2015 International Conference on Intelligent Computing and Internet of Things

(ICIT 2015)

Harbin, China 17-18 January 2015



IEEE Catalog Number: ISBN:

CFP15A94-POD 978-1-4799-7535-8

Table of Contents

Topic A. Theories-A01 Neural networks			
PID	Paper Information	First Page	
1370	Deep Belief Networks and Deep Learning Yuming Hua, Junhai Guo, Hua Zhao Beijing Institute of Tracking and Telecommunications Technology	1	
1613	Density Induced P-norm Support Vector Machine for Binary Classification <i>RuiKun Ma, Zhi Li, JunYan Tan</i> China Agricultural University	5	
1656	Towards A Hybrid Approach of Primitive Cognitive Network Process and Self-Organizing Map for Computer Product Recommendation <i>Qi Chen, Kevin Kam Fung Yuen Yuen</i> Xi'an Jiaotong-Liverpool University	9	
Topic A. Theories-A04 Particle swarm optimization			
PID	Paper Information	First Page	
1303	An Improved Particle Swarm Optimization Algorithm of Radial basis Neural Network Weidong Ji, Songyu Zhu, Jun Zhang, Tao Jiang, Qiuhong Liu, Zhengtao Zhen Harbin Normal University	٧°	
1304	Learning Methods of Radial basis Function Neural Network Weidong Ji, Songyu Zhu, Jun Zhang, Tao Jiang, Qiuhong Liu, Wengang Wang Harbin Normal University	V °	
	Topic A. Theories-A05 pattern recognition		
PID	Paper Information	First Page	
1328	Classification of Power-Quality Disturbances Using PSO-MP and Parametric Dictionaries Jun Zhang, Ping-ping Zeng, Jian Ma, Jian-hua Wu Nanchang University	21	
1625	A Segmentation Method for Remote Sensing Image Region on Riemannian Manifolds Hailong Zhu, Song Zhao, Xiping Duan Harbin Normal University	26	
1668	Chinese Accent Detection Research Based on RASTA - PLP Algorithm Long Zhang, Yunxue Zhao, Peng Zhang, Ke Yan, Wei Zhang Harbin Normal University	31	

1685	Hand Recognition based on Finger-Contour and PSO Fu Liu, Huiying Liu, Lei Gao Jilin University	35
Topic A. Theories-A07 Cognitive science		
PID	Paper Information	First Page
1652	A New Cooperative Spectrum Sensing with Radio Environment Map in Cognitive Radio Networks Yi Chen, Hang Zhang, Hang Hu, Wang Qian PLA University of Science and Technology	40
Topic B. Applications-B01 Intelligent Control and Automation		
PID	Paper Information	First Page
1622	A High Precision Time Interval Measurement Method Based on OCXO Yuelan Liu, Jing Li, Liping Li, Xiaoli Jing Harbin Normal University	V °
Topic B. Applications-B03 Image Processing		
PID	Paper Information	First Page
1274	Probability Distribution Function based Iris Recognition Boosted by The Mean Rule Kert Pjatkin, Morteza Daneshmand, Pejman Rasti, Gholamreza Anbarjafari University of Tartu	47
1367	Watershed Image Segmentation Algorithm Base on Particle Swarm and Region Growing Huijie Sun Harbin Normal University	51
1389	SAR Image Restoration and Change Detection Based on Game Theory Chujian Bi, Qiushi Zhang, Rui Bao, Haoxiang Wang University of Minnesota	55
1632	Layered Perceptual Representation for Shadow Vision: from Detection to Removal <i>Cheng Li, Jing Gao, Yanbin Shi, Qingshun Han</i> Aviation University of Air Force	59
1654	A Flame Detection Algorithm Based on Bag-of-Features In The YUV Color Space Zhao Guang Liu, Xing Yu Zhang, Yang Yang, Ceng Ceng Wu Shandong University	64
1655	Image Segmentation Algorithm Based on Swarm Intelligence Technology Huijie Sun Harbin Normal University	68

