2018 5th International Conference on Cloud Computing and Intelligence Systems (CCIS 2018)

Nanjing, China 23-25 November 2018

Pages 1-556



IEEE Catalog Number: ISBN:

CFP1833N-POD 978-1-5386-6006-5

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:
 CFP1833N-POD

 ISBN (Print-On-Demand):
 978-1-5386-6006-5

 ISBN (Online):
 978-1-5386-6005-8

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



Table of Contents

Pienary SĮ	Realizing Symbolic-Granular Descriptions and Application-Oriented Pursuits Prof. Witold Pedrycz	
Plenary S _l	Predictive Control – When to use andwhen not? Prof. Joachim Holtz	III
Plenary S _I	peeches-3 Concept drift detection and adaptation Prof. Jie Lu	IV
Plenary Sp	Deeches-4 Cloud Computing and AI Enabled Paradigm Shift of Intelligent Manufacturing Systems: Exemplary Best Practices Prof. Ren C. Luo	V
Plenary S _I	Prof. Gerhard P. Hancke	VI
Plenary S _I	peeches-6 Intelligent Control Based on Neurdynamic Optimization Prof. Jun Wang	VII
Agents	s & Multi-Agent Systems	1
001-324	Microgrid Energy Management and Control Method Based on Two-dimensional Bidirectional Allocation Tree Xiaolu Lai, Huangzexian Yu, Huajing Zhu, Pan Sun, Tengfei Zhang	. 1
002-275	Finite-Time Consensus for Discontinuous Multi-Agent Systems over Switching Topology Hui Lü, Qing-Long Han, Chen Peng	6
003-271	A Multi-region Distributed Control Scheme for Multi-UAV Formation Zhen Jia, Youhong Wan, Yingjiang Zhou	11
004-143	Decentralized adaptive control for time-varying formation tracking of multi-agent system Jinglin Hu, Xiuxia Sun, Lei He	. 17
005-142	Consensus of Multi-agent Systems with Relative State Saturations Hongjun Chu, Dong Yue, Xiangjing Lai	23
006-134	Formation Fault Tolerant Control of Multi - UAV Based on Virtual Actuator Fujiao Zhou, Kecai Cao	28
007-121	Formation Control of Quadrotors for Maneuver Flight Based on Exponential Observer Debao Xu, Kecai Cao	33

008-040	Information fusion algorithm based on Intelligent Algorithm for multiple UAVs information interaction deception Zhaoxia Li, Jie Xu, Qing Guo	38
Brain	and Cognitive Science	43
009-334	EEG Emotion Classification Based On Baseline Strategy Jinghan Xu, Fuji Ren, Yanwei Bao	43
010-329	EEG Emotion Recognition Based on Granger Causality and CapsNet Neural Network Jinliang GUO, Fang Fang, Wei Wang, Fuji Ren	47
012-025	Neuronal Spike Sorting Based on Matched Wavelet Lisai Gao, Fuqiang Li, Jingqi Fu	53
Cloud	Computing & Big Data Analysis	58
013-283	Distributed Machine Learning on IAAS Clouds Ta Nguyen Binh Duong, Nguyen Quang Sang	58
014-251	A DEA Based Hybrid Algorithm for Bi-objective Task Scheduling in Cloud Computing Pengcheng Han, Chenglie Du, Jinchao Chen	63
015-231	The Response of DEM Reconstruction Algorithm on Simulating Rainfall-runoff Model Xiaoli Li, Zhenlong Du, Guomei Song	68
016-204	Discovering Architectural Dynamic Knowledge: An Extension Clustering Approach Qiang Guo, Guangtian Zou, Pan Liao	76
017-164	Fault Prediction Method of Access Control Terminal Based on Euclidean Distance Center SMOTE Method Xuzhe Wang, Pingping Xu, Qingjun Yang, Guilu Wu, Fen Wei	84
018-157	Cloud Storage Behavior Analysis Using Time Series Clustering Wentao Yao, Shilong Ma, Jianghua Lv, Yanfang Liu	90
019-154	Spatio-temporal-Aware Sparse Denoising Autoencoder Neural Network for Air Quality Prediction Yan Li, Xiajiong Shen, Daojun Han, Jun Sun, Yatian Shen	96
020-094	Parameter Identification of Norton Equivalent Model from Harmonic Monitoring Data Zhenguo Shao, Haobo Xu, Ruobin Jiang	101
021-091	A Security Situation Awareness System based on Wide & Deep Peng Zhang, Xiao Han, Daojuan Zhang, Kexiang Qian, Shenduo Xiong	107
022-086	Hybrid Workload Forecasting with Stochastic Configuration Networks and Wavelet Decomposition in Clouds Libo Zhang, Jing Bi, Haitao Yuan	112

