on Innovative Computing Technology**

**(INTECH 2013)**

**London, United Kingdom  
29 – 31 August 2013**



**IEEE Catalog Number: CFP1360T-POD  
ISBN: 978-1-4799-0046-6**



# Contents

<a href="#">Digital Image/Video Processing- Multimedia and Interactive Multimedia</a>	<a href="#">Network and Information Security</a>	<a href="#">Cloud Computing</a>
<a href="#">Innovative Computing Systems and Applications in S &amp; T - E-Learning, e-Commerce, e-Business and e-Government</a>	<a href="#">Virtual Reality</a>	<a href="#">Algorithms</a>
<a href="#">Computational Intelligence</a>	<a href="#">Data and Network Mining</a>	<a href="#">Soft Computing: Fuzzy and Optimization Algorithms</a>
<a href="#">Human-Computer Interaction</a>	<a href="#">Visualization and Artificial Intelligence</a>	<a href="#">Signal Processing</a>
<a href="#">Software Engineering</a>		<a href="#">User Interfaces</a>

## Digital Image/Video Processing- Multimedia and Interactive Multimedia

[Design of adaptable, optimal, and low complex JPEG2000 Transcoding of Images on OFDM Network Using DWT](#)

Shakti Awaghad and Sanjay Pokle 1

[QualEvS4Geo: A peer-to-peer system architecture for semi-automated quality evaluation of geo-data in SDI](#)

Amin Mobasheri, Mohamed Bakillah, Alexander Zipf and Steve H.L. Liang 7

[3D Motion Analysis of National Rider Athletes by Riding Types in Horse Simulator](#)

Myung-Won Lee and Keun-Chang Kwak 12

[Image Based Roadside POI Recognition and GPS Correction Scheme Using Smart Phones](#)

Ching-Hao Lai and Jun-Dong Chang 17

[Biologically Inspired Object Tracking: A modular approach with distributed particle like sensors](#)

Intekhab Alam 23

[Muscular Motion Estimation from 4-D Ultrasound Image Using Kalman Filter and Rotation-Invariant Feature Descriptor](#)

Chi-Hung Tsai, Hsin-Chen Chen, Yung-Nien Sun, Fong-Chin Su and Li-Chieh Kuo 29

[Use-Case-Optimized Data Storage of Scalable Media Files](#)

Heiko Sparenberg, Volker Bruns and Siegfried Foessel 35

[Data communications aspects of an IEEE 802.15.4 based monitoring system for integrated water management](#)

Evangelos Chatzistavros and George M. Stamatelos 40

[Translucent-static TV Logo Recognition by SUSAN Corner Extracting and Matching](#)

Da Ku, Jianghua Cheng and Gui Gao 44

[Feature Extraction Techniques for Dorsal Hand Vein Pattern](#)

Pooja Ramsoful and Maleika Heenaye-Mamode Khan 49

[Investigating Linear Discriminant Analysis \(LDA\) on Dorsal Hand Vein Images](#)

Maleika Heenaye- Mamode Khan and Naushad Ali Mamode Khan 54

Network and Information Security

[Visual Cryptography in Internet Voting System](#)

Rajendra A B and Sheshadri H S 60

[Fine-grained Document Sharing Using Attribute-Based Encryption in Cloud Servers](#)

Dongyang Xu, Fengying Luo, Lin Gao and Zhi Tang 65

[Automated determination of security services to ensure personal data protection in the Internet of Things applications](#)

J.A. Sánchez Alcón, Lourdes López, José-Fernán Martínez and Pedro Castillejo 71

[Web Service Semantic Access Control](#)

Margaret Sazio and Miriam A. M. Capretz 77

[Quantum Key Distribution by Using Public Key Algorithm\(RSA\)](#)

Ammar Odeh, Khaled Elleithy, Muneer Alshowkan and Eman Abdelfattah 83

[Securing UDT Protocol: Experiences in integrating Transport Layer security solutions with UDT](#)

Tatikayala Sai Gopal, Rahul Jain, Reddy Lakshmi Eswari P, Jyostna G and Srinivasa Reddy Kamatham 87

[Trust in Adoption to Judiciary Informatics System of Senior Management Users](#)

Ozlem Oktal, Ozlem Alpu, Berna Yazici and Zerrin Sungur 92

[An MSB Embedding Approach to Data Integrity Protection in a Ubiquitous Environment](#)

Qi Liu, Jiang Wei Su, Bao Wei Wang, Shen Jian and Nigel Linge 97

[Evaluation of an Improved Particle Swarm Optimization Algorithm on MATLAB](#)

