2018 IEEE International Conference on Progress in Informatics and Computing (PIC 2018)

Suzhou, China 14-16 December 2018



IEEE Catalog Number: ISBN: CFP1866J-POD 978-1-5386-7673-8

Copyright © 2018 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:	CFP1866J-POD
ISBN (Print-On-Demand):	978-1-5386-7673-8
ISBN (Online):	978-1-5386-7672-1

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

1

ARTIFICIAL INTELLIGENCE

001-106	Context-Aware Correlation Filter for Visual Tracking with Deep Convolution Features Leyi Zhang, Huicong Wu and Jie Song	1
002-046	A Reinforcement Learning Solution to Cold-Start Problem in Software Crowdsourcing Recommendations Runtao Qiao, Shuhan Yan and Beijun Shen	8
003-089	Fiber Vibration Signal Classification Algorithm Based on Transfer Learning Combined with Feature Combination <i>Yihong Zhang, Yan Xin, Wenke Lu and Wuneng Zhou</i>	15
004-120	Online Matrix Factorization Model for Retweeting Behavior Prediciton Lei Jiang, Xiaofeng Gao and Guihai Chen	21
005-128	A Method for Discovering and Obtaining Company Hot Events from Internet News Xin Sun, Pengwei Wang, Yinghui Lei, Wenqiang Liu, Lijun Yang and Zhaohui Zhang	26
006-040	An Emotion Recognition Method Based on Selective Gated Recurrent Unit Qidong Yang, Jian Zhou, Chunlin Cheng, Xianwei Wei and Shujie Chu	33
007-061	Training Deep Face Recognition for Efficient Inference by Distillation and MutualLearningGuodong Shen, Yao Shen and M.Naveed Riaz	38
008-118	A L1-constrained DNN Acceleration Algorithm with ADMM Lu Liu, Sheng Hui Wang, Lili Wan and Dongmei Sun	44
009-077	Smart Learning for Cyber Psychosocial and Physical Computation Xu Duo, Dai Weihui, Zhou Xinyu, Fu Ye, Dai Yonghui and Xu Dongrong	49
010-102	MuG-QA: Multilingual Grammatical Question Answering for RDF Data Elizaveta Zimina, Jyrki Nummenmaa, Kalervo Jarvelin, Jaakko Peltonen and Kostas Stefanidis	57
011-116	A 3-Layer Structural Analysis Framework for Chinese Text Understanding Siyuan Shen, Hao Lian, Jia Liu and Tieke He	62
012-019	An Improved Firefly Algorithm Enhanced by Negatively Correlated Search Mechanism <i>Shi Wang, Xiao Yang, Zonghui Cai, Lin Zou and Shangce Gao</i>	67
013-028	An Efficient Negative Correlation Gravitational Search Algorithm Huiqin Chen, Qianyi Peng, Xiaosi Li, Yuki Todo and Shangce Gao	73

014-032	Weighted fuzzy time series forecasting based on improved fuzzy C-means clustering algorithmXiaoshuang Sang, Qinghua Zhao, Hong Lu and Jianfeng Lu	80
015-038	Comparison and Analysis on Typical Network Representation Learning Algorithms <i>Yang Wang, Xiaolong Xu and Yun Li</i>	85
016-039	Analysis on Attention Mechanism Application Schemes for Automatic Question Answering Systems Xinyuan Lu, Xiaolong Xu and Yanfei Sun	90
017-063	Research on Hyperspectral Image Target Detection By the Convergence Neural Network Based on Transfer Learning <i>Liang Bao and Yaoqin Zhu</i>	95
018-066	A Traffic Flow Prediction Approach with LSTM and Detrending Zheng Zhao and Yaying Zhang	101
019-076	Cross-Domain Recommendation Method in Tourism <i>QingQi, JianCao, Yudong Tan and Quanwu Xiao</i>	106
020-084	Face Image Quality Quantitative Assessment for Forensic Identification of HumanImagesJinhua Zeng, Huaping Zhu, Shaopei Shi and Xiulian Qiu	113
021-086	Evaluation of Unsupervised Clustering Methods on Hyperspectral Image Data Sets <i>Wei Zhang, Zhichao Lian and Chanying Huang</i>	117
022-095	Exploitation Enhanced Sine Cosine Algorithm with Compromised Population Diversity for Optimization <i>Zhongguo Zhang, Yang Yu, Shuxin Zheng, Yuki Todo and Shangce Gao</i>	122
023-097	Emotion Recognition using Sequence Mining Lei Wang, Yiwei Song, Jingqiang Chen, Guozi Sun and Huakang Li	129
024-130	Adversarial Multitask Learning for Technology Entity Recognition Hui Gao, Ting Wang, Wei Luo and Lin Gui	134
025-134	Real-time Quality Prediction of Casting Billet Based on Random Forest Algorithm <i>Xueming Ye, Xing Wu and Yike Guo</i>	140
026-135	Synchronized ReID with Expanded Cross Neighbourhood Re ranking Affan Abbas, Adil Muhammad, Zhichao Lian and Chanying Huang	144
027-141	A System to Localize and Recognize Texts in Oriented ID Card Images Jianxing Xu and Xing Wu	149
028-005	A Feature Metric Algorithm Combining the Wasserstein Distance and Mutual Information Mengtao Lu and Jianfei Yin	154

