

2015 International Conference on Computational Science and Computational Intelligence

CSCI 2015

Table of Contents

Message from General and Program	
Co-chairs.....	xix
Conference Organization.....	xxi
International Program Committee.....	xxiii

Symposium on Computational Science (CSCI-ISCS 2015)

An Automatic Solution Framework for Robust and Computationally Efficient Joint Estimation in Optical Motion Capture	1
<i>Jianwei Hang, Joan Lasenby, and Adrian Li</i>	
Design of Arithmetic and Control Cells for a DNA Binary Processor	7
<i>Aby K George, Amjad Almatrood, and Harpreet Singh</i>	
Software Code Generator in Automotive Field	13
<i>Shahab Nadir and Detlef Streitferdt</i>	
Bloom Filter Tree for Fast Search in Tree-Structured Data	18
<i>Mengyu Wang and Ying Zhu</i>	
Similarity Search of Bounded TIDASETs within Large Time Interval Databases	24
<i>Philipp Meisen, Diane Keng, Tobias Meisen, Marco Recchioni, and Sabina Jeschke</i>	
A Parallel Device Simulator Based on Finite Element Method	30
<i>Gaurav Kumar, Mandeep Singh, Anand Bulusu, and Gaurav Trivedi</i>	
Incident Response through Behavioral Science: An Industrial Approach	36
<i>Arvinderpal Singh Gagneja and Kanwalinderjit Kaur Gagneja</i>	
Bit-Level Differential Power Analysis Attack on Implementations of Advanced Encryption Standard Software Running Inside a PIC18F2420 Microcontroller	42
<i>K. Mpokane, H. D. Tsague, N. Gasela, and B. M. Esiefarienrhe</i>	
Visualization of Subtopics of the Thematic Document Collection Using the Context-Semantic Graph	47
<i>Alexander Shoev, Ivan Moloshnikov, Dmitry Gudovskikh, and Roman Rybka</i>	

Expansion of Electrical Networks Considering Power Quality Aspects by Applying a Multi-objective Tabu Search Technique	53
<i>S. García-Martínez, E. Espinosa-Juarez, and J. Jesus Rico-Melgoza</i>	
Quantum Cost Reduction of Reversible Circuits Using New Toffoli Decomposition Techniques	59
<i>Md Belayet Ali, Takashi Hirayama, Katsuhisa Yamanaka, and Yasuaki Nishitani</i>	
Towards Efficient Service Composition in Multi-cloud Environment	65
<i>Junwen Lu, Yongsheng Hao, Lina Wang, and Mai Zheng</i>	
AidData.org: A Donation Analysis	71
<i>Harini Musunuru, Patrick Kinnicutt, and Roger Lee</i>	
A Reachability Query Method Based on Labeling Index on Large-Scale Graphs	77
<i>Yuqing Duan, Xuecheng Li, and Linlin Ding</i>	
BL-LDA: Bringing Bigram to Supervised Topic Model	83
<i>Youngsun Park, Md. Hijbul Alam, Woo-Jong Ryu, and Sangkeun Lee</i>	
An Efficient Solution for the Generalized Median Problem	89
<i>Dixin Zhu and Xiaodong Wang</i>	
Implementation Aspects of the Matrix Inverse Computation and Inverse Computations Completeness Method	95
<i>Etienne Aubin Mbe Mbock</i>	
Software Architecture of a Mobile Robot	102
<i>Abdul Wahab Muzaffar, Shumyla Rasheed Mir, Muhammad Latif, Wasi Haider Butt, and Farooque Azam</i>	
A Model-Driven Engineering Transition-Based GUI Testing Technique	108
<i>Eman M. Saleh and Omar Al Sheik Salem</i>	
Deductive Graph Database – Datalog in Action	114
<i>Kornelije Rabuzin</i>	
Accumulated Citation Count as Fertileness of Scientific Article	119
<i>Sachio Hirokawa, Tetsuya Nakatoh, and Hayato Nakanishi</i>	
Prediction of the Partial Reconfiguration Matrix Inverse Computations	123
<i>Etienne Aubin Mbe Mbock</i>	
A Taxonomy and Survey of Green Data Centers	128
<i>Aryan Azimzadeh and Nasseh Tabrizi</i>	
Towards an Ontology Design Architecture	132
<i>Jason Jaskolka, Wendy MacCaull, and Ridha Khedri</i>	
Uncertainty Aspects in Designing Transportation Networks for Extractive Industries	136
<i>Boris Peletsverger and Svetlana Peletsverger</i>	

