2015 IEEE International Conference on Progress in Informatics and Computing (PIC 2015)

Nanjing, China 18 – 20 December 2015



IEEE Catalog Number:

CFP1566J-POD 978-1-4673-9089-7

ISBN: 978-1-4673-908

Copyright © 2015 by the Institute of Electrical and Electronic 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:
 CFP1566J-POD

 ISBN (Print-On-Demand):
 978-1-4673-9089-7

 ISBN (Online):
 978-1-4673-9088-0

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



Table of Contents

ARTIFICIAL INTELLIGENCE

0001-196	Hyperspectral Image Classification Using Multinomial Logistic Regression and Non-local Prior on Hidden Fields Le Sun , Hiuk Jae Shim, Byeungwoo Jeon, Yuhui Zheng, Yunjie Chen, Liang Xiao and Zhihui Wei	1
0002-032	A Robust Recognition Approach in Eye-Based Dwell-Free Typing Yi Liu, Bu-Sung Lee, Martin J. McKeown and Chonho Lee	5
0003-062	A Dendritic Neuron Model for Exchange Rate Prediction Tianle Zhou, Chaoyi Chu, Shuangbao Song, Yirui Wang and Shangce Gao	10
0004-074	PMPSO: A Near-Optimal Graph Planarization Algorithm using Probability Model based Particle Swarm Optimization Hang Yu, Zhe Xu, Shangce Gao, Yirui Wang and Yuki Todo	15
0005-080	Single Dendritic Neuron with Nonlinear Computation Capacity: A Case Study on XOR Problem Tao Jiang, Dizhou Wang, Junkai Ji, Yuki Todo and Shangce Gao	20
0006-085	Multi-Supervised Metric Learning for Fisher Vector Faces Yang Xiang and Fei Su	25
0007-100	Nearest Regularized Subspace Based Hyperspectral Image Classification with Adaptive Markov Random Field and High Confidence Index Rule Tianming Zhan, Yang Xu and Zebin Wu	30
0008-102	NADeMaC: A Simple Non-Nagetive Decentralized Completion Algorithm for Internet Latency Matrix Cong Wang and Min Li	35
0009-122	SAR Automatic Target Recognition Based on Slow Feature Analysis Rentuo Tao and Bin Li	40
0010-135	A Two-dimensional Nulling Broaden Algorithm Based on The Truncated Cone Array Huan Wang, Yuxue Ji, Zhaozhao Li and Ke Ma	46
0011-138	Three-way Decisions Based Bayesian Network Yannan Gu, Xiuyi Jia and Lin Shang	51
0012-144	Hyperspectral Image Classification via Elastic Net Regression and Bilateral Filtering Shahzad Hyder Soomro, Liang Xiao and Bushra Naz Soomro	56
0013-159	Boosted Similarity Learning Based on Discriminative Graphs Qianying Wang, Ming Lu and Bingyin Zhou	61

