## 2016 International Computer Symposium

## **ICS 2016**

## **Table of Contents**

Message from General Chairs	xvii
Message from the Program Chairs	xix
Organizing Committee	xxi
Program Committee	xxv
Session 1 Algorithm	
On the Complexities of the Incremental Bottleneck and Bottleneck Terminal Steiner Tree Problems	1
Computing the Diameters of Huge Social Networks	6
A Spectral Clustering Approach Based on Modularity Maximization for Community Detection Problem	12
Parallel Design of Background Subtraction and Template Matching  Modules for Image Objects Tracking System  Kuei-Chung Chang, Po-Kai Liu, and Yu-Shun Wang	18
Popular Condensation with Two Sided Preferences and One Sided Ties	22
An Evaluation for Different Pricing Mechanisms under the Sponsored  Search with Various Bidding Processes  Chen-Kun Tsung, Hannjang Ho, and Singling Lee	28
Session 2 Bioinformatics	
An Effective Approach for Cloud-Based Microbial Metagenomics Analysis	33
Molecular Descriptors Selection and Machine Learning Approaches in Protein-Ligand Binding Affinity with Applications to Molecular Docking  Chen-En Hsieh, Grace Shiahuy Chen, Jie-Shan Yeh, and Yaw-Ling Lin	38

Conversion of Mate-Pair Reads into Long Sequences for Improving	4.4
Assembly Scaffolding	44
Linear Epitope Prediction for Grouper Iridovirus Antigens	50
Tao-Chuan Shih, Tun-Wen Pai, Li-Ping Ho, and Hsin-Yiu Chou	
LOOCV-GRBFCM Performance Evaluation	56
Chau-Yi Chou and Kuen-Tsann Chen	
Session 3 Graphy Theory	
The Crossing Number of Join Product of kth Power of Path Pm	
with Isolated Vertices and Path Pn	62
Sun-Yuan Hsieh and Cheng-Chian Lin	
A Note on the 2-Tuple Total Domination Problem in Harary Graphs	68
Total k-Domatic Partition on Some Classes of Graphs	74
Disjunctive Total Domination Numbers of Grid Graphs	80
Chin-Fu Lin, Sheng-Lung Peng, and Hong-Ding Yang	
Hamiltonian Cycle and Path Embeddings in 3-Ary 3-Cubes Based on K1,3	
Structure Faults	84
Yali Lv, Cheng-Kuan Lin, Yuan-Hsiang Teng, and Jianxi Fan	
Session 4 Artificial Intelligence and Nature-Inspire Computing	d
Merging Two Sets of Erasable Itemsets	90
Tzung-Pei Hong, Tsung-Ta Shih, Chun-Wei Lin, and Bay Vo	90
An Ant System for the Selective Pickup and Delivery Problem	94
Yu-Wei Chang, Chien-Chih Liao, and Chuan-Kang Ting	
GMiner: Rule-Based Fuzzy Clustering for Google Drive Behavioral Type	
Mining	98
Chih-Hung Hsieh, Cheng-Hao Yan, Ching-Hao Mao, Chi-Ping Lai, and Jenq-Shiou Leu	
Using Reinforcement Learning to Achieve Two Wheeled Self Balancing	
Control	104
Ching-Lung Chang and Shih-Yu Chang	
Session 5 Virtualization and System Development	
Service-Oriented Architecture Design for Virtualization in Network-on-Chip	108
Chun-Hsian Huang, Kwuan-Wei Tseng, and Pao-Ann Hsiung	
Efficient Virtualization-Based Fault Tolerance	114
Po-Jui Tsao, Yi-Feng Sun, Li-Han Chen, and Chuan-Yu Cho	