Collaborative Working: Understanding Mobile Applications Requirements	139
<i>Beatriz A. Gómez-Beltrán, Roberto García-Madrid, Marco Ferruzca, Irma A. Zafra-Ballinas, and José A. Reyes-Ortíz</i>	
The IMCOP System for Data Enrichment and Content Discovery and Delivery	143
<i>Remigiusz Baran and Andrzej Zeja</i>	
Using Knowledge Base and DSS to Fill the Gaps in Agile Methodologies for Managing Project Life Cycles	147
<i>Lamia Atma Djoudi, Alexandre Monza, Indu M. Anand, and Miguel Rome</i>	

Symposium on Computational Intelligence (CSCI-ISCI 2015)

Evolutionary Ensemble Strategies for Heuristic Scheduling	153
<i>Thomas Philip Runarsson</i>	
Heterogeneous Behaviors and Direct Interactions in Artificial Stock Markets	158
<i>Talal Alsulaiman and Khaldoun Khashanah</i>	
Analog Circuit Optimization Based on Hybrid Particle Swarm Optimization	164
<i>Deepak Joshi, Satyabrata Dash, Ujjawal Agarwal, Ratnajit Bhattacharjee, and Gaurav Trivedi</i>	
MRSL: Autonomous Neural Network-Based 3-D Positioning System	170
<i>Hooman Hedayati and Nasseh Tabrizi</i>	
Sentiment Classification Using Machine Learning Techniques with Syntax Features	175
<i>Huang Zou, Xinhua Tang, Bin Xie, and Bing Liu</i>	
Benchmarking Regression Algorithms for Income Prediction Modeling	180
<i>Azamat Kibekbaev and Ekrem Duman</i>	
Model Based Sampling - Fitting an Ensemble of Models into a Single Model	186
<i>Tony Lindgren</i>	
Adaptive Control of a DC Motor Based on Swarm Intelligence	192
<i>Consuelo V. García-Mendoza, Miguel G. Villarreal-Cervantes, Ollin Peñaloza-Mejía, and Gabriel Sepúlveda-Cervantes</i>	
Causal Analysis of Data Using 2-Layerd Spherical Self-Organizing Map	198
<i>Gen Niina, Kazuhiro Muramatsu, and Hiroshi Dozono</i>	
Automatic Extraction of Main Thesis Documents Fields Using Decision Trees	203
<i>Alaa Mahmoud Sobhy, Yasser M. Kamal, and Atef Zaki Ghalwash</i>	
Biologically-Inspired Neural Network for Coordinated Urban Traffic Control: Parameter Determination and Stability Analysis	209
<i>Guilherme B. Castro, Danilo S. Miguel, Bruno P. Machado, and André R. Hirakawa</i>	
The Analysis of Traffic of IP Packets Using CGH Self Organizing Maps	215
<i>Hiroshi Dozono and Nozomu Okada</i>	

Evaluate the International Talents in Professional Social Networks Using the Entropy Weight Method	220
<i>Nan Jing and Jianxia Wang</i>	
Evolutive Autonomous Behaviors for Agents System in Serious Games	226
<i>Marco A. Ramos, Vianney Muñoz-Jiménez, Félix F. Ramos, José R. Marcial Romero, Aurelio López, and Bertha E. Ordoñez G.</i>	
Danger Theory Concepts Improving Malware Detection of Intrusion Detection Systems That Uses Exact Graphs	232
<i>Suhair Amer and Joshua Leonard</i>	
Teva's Impact on the US National Patent System ("NPS"): The Mayo/Biosig/Alice ("MBA") Framework Made It a Rough Diamond – But Rough for Ever? Teva Cuts This Diamond and Thus May Create a Historic Mega-Trend in SPL, also Internationally	238
<i>Sigmar Schindler</i>	