0014-162	Action Based Proactive Node Failure Protection Mechanism for Openflow Shuhong Zhu and Shaohua Lan	65
0015-004	The Effect of Simplification Based on Words and Their Role in Approving or Rejecting Articles Bahareh Mirzaei, Mohammad Jafarabad, Hossein Karimi, Shahin Behrozian Dehno, Mohammad Javad Khastavaneh, Manoj Khandelwal, Abdolkarim Parveh and Amirali Safari	71
0016-027	Choosing Alternative Portfolio under Multi-Dimension Based on Fuzzy Measure and TOPSIS Yu-Chun Huang and Wei-Zhan Hung	77
0017-215	The Cross-field DBN for Image Recognition Mingxi Cheng	83
0018-219	A Comparative Study of Local Feature Extraction Algorithms for Web Pornographic Image Recognition Zhen Geng, Li Zhuo, Jing Zhang and Xiaoguang Li	87
0019-227	Automatic Protocol Feature Word Construction Based on Machine Learning Haifeng Li, Bin Zhang, Bo Shuai, Jian Wang and Chaojing Tang	93
0020-238	Political Opinion Formation: Opinion Distribution and Human Heterogeneity <i>Cheng Jin, Yifu Li and Xiaogang Jin</i>	98
0021-252	SASM:Improving Spark Performance with Adaptive Skew Mitigation Jiadong Yu, Haopeng Chen and Fei Hu	102
0022-254	Audio Content Feature Selection and Classification -A random forests and decision tree approach Muhammad M. Al-Maathidi and Francis F.Li	108
0023-258	A Novel Hybrid Model Based on EMD-BPNN for Forecasting US and UK Stock Indices Chengzhao Zhang and Heping Pan	113
0024-259	LIDAR and Vision based Pedestrian Detection and Tracking System Wang Jun, Tao Wu and Zhongyang Zheng	118
0025-264	A Direction-of-Arrival Estimation Method via Joint Diagonalization Xianfeng Xu, Yingying Li, Dingyi Wang and Laijun Liu	123
0026-269	Knowledge Representation of Competitive Intelligence Based on Decision Scenarios <i>Lin Sun</i>	128
0027-277	A Novel Region Labeling Method for Blood Cell Images Xueyan Wu, Zhihai Lu, Siyuan Lu, Genlin Ji, Preetha Phillips, Jie Yan and Jiquan Yang	133
0028-281	A New Fire Recognition Model Based on the Dispersion of Color Component Teng Wang, Leping Bu, Qingfeng Zhou and Zhonglin Yang	138

MULTI-MEDIA AND HUMAN-COMPUTER INTERACTION

0029-008	Adaptive Edge Masking Based on TV Decomposition and Adjacent Similarity for Digital Watermarking Jianwei Guo, Yana Zhang, Shuang Zhi and Pamela Cosman	142
0030-011	Line Segment Matching of Space Target Image Sequence based on Optical Flow Prediction Liang Huang, Qing Chang, Shangfeng Chen, and Huadong Dai	148
0031-019	Audio Recorder Forensic Identification in 21 Audio Recorders Jinhua Zeng, Shaopei Shi, Xu Yang, Yan Li, Qimeng Lu, Xiulian Qiu and Huaping Zhu	153
0032-025	UtilizationPattern of Operational EfficiencyClosely Spaced ParallelRunways and Simulation of Simulation of Operational EfficiencyXiong Li, Dongsuan Wei and Xiaoqing Chen	158
0033-026	A Novel Single Channel Speech Enhancement Based on Joint Deep Neural Network and Wiener Filter Wei Han, Xiongwei Zhang, Gang Min and Xingyu Zhou	163
0034-029	A Dynamic Online Background Modeling Framework for Moving Object Detection from Airborne Videos Xiaosong Lan, Shuxiao Li, Chengfei Zhu, Feimo Li and Hongxing Chang	168
0035-031	Lasso Screening for Object Categories Recognition Using Multi-directional Context Features Danfei Shen and Guitao Cao	173
0036-055	Human Centered Peceptual Video Compression Minglei Tong, Xiaoming Li, Yan Zhao and Qian Zhao	181
0037-067	A Numerical Model for Analyzing the Behaviors of Deep Arrayed Anchor Groups in Dense Sand Shih-Tsung Hsu, Chi-Ling Pan, Chang-Chan Huang, Wen-Chi Hu	186
0038-068	Study on Classification of Domain-Oriented User Exploration Process for Exploratory Search Pengfei Li, Yin Zhang, Kening Gao and Bin Zhang	191
0039-076	A Research of Data Stratification Algorithm based on Semi-supervised Clustering Shaobo Yang, Jianmin Yu and Yi Liu	196
0040-079	An Effective Level Set Image Segmentation by Joint Local Kernelized Model and Global Chan-Vese Model Yupeng Li, Guo Cao, Xuesong Li and Qian Yu	201