023-085	An Improved Dropout-Based Recurrent Neural Networks for Large-Scale Light Curve Time Series Prediction Cheng Lu, Lei Peng, Jing Bi, Haitao Yuan	117
024-029	Research on User Identification across Multiple Social Networks Based on Preference Zhiming He , $Wenjing\ Li$	122
025-020	Design and Application of DC Bias Monitoring System Based on Cloud Computing Weili Wu, Lei Li	129
Compl	lex System and Network	133
026-336	Evolutionary Prediction of Information Propagation Dynamics Based on Time Series Characteristics	133
	Jihong Wan, Xiaoliang Chen, Yajun Du, Mengmeng Jia	
027-282	Risk Cascading Effect Model in the Supply Chain Networks Su Zihao, Song Yurong	138
028-281	Hierarchical Control of Microgrid with Multi Distributed Generations ShanJiang, ChenPeng	142
029-279	Networked Active Vibration Control of Structural Systems Under Network-Induced Delays Yanping Yang, Dawei Zhang, Qinglong Han, Chen Peng	146
030-276	Event-based Attack Tolerant for A Class of False Data Injection in Networked Control Systems Jiancun Wu, Mingjin Yang, Chen Peng	152
031-261	Adaptive Neural Control of A Flexible-Joint Manipulator via Recursive Sliding-Mode Dynamic Surface Approach Yang Yang, Meng Qing, Yue Dong, Xu Chuang, Tian Yu-Chu	158
032-260	Fuzzy Decision of Drug Dosage for Type-1 Human Immunodeficiency Virus Infected Patients Na Fu, Wenjie Zhang, Xiangpeng Xie	163
033-256	Novel Event-triggered Control for Networked Control Systems with Transmission Delay Kunyu Wang, Engang Tian, Linnan Wei	167
034-250	Probability-constrained Filtering for Linear System with Successive Packet Dropouts and Multiplicative Noises Juan Li, Kunyu Wang, Engang Tian	172
035-246	H∞ Robust Optimal Control of Variable Period NCS with Uncertain Delay and Packet Loss Yefei Zhang, YingZhou	177

036-152	Dynamically Exchanging Nodes of the Critical Node Problem XiangRong Zeng, SiYang Liu, LiFan Shen, YongQuan Chen,ZhangHua Fu	183
037-133	Exploration and Research of Internet of Things Architecture Based on Fractal Theory Jian Sun, Shengguang Li, Qianli Zhou, Yujie Su, Yongling Fu	187
038-132	Quantization Control of Networked Interconnected Control Systems with Decentralized Event-triggered Scheme Jing Shi, Dong Yue, Jin Zhang	193
039-126	Event-based resilient H _∞ fuzzy filter design under DoS attacks Zihao Cheng, Dong Yue, Songlin Hu, Lei Chen	198
040-125	Game between Robustness and Cost in Complex Networks Lei Chen, Dong Yue, Chunxia Dou, Zihao Cheng	203
041-081	Information and Communication Networks Security Protection Under Complex Networks Citcumstance Changren Yu, Lianxing Jia, Mengyao Han	207
042-068	The Physical Layer Network Coding System withAdaptive Pre-equalization and Decode-Forward Transform Yuanyuan Kong, Bin Lyu, Feng Chen, Feng Tian, Zhen Yang	212
043-061	Research on SQL Injection Vulnerability Attack model Guanyu Su, Fang Wang, Qi Li	217
044-059	Event-Triggered Control for Networked Polynomial Fuzzy Systems under Imperfect Premise Matching Guiling Li, Chen Peng	222
Comp	utational Intelligence	227
045-367	Attitude Determination System of UAVs based on Common-clock GPS/BDS Lei Zhang, Chen Li	227
046-360	Model-Free Adaptive Fault-Tolerant Control with Measurement Disturbance Haifeng Li, Yingchun Wang, Fuxing Yan, Guotao Hui	232
047-315	Weighted Multi-innovation Stochastic Gradient Estimation Algorithm for Output Error System Jiazhong Chen, Jie Ding, Yiyang Han	237
048-304	A Dendritic Neuron Model with Nonlinearity Validation on Istanbul Stock and Taiwan Futures Exchange Indexes Prediction Dongbao Jia, Shuxin Zheng, Lin Yang, Yuki Todo, and Shangce Gao	242
049-301	Biclustering of Gene Expression Data Based on Binary Artificial Fish Swarm Algorithm Rui Zhang, Huacheng Gao, Yinqiu Liu, Yuanyuan Lu, Yan Cui	247