029-007	Research of dynamic load identification for rock roadheader Hongjie Shi, Xiaowei Dong, Na Zhang and Ning Ding	158
030-093	An Anti-occlusion Correlation Filtering Tracking Algorithm for UAV <i>Zun Xu, Yan Ding, Jia Yuan Shan and Xiaoxiao Xie</i>	163
031-012	A Fault Diagnosis Scheme for High-Speed Train Bogie based on Depthwise Convolution Yunpu Wu and Weidong Jin	169
032-014	(Strong) Rainbow Connection Number of Line, Middle and Total Graph of Sunlet Graph Yan Zhao, Shasha Li and Sujuan Liu	175
033-056	Knowledge-based Questions Generation with Seq2Seq Learning Xiangru Tang, Hanning Gao and Junjie Gao	180
	MULTI-MEDIA & HUMAN-COMPUTER INTERACTION	185
035-020	Contribution of Glottal Waveform in Speech Emotion: A Comparative Pairwise Investigation Zhongzhe Xiao, Ying Chen and Zhi Tao	185
036-121	A Novel and Efficient Hybrid Segmentation Approach for Retinal Vasculature Network Sidra Aleem, Ping Li, Bin Sheng and Jie Ren	191
037-036	Image Annotation through Adaptive Dependency Fusion Fangxin Wang, Jie Liu, Shuwu Zhang, Guixuan Zhang, Yang Zheng and Xiaoqian Li	196
038-054	Relaxed Target Representation for Visual Tracking Yuanyun Wang,Zeyan Liu,Zhaoming Wu,Wei Tian,Jun Wang,Chengzhi Deng	203
039-047	Fine-grained Transmission Optimization of Large-scale WebVR Scenes <i>Changqing Yin</i> , <i>Zhaohui Chen</i> , <i>Yonghao Hu and Kexin Yu</i>	209
040-087	A Fast Visualization Method of Radiation Field Based on Target's Geometric Feature Junling Qin, Dengfeng Ren and Weiqing Li	215
041-107	An Interior Decoration System via Virtual Reality and Artificial Intelligence Xia Meng, Saba Ghazanfar Ali, Ping Li, Anum Masood, Bin Sheng and Jie Ren	221
042-108	LitVRID: Virtual Reality Based Interior Design System with Enhanced Lighting Conditions Benxuan Zhang, Anum Masood, Ping Li, Saba Ghazanfar Ali, Bin Sheng and Jie Ren	226
043-109	An Adaptive Foot-image Segmentation Algorithm Based on Morphological Partition Ruimin Li, Yanan Zhang, Lin Xing and Weiqing Li	231
044-110	3D Simulation of Interior House Design in VR Using VR3ID Method <i>Ruihong Yan, Anum Masood, Ping Li, Saba Ghazanfar Ali, Bin Sheng and Jie Ren</i>	236

045-011	A Fast Hyperspectral Classification Method by Integrating Rotational Invariant Linear Discriminant Analysis and Nearest Regularized Subspace Cheng Yang, Xihu Wang and Tianming Zhan	241
046-057	ORB-Oriented Mismatching Feature Points Elimination <i>Caiwei Shu and Xuezhong Xiao</i>	246
047-105	An Overview of Geospatial Information Visualization Taotao Zou and Wenshu Li	250
048-133	A Virtual Reality-Based Training System for Ankle Rehabilitation Juexiao Feng, Kun Chen, Congsheng Zhang and Hao Li	255
	BIG DATA & PERVASIVE COMPUTING	260
050-051	DcCNC: Dynamic and Concurrent Offloading Strategy Considering Network Condition and Server Load <i>Yiming Zhu, Haopeng Chen, Jinqing Xu and Fei Hu</i>	260
051-049	Fault Diagnosis of Subway Based on Data Mining: A Case Study in Nanjing Lili Zhang, Huibin Wang, Jun Feng, Xiaoqin Zong and Yehong Shao	268
052-055	Dynamic Least-cost Task Scheduling for Enabling Ubiquitous Sensing Service in Edge Computing <i>Jiamei Shen and Haopeng Chen</i>	273
053-068	Towards A Task Taxonomy of Visual Analysis of Electronic Health or Medical Record Data Xiaohui Bian, Hadi Kharrazi, Jesus J. Caban, Gaoqi He, Zhiquan Feng and Jian Chen	281
054-069	TaSRD: Task Scheduling Relying on Resource and Dependency in Mobile EdgeComputingYuting Cao, Haopeng Chen, Jianwei Jiang and Fei Hu	287
055-139	A Prediction Based Server Cluster Capacity Planning Strategy Xiaofu Huang, Jian Cao and Yudong Tan	296
056-099	An Improved Genetic Algorithm for Solving Bag-of-tasks Scheduling Problems with Deadline Constraints on Hybrid Clouds Jingjing Mao, Lulu Sun, Yi Zhang and Jin Sun	305
057-100	Scheduling Workflow Tasks in Complex Networks on Mobile Clouds Lulu Sun, Jingjing Mao, Yi Zhang and Jin Sun	311
058-103	Structure connectivity and substructure connectivity of alternating group graphs Lantao You, Yuejuan Han, Xi Wang, Chen Zhou, Rui Gu and Chen Lu	317
059-137	Aligning Network Traffic for Serial Consistency and Anomalies with A Customized LSTM Model Qiuzhuang Yuan and Songjie Wei	322