0041-084	An Individual Emitter Recognition Method Combining Bispectrum with Wavelet Entropy Kaiqiang Liang, Zhen Huang, Dexiu Hu and Yan Zhao	206
0042-088	Paraspinal Muscle Segmentation in CT Images using a Single Atlas Yong Wei, Bin Xu, Xiuping Tao and Junfeng Qu	211
0043-105	Study and Application of Virtual Human Body Evaluation Based on EMTM Xiaping Shi and Xianrui Ma	216
0044-108	Comparison Between Digital and Paper Note-taking Based on NASA-TLX Liuqing Ruan, Zhiyong Xiong, Lijun Jiang and Xue Zhou	221
0045-110	An Experimental Research on the Directivity of Fitts' Law in Human-computer Interaction Cheng Zhang , Xiaohuan Li, Fang Gao, Fadong Zhou and Li Xu	226
0046-112	Novel Construction and Cycle Analysis of Quasi-Cyclic Low-Density Parity-Check Codes Wenwen Li, Mao Ai, Jie Qiu and Lili Liu	230
0047-120	An Improved Canny Edge Detection Algorithm Based on DCT Miaomiao Zhao, Hongxia Liu and Yi Wan	234
0048-129	A 1.8kbps Vocoder Based on Mixed Excitation Linear Prediction Ye Li, Xiaofeng Ma, Qiuyun Hao, Peng Zhang, Yanhong Fan and Jingsai Jiang	238
0049-145	Exponential Principal Component Analysis and Non-Local Means Based Two-Stage Method for Photon-Limited Poisson Image Reconstruction <i>Nan Huang and Jun Zhang</i>	242
0050-152	Detection of Abnormal Trends in Electrical Data Aihua Zhou, Lipeng Zhu, Hongbin Qiu, Jie Ding and Wei Rao	247
0051-155	An Improved Algorithm for Identifying Mathematical Formulas in the Images of PDF Documents Chen Liu, Lina Zuo, Xinfu Li and Xuedong Tian	252
0052-172	A Regression Approach to Categorical Music Emotion Recognition Yongli Deng, Yuanyuan Lv, Mingliang Liu and Qiyong Lu	257
0053-181	Video-based Noncontact Heart Rate Measurement Using Ear Features <i>Xi Cai, Guang Han and Jinkuan Wang</i>	262
0054-190	Design and Implementation of Synthesis Algorithm for Chinese Speech-like Noise Yanhong Fan, Ye Li, Qiuyun Hao, Peng Zhang, Xiaofeng Ma and Jingsai Jiang	266
0055-191	An Image Fusion Method Based on Wavelet and Dual-channel Pulse Coupled Neural Network Nianyi Wang and Weilan Wang	270

0056-194	Improved Algorithm for Image TV Regularization Restoration Model Based on Texture and Contrast Compensation Xujia Fu, Nan Huang, Jun Zhang, Zhihui Wei and Heng Li	275
0057-195	Improved Multi-frame Super Resolution Via Multi-frame Blind Deblurring Using the Alternating Direction Method of Multipliers Qizi Huangpeng, Xiangrong Zeng, Jun Fan, Jing Feng and Quan Sun	281
0058-200	Novel Algorithm for Speech Segregation by Optimized k-means of Statistical Properties of Clustered Features Hasan Almgotir_Kadhim, Lok Woo and Satnam Dlay	286
0059-202	GPU-accelerated Block Matching Algorithm for Deformable Registration of Lung CT Images Min Li, Zhikang Xiang, Liang Xiao, Edward Castillo, Richard Castillo and Thomas Guerrero	292
0060-226	A Robust Farmland Edge Detection Method Combining Anisotropic Diffusion Smoothing and a Canny Edge Detector Yu Wang, Meichen Fu and Li Wang	296
0061-229	Computational Analysis and Eye Movement Experiments of White Space in Chinese Paintings ZhenBao Fan, XianJun Sam Zheng and Kang Zhang	301
0062-235	Effective Arc Extraction Method for Ellipse Detection in Complicated Images Lijun Zhang and Xuexiang Huang	307
0063-270	Fusing Local Texture Description of Saliency Map and Enhanced Global Statistics for Ship Scene Detection Dan Shi, Yiyou Guo, Lihong Wan, Hong Huo and Tao Fang	311
0064-272	Robust Sea-sky-line Detection for Complex Sea Background Dong Liang, Weigang Zhang, Qiaozhong Huang and Fei Yang	317
0065-282	Gesture Segmentation Based on YCrCb Ellipse Skin Model and Background Subtraction Xianghua Tan, Yueqiang Jin, Guizhen Feng and Xiao Jiang	322
DATAB	ASE AND SOFTWARE ENGINEERING	
0066-051	Research on Virtual Reality Image Processing System Based on Medical Platformaper ZhaoZhe Gong, WeiMin Peng, XueFeng Zhang and XiaoYing Shi	327
0067-302	Semantic Information Extraction for Software Requirements using Semantic Role Labeling Yinglin Wang	332