050-259	Knowledge Granularity Based Incremental Attribute Reduction for Hybrid Attribute Data	252
	Yonggang Zeng, Fumin Ma, Jie Cao, Bo Mao	
051-247	A Hybrid Salp Swarm Algorithm With Gravitational Search Mechanism	257
	Sheng Li, Yang Yu, Daiki Sugiyama, Qianqian Li, Shangce Gao	
052-177	A Multi-objective Particle Swarm Optimizer Based on Simulated Annealing and Decomposition Huan Zhang, Jun Wu, Changyue Sun, Ming Zhong, Rennong Yang	262
053-156	Application and Improvement of UCT in Computer Checkers Yajie W Wang, Zhoufeng Yang, Hongkun Qiu, Xueping Liu	274
054-140	An Improved Hector SLAM Algorithm based on Information Fusion for Mobile Robot Naigong Yu, Bo Zhang	279
055-114	An efficient hybrid evolutionary algorithm to polymorphic TSP Dan Chen, Renbiao Xie, Xianying Wang, Qiwei Shu, Shibao Shan	285
056-093	Evaluation of Word Embedding via Domain Keywords Qunchao Fu, Zongyang Li, Xu Han, Cong Wang	290
057-092	An Improved PSOAlgorithm for Battery Parameters Identification Optimization Based on Thevenin Battery Model Wei Peng, Zhengqiu Yang, Chen Liu, Jiapeng Xiu, Zheng Zhang	295
058-072	Design of Energy-saving Optimized Remote Control System of Chiller Based on Improved Particle Swarm Optimization Shuangye Chen, Xinqi Liu, Hanguang Fu	299
059-055	Research on Optimizing Strategy of Database-oriented GIS Graph database Query Xinxin Wu, Song Deng	305
060-052	Diversification-driven Memetic Algorithm for the Maximum Diversity Problem Xiangjing Lai, JinKao Hao, Dong Yue, Hao Gao	310
061-051	A Diversification-based Quantum Particle Swarm OptimizationAlgorithm for the Multidimensional Knapsack Problem Xiangjing Lai, JinKao Hao, Dong Yue, Hao Gao	315
062-028	Driving Pattern Recognition Based on Improved LDAModel Lingyun Xie, Ying Shi, Zhenwei Li	320
063-369	A Telecare System that Estimates Quality of Life through Communication Satoshi Nakagawa, Daiki Enomoto, Shogo Yonekura, Hoshinori Kanazawa, Yasuo Kuniyoshi	325
064-172	Considerations on Multimodal Human-Computer Interaction Chang Liu, Wenjun Xie, Peng Zhang, Jia Zhan, Zonghao Xiao	331