FreeRTOS Porting on x86 Platform	120
An Adaptive Buffer Cache Management Scheme	124
Hsung-Pin Chang, Cheng-Pang Chiang, and Yu-Cheng Yu	
Single-Port 5T SRAM Cell with Improved Performance	128
Session 6 Multi-Rate Multi-Radio Network	
A Study on Interference-Free Multicast in Multi-Channel Multi-Radio  Multi-Rate Wireless Mesh Networks	134
Wen-Lin Yang	
Power-Efficient Communication Strategy for Wi-Fi Aware Technology	140
Efficient Multi-Radio Selections for Device-to-Device in Wireless Cellular Networks	142
Te-Chuan Chiu, Ya-Ju Yu, Shih-Fan Chou, Yu-Ting Tsai, and Ai-Chun Pang	
Session 7 Software-Defined Networking	
SDN Migration: An Efficient Approach to Integrate OpenFlow Networks with STP-Enabled Networks	148
Po-Wen Chi, Ming-Hung Wang, Jing-Wei Guo, and Chin-Laung Lei	
An Effective Routing Mechanism for Link Congestion Avoidance in Software-Defined Networking	154
Ming-Tsung Kao, Bo-Xiang Huang, Shang-Juh Kao, and Hsueh-Wen Tseng	
An Extended SDN-Based In-Network Caching Service for Video on Demand	159
Wei-Kuo Chiang and Tsung-Ying Li	
Load Balancing and Routing Mechanism Based on Software Defined	
Network in Data Centers	165
Fast Failover Mechanism for SDN-Enabled Data Centers	171
Ren-Hung Hwang and Yu-Chi Tang	
Session 8 Network Platform & Application	
Comprehensive DDF Link Protection with a Bus-Connected SIEPON	
Architecture	177
An Efficient Multilevel Healthy Cloud System Using Spark for Smart Clothes	182

on SDN Architecture	187
ATP: A Browser-Based Distributed Testing Service Platform	192
Factor Impact of Virtual Switch Performance by Factorial Design in Cloud  Computing	198
Shuen-Chih Tsai, I-Hsien Liu, Chien-Tung Lu, Bo-Lin Chen, and Jung-Shian Li	
Session 9 Wireless Ad Hoc & Sensor Network	
Using Finite Element Method to Solve the Load-Balancing Routing Problem for Massively-Dense Wireless Sensor Networks	204
Comparative Results of Using Finite Difference Method and Finite Element  Method for the Load-Balancing Routing Problem of WSNs	210
Energy Balanced Pressure Routing Protocol for Underwater Sensor  Networks	216
An Improved DV-Hop Distributed Active Multihop Localization Algorithm	221
Session 10 Information Security	
An Approach to Text Steganography Based on Search in Internet	227
Intentional Erasures and Equivocation on the Binary Symmetric Channel	233
Inference of Share Stacking Based on Progressive Visual Cryptography	236
Comment on 'Multiparty Quantum Key Agreement with GHZ State'	241
Forward/Backward Unforgeable Digital Signature Scheme Using Symmetric-Key Crypto-System	244
Session 11 Software Security	
Controlling Information Flows during Software Development	248
Spectrum-Base Fault Localization by Exploiting the Failure Path	252

Distributed Log System in Cloud Digital Forensics	258
Ci-Bin Jiang, I-Hsien Liu, Chuan-Gang Liu, Yi-Chen Chen, and Jung-Shian Li	
A New Cross-Site Scripting Detection Mechanism Integrated with HTML5	
and CORS Properties by Using Browser Extensions	264
Chih-Hung Wang and Yi-Shauin Zhou	
Session 12 Data Mining I	
Learning Term Taxonomy Relationship from a Large Collection of Plain Text	270
Shang-En Yang, Hung-Yuan Chen, Vorakit Vorakitphan, and Yao-Chung Fan	
Application of PrefixSpan Algorithms for Disease Pattern Analysis	274
Abandoned Object Detection Based on Tachograph Videos	279
Abnormal Event Detection Using Microsoft Kinect in a Smart Home	285
Hsiu-Yu Lin, Yu-Ling Hsueh, and Wen-Nung Lie	
Session 13 Data Mining II	
A Matlab-Based Traffic Prediction System	290
A Time-Position Join Method for Periodicity Mining in Time Series	
Databases	294
An Effective Clustering Mechanism for Uncertain Data Mining Using	
Centroid Boundary in UKmeans	300
Kuan-Teng Liao and Chuan-Ming Liu	
MITC Viz: Visual Analytics for Man-in-the-Cloud Threats Awareness	306
Chiun-How Kao, Jyun-Han Dai, Ru Ko, Yu-Ting Kuang, Chi-Ping Lai, and Ching-Hao Mao	
A Scalable Privacy Preserving System for Open Data	312
Session 14 Database Application	
Skyline Query-Based Attraction Recommendation System: An Example on Design and Development of the Demodulation and Encoding Heritage System	318
Yu-Ping Chen, Chee-Hoe Loh, Wei-You Chen, Wei-Jui Ho, and Yi-Chung Chen	
New Method for Industry 4.0 Machine Status Prediction - A Case Study	
with the Machine of a Spring Factory	322
IZU-YU LIN YO-MING CHEN DON-LIN YANG ANG YI-CHING CHEN	