0068-158	Distributed Key Revocation Scheme Based On Shared Binary Tree Shaoren Wang, Xuehui Du and Zhi Yang	338
0069-173	Automated Testing of Web Applications with Text Input Chi-Yun Wu, Farn Wang, Ming-Hong Weng and Jun-Wei Lin	343
0070-177	The Research of Community Detection Based on Micro-blog Users Yameng Li, Ruifang Liu and Zonghui Peng	348
0071-201	ERP: an Enhanced Read Policy for HDFS to Improve Read Performance for Files under Construction Junjie He, Haopeng Chen and Fei Hu	353
0072-211	Big Data: Risks and Regulatory Strategies Mingyu Sun, Yang Wei and Jie Jiang	358
0073-212	Visual Exploration of Big Spatio-Temporal Movement Data Jie Xu, Wuquan Wang, Jie Li and Kang Zhang	363
0074-217	Large Scale Image Retrieval Based on Adaptive Dense-SIFT Qiaopeng Han, Li Zhuo and Haixia Long	369
0075-218	An Efficient Format Compliant Video Encryption Scheme for HEVC Bitstream Mingxuan Yang, Li Zhuo, Jing Zhang and Xiaoguang Li	374
0076-244	A Novel Verification Method for Contract-Regulated Cloud Service Composition Jie Zhai, Haiteng Zhang, Zhiqing Shao, Gaoqi He	379
0077-242	Big+Open Data: Some Applications for a Smartcity Victoria Lopez, Guadalupe Miñana, Óscar Sánchez, Beatriz Gonzalez, Gabriel Valverde and R. Caro	384
0078-016	Statically Detect Invalid Pointer Dereference Vulnerabilities in Binary Software Bin Zhang, Bo Wu, Chao Feng, Xing Zhang and Chaojing Tang	390
0079-101	A Novel Variable Rate Fertilization System Based on the Android Platform Taosheng Xu, Ning Su, Rujing Wang and Liangtu Song	395
0080-182	ABCA: Android Black-box Coverage Analyzer of Mobile App without Source Code Shang-Yi Huang, Chia-Hao Yeh, Farn Wang and Chung-Hao Huang	399
0081-214	Micro-Process Coordination Enabled by Service Oriented Agent Based MicroGrid Workflow Hongbin Sun and Chunjun Zhou	404
0082-246	Mining Network Traffic for Application Category Recognition on Android Platform Songjie Wei, Gaoxiang Wu, Ziyang Zhou and Ling Yang	409