Symposium on Education (CSCI-ISED 2015)

Game-Theme Based Instructional Module for Teaching Object Oriented Programming	252
<i>Sharad Sharma, James Stigall, and Sarika Rajeev</i>	
Improving Curriculum Timetabling Models Using Clustering	258
<i>Thomas Philip Runarsson</i>	
On the Integration of Agile Practices into Teaching: An Approach to Overcoming Teaching and Learning Challenges of Programming	264
<i>Bassey Isong, Ohaeri Ifeoma, and Naison Gasela</i>	
Introductory Game Development Course: A Mix of Programming and Art	271
<i>Chao Peng</i>	
Empirical Study of Face-to-Face, Hybrid, and Online Instructional Delivery of Computer Literacy Courses in 2 and 4 Year Colleges	277
<i>Constantine Coutras and Minas Kousoulis</i>	
Techno Neuro Pedagogy System: An Instructional Design Methodology for Customized Online Courses (Virtual Customized Environment Learning)	281
<i>Rafaela Blanca Silva-López, Jalil Fallad, José A. Reyes-Ortiz, Maricela Bravo, and José Rodriguez</i>	
Improving an Online Course That Teaches Ethics in the Cyber World Using Quality Matters through Informal Reviewers	287
<i>Suhair Amer</i>	
Online Learning Management System	293
<i>Ninghan Zheng, Shuzhen Tian, and Yongqiang Chen</i>	

Symposium on Internet of Things & Internet of Everything (CSCI-ISOT 2015)

An ILP Based Algorithm for Optimal Customer Selection for Demand Response in SmartGrids	300
<i>Sanmukh R. Kuppannagari, Rajgopal Kannan, and Viktor K. Prasanna</i>	
A Big-Data Centric Framework for Smart Systems in the World of Internet of Everything	306
<i>Pedro A. Pena, Dilip Sarkar, and Parul Maheshwari</i>	
Towards a City's Systems Integration Model for Smart City Development: A Conceptualization	312
<i>Vahid Javidroozi, Hanifa Shah, Adrian Cole, and Ardavan Amini</i>	
A Semantic Web-of-Things Architecture for Monitoring the Risk of Bedsores	318
<i>Rita Zgheib, Rémi Bastide, and Emmanuel Conchon</i>	
Prototyping and Evaluation of Virtual Cache Server Management Function for Distributed Web System	324
<i>Akihiko Horiuchi and Keizo Saisho</i>	
Modelling of Distributed Energy Resources in Industrial Context Using Service Curves of Network Calculus	330
<i>Alemayehu Addisu, Laurent George, Pierre Courbin, and Vincent Sciandra</i>	
The IoT: Examples and Trends	336
<i>R. D. McLeod, K. Ferens, and M. R. Friesen</i>	
Measures for the Improvement of Construction Work Accident Information Service Contents in CPMS: Focused on Analysis of Construction Work Accidents Big Data	340
<i>Sung-Hoon Yang, Jin-Uk Kim, Young-Jin Kim, and Hyun Ok</i>	
Research on the Application of GIS-based Measures in the Advancement of the CPMS	344
<i>Hyun Ok, Seong-Jin Kim, Jin-Uk Kim, and Young-Jin Kim</i>	
Distributed Graph Snapshot Placement and Query Performance in a Data Center Environment	348
<i>Alan G. Labouseur, Justin Svegliato, and Jeong-Hyon Hwang</i>	
Key Establishment Using Physically Unclonable Functions	352
<i>Seonghan Shin and Kazukuni Kobara</i>	

Symposium on Big Data & Data Science (CSCI-ISBD 2015)