A Visual Analytics Framework for Analyzing Call Center Performance	327
Using Data Visualization Technique to Detect Sensitive Information	
Re-Identification Problem of Real Open Dataset	330
Chiun-How Kao, Chih-Hung Hsieh, Yu-Feng Chu, and Yu-Ting Kuang	
Want You: A Novel Social Network Service	335
Chen-Yi Lin, Wei-Ya Lai, Wang-Tian Fu, Yun-Sheng Chen,	
Yuan-Zhen Wang, and Kuan-Cheng Jian	
Session 15 Multimedia Signal Processing	
Efficient DPM-Based Object Detection Using Shift with Importance Sampling	339
Bo-Yuan Bo-Yuan Wong, Jun-Wei Hsieh, Chia-Jen Hsiao, Shih-Che Chien, and Feng-Chia Chang	
Neural Network Based Clothing Style Analysis via Deep Filter Bank	345
A Survey of Polyphonic Sound Event Detection Based on Non-Negative	
Matrix Factorization	351
Manh-Quan Bui, Viet-Hang Duong, Seksan Mathulaprangsan, Bach-Tung Pham, Wei-Jing Lee, and Jia-Ching Wang	
Orthogonal-Matching-Pursuit Based Residual Coding with Content Adaptive	
Dictionary in HEVC	355
Zheng Teng Zhang and Chia-Hung Yeh	
Construction of Low-Distorted Message-Rich Videos for Pervasive	
Communication	359
Zhen-Yu You, Yu-Shiuan Tsai, and Wen-Hsiang Tsai	
Session 16 Multimedia Technologies and Applications	i
Recognition of Dithering Patterns for Ordered Dither Technique	365
Investigating Wireless Network Interferences of Autonomous Drones	
with Camera Based Positioning Control System	369
Kian Meng Yap, Kok Seng Eu, and Jun Ming Low	
An Efficient De-Overlap Algorithm for PCB Layout Patterns	
with Circular-Arc	374
Well Y. Chiu and Chun-Lung Lin	
A Method for Fuzzy String Matching	380
Wen-Yen Wu	

Session 17 Advanced Techniques in Image Processi	ing
Indoor Post-Earthquake Corridor Obstacle Assessment System	384
Abnormal Driving Behavior Detection Using Sparse Representation	390
Advertisement Detection, Segmentation, and Classification for Newspaper Images and Website Snapshots	396
Face Detection Based on the Use of Eyes Tracking	402
Session 18 Image Processing and Applications	
Prognostic Analysis of Polypoidal Choroidal Vasculopathy Using an Image-Based Approach	406
Improving the Evaluation Accuracies of Histopathologic Grade and Ki-67 Immunohistochemistry Expression of Breast Carcinoma Using Computer Image Processing (II)	410
Envelope Approximation on Doppler Ultrasound Spectrogram for Estimating Flow Speed in Carotid Artery	415
Real-Time Hand Finger Motion Capturing Using Regression Forest  Pei-Chi Hsieh, Shih-Chung Hsu, and Chung-Lin Huang	419
An Image Registration Method for Engineering Images	425
Congestion Control under Traffic Awareness in Wireless Sensor Networks	429
Session 19 Mobile Computing and Wireless Communications I	
Data Collection for Robot Movement Mechanisms in Wireless Sensor and Robot Networks	435
Chao-Tsun Chang, Chih-Yung Chang, Chih-Yao Hsiao, and Yu-Ting Chin The Consideration of Multi-Transmission Power for the Routing in Parking	
Garage Wireless Sensor Networks	441
Link-Preserving Channel Assignment Game for Wireless Mesh Networks	446