PERVASIVE COMPUTING

0083-023	An Improved Precoding of Approximative Matrix Inverse Computations Based on Norm Minimization Algorithm in Massive MIMO System Hongliu Tu, Yanjun Hu, Yaohua Xu and Fengrong Li	414
0084-037	Network Coding-based Energy Balancing for Cooperative Multipath Routing in MANETs Baolin Sun, Chao Gui and Hua Chen	419
0085-040	A Low Detection Complexity of Multiple Antenna Two-way Collaboration Communication Transmission Scheme Xiaohui Li, Lei Li, Hongwei Zhang and Hongyu Fang	423
0086-075	Spray and Wait Routing Algorithm Based on Transfer Utility of Node in DTN Guizhu Wang, Mei Shao, Run Li, Yao Ma and Bingting Wang	428
0087-094	Study on Harmonic and Reactive Current Detection in Grid-connected PV Power Stations Yun Teng, Chao Xiong, Chunlai Li, Zhongjie Zhang, Xiaochen Yu and Wei Zhang	433
0088-096	Event Analysis based on Multiple Video Sensors for Cooperative Environment Perception Tian Wang, Jie Chen, Aichun Zhu and Hichem Snoussi	438
0089-097	Nonlinear Time Series Forecast Model for Grid-Connected Photovoltaic Station Chunlai Li, Qian Hui, Yun Teng, Chao Xiong and Yipeng Zhu	443
0090-111	Component-Model Based Detection and Recognition of Road Vehicles Min Wang, Liangwei Jiang, Wenjie Lu and Aifen Fang	449
0091-114	Real-time Road Detection with Image Texture Analysis-based Vanishing Point Estimation Zhaozi Zu, Yingtuan Hou, Dixiao Cui and Jianru Xue	454
0092-117	Reconstruct LDPC Codes in a Noisy Environment Xin Bao, Yuanling Huang, Guiliang Wang	458
0093-131	Implementation and Verification of BDS Signal Generator Jun Xiong, Maozhong Song and Bin Zhou	463
0094-133	Harmonic Current Detection Based on the Generalized Instantaneous Reactive Power Theory Yun Teng, Chao Xiong, Chunlai Li, Zhongjie Zhang, Yutian Zhou and Danfeng Si	468
0095-137	Context-based Monitor Framework for Sensors Access in Smartphone Jiazhu Dai and Junyan Chen	472
0096-188	Collaborative Intrusion Detection as a Service in Cloud Computing Environment Hong Liang, Yufei Ge, Wenjiao Wang and Lin Chen	476

0097-225	Methods for Extracting the Polish Contexts in Research Document Creation Ryo Onuma, Hiroki Nakayama, Shuhei Abe, Hiroaki Kaminaga, Youzou Miyadera and Shoichi Nakamura	481
0098-237	Adaptive Adjustments of n-Epidemic Routing Protocol for Opportunistic Networks Feng Zhang, Xiaoming Wang, Yaguang Lin and Tengjiao Zhu	487
0099-243	An Improved DV-Hop Positioning Algorithm for Wireless Sensor Network Jiuhu Zheng, Huanyan Qian and Lie Wang	492
0100-247	Research on the Application of LTE Communication Network in the Power System Jia Yu, Rui Liu and Shaopeng Wanyan	498
0101-250	Research on ZigBee based Wireless Network System Core Techniques: A Theoretical Approach Peifu Xu and Xun Zhang	502
APPLIE	ED INFORMATICS	
0102-001	Crack Propagation of Composite Material Cylinder with Metal Liner Based on the Extended Finite Element Method Yanying Ma, Yadong Xu and Cunlei Wei	506
0103-015	The Application of Wavelet Analysis in Testing of Subsurface Safety Valve Lixin Lu, Zheng Li, Guiqin Li, Shuxun Li, Yunjiang Dong and Rudong Lu	512
0104-050	Study on Spurious Suppression Method of High Accuracy DDS Caipeng Wu, Binquan Zhou and Jiancheng Fang	516
0105-077	Schedulability Analysis for Independent Partitions in Integrated Modular Avionics Systems Jinchao Chen and Chenglie Du	521
0106-086	Using Discretization to Improve E-commerce Anomaly Detection Process Xing Tan, Zijiang Yang and Younes Benslimane	526
0107-089	An 8-bit 35-MS/s Successive Approximation Register ADC Xiucheng Zhou, Ying Zhang, Yun Su	531
0108-091	DEA Evaluation of Health Project Performance Zijiang Yang, Guangzao Huang and Xing Tan	534
0109-106	Intensity Correlation Imaging Methods with Active Laser Illumination Lingjie Feng, Xiyu Li, Xin Gao and Jia Tang	539
0110-109	Research On Obstacles Avoidance Technology For UAV Based On Improved PTAM Algorithm Guanghua Bai, Xiaojia Xiang, Huayong Zhu, Dong Yin, and Lei Zhu	543