Pragmatic Approach to Association Rule Learning in Real-World Scenarios	356
<i>Håkan Sundell, Rikard König, and Ulf Johansson</i>	
RooWay: A Web-Based Application for UA Campus Directions	362
<i>Hoang Nguyen, Haitao Zhao, Suphanut Jamonnak, Jonathan Kilgallin, and En Cheng</i>	
Quantitative Inference of Bacterial Motility Behavior	368
<i>Xiaomeng Liang, Lin-Ching Chang, Arash Massoudieh, Nanxi Lu, and Thanh H. Nguyen</i>	
Recommendddit: A Recommendation Service for Reddit Communities	374
<i>Suphanut Jamonnak, Jonathan Kilgallin, Chien-Chung Chan, and En Cheng</i>	
Mining Trackman Golf Data	380
<i>Ulf Johansson, Rikard König, Peter Brattberg, Anders Dahlbom, and Maria Riveiro</i>	
A Performance Study of Earth Networks Total Lighting Network (ENTLN) and Worldwide Lightning Location Network (WWLLN)	386
<i>Vy Bui, Lin-Ching Chang, and Stan Heckman</i>	
Traffic Accidents Analyzer Using Big Data	392
<i>Eyad Abdullah and Ahmed Emam</i>	
Soccer Events Summarization by Using Sentiment Analysis	398
<i>Said Jai-Andaloussi, Imane El Mourabit, Nabil Madrane, Samia Benabdellah Chaouni, and Abderrahim Sekkaki</i>	
Personal Recommendation Engine of User Behavior Pattern and Analysis on Social Networks	404
<i>Cheng-Hung Tsai, Han-Wen Liu, Tsun Ku, and Wu-Fan Chien</i>	
The Breakthrough of the Big Data Process Model under the Fourth Paradigm	410
<i>Bingru Yang</i>	
A Big Data Science Experiment – Identity Deception Detection	416
<i>Estée Van Der Walt and J. H. P. Eloff</i>	
Architecting a Distributed Bioinformatics Platform with iRODS and iPlant Agave API	420
<i>Liya Wang, Peter Van Buren, and Doreen Ware</i>	
AMBiDDS: A System for Automatic Mining of Big Discrete Data-Sets	424
<i>Ola Ågren</i>	

Symposium on Signal & Image Processing, Computer Vision & Pattern Recognition (CSCI-ISPC 2015)

Mugshot Compliance for Face Image Quality	428
<i>Kevin J. Chan and Stephen J. Elliott</i>	
A Review of Image Segmentation Techniques for Tracking the Velum	433
<i>Anish Sana, Jamie L. Perry, and Nasseh Tabrizi</i>	
Polynomial Regression, Area and Length Based Filtering to Remove Misclassified Pixels Acquired in the Crack Segmentation Process of 2D X-Ray	
CT Images of Tested Plaster Specimens	437
<i>Ujjal Kumar Bhowmik, Tyler Cork, and Nick W. Hudyma</i>	
An Optimal Biorthogonal M-Channel Signal Matched FIR Filter Bank	443
<i>Binish Fatimah and Shiv Dutt Joshi</i>	
Image Retrieval Using Features in Spatial and Frequency Domains Based on Block-Division	448
<i>Kazuhiro Kobayashi and Qiu Chen</i>	
Interior Surface Unwrapping System of Volume CT Data	454
<i>Kan Wang, Junye Luo, Patrick Howard, Andrew Ferro, and William G. Wee</i>	
Image Applications of Agglomerative Clustering Using Mixtures of Non-Gaussian Distributions	459
<i>Addisson Salazar, Jorge Igual, Gonzalo Safont, Luis Vergara, and Antonio Vidal</i>	
An Alternative Technique for Imaging Registration in IVUS Images	464
<i>M. A. Granero, Mariana P. M. A. Baroni, E. T. Costa, and P. I. Radeva</i>	
3D-sensing Distributed Embedded System for People Tracking and Counting	470
<i>Andres Burbano, Samir Bouaziz, and Marius Vasiliu</i>	
i-Vector Algorithm with Gaussian Mixture Model for Efficient Speech Emotion Recognition	476
<i>Joan Gomes and Mohamed El-Sharkawy</i>	
A Stereo Video Quality Assessment Method for Compression Distortion	481
<i>Hong Zhu, Mei Yu, Yang Song, and Gangyi Jiang</i>	
Speech Scenario Adaptation and Discourse Topic Recognition on Mobile Smart Terminal	486
<i>Min Huang, Xuran Li, Silong Wu, and Yinong Chen</i>	
Blurred Palmprint Recognition Based on Relative Invariant Structure Feature	492
<i>Gang Wang, Weibo Wei, and Zhenkuan Pan</i>	
Limitations of Genetic Programming Applied to Incipient Fault Detection: SFRA as Example	498
<i>Jaime Cerdá, Alberto Avalos, and Mario Graff</i>	