065-191	Artificial Intelligence and Unmanned Warfare Shan Li, Yuning Wang, Chao Wu, Zhaoyu Chen	336
066-022	The Stability Analysis of T-S Fuzzy System with Constant Time-delay Dong Zhou, Zhiguang Feng, Liang Zhang	340
Compu	ter Vision	345
067-362	ASCII Art Category Classification based on Deep Convolutional Neural Networks Akira Fujisawa, Kazuyuki Matsumoto, Kazuki Ohta, Minoru Yoshida, Kenji Kita	345
068-291	A Robust Multi-Pedestrians Tracker Based on the Improved MDP Strategy Huimin Chen, Xingwei Li, Yongbin Zheng, Linjue Lv	350
069-267	Dynamic Facial Expression Recognition based on Two-Stream-CNN with LBP-TOP <i>DuoFeng, Fuji Ren</i>	355
070-178	Tracking with DAG Recurrent Neural Networks and Motion Revising Cailing Wang, Zhenfei Zang, Huajun Liu, Xiaoyuan Jing	360
071-119	Multiple Convolutional Neural Networks for Online Visual Tracking Tianli Sun, Cairong Zhao, Kang Chen	365
072-116	Fire Flame Image Detection Based on Transfer Learning Chuanchen Li, Yong Bai	370
073-108	Pedestrian Re-identification Based on Hierarchical Attributes Learning via Parallel Stochastic Gradient Descent Fei Tao, Keyang Cheng, Jianming Zhang	375
074-097	Using Transfer Learning to Detect Breast Cancer without Network Training Hao Pang, Wenjie Lin, Cong Wang, Chen Zhao	381
075-058	An Improved Image Reconstruction Algorithm Huimin Zhang, Xinsheng Zhang, Zhuanglai Deng, Xin Yua	386
076-057	Robust RGB-D Visual Odometry Based on the Line Intersection Structure Feature in Low-Textured Scenes Xianlong Li, Chongyang Zhang	390
077-039	Face Detection Based on BPNeural Network and Improved AdaBoost Algorithm Wanghua Deng, Xun Liang	395
078-033	Heart Rate Detection Based on Computer Vision Jianhuai Zhu, Ying Shi, Mingdong Yang	400
079-027	Object Recognition and Simultaneous Indoor Localization Algorithm with Stereo Camera Shuang Li,Xingli Gan, Lu Huang,Heng Zhang	405

Deep 1	Deep Learning	
080-333	Sequential Visual Reasoning for Visual Question Answering Jinlai Liu, Chenfei Wu, Xiaojie Wang, Xuan Dong	410
081-326	Improving LEO Robot ConversationalAbility via Deep Learning Algorithms for Children with Autism Tianhao She, Xin Kang, Shun Nishide, Fuji Ren	416
082-321	Soft Sensor of 4-CBA Concentration Using Deep Belief Networks with Continuous Restricted Boltzmann Machine Ruilan Liu, Zhou Rong, Bing Jiang, Zongqiang Pang, Chao Tang	421
083-278	Transmission Line Fault Diagnosis Based on Wavelet Packet Analysis and Convolutional Neural Network Daohao Wang, Dongsheng Yang, Zhou Bowen, Min Ma, Hongyu Zhang	425
084-263	Intelligent Auto-grading System Zining Wang, Jianli Liu, Ruihai Dong	430
085-258	TIER: A Novel Model Based on POS Information to Generate Dialogue Meng Zou, Junyang Li, Gehui Shen, Zhihong Deng	436
086-257	Explainable Text-Driven Neural Network for Stock Prediction Linyi Yang, Zheng Zhang, Su Xiong, Lirui Wei, James Ng, Lina Xu, Ruihai Dong	441
087-233	Residual Blocks PointNet:Anovel faster PointNet framework for segmentation and estimated pose Kai Xu, Zhile Yang, Yangjie Xu, Liangbing Feng	446
088-195	Multisite Schizophrenia Classification Based on Brainnetome Atlas by Deep Learning Aojun Zhou, Yue Cui, Tianzi Jiang	451
089-183	Text Classification with Keywords and Co-occurred Words in Two-stream Neural Network Jiawen Deng, Fuji Ren	456
090-146	Analysis of Deep Learning Control Strategy about Peak Load Regulation and Frequency Regulation with Distribution Thermal Storage Electric Boiler Jun Li, Qingqi Zhao, Hao Wang, Wei Wang, Yi Yang, Chunsheng Yan	461
091-099	Realization and Improvement of Object Recognition System on Raspberry Pi 3B+ Ziyun Jiao, Yi Yang, Hairong Zhu, Fuji Ren	465
092-075	Theory of Generative Deep Learning II: Probe Landscape of Empirical Error via Norm Based Capacity Control Wendi Xu, Ming Zhang	470
093-069	Unsupervised Leraning for Sematic Representation of Short Text Chenxi Dong, Haoran Jia, Cong Wang	475

