# 2016 International Conference on Computer, Information and Telecommunication Systems (CITS 2016)

Kunming, China 6-8 July 2016



**IEEE Catalog Number:** 

CFP1669S-POD 978-1-5090-0691-5

ISBN:

#### Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP1669S-POD ISBN (Print-On-Demand): 978-1-5090-0691-5 ISBN (Online): 978-1-5090-0690-8

#### 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



## Papers Organized in Sessions

### Computer Systems I

	A Dynamic Approach for Industrial Alarm Systems
	Missile Weapon System-of-systems Optimization Method Based on Information Entropy6 Xiaochuan Guo (High-tech Institute, China); Xingchang Liu and Guiming Chen (High-tech Institute of Xi'an, China); Leilei Chang (National University of Defense Technology, China); Xiang Li (Equipment Academy of PLA, China)
	Air Pollution Source Estimation Profiling via Mobile Sensor Networks
	Specific Hardware Implementation for Cofactorization in GNFS
	On the Improved Implementations and Performance Evaluation of
Infor	mation Technology I
	Mining Co-location Patterns with Spatial Distribution Characteristics
	Spatial Co-location Pattern Ordering
	Mining Top-k-size Maximal Co-location Patterns
	On the Performance of LT Codes over BIAWGN Channel
	Improved Decoding for Raptor Codes with Short Block-lengths over BIAWGN Channel47 Amrit Kharel and Lei Cao (The University of Mississippi, USA)
Secu	urity Systems I
	Secure Message Communication Among Vehicles Using Elliptic Curve
	Differential Distribution Properties of the SIMON Block Cipher Family

	The Impact of Relative Distance on Artificial-Noise-Aided Secure Transmission
	STRESS: an IPv6 to IPv4 Converter for Sniffing Software
	Behavior Analysis of Self-Evolving Botnets
Com	puter Systems 2
	An Improved Root-MUSIC Algorithm and MSE Analysis
	A Flight Path Planning Method Based On Improved Artificial Potential Field
	Near-Threshold SRAM Design with Dynamic Write-Assist Circuitry
	A Study on Transient Electromagnetic Signal Acquisition and Processing for
	A design method for an improved soft core of ARMv4 instruction set based on FPGA98 Qing-ming Yi, Min Shi and Ming-min Chen (Jinan University, China); Song Li (DongGuan Techtotop Microelectronics Co., Ltd, China)
Inform	mation Technology 2
	Mining Causal Rules Hidden in Spatial Co-locations based on Dynamic Spatial
	Chunk-Wise Face Model Based Gaze Correction in Conversational Videos with

	Improving The ScSPM Model with Log-Euclidean Covariance Matrix for Scene	114
	Detecting First-Order Leakages Against The Tower Field Masking Scheme	119
	Deep Semantic Understanding of High Resolution Remote Sensing Image	124
Secu	urity Systems 2	
	Improving Physical Layer Security in Underlay D2D Communication via	129
	Improved Soft Fusion-Based Cooperative Spectrum Sensing Defense Against	134
	A Generic Attack against White Box Implementation of Block Ciphers	139
	Design and Implementation of a New Web Anti-attack Method Based on	144
	A Residual Error Analysis based Secure CS Approach for Malicious Node Attack	151
Com	puter Systems 3	
	Robust Object Tracking Via Diverse Templates	156
	Deep Object Tracking with Multi-modal Data	161
	Xuezhi Zhang (Xi'an Institute of Optics and Precision Mechanics, Chinese Academy of Sciences & University of the Chinese Academy of Sciences, China); Yuan Yuan and Xiaoqiang Lu (Chinese Academy of Sciences, China)	

	The design of an intelligent food consumption data collection and analysis system	166
	A Temporal Self-Organizing Neural Network for Adaptive Sub-sequence Clustering and Case Studies  Dong Wang, Yanfang Long, Zhu Xiao and Zhiyang Xiang (Hunan University, China); Wenjie Chen (Central South University of Forestry and Technology, China)	170
•	Credit scoring using incremental learning algorithm for SVDD	175
Inf. Te	echnology 3	
1	GBAS Heavy-tail Error Overbounding with GARCH Model	179
	The recognition of Laos organization name based on a cascaded conditionalrandom fields Shaopeng Duan (Kunming University of Science and Technology & Kunming University of Science and Technology, China); Lanjiang Zhou and Feng Zhou (Kunming University of Science and Technology, China)	184
ı	A Novel Descriptor Optimization Method for Multispectral ImagesZhitao Fu (Wuhan University, China)	188
	Design and Realization of IMA/DIMA System Management Based on Avionics	192
	Image De-fencing with Hyperspectral Camera	200
Comp	outer Systems 4	
	Trust-based Collaborative Filtering Algorithm in Social Network	205
	Optimal Backup Strategy in Cloud Disaster Tolerance	210