Image Recognition Method Using Modular Systems	504
<i>Sungkwan Je, HongHanh Nguyen, and Junhyuk Lee</i>	
Real Time Human Action Recognition Using Full and Ultra High Definition Video	509
<i>Gloria Castro-Muñoz and Jorge Martínez-Carballido</i>	
A Cost-Efficient Design for Microarray Image System	515
<i>Ching-Yu Huang</i>	
State-of-the-Art in Handwritten Signature Verification System	519
<i>Rania A. Mohammed, Rebaz M. Nabi, Sardasht M-Raouf Mahmood, and Rebwar M. Nabi</i>	
Comparison of SVD and FFT in Image Compression	526
<i>Vinita Cheepurupalli, Sierra Tubbs, Khadijah Boykin, and Naima Naheed</i>	
Adaptive Loop Filter Technique for 3D-HEVC Standard	531
<i>Delaram Amiri, Mohamed El-Sharkawy, and Brian King</i>	
OCR for Unreadable Damaged Characters on PCBs Using Principal Component Analysis and Bayesian Discriminant Functions	535
<i>Carlos F. Nava-Dueñas and Felix F. Gonzalez-Navarro</i>	
Video Shot Representation Using a Neural Network	539
<i>Nabil Madrane, Said Jai Andaloussi, and Abderahim Sekkaki</i>	
Real-Time Tracking Based on Rotation-Invariant Descriptors	543
<i>Daniel Miramontes-Jaramillo and Vitaly Kober</i>	

Symposium on Artificial Intelligence (CSCI-ISAI 2015)

Bloom Features	547
<i>Ashok Cutkosky and Kwabena Boahen</i>	
GO-based Gene Expression Cluster Validation	553
<i>Thanh Le</i>	
Intelligent Assessment of Structure Correctness Using Antipatterns	559
<i>Wojciech Kacalak, Maciej Majewski, and Andrzej Tucholka</i>	
On Predicting the Optimal Number of Hidden Nodes	565
<i>Alan J Thomas, Miltos Petridis, Simon D Walters, Saeed Malekshahi Gheytassi, and Robert E Morgan</i>	
A New Scheme for Implementing S-box Based on Neural Network	571
<i>Xia Zhang, Fangyue Chen, Bo Chen, and Zhongwei Cao</i>	
Applied Machine Learning to Identify Alzheimer's Disease through the Analysis of Magnetic Resonance Imaging	577
<i>Elva María Novoa-Del-Toro, Héctor Gabriel Acosta-Mesa, Juan Fernández-Ruiz, and Nicandro Cruz-Ramírez</i>	