094-067	Military Named Entity Recognition Method Based on Deep Learning Xuefeng Wang, Ruopeng Yang, Yiwei Lu, Qingfeng Wu	479
095-064	Research on Deployment of Communication Node Vehicles Based on Deep Reinforcement Learning Ruopeng Yang, Xiaofei Zou, Zongzhe Nie, Changsheng Yin	484
096-063	A pedestrian detection algorithm based on improved YOLOv2 Ziwei Liu, Ying Shi, Mingjun Sun	488
097-018	Intelligent Diagnosis of Diabetes based on Information Gain and Deep Neural Network Lican Huang, Chuncheng Lu	493
098-010	Multi-Category Events Driven Stock Price Trends Prediction Youxun Lei, Kaiyue Zhou, Yuchen Liu	497
Intellig	rent Manufacturing	502
099-357	Simulation of Continuous Enterprise Energy Consumption Process with Uncertain Factors Fumin Ma Xintao Zhang, Jie Cao, Bo Mao, Gregory M.P. O'Hare	502
100-299	A Two-Layer Genetic Algorithm Based on Matrix Coding for FJSP Dong Chen, Yun Shen, Siyi Liu	507
101-289	Research on Design and Motion Control of 5-DOF Robot for Bending Chengzi Wu,Fengyu XU,Laixi Zhang,Jinlong Hu,Zhong Yang	512
102-285	Improved ICP Matching Algorithm Based on Laser Radar and IMU XiaobinXu,MinzhouLuo,ZhiyingTan,MinZhang	517
103-202	The Feature Vector Mapping of Process Plant's Topology Structure Based on Statistical Learning Li Qin, Wei-Qing Tang, Shi-Cai Li, Qing-Hua Tao	521
104-180	Principle and Analysis of a Five-Phase Six-Leg Switching Power Amplifier Topology with Fault-Tolerant Leg Chengzi Liu, Yihan Chen, Yan Yang, Zheyuan Liu	532
105-089	A New Method of Resource-Scheduling-Strategy Generation for the Assembly of Complex Products Based on the Apriori Algorithm Ying Wu, Liya Yao, Jianhua Liu, Cunbo Zhuang	537
Machin	ne Learning	542
106-374	SSE:ANew Selective Initialization Strategy for Snapshot Ensembling Dongliang Chang, Xiaoxu Li, Jiyang Xie, Zhanyu Ma, Jun Guo, Jie Cao	542

107-300	Improved Fuzzy K-means Clustering Based on Imbalanced Measure of Cluster Sizes Qiang Wang, Tengfei Zhang, Fumin Ma, Yulong Wang, Dong Yue	548
108-284	Research of Command Entity Intelligent Decision Model based on Deep Reinforcement Learning Changsheng Yin, Ruopeng Yang, Xiaofei Zou	552
109-280	Pattern Recognition for the Working Condition Diagnosis of Oil Well Based on Electrical Parameters Jin Zhuo, Hua Dang, Haixia Wu, Haojun Pang	557
110-270	ADAPTIVE CONVERSATION SYSTEM BASED ON SCRIPT First Work:Construct Script with Vector and Classify it with SIFT Mengjia He, Fuji Ren	562
111-262	Manifold Learning for Cross-project Software Defect Prediction Jing Sun, Xiaoyuan Jing, Xiwei Dong	567
112-255	Network Security Situation Awareness of Power Dispatching Automation System Based on LDA-RBF Chen Decheng, Fu Rong, Song Shaoqun, Qin Jie	572
113-254	A Chinese Radical Embedding for Joint Segmentation and POS Tagging Xun Han, Cong Wang, Jie Liu, Zheng Li	578
114-248	Planar Feature Extraction and Fitting Method Based on Density Clustering Algorithm Min Zhang, Minzhou Luo, Xiaobin Xu, Zhiying Tan, Hao Yang Zhihao Li	583
115-240	Non-invasive Real-time Blood Pressure Prediction Method Based on Machine Learning Zhang Yongfang, Chen Xiaohui, Zhang Yongsheng	588
116-239	Kernel Extreme Learning Machine Based Domain Adaptation Yong Yang, Cunlu Xu, Rong Yang, Chuangji Meng	593
117-129	Research on Differential Private Streaming Histogram Publication Algorithm Yingle Li, Shuyu Li	598
118-127	Differential Private Multiple Classification Algorithm for SVM Han Wang, Shuyu Li	604
119-122	QH-K Algorithm for News Text Topic Extraction Fengxia, Wang Yongli, Yuan Huanhuan, Gong Xiaoze, Sun Shurong	610
120-107	Reinforcement Learning for Robot Navigation in Nondeterministic Environments Xiaoyun Liu, Qingrui Zhou, Hailin Ren, Changhao Sun	615
121-104	Linguistic-Valued Lattice-Valued 2-Tuple Representation Model Pengsen Liu, Hui Cui, Siyuan Luo, Hongyue Diao, Li Zou	620