## Cloud Computing

### [A Cloud User Behavior Authentication Model Based On Multi-partite Graphs](#)

Tian Junfeng and Cao Xun 106

### [Conversational QoS Comparison Between WiMAX and UMTS](#)

Ravonimanantsoa Ndaohialy Manda-Vy and Hery Zojaona Tantely Reziky Zafimarina Stefana 113

### [Scheduling Real-time Workflow on MapReduce-based Cloud](#)

Fei Teng, Hao Yang, Tianrui Li, Yan Yang and Zhao Li 117

### [Identity management based security architecture of cloud computing on multi-agent systems](#)

R.M. Alguliev and F.C. Abdullayeva 123

### [Risk management in cloud computing](#)

Mansouri Dou El Kefel and Benyettou Mohamed 127

### [A Peer to Peer Resource Provisioning Scheme For Cloud Computing Environment Using Multi Attribute Utility Theory](#)

Rayhanur Rahman, Asif Imran, Alim Ul Gias and Kazi Sakib 132

### [Implementing Conceptual Search Capability in a Cloud-Based Feed Aggregator](#)

Sahar Bazargani, Julian Brinkley and Nasseh Tabrizi 138

### [The Life and Death of Unwanted Bits: Towards Proactive Waste Data Management in Digital Ecosystems](#)

Ragib Hasan and Randal Burns 144

## Innovative Computing Systems and Applications in S & T - E-Learning, e-Commerce, e-Business and e-Government

### [eGovernment - a Driving Force for Public Sector Innovation?](#)

Andreas Lohmeier 149

### [Resource Allocation of City and County under Government Supervision: an Effectiveness Analysis of the Healthcare System in Taiwan](#)

Hilary Cheng, Yi Chuan Lu and Sheng-Lun Shen 155

### [Authoring System Concept and design for eBook Digitization process for efficient online eContent documentation, search, and distribution.](#)

Mohamed Menacer and Amar Arbaoui 162

[The Role of Moderating Factors in ERP Systems Usage](#)

Billy Mathias Kalema 166

[Productivity of the Banking Sector: A Case Study in Kyrgyz Republic](#)

Hilary Cheng, Yi Chuan Lu and Ulan Mukashev 173

[Cloud Computing Sustainability and Business Process Re-Engineering in SMEs: Comparative Analysis of UK and Nigeria](#)

Ezendu Ariwa and Koodichimma Chinazom Ibe 181

Virtual Reality

[Detail Preserving Anatomical Markers in a Virtual Reality Nasendoscopy Simulation](#)

G.S. Ruthenbeck, A.S. Carney and K.J. Reynolds 184

[Audit of virtual systems based on vague inputs](#)

Jiří Bartoš, Bogdan Walek and Cyril Klimeš 189

[The Learning Effectiveness of using Game-based Interaction Multimedia Courseware on Low Visual Capacity student](#)

Chorng-Shiuh Koong, Tzu-I Yang, Chien-Chao Tseng, Che-Wei Chang and Deng-Jyi Chen 194

[Virtual reality training system for the maintenance of underground lines in power distribution system](#)

I. Galvan-Bobadilla, A. Ayala-García, E. Rodríguez-Gallegos and G. Arroyo-Figueroa 199

[Arguing to Learn and Learning to Argue in Second Life](#)

F. Paraskeva, A. Chatziiliou and A. Alexiou 205

Algorithms

[A New Algorithm for Three-Party Quantum Key Distribution](#)

Muneer Alshowkan , Khaled Elleithy ,Ammar Odeh and Eman Abdelfattah 208

[Sorting N Elements Using Quantum Entanglement Sets](#)

Ammar Odeh , Khaled Elleithy, Marwah Almasri and Abrar Alajlan 213

Computational Intelligence

[Analysis and Detection of Soft-404 Pages](#)

Victor M. Prieto, Manuel A lvarez and Fidel Cacheda 217

[Parallel GRASP Algorithm with Delay and Delay Variation for Core Selection in Shared Tree based Multicast Routing protocols](#)

Youssef BADDI and Mohamed Dafir ECH-CHERIF EI KETTANI 227

[Towards a Distributed Mobile Agent Decision Support System for Optimal Patient Drug Prescription](#)

Kevin Miller and Gunjan Mansingh 233

[Proactive Maintenance of Offshore Wind Turbine Blades Using Knowledge-based Force Analysis](#)

Trinh Hoang Nguyen, Andreas Prinz and Josef Noll 239

[Expert system for evaluating courses in distance learning systems](#)

Bogdan Walek, Jiří Bartoš and Cyril Klimeš 246

[Meeting Scheduling using Agent based Modeling and Multiagent Decision Making](#)

