2017 14th International Symposium on Pervasive Systems, Algorithms and Networks & 2017 11th International Conference on Frontier of Computer Science and Technology & 2017 Third International Symposium of Creative Computing (ISPAN-FCST-ISCC)

Exeter, United Kingdom 21 – 23 June 2017



**IEEE Catalog Number: ISBN:** 

CFP17031-POD 978-1-5386-0841-8

### Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17031-POD

 ISBN (Print-On-Demand):
 978-1-5386-0841-8

 ISBN (Online):
 978-1-5386-0840-1

ISSN: 1087-4089

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## The 14th International Symposium on Pervasive Systems, Algorithms and Networks

# The 11th International Conference on Frontier of Computer Science and Technology

## The 3rd International Symposium of Creative Computing

### I-SPAN-FCST-ISCC 2017

### **Table of Contents**

Message from I-SPAN 2017 General Chairs	Xi\
Message from I-SPAN 2017 Program Chairs	X\
Message from I-SPAN 2017 Steering Chairs	xvi
I-SPAN 2017 Symposium Organization	xvii
I-SPAN 2017 Program Committee	X
Message from FCST 2017 Program Chairs	XX\
FCST 2017 Symposium Organization	xxv
FCST 2017 Program Committee	xxvi
Message from ISCC 2017 General	
and Program Chairs	xxx
ISCC 2017 Symposium Organization	xxx
ISCC 2017 Program Committee	xxxi
Message from CTA 2017 Workshop Chairs	xxxii
CTA 2017 Workshop Organization	xxxi\
Message from ICTA 2017 Workshop Chairs	XXX.
ICTA 2017 Workshop Organization	xxxv

essage from MT4H 2017 Workshop Chairsxxx	Vii
T4H 2017 Workshop Organizationxxxv	/iii
T4H 2017 Programme Committeexxx	κix
essage from PCNT 2017 Workshop Chairs	.xl
CNT 2017 Workshop Organization	xli
he 14th International Symposium on Pervasive Systems, Igorithms and Networks (I-SPAN 2017)	
ession 1: Big Data Analytics and Applications I	
on-feature 3-D Rigid Intensity Image Registration	1
FS: A Novel Integration Method of Discretization and Feature Selection	6
obabilistic Frequent Itemsets Mining Based on Expectation Bound er Uncertain Database1 Lihai Nie, Zhiyang Li, Heng Qi, Weijiang Liu, and Wenyu Qu	14
PS: A DSM-based Parameter Server for Machine Learning	20
ession 2: Big Data Analytics and Applications II	
n Detecting Partially Occluded Faces with Pose Variations	28
CaST: Exploiting Social, Categorical and Spatio-Temporal Preferences  Personalized Event Recommendations	38
rid-Based Indexing and Search Algorithms for Large-Scale ad High-Dimensional Data4	46
Chuanfu Yang, Zhiyang Li, Wenyu Qu, Zhaobin Liu, and Heng Qi	
ession 3: Graphs and Interconnection Networks I	
D Layout of Spidergon, Flattened Butterfly and Dragonfly on a Chip Stack th Inductive Coupling Through Chip Interface	52

Tight Bounds in Message Delays Despite Faults in a Class of Line Digraph  Networks	60
Prashant D. Joshi, D. Frank Hsu, Arunabha Sen, Said Hamdioui, and Koen Bertels	00
Linear k-Arboricity of Hypohamiltonian Graphs with Small Order	66
The Strength of Dithering in Recommender System	71
CAre: Certificate Authority Rescue Engine for Proactive Security	79
Session 4: Graphs and Interconnection Networks II	
An Evaluation Framework for Inter-Domain Link Congestion Detection  Algorithms	87
Yingwu Zhu and Alex Phillips	
A Study of the Decycling Problem for the Generalized Exchanged Hypercube	93
Steiner Distance in Join, Corona and Threshold Graphs	100
Session 5: Biomedical Informatics and Multimedia	
Improved Blood Pressure Estimation Using Photoplethysmography Based on Ensemble Method	105
Junjun Pan and Yue Zhang	103
Brain Tissues Volumes Assessment by Fuzzy Genetic Optimization Based Possibilistic Clustering: Application to Alzheimer Patients Images	112
Computer-Assisted Billiard Self-Training Using Intelligent Glasses	119
A Real-Time Markerless Augmented Reality Framework Based on SLAM	
Technique	127
Chien-Wen Chen, Wen-Zheng Chen, Jain-Wei Peng, Bo-Xun Cheng, Tse-Yu Pan, and Hsu-Chan Kuo	