## **Session 20 Mobile Computing and Wireless Communications II**

Integrating Cloud Computing, Internet-of-Things (IoT), and Community to Support Long-Term Care and Lost Elderly Searching	452
Chirp-Like Jamming Mitigation for GPS Receivers Using Wavelet-Packet-Transform-Assisted Adaptive Filters  Yi-En Chen, Ying-Ren Chien, and Hen-Wai Tsao	458
Enhanced Gaussian Mixture Model for Indoor Positioning Accuracy	462
A Heterogeneous Network Sharing System Design with Incentive Scheme	467
Rescuing Algorithm for Link-List Wireless Network with Wormhole  Mechanism	473
Session 21 Vehicular Technologies	
Efficient Emergency Forwarding to Prevent Message Broadcasting Storm in Mobile Society via Vehicle-to-X Communications for 5G LTE-V	479
A Dynamically Adjusted Vehicles Navigation Scheme with Real-Time Traffic Information to Relieve Regional Traffic Congestion in Vehicular Ad-Hoc Networks	485
Hung-Jen Pan, Kuo-Feng Ssu, En-Wei Chang, and Yu-Yuan Lin	
Research on Q-Learning Based Channel Access Control Algorithm for Internet of Vehicles	491
Zhao Hai-Tao, Du Ai-Qian, Zhu Hong-Bo, Li Dapeng, and Liu Nan-Jie	
The Public Transit Navigation System Combined with Real-Time Road  Conditions and Carpooling Platform	497
Session 22 High-Performance Computing	
Performance Evaluations of Different Parallel Programming Paradigms for Pennes Bioheat Equations and Navier-Stokes Equations	503
Massage-Passing Interface Cluster Bulid upon System Kernel Environment	509
Task Ranking and Allocation Heuristics for Efficient Workflow Schedules	515

Performance Evaluation of a Distributed Shared Storage Based	500
on VMWare Virtual SAN	520
Fast Race Detection and Profiling Framework for Heterogeneous System	525
Cheng-Kung Lai, Chih-Wei Yeh, and Shih-Hao Hung	
Session 23 Cloud Computing	
Idempotent Task Cache System for Handling Intermediate Data Skew	
in MapReduce on Cloud Computing	531
A Cloud-Assisted Malware Detection Framework for Mobile Devices	537
Shih-Hao Hung, Chia-Heng Tu, and Chi Wei Yeh	
Resource Trade-Offs for Java Applications in the Cloud	543
Kingsum Chow, Pranita Maldikar, and Khun Ban	
Constructing ECA Rule for IoT Application through a Novel S2RG Process:  The Exemplary ECA Rules for Smarter Energy Applications	540
Yu-Tso Chen, Ching-Chung Chen, Hao-Yun Chang, Hsin-Shan Lin,	048
and Hsuan-Ting Chang	
Session 24 Requirement Engineering and Software	
Maintenance	
A Software Maintenance Project Size Estimation Tool Based on Cosmic	
Full Function Point	555
Chi-Jui Lin and Dow-Ming Yeh  Dependency Link Derivation Process and Theorems of Requirements	
Traceability Matrix	561
Wen-Tin Lee	
Expressing Requirements of Spot Services in Problem Frames: Design	
Domains as Physical-Lexical Domains	567
A Goal-Driven Attribute Selection Method for Recommendation Systems	571
Ching-Jung Lee, Alan Liu, Po-Hsuan Lu, and Power Wu	
Session 25 Software Development	
CARSB Portal: A Web-Based Software Tool to Composing Service Bricks	577
and RESTful Services as Mobile Apps	
Categorizing and Recommending API Usage Patterns Based on Degree	
	500
Centralities and Pattern Distances	583