Multi-agent Communication Heterogeneity	583
<i>Maricela Bravo, José A. Reyes-Ortiz, José Rodríguez, and Blanca Silva-López</i>	
The Method of Image Feature Selection for Integration of Image Classification by Bag-of-Keypoints	589
<i>Kyohei Matsumoto, Ryotaro Okada, Takafumi Nakanishi, and Takashi Kitagawa</i>	
Game-Based Learning Guidelines: Designing for Learning and Fun	595
<i>Shoug Alfadhli and Asmaa Alsumait</i>	
Learning Games for Amazigh Language	601
<i>Fadoua Ataa Allah</i>	
C-Theta*: Cluster Based Path-Planning on Grids	605
<i>Pramod Mendonca and Scott Goodwin</i>	
Symposium on Parallel & Distributed Computing & Computational Science (CSCI-ISPD 2015)	
A Fast Parallel Selection Algorithm on GPUs	609
<i>Darius Bakunas-Milanowski, Vernon Rego, Janche Sang, and Chansu Yu</i>	
HEP-Frame: A Software Engineered Framework to Aid the Development and Efficient Multicore Execution of Scientific Code	615
<i>Andre Pereira, Antonio Onofre, and Alberto Proenca</i>	
Research on Topology and Policy for Low Power Consumption of Network-on-Chip with Multicore Processors	621
<i>Juan Fang, Jiajia Lu, and Chaojie She</i>	
An Overlap Study for Cluster Computing	626
<i>Eduardo Colmenares, Per Andersen, and Bingyang Wei</i>	
Parallel Algorithmic Optimization and Achievement for LDPC Encoding and Decoding on CUDA Platform	632
<i>Liu Zhen, Wang Yunpei, and Lu Lulu</i>	
Optimization of All Pairs Similarity Search	637
<i>Yuechen Chen, Xinhua Tang, Bing Liu, and Delai Chen</i>	
A Parallel Distributed Genetic Algorithm for the Prize Collecting Steiner Tree Problem	643
<i>Francisco Rojas and Federico Meza</i>	
A Greedy Approach to Cost-Aware Virtual Machine Allocation for 100% Green Data Centers	647
<i>Hai Wang and Haikun Wei</i>	
An Algorithm for k-Pairwise Cluster-Fault-Tolerant Disjoint Paths in a Burnt Pancake Graph	651
<i>Masato Tokuda, Yuki Hirai, and Keiichi Kaneko</i>	

Symposium on Mobile Computing, Wireless Networks & Security (CSCI-ISMC 2015)

Detection of Side-Channel Communication in a MANET Environment	656
<i>B. Moore, R. Liscano, and M. Vargas Martin</i>	
Analysis of IEEE 802.11g Standard for Communication in a Traffic Lights Distributed Control System	662
<i>Danilo S. Miguel, André R. Hirakawa, and Guilherme B. Castro</i>	
Real-Time Medical Data over WLANs	668
<i>Constantine Coutras</i>	
On the Achievable Diversity-Complexity Tradeoffs of Joint Network-Channel Coded Cooperative Communication	674
<i>Marium Jalal Chaudhry, Azhar Ul-Haq, Sandeep Narayanan, Fabio Graziosi, Nausheen Ashra, and Sajjad Rabbani</i>	
Research on the Balanced Boolean Functions Satisfying Strict Avalanche Criterion	680
<i>Zhongwei Cao, Fangyue Chen, Bo Chen, and Xia Zhang</i>	
Coordinated Cognitive Tethering over TV White-Spaces Considering Co-channel Interference in Dense Wireless Areas	685
<i>Ulaa Al-Haddad, Ghadah Aldabbagh, and Nikos Dimitriou</i>	
The Powerful Combined Effect of Forward Error Correction and Automatic Repeat Request to Improve the Reliability in the Wireless Communications	691
<i>El Miloud Ar Reyouchi, Youssra Chatei, Kamal Ghoumid, and Ahmed Lichioui</i>	
Handoffs Decision Optimization of Mobile Celular Networks	697
<i>Moses Ekpenyong, Joseph Isabona, and Etebong Isong</i>	
Tracking Location Information of VoLTE Phones	703
<i>Sekwon Kim, Bonmin Koo, and Hwankuk Kim</i>	
Topological Planning and Design of Heterogeneous Mobile Networks in Dense Areas	709
<i>Hesham A. Salman, Ghadah Aldabbagh, Zaki Taha, and Lamiaa F. Ibrahim</i>	
A Randomized Encryption Scheme	715
<i>Jamal Abelfatah Morad Azzam</i>	
Java Tool Extensions for Supporting Multiple Recommenders and Distributed Bundles	722
<i>Marius Silaghi, Khalid Alhamed, and Ryan Stansifer</i>	