Session 6: Mobile Computing and Communication I	
A Group Handoff Scheme for the Proximity Service of Sharing Mobile Data  Downloading	133
Chung-Ming Huang, Chih-Hsiang Shao, Shou-zhi Xu, and Huan Zhou	
Throughput Improvement by Reducing Dropped Packets at Interface Queue (IFQ) in Multi-channel Wireless Mesh Networks	140
A Group-Based Handover Control Scheme for Mobile Internet Using the Partially Distributed Mobility Management (GP-DMM) Protocol	148
Design of LDPC Fast Encoding Based on Dynamic Memory Structure of Linked List Queue	156
Bo Chen, Shiming Li, Xiuli Du, and Yuanyuan Guo	
Session 7: Mobile Computing and Communication II	
Spatial Signal Attenuation Model of Active RFID Tags	162
High Speed Wireless USB for Internet of Things	166
Robust Passive Location in Zero-Calibrated Environment Using Smoothed Ordinal Constraints	171
Xuehan Ye, Zhixian Lei, Yongcai Wang, Deying Li, Tianyuan Sun, and Whenping Chen	
An Unmanned Aerial Vehicle Based Wireless Network for Bridging	4=0
Communication	179
New Mathematical Model for Wireless Signal Path Loss inside Buildings	185
Session 8: Cloud Computing and Data Center Manageme	nt
PROTECT: Container Process Isolation Using System Call Interception	191
Minimizing Data Access Latencies via Virtual Machine Placement Method in Datacenter	197
TUNU / NANU ANU ANUVAN / NANU	

Policy-Customized: A New Abstraction for Building Security as a Service	203
Chenlin Huang, Chuanwang Hou, Ligang He, Huadong Dai, and Yan Ding	
Using Correlations for Application Monitoring in Cloud Computing	211
Adam R. Currie, Sally I. McClean, Philip Morrow, Gerard P. Parr, and Kashaf Khan	
Session 9: Global Networking and Cyber Security	
Analyzing Selfish Behavior in Opportunistic Networks	218
Eric Ke Wang, Li Yan, Zhe Nie, and Lucas C.K. Hui	
Differentially Private Big Data Publication via Structural Inference	
and Community Detection	226
Kang Dong, Zhaobin Liu, Yangyang Xu, and Zhiyang Li	
Crypt-EHRServer: Protecting Confidentiality with Attribute-Based Encryption	
and Encrypted Query Processing	234
Ruoqing Zhang, Chiling Chow, and Lucas C.K. Hui	
Key-Aggregate Authentication Cryptosystem for Data Sharing in Dynamic	0.40
Cloud Storage	242
Yuanfang Chen, Bin Feng, and Muhammad Alam	
Science and Technology (FCST 2017)  Session 1: Networking and Communications	
Performance Analysis of WLANs under Bursty and Correlated Video Traffic	250
Noushin Najjari, Geyong Min, Jia Hu, and Wang Miao	
Developing Co-scheduling Mechanisms for Virtual Machines in Clouds  Peng Jiang and Ligang He	257
reng hang and Ligang ne	
Comprehensive Control	
Survivable Virtual SDN Embedding Approach for Innovative Cloud Data	
Network	
Network	265
Network	265
Network	265
Network  Yusong Tan, Rongzhen Li, Jianfeng Zhang, Xiaoling Li, Qingbo Wu, and Yuejin Yan  Power-Efficient Routing of Spatial Error Tolerant Dynamic 3D Networks  Rucha M. Joshi  A Hierarchical Routing Algorithm for Satellite Networks Considering FSO  Communication	265
Network  Yusong Tan, Rongzhen Li, Jianfeng Zhang, Xiaoling Li, Qingbo Wu, and Yuejin Yan  Power-Efficient Routing of Spatial Error Tolerant Dynamic 3D Networks  Rucha M. Joshi  A Hierarchical Routing Algorithm for Satellite Networks Considering FSO  Communication  Weigang Hou, Ruijia Li, Zhaolong Ning, and Zhikui Chen	265
Network  Yusong Tan, Rongzhen Li, Jianfeng Zhang, Xiaoling Li, Qingbo Wu, and Yuejin Yan  Power-Efficient Routing of Spatial Error Tolerant Dynamic 3D Networks  Rucha M. Joshi  A Hierarchical Routing Algorithm for Satellite Networks Considering FSO  Communication  Weigang Hou, Ruijia Li, Zhaolong Ning, and Zhikui Chen  A Linear Programming Approach for Deadline Assignment of Update	265
Network  Yusong Tan, Rongzhen Li, Jianfeng Zhang, Xiaoling Li, Qingbo Wu, and Yuejin Yan  Power-Efficient Routing of Spatial Error Tolerant Dynamic 3D Networks  Rucha M. Joshi  A Hierarchical Routing Algorithm for Satellite Networks Considering FSO  Communication  Weigang Hou, Ruijia Li, Zhaolong Ning, and Zhikui Chen	265