122-102	Optimized DPCluster Based on Iterative KNN Hengyu Li, Xu He, Wenyu Yang, Lujia Zhang, Qing Huang, Zhiqiang Zou	625
123-095	Analysis of Risk Factors for Cervical Cancer Based on Machine Learning Methods Xiaoyu Deng, Yan Luo, Cong Wang	631
124-083	Improving RETECS Method Using FP-Growth in Continuous Integration Wen Wen, Zhongju Yuan, Yuyu Yuan	636
125-077	Coverage and Capacity Optimization for 4G LTE Networks Using Differential Evolution Cheng Yanyun, Huet Alexis, Xu Hui, Yan Xingxiu	640
126-076	An Adaptive WKNN Outdoor Location Methodology Based on OTT and MR Data Shanshan Xu, Huet Alexis, Jibin Wang, Jian Yu	646
127-074	Semantic Augmented Topic Model over Short Text Lingyun Li, Yawei Sun, Cong Wang	652
128-031	Research and Application of Newborn Defects Prediction Based on Spark and PU-learning Yufeng Jiang, Haihong E, Meina Song, Ken Zhang	657
129-026	Recommendation Technology Summarize on Multi-agent Game Confrontation Wanpeng Zhang, Zhen Yang, Lipeng Yang, Hongfu Liu	664
130-024	A New Variable Selection Method for Soft Sensor Based on Deep Learning Xiao Wang	674
131-019	TMP: Meta-path based Recommendation on Time-Weighted Heterogeneous Information Networks Yanxiang Ling, Weiwei Zhao, Wenjing Yang, Fei Cai	679
132-011	Advanced Combined LSTM-CNN Model for Twitter Sentiment Analysis Nan Chen, Peikang Wang	684
133-009	A Graph-based Recommendation Method for the Academic Community Yongzheng Ma, Qi Yang, Bing Liu, Wenyu Chen	688
134-007	A Portfolio Selection Model for Robo-Advisor Liping Chen, Kun Liu, Yanwei Wang, Haoming Zhang	693
Natur	al Language Processing	699
135-363	Transfer Learning Based on Utterance Emotion Corpus for Lyric Emotion Estimation Kazuyuki Matsumoto, Manabu Sasayama, Minoru Yoshida, Kenji Kita,Fuji Ren	699
136-358	A C-GRU Neural Network for Rumors Detection Zhiyuan Zhou, Yuan Qi, Zheng Liu, Chengchao Yu, Zhihua Wei	704

137-337	Capturing Semantic Similarity for Words in Wikipedia with Random Walk Jianyong Duan, Jiayuan Cui, Mingli Wu, Hao Wang	709
138-335	Zero-Shot Question Classification Using Synthetic Samples Hao Fu, Caixia Yuan, Xiaojie Wang, Zhijie Sang, Shuo Hu, Yuanyuan Shi	714
139-332	Personalized recommendation algorithm based on the chance discovery in social network services Dezhi Kong, Yongquan Fan, Yajun Du, Songjiang Hu, Yang Liu, Qing Li	719
140-328	Language Independent Entity Linking Lei Ding, Bin Dong	724
141-327	Emotion recognition for Twitter language based on lingual and expressional information Yoshie Setsu, Xin Kang,Shun Nishide,Fuji Ren	730
142-323	Non-Task Dialogue System Enriched with Knowledge Guiyuan Gu, Caixia Yuan, Xiaojie Wang	735
143-322	A Multi-View Abstractive Summarization Model Jointly Considering Semantics and Sentiment Moye Chen, Lei Li, Wei Liu	741
144-305	Improved Phonotactic Language Recognition Using Collaborated Language Model Weiwei Liu, Taiqing Dong, Jianhua Zhou, Xiguang Wang, Yujian Tang, Lintao Li, Dong Wu,Zhikai Hu, Peng Zhao, Weihua Zhang, Weiqiang Zhang, Jia Liu	747
Neural	Networks and Learning Systems	752
145-303	Evaluation of Teaching Quality in Colleges and Universities Based onAdaptive BPNeural Network Model Xiajiong Shen, Juntao Zhang, Xianjin Shi, Daojun Han	752
146-302	A P2P Lending Agency Risk Evaluation Approach Based on RL Yue Lv, Lei Li, Tao Wang, Tianyuan Zhao	757
147-277	Entity-Dependent Long-Short Time Memory Network for Semantic Relation Extraction Yatian Shen, Jun Sun, Peiyan Jia, Lei Zhang, Daojun Han, Xiajiong Shen, Yan Li	762
148-269	Lamb Wave and GA-BPNeural Network Based Damage Identification for Wind Turbine Blade Dabiao Sun, Xinyu Xue, Qiang Wang	767
149-166	LGMD-based Visual Neural Network for Detecting Crowd Escape Behavior Bin Hu, Zhuhong Zhang, Lun Li	772
150-165	Smoothing Neural Network for Robust Sparse Signal Recovery Dan Wang, Zhuhong Zhang	779