Symposium on Health Informatics & Medical Systems (CSCI-ISHI 2015)

Accelerating the Development of Health and Social Services Systems through Model-Driven Engineering: Two Case Studies	726
<i>Ismail Khriss and André McKibben</i>	
Framework for an Interactive Assistance in Diagnostic Processes Based on the Translation of UML Activities into Petri Nets	732
<i>Patrick Philipp, Yvonne Fischer, Dirk Hempel, and Jürgen Beyerer</i>	
Smart Home System for Patients with Mild Cognitive Impairment	738
<i>Shane Robert Maynard, Himanshu Thapliyal, and Allison Caban-Holt</i>	
CARE: An Application to Support the Collective Management of Patients at Home	743
<i>Khuloud Abou Amsha and Myriam Lewkowicz</i>	
eHealth-Extended Care Coordination: Development of a Collaborative System for Inter-municipal Dementia Teams: A Research Project with a User-Centered Design Approach	749
<i>Berglind Fjola Smaradottir, Santiago Martinez, Elisabeth Holen-Rabbersvik, and Rune Fensli</i>	
User-Centric Workflow Ergonomics in Industrial Environments: Concept and Architecture of an Assistance System	754
<i>Christina Di Valentin, Andreas Emrich, Dirk Werth, and Peter Loos</i>	
Semantic AutoSuggest for Electronic Health Records	760
<i>Ulrich Beez, Bernhard G. Humm, and Paul Walsh</i>	
Smart Footwear Feedback Interface Analysis and Design	766
<i>Chih-Chun Ma, Shih-Yao Wei, and Jung-Hsuan Lin</i>	
Flexible yet Efficient Management of Electronic Health Records	771
<i>Bernhard G. Humm and Paul Walsh</i>	
A Healthcare Decision-Making Model Using a Classifier-Based Disease Reasoning	776
<i>Byung Kwan Lee, Eun Hee Jeong, and Jeong Ah Kim</i>	
Health Outcome Prediction with Multiple Models and Dempster-Shafer Theory	781
<i>Michael Bauer</i>	
A Wireless Oxygen Saturation and Heart Rate Monitoring and Alarming System Based on the Qatar Early Warning Scoring System	787
<i>Sami Alshorman, Fadi T. Jaber, and Faycal Bensaali</i>	
A VHDL Based Controller Design for Photoplethysmography-Based Heart Rate Monitoring System	791
<i>Kiet Duong, Dat Tran, and Ujjal Kumar Bhowmik</i>	

Sparrow: A Smart Device for Fall Prevention	797
<i>Thomas Goulding and Leonidas Deligiannidis</i>	
Sharing Information Promoting Unhealthy Behavior through Social Media: Examination of the Users and the Content Using the Case of Pro-Anorexia in Tumblr	800
<i>Margaret McLaughlin, Mina Park, and Yao Sun</i>	
Estimating Blood Sugar from Voice Samples: A Preliminary Study	804
<i>C. Tschöpe, F. Duckhorn, M. Wolff, and G. Saeltzer</i>	
Big Data and mHealth Drive Asthma Self-Management	806
<i>Quan Do, Son Tran, and Kris Robinson</i>	
Evaluation of Wearable Head Set Devices in Older Adult Populations for Research	810
<i>Mohan Sai Ijjada, Himanshu Thapliyal, Allison Caban-Holt, and Hamid R Arabnia</i>	
Information Systems for Sporadic Population Health Outreach Activities in Developing Countries	812
<i>Abhitosh Daw and Arpita Banerjee</i>	
Reference Design for Smart Collaborative Telehealth and Telecare Services Based on IoT Technologies	817
<i>Martin Gerdes, Frank Reichert, Jan Pettersen Nytun, and Rune Fensli</i>	
Integration of Devices in Operation Room for Reduction in Cognitive Load during Surgical Procedures	821
<i>Arpita Banerjee and Sandesh Gavade</i>	
Estimating Forces during Exercise Activity Using Non-invasive Kinect Camera	825
<i>Sai Prakash Reddy Gaddam, Mukesh Kumar Chippa, Shivakumar Sastry, Anthony Ange, Visar Berki, and Brian L. Davis</i>	
A Belief Rule Based Expert System to Assess Meditation	829
<i>Mohammad Shahadat Hossain, Shamima Akter, and Saifur Rahaman</i>	