Image Segmentation Based on Exponential Kernel Function	293
Dingding Yang, Liming Tang, Shiqiang Chen, and Jun Li	
A Personnel Identification Method Based on the Regional Division of	
a Classroom Image	299
Jing Wang, Shiqiang Chen, Changcheng Xiang, Ya Yu, and Jun Li	
Accurate Camera Calibration Using Iteratively Optimized Algorithm of Control	
Points	305
JunJie Liu, YongHuai Liu, and XiangYuan Zhu	
A Novel Fish Image Retrieval Method Based on Saliency Spatial Pyramid	312
Zhang-Meiling, Wu-Junfeng, Yuhong, Sun-Jianwei, and Luoqiang	
Robust Correspondence Detection by L2E Estimator for Retinal Image	
Registration	318
Lifang Wei, Changcai Yang, Lin Pan, Shucheng Zhou, and Riqing Chen	
Alessandro Barenghi, Nicholas Mainardi, and Gerardo Pelosi	
	344
Liangzhi Li, Kaoru Ota, and Mianxiong Dong	
Everything is Image: CNN-based Short-Term Electrical Load Forecasting for Smart Grid	

Cloud Computing Model for Analyzing Antibiotic Usage from the National	
Health Insurance Research Database	363
Che-Lun Hung, Ching-Heng Lin, Sheng-Ya Lu, Yi-Chia Kao, and Li-Ying Li	260
SmartLohas: A Smart Assistive System for Elder People	309
Session 2: Innovative Computational Technologies and Applications II	
A Supervised Hybrid Classifier for Brain Tissues and White Matter Lesions on Multispectral MRI	375
Hsian-Min Chen, Hsin Che Wang, Yung-Chieh Chang, Jyh-Wen Chai, Clayton Chi-Chang Chen, Che-Lun Hung, and Chein-I Chang	
A Study of an Ideal One-Hop Broadcast Range for Vehicle Communication  Network on LTE-V	380
Ting-Chun Lien and Jenhui Chen	
Energy Efficient Dynamic Cooperating Set Planning for CoMP in LTE/LTE-A  Systems	385
Jen-Jee Chen, Jia-Ming Liang, Po-Min Hsu, and Yi-Chan Huang	
GPU-based Gray-Level Co-occurrence Matrix for Extracting Features	
from Magnetic Resonance Images	391
Multi-level Grid Based Clustering and GPU Parallel Implementations	397
Quan Qian, Shuai Zhao, Chao-Jie Xiao, and Che-Lun Hung	
Second International Workshop on Mobile Technology for Healthcare (MT4H 2017)	
Session 1: Mobile Technology for Healthcare	
Securing the Communications in a WoT/WebRTC-based Smart Healthcare	
Architecture	403
Saad El Jaouhari, Ahmed Bouabdallah, Jean-Marie Bonnin, and Tayeb Lemlouma	
Sampling Frequency for Step Detection Based on Smartphone Accelerometry	409
An IoT Approach to Personalised Remote Monitoring and Management of Epilepsy	111
Sarah A. McHale, Ella Pereira, Udo Weishmann, Mark Hall, and Hui Fang	

### 2017 International Symposium on Advanced Topics in Computing Technology and Applications (CTA 2017)

and Applications	
Feature Analysis in Indoor Positioning	419
Research on Fusion Encryption Algorithm for Internet of Things Monitoring Equipment	425
Zhen-Yu Hong, Zhong-Pan Qiu, Si-Liang Zeng, Shui-De Wang, and Mukase Sandrine	
An Electric Power Sensor Data Oriented Data Cleaning Solution	430
Cloud-Based Video Course Recording Model for WE-TUTOR	436
Smart Home Futures: Algorithmic Challenges and Opportunities	441
User Needs and Wishes in Smart Homes: What Can Artificial Intelligence Contribute?	449
Gottfried Zimmermann, Tobias Ableitner, and Christophe Strobbe	
The Third International Symposium of Creative Compu (ISCC)	ting
Session 1: Creative Computing I	
Models and Methods in Creative Computing: Diversity and Type-Variety  Principle in Development of Innovation Solutions  Hanna Yailymova, Hongji Yang, and Volodymyr Zaslavskyi	454
Creative Travel Idea Generation Based on Semantic Web and Lateral Thinking	462
Sicong Ma, Hongji Yang, and Meiyu Shi	
A Creative Computing Based Inspiration Assistant to Poem Generation	469
Creating Opera for Mobile Media: Artistic Opportunities and Technical	477

Lee Scott

Session 2: Creative Computing II	
Rapid Construction of a Big Data Analysis System with Creative Comparison  Methods	485
Tse-Chuan Hsu, Dong-Meau Chang, Chih-Hung Chang, and Rei-Heng Cheng	
Designing the Next Mobile App Recommender System for the Globe	491
Lessons Learned in Design and Delivery of an Introductory Styling MOOC	501
Machine Learning Approach to Task Ranking	507
2017 International Workshop on Advanced Topics in Pervasive Computing and Networking Technologies (PCNT 2017)	
Coercion Resistance in a Practical Secret Voting Scheme for Large Scale  Elections	514
More on the Inverse Problem of Steiner Wiener Index	520
An Evaluation Method of Data Valuation Based on Analytic Hierarchy Process	524

Author Index .......529