SOFTWARE ENGINEERING

062-008	Transforming Entity-Relationship Diagrams to Relational schemas Using a Graph Grammar Formalism <i>Yufeng Liu, Xiaoqin Zeng, Kang Zhang and Yang Zou</i>	327
063-042	Predicting the Next Process Event Using Convolutional Neural Networks Abdulrhman Al-Jebrni, Cai Hongming and Jiang Lihong	332
064-058	Research Progress of Security Protection for Dispatching Automation System Yunshan Tang, Nibin Zou, Yangyang Shi and Xingya Wang	339
065-062	A Web Services Composition Discovery Approach based on Service Data Network <i>Qi Gu, Jian Cao and Xi Yang</i>	344
066-067	A Novel Memory Leak Classification for Evaluating the Applicability of Static Analysis Tools Sen Zhang, Jingwen Zhu, Ao Liu, Weijing Wang, Chenkai Guo and Jing Xu	351
067-080	A GMM and SVM Combined Approach for Automatically Software Fault Localization Xiaoxue Wu, Wei Zheng, Jun Zheng Chen, Han Bai, Desheng Hu and Dejun Mu	357
068-082	Concurrency Bug-Oriented Mutation Operators Design for Java Xiaoxue Wu, Wei Zheng, Zhao Shi, Zehai Wang, Lixin Cao and Dejun Mu	364
069-111	Selecting Products for High-strength T-wise Testing of Software Product Line by Multi-Objective Method Yekan Qian, Cheng Zhang and Futian Wang	370
070-115	What Do We Know about the Tools of Detecting Design Patterns? Yuting Wang, Cheng Zhang and Futian Wang	379
071-119	Software defect prediction based on Fourier learning Kang Yang, Huiqun Yu, Guisheng Fan, Xingguang Yang, Song Zheng and Chunxia Leng	388
	APPLIED INFORMATICS	393
073-002	A Literature Review of Grouping Solutions in Collaborative Learning Zigang Ge, Zihuan Qi and Lihua Yang	393
074-010	Study on reducing the additional synchronous processing of SSVEP using non-harmonic analysis Dongbao Jia, Yuta Takashima, Takuro Nishio, Kanna Hirobayashi, Masaya Hasegawa and Shigeki Hirobayashi	398
075-033	Network Node Resource Risk Assessment Based on Bayesian Belief Network Model Jun Li, Yuqiang Liu, Yan Niu and Hui Zhang	404

076-041	Condition monitoring of flight control systems based on hysteresis loops <i>Xu Dong, Cunbao Ma, Zhiyu She, Guolei Xu and Zehai Gao</i>	409
077-050	Stator Inter-turn Faults Analysis in Doubly-Fed Induction Generators using rotor current based on Finite Element Analysis Jun Cheng Hong-zhong Ma,Shuping Song and Shuping Song	414
078-142	A Study of Event Elements Extraction on Chinese Bond News Texts Yinglin Wang, Shunxin Luo, Zhenda Hu, Mingyue Han	420
079-078	A trend-based stock index forecasting model with Gated Recurrent Neural Network Yijiao Liu and Xinghua Liu	425
080-079	A convolutional neural network based approach towards real-time hard hat detection Zaipeng Xie, Hanxiang Liu, Zewen Li and Yuechao He	430
081-081	A Fast Vehicle Horn Sound Location Method with Improved SRP-PHAT Suolan Li, Xinyue Chang, Chunlei Yang, Kai Jiang, Zhihong Wang, Lihua Wang and Xuesi Li	435
082-112	Registration of Lung CT Images Using B-spline Based Free-Form Deformation <i>Limei Zhang, Min Li, Wensheng Hou and Panyun Fan</i>	440
083-126	Hazard Analysis of Traffic Collision Avoidance System Based On STAMP Model Haotian Niu, Cunbao Ma, Chen Wang and Pei Han	445
084-140	Estimation of Wrist Joint Moment by Fusing Musculoskeletal Model and Muscle Synergy for Neuromuscular Interface <i>Lei Zhou, Ping Lou, Qingsong Ai and Wei Meng</i>	451
-	Author Index	456