Osama Mussawar and Khaled Al-Wahedi 252

[Application of Business Intelligence to the Power System Process Security](#)

N. Jacome-Grajales, G. Escobedo-Briones, J. Roblero and G. Arroyo-Figueroa 258

[Classification of Robotic Arm Movement using SVM and Naïve Bayes Classifiers](#)

Asha Vijayan, Chaitanya Medini, Hareesh Singanamala, Chaitanya Nutakki, Bipin Nair and Shyam Diwakar 263

Data and Network Mining

[An Application of a Healthcare Data Warehouse System](#)

Boon Keong Seah 269

[Attractiveness-based Community Detection for Large Social Networks](#)

Ruifang Liu, Weiping Huang, Shan Feng and Wenbin Guo 274

[User Experience Evaluation Methods for Mobile Devices](#)

Lim Tek Yong 281

[A Novel Approach to Effective Detection and Analysis of Code Clones](#)

Kavitha Esther Rajakumari and T. Jebarajan 287

[A novel algorithm for online exact string matching](#)

Vijay Sahota, Maozhen Li and Richard Bayford 291

[Novel Energy-Efficient Transmissions in 4G Downlink Networks](#)

Yao-Liang Chung 296

[Modeling Panic in Ship Fire Evacuation Using Dynamic Bayesian Network](#)

Parvaneh Sarshar, Jaziar Radianti and Jose J. Gonzalez 301

[Dynamic Multipath Routing for MANETs – A QoS Adaptive Approach](#)

Manu J Pillai, M P Sebastian and S D Madhukumar 308

[Usage of botnets for high speed MD5 hash cracking](#)

Jega Anish Dev 314

[Message Scheduling on Static Segment of FlexRay Networks](#)

ArmaghanDarbandi, Dinh Duong Mai and MyungKyun Kim 321

[Hilbert Transform and Neural Networks for Identification and Modeling of ECG Complex](#)

Ricardo Rodríguez, Adriana Mexicano, Jiri Bila, Rafael Ponce, Salvador Cervantes and Alicia Martinez 327

[Flying Ad-Hoc Network Communication for Detecting Thermals: Feasibility and Insights](#)

Juergen Eckert, David Eckhoff and Reinhard German 333

[A Heuristic Algorithm for Profit Maximization Problem on Customer Social Networking](#)

Xin Zhou 339

[Comparison of the Techniques Decision Tree and MLP For Data Mining in Spams Detection to Computer Networks](#)

Kelton Costa, Patricia Ribeiro, Atair Camargo, Victor Rossi, Henrique Martins, Miguel Neves, Ricardo Fabris, Renato Imaisumi and João Paulo Papa 344

[A conceptual framework for Small WSN Configuration using Intelligent Decision Support System](#)

F. Alshahrany, H. Zedan and I. Moualek 349

[High QoS and Low Cost Wavelength Allocation Protocol in Optical Network Using Multicast Technology](#)

Rafed Sabbar Abbas, A. Masrub, Saman Hameed Amin and H.S. Al-Raweshidy 356

[A Performance Enhancement of IEEE 802.15.4 Standard to Overcome Hidden Nodes Effect on Low Data Rate Ad Hoc WSNs](#)

Muhamad S. Iqbal, A. Masrub, Vaina M. Panneer Selvan, and H.S. Al-Raweshidy 360

[Taxi Origin-Destination Areas of Interest Discovering Based on Functional Region Division](#)

Xuejin Wan, Mengdan Gao, Jianchu Kang and Jianling Zhao 365

[Mining and Computing Phrase Weight in Texts](#)

Saba Sarasvady P. Vijayakumar and Daisy Jacobs 371

Soft Computing: Fuzzy and Optimization Algorithms

[Optimal Model for University Classroom Assignment to Reduce Traffic Volume](#)

Zhejun Liu 375

[Study on Application of Improved Chaos Ant Colony Algorithm in Vehicle Routing Problem with Time Windows](#)

Hai Yang 379

[Task Allocation Method Combining Reorganization of Agent Networks and Resource Estimation in Unknown Environments](#)

Kazuki URAKAWA and Toshiharu SUGAWARA 383

[Swim Velocity Profile Identification by Using a Modified Differential Evolution Method Associated with RBF Neural Network](#)

Leandro dos Santos Coelho, Luciano Ferreira da Cruz and Roberto Zanetti Freire 389

[Web application for searching in real estate web portals](#)

Bogdan Walek and Jiří Bartoš 396

[Feature Ranking Utilizing Support Vector Machines' SVs](#)

Nahla Barakat 401

[User Stories Template for Object-Oriented Applications](#)