Reactive Programming Collaborative Agents for Self-Managing Software	
Teams	589
Wei-Chung Hu, Tzu-Tan Wei, Cheng-Feng Yang, and Hewijin Christine Jiau	
QoS-Aware Selection of Web APIs Based on ε-Pareto Genetic Algorithm	595
Session 26 Software Testing	
Constraint-Based Test Case Generation for White-Box Method-Level Unit	601
Testing  Cheng-Hung Chang and Nai-Wei Lin	001
Composing and Delivering Heterogeneous Web Testing Software as	
a Composite Web Testing Service	605
Shin-Jie Lee, You-Chen Lin, Kun-Hui Lin, and Jie-Lin You	
A Concurrent Approach for Improving the Efficiency of Android CTS Testing	611
GPU-Based Acceleration of Regression Test Suite Reduction	616
Session 27 Software Framework and Program Analysis	j
Machine Translation of English Identifiers in Python Programs into Traditional Chinese	622
Ren-Yuan Lyu, Yung-Hsin Kuo, and Che-Ning Liu	
A Framework for Opinion Mining System with Design Pattern	626
Improving the Performance of an Iterative Learning Control Program	632
A Multi-Tiered Storage Structure for Cloud Computing	636
Session 28 E-Learning	
Experimental Functionality Development for Scratch Mathematical	
and Statistics Extensions	640
Ching Chang, Ya-Lun Chin, and Chih-Kai Chang	
The Research of ICT in Education of Asian Area from the Perspective	
of PISA 2012 Assessment	645
Investigating the Determinants of Mobile Learning Acceptance in Higher	
Education Based on UTAUT	651
Anfan Lu, Oiangian Chan, Van Zhang, and Tingwan Chang	

On the Design of Multi-User Streaming Feedback System for Application of Cooperative Learning
Chih-Tsan Chang, Cheng-Yu Tsai, Song-En Peng, Hung-Hsu Tsai, and Pao-Ta Yu
Session 29 Green Systems and Applications
Research on Network Security Visualization under Big Data Environment
Mobile Learning-Based WeChat Platform Designment
Semantic Search and Preferred Search Survey in Cloud Computing  Environment
An Efficient and Secure Public Batch Auditing Protocol for Dynamic Cloud  Storage Data
Session 30 Wearable Computing
Clustering of College Students Based on Improved K-Means Algorithm
Smart Health Service System: Objectives, Framework and Solution
Low-Cost Prioritization of Microorganism Image Data in Wireless Visual
Sensor Network
Improving User's Quality of Experience in Imbalanced Dataset
An Improved KNN Algorithm Based on Minority Class Distribution for Imbalanced Dataset
Session 31 Special Session on 5G
Resource Allocation Algorithms for LTE over Wi-Fi Spectrum
Joint Beamforming and Power Allocation Design in Non-Orthogonal  Multiple Access Systems
A Low-Complexity 2-D Angle of Arrival Estimation in Massive MIMO
Systems

Remote Compressive Sensing for Noisy M2M Networks	714
Session 32 Special Session on Fog Computing	
Pervasive Neuroimaging with Fog Computing and Linked Data	719
Performance Evaluation of a Novel Fog-Radio Access Network (F-RAN) for Delay-Sensitive and Delay-Tolerant Applications	723
Fog Computing Node System Software Architecture and Potential  Applications for NB-IoT Industry	727
Mobile Edge Fog Computing in 5G Era: Architecture and Implementation	731
Combinatorial Recurrent Multi-Unit Auctions for Fog Services	736
Author Index	742