	omy-Efficient Resource Allocation in Cloud Radio Access Networks with
A Sma	art Home Control System Based on Indoor Location and Attitude Estimation220 Mingliang Xiong, Yiming Wu, Yipeng Ding, Xueyu Mao, Zhengyi Fang and Hai ping Huang (Nanjing University of Posts and Telecommunications, China)
Comp	outational Efficient Variational Bayesian Gaussian Mixture Models via Coreset225 Min Zhang (Mayo Clinic, USA); Yinlin Fu (Arizona State University, USA); Kevin Bennett (University of Hawaii at Manoa, USA); Teresa Wu (Arizona State University, USA)
Networkir	ng Systems 1
	ing Automata based Decision Making Algorithm for Task Offloading in230 e Cloud Computing
	P. Venkata Krishna (Sri Padmavati Mahila University, India); Sudip Misra (Indian Institute of Technology-Kharagpur, India); Nagaraju Dasari and V Saritha (VIT University, India); Mohammad S. Obaidat (Fordham University, USA)
A Pric	prity Based Message Forwarding Scheme for Opportunistic Networks
	tributed Coverage Optimization and Connectivity Maintenance Strategy
A Min	-Actor Algorithm for Connected Dominating Set Formation in WSAN
Trans	mission Sequence Reconstruction and Allocation for VANET
Telecomn	nunication Systems 1
Robus	st Power Control for Cognitive Radio Networks under Spectrum Sensing Errors 256 Ling Zhu, Xiaohui Zhao and Yongjun Xu (Jilin University & College of Communication Engineering)
The Ir	mpact of Device-to-Device Communication on the Capacity of Cellular Systems 261 Min Wang (University of Science & Technology Beijing(USTB) & Beijing Engineering and Technology Center for Convergence Networks and Ubiquitous Services, China); Xianxian Wang and Xiaomeng Chai (University of Science and Technology Beijing (USTB), China); Wei Huangfu

	A Visible Light Communication Indoor localization Algorithm in Rotated Environments 266  Jun Yan and Bingcheng Zhu (Nanjing University of Posts and Telecommunications, China)
	A Relay Node Placement for Free Space Optical Communication System
	Multilayer Perceptron for Modulation Recognition Cognitive Radio System
Netv	vorking Systems 2
	Improved Distributed Compressed Sensing for Smooth Signals in Wireless
	Joint Link State and Forwarding Quality: A Novel Geographic Opportunistic Routing285 in VANETs Weiwei Dong, Changle Li and Zhifang Miao (Xidian University, China)
	Feedback Method for Estimation and Compensation of Carrier Frequency Offset
	Study of Cooperative Diversity Scheme Based on Visible Light Communication294 in VANETs  Zongmin Cui, Peng Yue and Yao Ji (Xidian University, China)
	Optimization of small cell deployment in heterogeneous wireless networks
Teled	comm. Systems 2
	Joint Hierarchical Modulation and Network Coding for Asymmetric Data
	Research on the methods of multipath separation for shallow water wideband signal309 based on Warping transformation Chuanxi Xing (Yunnan Minzu Univ., China); Guofang Dong (School of Physics and Electronic Engineering, Yunnan Nationalities University, China); Lingling Kong (Yunnan Minzu Univ., China); Tianyu Gao (Harbin Institute of Technology, China)
	Comparison results of Stochastic Resonance effects realized by coherent and

	Time Delay Estimation of Co-Frequency Signals in TDOA Localization Based on WSN Pengwu Wan, Zan Li and Benjian Hao (Xidian University, China)	319
	An Improved Indoor Localization Based on RSSI and Feedback Correction of	324
Netv	working Systems 3	
	On Mitigating Interference Under Device-to-Device Communication in Macro-Small Cell Networks  Wenjie Chen (Central South University of Forestry and Technology, China); Tong Li, Zhu Xiao and Dong Wang (Hunan University, China)	329
	Research on Mobile Network Traffic Taxonomy	334
	Wide Area and Wide Band Spectrum Monitoring System Based on Sensor Networks Weilong Hu, Zan Li and Linlin Liang (Xidian University, China)	339
	Synchronized Contention Windows-based Backoff Algorithm in IEEE 802.11	344
	Joint APs Selection and Resource Allocation for Self-Healing in Ultra Dense Network Yiming Liu (Beijing University of Posts and Telecommunications, China); Xi Li, Hong Ji, Ke Wang and Heli Zhang (Beijing University of Posts and Telecommunications, China)	349
Tele	communication Systems 3	
	An Error Correction Method with Adaptive Time Slot for AGV's Magnet-induced Marker Sensor Yang Guangyong, Cui Lin and Chong Shan (Yunnan Minzu University, China)	354
	Recursive Construction of Quasi-Cyclic Cycle LDPC Codes based on	358
	Advantage Distillation Over MIMO Wiretap Channels Based on Generalized	362

A Simple Frequency-Domain Equalizer Over Doubly-Selective Channel Without	367
Zhuo Ma and WanWan Gao (Xidian University, China); Shuanyi Du (Xidian university, China); Bo Kang (TBEA Xi'an Electric Technology Co Ltd, China)	
Accuracy analysis of an impulse radio 60 GHz positioning system	372
Cooperative Spectrum Sensing Using Discrete Goodness of Fit Testing	377