151-159	Optimization of Core Muscle Strength Prescription Based on Improved PSO-BP Neural Network	784
	Shuangye Chen, Chaocun Zhang, Hanguang Fu	
152-113	Mining the Usage of Summary Oriented Features in Abstractive Summarization Junqi Chi, Lei Li, Zuying Huang	789
153-073	Multiple Hypothesis Tracking based on Discriminative Appearance Features of Convolutional Neural Network Xianhui Wang, Huajun Liu	794
154-041	Data-driven Risk Assessment for Peer-to-Peer Network Lending Agencies Tianyuan Zhao, Lei Li, Yang Xie, Yue Lv	799
Paralle	l and Distributed Computing	804
155-192	Principle and Experimental Verification of a Novel Method:Tree Biomechanical Optimization Algorithm Waden Yongo, Yabo Luo	804
156-186	A Cash Flow Blockchain Based Privacy-Preserving Xiaojun Zhai, Chongyang Zhang	809
157-135	Distributed Optimization for Economic Dispatch in Microgrid with Time Delays and Power Losses Bonan Huang, Lining Liu, Yushuai Li, Chaoming Zheng	814
158-109	Research of MapReduce architecture on busbar protection Xiaobo Zhou, Bin Zhang	819
159-084	Improvement and Parallel Implementation of EKF Battery Algorithm Based on the Spark Streaming Zitong Qi, Zhengqiu Yang, Chen Liu, Jiapeng Xiu	824
160-078	FMS Modeling and Simulation Analysis Based on OOECTPN Xin Liu, JinRong Cui, MingYu Sun	830
161-065	Coverage Hole DetectionAlgorithm Based on Cooperative Probability Coverage in Wireless Sensor Networks Ying Tian, Xiaoheng Chang, Yang Ou, Yi Jiang	835
162-056	Research on Power Grid Topology Analysis Based on Graph Database Aihua Zhou, Hongbin Qiu, Sen Pan, Bin Hu	841
Pattern	Recognition and Image Processing	845
163-364	Affective Computing of Childern withAuthism Based on Feature Transfer Jing Han, Xue Li, Lun Xie, Jing Liu, Feifei Wang, Zhiliang Wang	845

164-325	A Random Forest Concentration Detection Model for Short Video Jiao Zhang, Peilin Jiang, Xuetao Zhang, Fei Wang	850
165-274	Supervised Discrete Matrix Factorization Hashing For Cross-Modal Retrieval Fei Wu, Zhiyong Wu, Yujian Feng, Jun Zhou, He Huang, Xinwei Li, Xiwei Dong, Xiao Yuan Jing	855
166-272	Subspace Clustering with Two-dimensional Graph PCA and Discrete Label Learning Lixin Yao, Songsong Wu, Yurong Liu, Zuoyong Li, Cailin Wang	860
167-232	Replicative Image Region Identification Using Pattern Correlation Zhenlong Du, Xiaoli Li, Yun Ma, Haiyang Shen	865
169-197	Discriminative Latent Attribute Autoencoder for Zero-Shot Learning Runqing Chen, Songsong Wu, Guangcheng Sun	873
170-193	Diverse and Common Multi-View Subspace Clustering Zhiqiang Lu, Songsong Wu, Yurong Liu, Guangwei Gao, Fei Wu	878
171-173	A Novel Method of Human Tracking Based on Stereo Vision Lu Ting, Du Yuelin	883
172-139	Least Squares DCGAN Based Semantic Image Inpainting Kun Ren, Lisha Meng, Chunqi Fan, Pu Wang	890
173-131	Gabor Transform with Variable Window-Width for Finger Vein Recognition Mengli Du, Lulu Ye, Huabin Wang, Ying He,Liang Tao	895
174-096	Dictionary Representation Based Kernel Coupled Distance Metric Learning for Random Cross View Gait Recognition Yeyuan Kang, Xiaoyun Chen, Xianbao Ye	900
175-087	3D Model Retrieval Based on Vision Feature Fusion Mandun Zhang, Yingshi Ma, Xiaofang Wang, Wei Wei, Zhidong Xiao	905
176-080	Towards WARSHIP: Combining Components of Brain-Inspired Computing of RSH for Image Super Resolution Wendi Xu, Ming Zhang	910
177-071	A Novel Prior Model Enhanced Skin Histogram Improved Driver Posture Recognition Ling Sun, Yu Sun, Quan Shi, Jiajia Shi, Han Wang	915
178-066	Robust Face Recognition Via Dual Nuclear Norm Low-rank Representation and Self-representation Induced Classifier Zangyi Hu, Guangwei Gao, Hao Gao, Songsong Wu, Dong Zhu, Dong Yue	920
179-032	A Graph-based Saliency Detection Fusing with Mid-level Features Lihua Wang, Zeliang Wang	925