Poster Papers and Extended Abstracts: Symposium on Mobile Computing, Wireless Networks & Security

A Study on the Hardware-Based Security Solutions for Smart Devices	833
<i>Hongil Ju, Yongsung Jeon, and Jeongnyeo Kim</i>	
Maximum Flow Routing in Multihop Wireless Networks	835
<i>Maher Heal</i>	
Smart Device Forensics - Acquisition, Analysis and Interpretation of Digital Evidences	837
<i>Ezhil Kalaimannan</i>	
Exact Capacity of Wireless Multihop Networks	839
<i>Maher Heal</i>	

Poster Papers and Extended Abstracts: Symposium on Signal & Image Processing, Computer Vision & Pattern Recognition

One-to-One Audio Guidance System Using Human Vision, Designed for a Guide Robot	841
<i>Kenichiro Yasui, Ukai Masashi, Wei Quan, Xiuming Wu, and Hideo Furuhashi</i>	
Conformal Parameterization and Curvature Analysis for 3D Facial Recognition	843
<i>Beatriz Adriana Echeagaray-Patron, Daniel Miramontes-Jaramillo, and Vitaly Kober</i>	
Design of Automated Screw Blade Welding Defect Detection System for Image Processing-Based Zero-Defect Mass-Production	845
<i>Sung-suk Choi, Oh-hoon Cho, and Eung-kon Kim</i>	
Poster Paper: Image Analysis for Automatic Characterization of Nanomaterials	847
<i>Jesús Caro Gutiérrez, Félix Fernando González Navarro, Benjamín Valdez Salas, and Mario Alberto Curiel Álvarez</i>	
Pointing Gesture Recognition Using Robot Head Control	849
<i>Akira Nakamura, Masashi Ukai, Xiuming Wu, and Hideo Furuhashi</i>	
Field Phenomics: A Web Based Image Analysis Platform Using Open Source Tools	851
<i>Henry A. Ruiz Guzman, Félix F. González-Navarro, Michael Selvaraj-Gomez, Milton Valencia, and Alfredo Delgado</i>	

Poster Papers and Extended Abstracts: Symposium on Internet of Things & Internet of Everything

Detection of Roads Illegally Occupied by Objects Using Spatiatl Information	853
<i>Young-Jin Kim, Jin-Uk Kim, Sung-Hoon Yang, and Hyun Ok</i>	
The Impact of IoT on Economic Growth: A Multifactor Productivity Approach	855
<i>Mauricio García</i>	
A Study on the Status of Infrastructure BIM and BIM Library Development	857
<i>Jin-Uk Kim, Young-Jin Kim, Hyun Ok, and Sung-Hoon Yang</i>	

Poster Papers and Extended Abstracts: Symposia on Computational Science & Intelligence + HPC and Education

On the Development of Multi-input Multi-output Nano Digital Circuits for Molecular Medicine	859
<i>Amjad F Almatrood, Aby K George, and Harpreet Singh</i>	
Towards an Empirical Analysis of .NET Framework and C# Language Features' Adoption	865
<i>Petr Capek, Erik Kral, and Roman Senkerik</i>	
An Information Diffusion Model to Analyze the Behavior of Online Social Network Based Malwares	867
<i>Akansha Pandey, Ezhil Kalaimannan, and S. Venkatesan</i>	
Shifting the Network-on-Chip Paradigm towards a Software Defined Network Architecture	869
<i>R. Sandoval-Arechiga, J. L. Vazquez-Avila, R. Parra-Michel, J. Flores-Troncoso, and S. Ibarra-Delgado</i>	
Towards Using Continuous Integration Tools to Teach Programming Courses	871
<i>Erik Kral and Petr Capek</i>	
Author Index	873