0111-118	Review on Community Detection Algorithms in Social Networks Cuijuan Wang, Wenzhong Tang, Bo Sun, Jing Fang and Yanyang Wang	551
0112-150	Sequential Data based CBR Technique for Market Opportunity Discovery Quan Xiao	556
0113-153	Comparison of Parameters Estimation Methods Based on the Systems Biology Model of Breast Cancer Chao Wang and Le Zhang	561
0114-154	Optimal Configuration of Wind Solar Hybrid Power Generation System Xin Chang, Zhiyuan Qi and Jiawei Guo	566
0115-166	Exploring the Risk Dietary Factors for the Colorectal Cancer Tian Li, Chunqiu Zheng, Le Zhang, Ziyuan Zhou and Rong Li	570
0116-206	Space Projection of Air-Ground Integrated System in Intelligent Transportation Wenjie Lu, Liangwei Jiang, Min Wang and Guoxing Wu	574
0117-253	Ebola Virus Disease Detection using Dempster-Shafer Evidence Theory Andino Maseleno, Fauzi and Muhammad Muslihudin	579
0118-261	Asynchronous and Stochastic Dimension Updating PSO and Its Application to Parameter Estimation for Frequency Modulated (FM) Sound Waves Yanxia Sun and Zenghui Wang	583
0119-290	LiDAR Point Cloud Registration based on Improved ICP Method and SIFT Feature <i>Zhongyang Zheng, Yan Li and Wang Jun</i>	588
0120-132	A Fast Approach To Spoken Term Detection Based On Prosodic Dynamic Features Xuejiao Tan and Lei Wang	593
0121-224	GPU Implementation for L0-Regularized Blind Motion Deblurring Xiaolong Huang, Kai Wang, Lili Huang, Kaijie Feng and Liang Xiao	597
0122-299	A Stack-based Lightweight Approach to Detect Kernel-level Rookits Zhenyi Liao and Yuan Luo	602
0123-310	A Substation Virtual Environment Based on Motion Capture Peng Liu, Yuping Huo, Xiue Zhang, Bing Li	608
0124-176	Non-Linear Distance Based Large Scale Data Classifications Husam Al-Behadili, Arne Grumpe, Christian Dopp and Christian Wöhler	613
0125-151	Human Posture Recognition Based On Skeleton Data Kan Chen and Qiong Wang	618
0126-148	Adaptive Image Steganography Based on Pixel Selection Qingqing Shen, Guangjie Liu, Weiwei Liu and Yuewei Dai	623

0127-149	Network Flow Watermarking Method Based on Centroid Matching of Interval Group Mao Lin, Guangjie Liu, Weiwei Liu and Yuewei Dai	628
0128-298	Packet Signature Mining for Application Identification Using an Improved Apriori Algorithm Linhui Tao, Guangjie Liu, Weiwei Liu and Yuewei Dai	633
0129-104	Spam Filtering using Association Rules and Naïve Bayes Classifier Tianda Yang, Kai Qian, Dan Chia-Tien Lo, Kamal Al Nasr and Ying Qian	638
0130-234	An Efficient Rateless Coding Scheme Based on Packet Cycles Yunji Li and Jie Deng	643