Adil ZEAARAOUI, Zineb BOUGROUN, Mohammed G. BELKASMI and Toumi BOUCHENTOUF 407

[Genetic Algorithm for Ordering and Reduction of BDDs for MIMO Circuits](#)

Manu Bansal and Alpana Agarwal 411

Human-Computer Interaction

[Hierarchical Character Selection for a Brain Computer Interface Spelling System](#)

Aaron Raymond See, Shih-Chung Chen and Chih-Kuo Liang 415

[The Impact of Cultural Differences on Smartphone Adoption by Organizations](#)



Ibrahim ARPACI, Yasemin CETIN YARDIMCI and Ozgur TURETKEN 421

[Kinematic modeling of a humanoid robot with 18 DOF in a virtual environment](#)

Meriem MENAD, Ziane DEROUICHE, Zoubir AHMED FOITIH and Wahid NOUIBAT 424

[Theorizing a Design-Oriented Categorization for Online Voluntary Production Communities](#)

Pujan Ziaie and Helmut Krcmar 430

[Daily Calorie Manager for Basic Daily Use](#)

Shahreen Kasim and Faten Azmira Zakaria 437

[Multilingual Phrasebook for Android \(MPA\)](#)

Shahreen Kasim and Boon Seow Wai 443

[Green Technology and Energy Management Systems in Developing Countries: A Case Study of Pakistan Textile Industry](#)

Uzma Sabir, Ezendu Ariwa and Agnes Taylor 449

Visualization and Artificial Intelligence

[Classification and Visualization for EEG Data](#)

Pei Ling Lai, Jin Liang Yang and Alfred Inselberg 452

[Motion Capture and Activity Tracking Using Smartphone-Driven Body Sensor Networks](#)

Tudor Pascu, Martin White and Zeeshan Patoli 456

[Artificial Immune System for Handwritten Arabic Word Recognition](#)

Hassiba Nemmour and Youcef Chibani 463

Signal Processing

[A New Multi-human Detection Algorithm Using an IR-UWB Radar System](#)

Jeong Woo Choi and Sung Ho Cho 467

[Parallel Magnetic Resonance Imaging Reconstruction by Convex Optimization](#)

Cishen Zhang and Ifat-Al Baqee 473

[An Estimation of Primary User's SNR for Spectrum Sensing in Cognitive Radios](#)

Hussien Al-Hmood, Rafed Sabbar Abbas, A. Masrub and H. S. Al-Raweshidy 479

[On face beautification of color images under light varying condition using self-quotient referential &epsilon;-filter](#)

Mitsuharu Matsumoto 485

[A Framework for Data Quality Handling in Enterprise Service Bus](#)

Kamyar Rasta, Trinh Hoang Nguyen and Andreas Prinz 491

[An RFID-Enabled Distributed Control and Monitoring System for a Manufacturing System](#)

Ali Vatankhah Barenji, Reza Vatankhah Barenji and Bahram Lavi Sefidgari 498

[FPGA based crosstalk-resistant adaptive decorrelator](#)

T.J.Moir 504

## Software Engineering including User Interfaces

[Facilitating Technology Forestry: Software Tool Support for Creating Functional Technology Trees](#)

Teemu J. Heinimaki and Tapio Elomaa 510

[IVRIDIO: Design of a Software Testing Framework to Provide Test-first Performance as a Service](#)

Alim Ul Gias, Asif Imran, Rayhanur Rahman and Kazi Sakib 520

[A Graphical Structure Rewriting Model for Concurrent System with Higher-Order Streaming Communication](#)

Masaki Murakami 526

[e-Onama: Mobile High Performance Computing for Engineering Research](#)

Deepu C V, Nisha Kurkure, Prashant Dinde, Abhishek Das, Abhinav Gupta and Goldi Misra 532

[Model Driven Architecture with Encapsulated Quality Check and Enhancement Feature](#)

Atika Qazi, Azra Shamim and Haseena Bano 537

[Detecting Covert Dubious Actors Using Cross Domain Associations](#)

Wasi Haider Butt, Shaob A Khan, Usman Qamar 541

## User Interfaces

[Inferring dynamic taxonomies for terms based on UGC](#)

Reem Alfayez and Mike Joy 545

[Detecting Facial Expressions from EEG Signals and Head Movement for Controlling Mouse Cursor](#)

Nayel Al-Zubi 551

[Understanding the Overhead of Large Layer 2 Data Center Networking: Measurement and Analysis of TRILL as an Example](#)

Chunyang Lu, Zhixiong Jiang, Jinping Yu, Gan Zhang, Mingfu Li, Wei Liang, Jingping Bi 555