180-012	The Improvement of Bernsen Binarization Algorithm for QR Code Image Lingxiao Yang, Qingxiu Feng	931
181-008	Object Detection in Optical Remote Sensing Images Based on Transfer Learning Convolutional Neural Networks Zhenguo Yan, Xin Song, Hanyang Zhong, Xiaozhou Zhu	935
Smart	City & IoT	943
182-330	Your WiFi Knows You Fall: AChannel Data-driven Device-free Fall Sensing System Yu Gu, Yifan Zhang, Mengmeng Huang, Fuji Ren	943
183-082	Optimization for Demand Side Management with PAR in Smart Building Xiyang Yin, Tao Ma, Lei Yin, Feng Tian, Bin Lyu	948
184-079	Efficient Energy Linear Programming Model Yan Li, Jinrong Cui, Jun Ye, Zixian Zhu, Guangpeng Xiao	953
185-015	Research on the Internet of Things Platform for Smart and Environmental Protection Junyang Sheng, Xiaoqin Feng	958
Smart	Grid Control System	963
186-377	System Protection Controllable Resource Pool Situational Awareness Liang Zheng, Chao Huo, Xianbo Ke, Fengjie Shen, Gang Zhang, Liang Tong, Jie Wang, Xinyi Liang	963
187-376	The Implementable Assessment of System Protection Controllable Resource Pool Policy Xianbo Ke, Chao Huo, Fengjie Shen, Gang Zhang, Jie Wang, Saijian Tao, Hao Xu	968
188-375	Research on Output Interaction Characteristics of UHV DC Layered Systemunder Different DC Current Transfer Schemes Xiaowei Ma, Xingke Zhang, Naixin Duan, Zhiwei Wang, Zheng Li, Jie Yi, Tingting Fan	973
189-371	Optimization of Active Distribution Network Source-Grid-Load Interactive Operation Siyu Huo, Chongxin Huang	979
190-368	Short-term Photovoltaic Output Forecasting Based on Multivariable Phase Space Reconstruction and Support Vector Regression Chunxia Dou, Zhongwei Bian, Tengfei Zhang	983
191-378	Quantitative RiskAssessment of Cyber Physical Power System Using Bayesian Based on Petri Net Xiaofei Zheng, Daoying Zhang	988
192-319	Cascading FailureAnalysis of Power-communication Networks Considering Packets Priorities Xue Li, Ruijie Wang, Zhiqiang Fu, Dajun Du	993

193-318	Cooperative Scheduling of An Isolated Island Microgrid Chunxia Dou, Jiangsong Yao, Tengfei Zhang	998
194-287	Research on IoT Application and Security Risk Analysis for Smart Grid Chengzhi Jiang, Youtai Lu	1003
195-266	Evaluation Model for Layout Rationality of Power Grid Business Halls Based on Analytic Hierarchy Process Runhai Jiao, Qinglan Shang, Ran Hu, Xin Yin, Li Zhao, Lihua Gong, Zaiyu Jiang	1008
196-265	Hierarchical Management of Load and Coordinated Control of Energy in Microgrid with Multiple Distributed Generations Peng Zhang, Tengfei Zhang, Chen Peng, