2017 International Conference on Progress in Informatics and Computing (PIC 2017)

Nanjing, China 15-17 December 2017



IEEE Catalog Number: CFP1766J-POD **ISBN:**

978-1-5386-1979-7

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:	CFP1766J-POD
ISBN (Print-On-Demand):	978-1-5386-1979-7
ISBN (Online):	978-1-5386-1978-0

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

001-005	Gravitational Search Algorithm Combined with Modified Differential Evolution Learning for Planarization in Graph Drawing Hang Yu, Huisheng Zhu, Huiqin Chen, Dongbao Jia, Yang Yu, Shangce Gao	1
002-008	A Preference-based Multi-objective Evolutionary Strategy for Ab Initio Prediction of Proteins Zhenyu Song, Yajiao Tang, Xingqian Chen, Shuangbao Song, Shuangyu Song, Shangce Gao	7
003-011	Rainbow k-connectivity of some Cartesian product graphs Yan Zhao, Sujuan Liu	13
004-023	Metrics Analysis Based on Call Graph of Class Methods Du Qingfeng, Shi Kun, Yin Kanglin, Qiu Juan	18
005-027	Task Assignment Modeling and Simulation for Cooperative Driving of Multiple Vessels Shanshan Xiang, Yaojie Chen	25
006-028	Playing Games with Reinforcement Learning via Perceiving Orientation and Exploring Diversity Dong Zhang, Le Yang, Haobin Shi , Fangqing Mou, Mengkai Hu	30
007-043	Leveraging Morphological Information via Employing Word Hashing for Sequence Labeling Zonghui Peng, Ruifang Liu, Si Li	35
008-045	A Novel K-Means Classification Method with Genetic Algorithm Xuesi Li, Kai Jiang, Hongbo Wang, Xuejun Zhu, Ruochong Shi,Haobin Shi	40
009-050	Lexicon-Based Semi-CRF for Chinese Clinical Text Word Segmentation Guoqing Xia, Yao Shen, Qiang Lin	45
010-051	Deep and Shallow Features Learning for Short Texts Matching <i>Ziliang Wang, Si Li, Guang Chen, Zhiqing Lin</i>	51
011-060	Intemittent Control with Reinforcement Leaning Haibo Shi,Yaoru Sun,Guangyuan Li	56
012-072	A Novel Mutual Information based Ant Colony Classifier Hang Yu,Xiaoxiao Qian, Yang Yu,Jiujun Cheng,Ying Yu, Shangce Gao	61
013-091	Coupled Autoencoders Learning for Zero-shot Classification with Domain Shift <i>Guangcheng Sun, Songsong Wu, Guangwei Gao, Fei Wu, Xiao-Yuan Jing</i>	66

014-101	Parallelizing Convolutional Neural Network for the Handwriting Recognition Problems with Different Architectures Junhao Zhou, Weibin Chen, Guishen Peng, Hong Xiao, Hao Wang, Zhigang Chen	71
015-103	Deep learning based forensic face verification in videos Jinhua Zeng, Jinfeng Zeng, Xiulian Qiu	77
016-109	A Short - Term Marginal Price Forecasting Model Based on Ensemble Learning Kejia Pan, Wenbin Shi, Xin Wang, Jiazhou Li	81
017-143	Sequence-based Protein-Ca2+ Binding Site Prediction Using SVM Classifier Ensemble with Random Under-Sampling Liang Qiao,Dongqing Xie	86
018-150	Multimodal deep learning network based hand ADLs tasks classification for prosthetics control Li Zhengyi, Zhou Hui, Yang Dandan,Xie Shuiqing	91
	MULTI-MEDIA & HUMAN-COMPUTER INTERACTION	
019-001	Current Progress in Discriminative Object Tracking Zhichao Lian, Zhonggen Liu	96
020-015	A new surrogate for tensor multirank and applications in image and video completion Teng-Yu Ji, Ting-Zhu Huang, Xi-Le Zhao, Dong-Lin Sun	101
021-024	Video Enhancement Using Temporal-Spatial Total Variation Retinex and Luminance Adaptation Liqian Wang, Wenze Shao, Qi Ge, Haibo Li, Liang Xiao, Zhihui Wei	108
022-031	A Pan-sharpening Method for Multispectral Image with Back Propagation Neural Network and Its Parallel Optimization Based on Spark Zhongzheng Ding, Zebin Wu, Wei Huang, Xianliang Yin, Jin Sun, Yi Zhang, Zhihui Wei, Yan Zhang	113
023-033	Mineral Identification and Geological Mapping Using Near-Infrared Spectroscopy Analysis Xiu Liancun,Zheng Zhizhong,Chen Chunxia,Gao Yang	119
024-037	Military Object Detection Using Multiple Information Extracted from Hyperspectral Imagery Chen ke	124
025-052	Hyperspectral Image Low-rank Restoration Based Spectral-spatial Total Variation <i>Peipei Sun and Hongyi Liu</i>	129
026-053	Filtering Combined Dynamic Stochastic Resonance for Enhancement of Dark and Low-contrast Images <i>Haijiao Liu and Jun Zhang</i>	133

027-075	An object tracking method using deep learning and adaptive particle filter for night fusion image	138
	Xiaoyan Qian,Lei Han,Yanlin Zhang,Meng Ding	
028-083	Two Dimensional Paraspinal Muscle Segmentation in CT Images Yong Wei, Bin Xu, Mengyi Ying, Junfeng Qu, Ryan Duke	143
029-085	Noise Reduction and Analysis for Chang'E-1 Imaging Interferometer (IIM) Data Feng Zhu, Jiahang Liu, Tieqiao Chen	148
030-086	Research on Abnormal Behavior Target Tracking Algorithm in Airport Intelligent Video Surveillance Daihao Zhang,Xiaoyan Qian,Yanlin Zhang	154
031-088	Kernelized convex hull for visual tracking Jun Wang, Yuanyun Wang, Chengzhi Deng, and Shengqian Wang	159
032-089	3D Model Reconstruction based on Plantar Image's Feature Segmentation <i>Maqiu Zhang, Zhenning Zhang, Weiqing Li</i>	164
033-093	Visual Tracking via Sparse Coding and Spectral Residual Wei Li,Meng Ding	169
034-094	The Study of Image Feature Extraction and Classification Jingjin Guo, Lizhen Liu, Wei Song, Chao Du, Xinlei Zhao	174
035-106	Polarization and Solar Altitude Correlation Analysis and Application in Object Detection Jie Shen, Zhe Chen, Cen Xu and Huibin Wang	179
036-120	Fast Non-blind Deconvolution Method for Blurred Image Corrupted by Poisson Noise Shuyin Tao, Wende Dong, Zhenmin Tang, Qiong Wang	184
037-121	Blind Image Deconvolution Using the Gaussian Scale Mixture Fields of Experts Prior Shuyin Tao, Wende Dong, Zhenmin Tang, Qiong Wang	190
038-126	Image Enhancement Based on Adaptive Demarcation between Underexposure and Overexposure Yanfang Wang, Qian Huang,Jing Hu	196
039-130	Single Image Super-Resolution Reconstruction via Combination Mapping with Sparse Coding Kun Ren, Yuqing Yang, Lisha Meng	200
040-137	Multiple Objects Tracking Based on Multiple Information Integration Kejia Pu, Zhichao Lian, Zhongeng Liu	205
041-154	Infrared Remote Sensing Imaging via Asymmetric Compressed Sensing Zhaoyun Fan, Quansen Sun and Jixin Liu	209

DATA SCIENCE AND SOFTWARE ENGINEERING

042-029	Design and Implementation for Tujia Brocade Cultural Coordinate Panorama Display System Based on Touch Screen Zhao Gang, Di Bingbing, Zhu Wenjuan, Li Yaxu, He Hui,Zan Hui	216
043-044	An Automatic Pipeline Of Delineation And 3D Profile Mapping For Potential Exploration Targets From Mineral Data Of Limited Drilling Cores Shaoming Zhu, Liancun Xiu, Yan Lu	220
044-046	Improved Reversible Information Hiding with Adaptive Prediction Tingting Xu, Xinchun Cui, Yingshuai Han, Yusheng Zhang	225
045-092	Towards Fuzzy QoS Driven Service Selection with User Requirements Jiajun Xu, Lin Guo, Ruxia Zhang, Yin Zhang, Hualang Hu, Fei Wang, and Zhiyuan Pei	230
046-097	Fine-grained Sentiment Analysis of Reviews Using Shallow Semantic Information Hanxiao Shi, Yahui Zhang, Yi Zou, Xiaojun Li	235
047-098	PGM-WV: a context-aware hybrid model for heuristic and semantic question classification in question-answering system <i>Hengxun Li,Ning Wang,Guangjun Hu,Weiqing Yang</i>	240
048-099	The Application of Natural Language Processing in Compiler Principle System <i>Yujia Zhai, Lizhen Liu, Wei Song, Chao Du, Xinlei Zhao</i>	245
049-114	A Blockchain-based Verification for Sharing Data Securely Yu Liu, Haopeng Chen,Fei Hu	249
050-135	Maximizing Bichromatic Reverse k Nearest Neighbor with Multi-level Tags Queries in Spatial-textual Databases Chengyuan Zhao, Yongli Wang, Xiaohui Jiang, Chi Yuan, Yanchao Li, Isma Masood	254
051-138	A Privacy-Preserving Data Sharing Solution for Mobile Healthcare Chanying Huang, Kedong Yan, Songjie Wei,Dong Hoon Lee	260
052-139	Efficient Anonymous Attribute-Based Encryption with Access Policy Hidden for Cloud Computing Chanying Huang, Kedong Yan, Songjie Wei, Gongxuan Zhang,Dong Hoon Lee	266
053-147	Particle Swarm Optimization Based Task Scheduling for Multi-core Systems Under Aging Effect Jinbin Tu, Tianhao Yang, Yi Zhang, Jin Sun	271
054-155	A Rule-based Method for Detecting the Missing Common Requirements in Software Product Line	277

Jianzhang Zhang, Yinglin Wang, Wentao Wang and Nan Niu

PERVASIVE COMPUTING

055-063	Model-based DDPG for Motor Control Haibo Shi,Yaoru Sun,Guangyuan Li	284
056-071	Study on smart care service for the aged based on context awareness Yonghui Dai, Jinfei Wang, Haoyuan Pan, Fenfen Zhou, Chen Ye	289
057-078	Specialization or Generalization: A Study on Breadth-First Graph Traversal on GPUs Wenyong Zhong, Yanxin Cao, Jiawen Li, Jianhua Sun, Hao Chen	294
058-110	An English Subordinate Clause Connective Correction Model Based on Genetic Algorithm and K-Nearest Neighbor Algorithm Guimin Huang, Chuang Wu, Sirui Huang, Hongtao Zhu, Ruyu Mo, Ya Zhou	302
059-111	Trust Your Wallet: a New Online Wallet Architecture for Bitcoin Fangdong Zhu, Wen Chen, Yunpeng Wang, Ping Lin, Tao Li, Xiaochun Cao, Long Yuan	307
060-117	ACER:An Adaptive Context-Aware Ensemble Regression Model for Airfare Price Prediction Tao Liu, Jian Cao, Yudong Tan, Quanwu Xiao	312
061-122	An Online Cost-Efficient Scheduler for Requests with Deadline Constraint in Hybrid Clouds Yufei Wang, Guangtao Xue, Shiyou Qian, Minglu Li	318
062-124	Analysis of SNS Photo Data Taken by Foreign Tourists to Japan and a Proposed Adaptive Tourism Recommendation System Shuang Li, Shizune Takahashi, Keizo Yamada, Masanori Takagi and Jun Sasaki	323
063-134	Evaluation Method and Decision Support of Network Education Based on Association Rules <i>Junyan Zhao, Aixiang Wang</i>	328
064-136	Evaluation and Analysis of Network Coding at Network Layer <i>Khanzada; TJS, Mukhtiar; A, Naz Bushra, Talpur; MSN, Faisal; A</i>	333
065-142	An Intelligent Old-age Home Endowment Monitoring System Based on Internet of Things Xiao-xuan Ma,Xiu-xia Zhang,Li-Xin Guo,Zhen-wei Ding, li-long zhang,Shu-yi Wei	337
066-144	Pseudo-Inverse Locality Preserving Iterative Hashing Zhongshu Du , Yongli Wang and Huacheng Sun	341
067-146	Research on the Complexity of Technological Innovation Supported by Internet <i>Cuilan Wang,Deji Wang</i>	346
068-148	Capacities-based distant-water fishery cold chain network design considering yield uncertainty and demand dynamics Xiangqun Song, Qianli Ma, Wenyuan Wang, Yun Peng	351

	Jin Sun, Yi Zhang	
	APPLIED INFORMATICS	
070-006	A Comparison Study of Outpatient Visits Forecasting Effect between ARIMA with Seasonal Index and SARIMA Zhang Xinxiang, Zhou Bo, Fu Huijuan	362
071-014	An Improved Constraint Model for Team Tactical Position Selection in Games <i>Weilong Yang, Long Qin, Quanjun Yin, Yabing Zha</i>	367
072-030	A Parameterized Flattening Control Flow Based Obfuscation Algorithm with Opaque Predicate for Reduplicate Obfuscation Zheheng Liang, Wenlin Li, Jing Guo, Deyu Qi, Jijun Zeng	372
073-036	Application to SSVEP of Chirp Stimulus Using Non-Harmonic Analysis Dongbao Jia, Yuta Takashima, Masaya Hasegawa, Shigeki Hirobayashi, and Tadanobu Misawa	379
074-058	Join Order Algorithm Using Predefined Optimal Join Order Areerat Trongratsameethong	384
075-062	Joint Power and Timeslot Allocation Based on Delay Priority for Multi-Beam Satellite Downlinks Xudong Zhong, Yuanzhi Hey, Hao Yin , Jingchao Wang, Zhouquan Du	389
076-076	Brain Storm Optimization with Adaptive Search Radius for Optimization <i>Yang Yu,Lei Wu,Hang Yu, Sheng Li, Shi Wang,Shangce Gao</i>	394
077-079	Hot Topic Detection Based on Combined Content and Time Similarity Yi Zhao,Kun Zhang and Hong Zhang,Xia Yan and Ying Cai	399
078-087	A Random Chemical Reaction Algorithm based on Double Containers for Robot Path Planning Qing Yang, Zhong Yang, Guo-Xiong Hu, Wei Du	404
079-095	The Realization of Identification Method for DataMatrix Code <i>YanGe Dai, Lizhen Liu, Wei Song, Chao Du, Xinlei Zhao</i>	410
080-100	An Approach based on Decision Tree for Analysis of Behavior with Combined Cycle Power Plant Abshukirov Zhandos, Jian Guo	415
081-107	A Research on Adaptive Calibration Algorithm for Multi- Geometric Projection Li-jia Chen, Jie Wang, Yao-jie Chen	420

An Energy-Aware Mapping Algorithm for Mesh-based Network-on-Chip Architectures 357

069-153

082-112	English Mispronunciation Detection Based on Improved GOP Methods for ChineseStudentsGuimin Huang, Jing Ye, Zhenglin Sun, Ya Zhou, Yan Shen, Ruyu Mo	425
083-115	A Discourse Coherence Model for Analyzing Chinese Students' Essay Guimin Huang, Min Tan, Sirui Huang, Ruyu Mo, Ya Zhou	430
084-118	Underfloor Heating Users Prediction Based on SVDD Xingguang Yang, Huiqun Yu, Jianmei Guoy,GuiSheng Fan, Kai Shi	435
085-119	A Convolutional Neural Network Method for Relation Classification Qin Zhang, Jianhua Liu, Ying Wang, Zhixiong Zhang	440
086-127	An Importance-Based Approach for Mining Approximate Roles Lei Sun, Ning Pan, Liangsheng He, Zhiqiang Zhu	445
087-128	Efficient Pose Machine Based on Parameter-Sensitive Hashing Shangchi Lin, Bowen Liu, Yang Wen, Anum Masood, Bin Sheng, Ping Li, Xin Liu, Haoyang Yu, Weiyao Lin	450
088-129	Transferring Digit Classifier's Features to a Traffic Sign Detector Hongliang He, Le Hui, Wenyi Gu, Shanshan Zhang, Jian Yang	455
089-145	Distribution Law of User Comments on Hot News Hong Zong, Xiuzhi Wu, Chunxiang Xue, Fen Chen	461
090-149	Scalable stream Bayes classification based on Dirichlet prior OUYANG Bina YU Yanhua	466
091-152	Design of Low Cost Pedestrian Location System Based on Inertial Navigation <i>Xie Shuiqing, Li Xiangyuan,Li Zhengyi, Zhou Hui, Yang Dandan</i>	471
	Author Index	476