1657	A Condition Monitoring Algorithm Based on Image Geometric Analysis for Substation Switch Jicang Lu, Hui Lin, Weizheng Zhang, Xiaowei Shi Zhengzhou Information Science and Technology Institute	72	
Topic B. Applications-B04 Virtual Reality and Human-Computer Interaction			
PID	Paper Information	First Page	
1241	Research on Virtual Endoscopy Path Planning Hongxia Wang, Xiuzhen Wang Harbin Normal University	77	
	Topic B. Applications-B06 Computer Vision		
PID	Paper Information	First Page	
1355	Visual Tracking via Weighted Sparse Representation Xiping Duan, Jiafeng Liu, Xianglong Tang, Duan Xiping Harbin Institute of Technology	81	
	Topic B. Applications-B07 Information Security		
PID	Paper Information	First Page	
1326	A Robust Watermarking Scheme for 3D Models Based on Encrypted Holographic Algorithm Yang Qin, Liujie Sun, Wenju Wang University of Shanghai for Science and Technology	85	
1333	The Combined Detection of DDos based on Calman and Filter Information Entropy Jun Zhang, Tao Jiang, Qiuhong Liu, Weidong Ji, Leihong Pan, Zhengtao Zhen Harbin Normal University	V °	
1402	Color Image Encryption Algorithm with Reality-preserving Fractional Discrete Cosine Transform and Spatiotemporal Chaotic Mapping <i>Ya-ru Liang, Guo-ping Liu, Jian-hua Wu</i> Nanchang University	94	
	Topic B. Applications-B08 Data mining & knowledge discovery		
PID	Paper Information	First Page	
1672	One Methodology for Spam Review Detection Based on Review Coherence Metrics Xinkai Yang Shanghai Normal University	99	
Topic B. Applications-B09 Data Fusion			
PID	Paper Information	First Page	

1346	Multi-Resolution Model Consistency Maintenance Method based on Ontology Mapping Chen-xi Gou, Bai-gen Cai, Yang Miao Beijing Jiaotong University	103	
Topic B. Applications-B11 Biometrics Recognition			
PID	Paper Information	First Page	
1637	An Intelligent Method of Detecting Pork Freshness Based on Digital Image Processing Huiyou Chang, Hao Li, Yongjun Hu Sun Yat-sen University	107	
Topic B. Applications-B12 Communication Networks			
PID	Paper Information	First Page	
1382	Performance of Advanced Metering Infrastructure Using Cellular Communication based on Uplink CDMA Guillermo Rodríguez, Esteban Inga, Diego Arias Universidad Politecnica Salesiana	111	
1404	Analysis and Research of Network Measurement Technologies Chengmin Lv, Baohong Ma, Xin Du, Bo Li, Tao Liang Navy University of Engineering	117	
1648	Design and Realization of Double-mode Communication Platform based on CVIS Wei Shangguan, Manqiang Ge Beijing Jiaotong University	122	
1663	Distributed CoMP Transmission for Cell Range Expansion with Almost Blank Subframe in Downlink Heterogeneous Networks Yi Wang, Hu Yanjun Anhui University	127	
	Topic C. Internet of Things-C01 Architecture and Infrastructure		
PID	Paper Information	First Page	
1427	An Internet of Things Approach for Motion Detection using Raspberry Pi <i>Aamir Nizam Ansari, Mohamed Sedky, Neelam Sharma, Anurag Tyagi</i> Staffordshire University	131	
1671	Industrie 4.0: Enabling Technologies Jiafu Wan, Hu Cai, Keliang Zhou South China University of Technology	135	
Topic C. Internet of Things-C02 System Design Modeling and Evaluation			
PID	Paper Information	First Page	

1247	Study of Cognitive Model for Ad Hoc Network based on High-order Multi-type π Calculus Modeling Guosheng Zhao, Nan Zhang, Linyang Sheng Harbin Normal University	141	
1358	Research on the Capacity Fading Characteristics of a Li-ion Battery based on an Equivalent Thermal Model Xintian Liu, Guojian Zeng, Yao He, Bo Dong, Xingwu Xu HeFei University of Technology	145	
Topic C. Internet of Things-C07 Reliability, Security, Privacy and Trust			
PID	Paper Information	First Page	
1636	A Review on Refactoring Sequential program to Parallel Code in Multi-core Era Song Zhao, Yixin Bian, Sensen Zhang Harbin Normal University	151	
1659	A Rank Sequence Method for detecting Black Hole Attack in Ad Hoc Network Kai Xiong, Mingyong Yin, Wenkang Li, Hong Jiang School of Information Engineering, Southwest University of Science and Technology	155	
1675	Implementation of Elliptic Curve Diffie-Hellman Key Agreement Scheme on IRIS Nodes Xing Zhang, Shaohua Ma, Dong Han, and Wei Shi Liaoning University of Technology	160	
	Topic C. Internet of Things-C08 Applications, Business, Standards, and Social Issues		
PID	Paper Information	First Page	
1391	Neural Cognition and Intelligent Computing on the Emotional Symbols of Cyber Language Shuang Huang, Xuan Zhou, Weihui Dai, Mirjana Ivanovi´ Shanghai Foreign Language Studies	164	
1642	A Secondary Framework for Small Targets Segmentation in Remote Sensing Images Hailong ZHU, Hongzhi SUN Harbin Normal University	168	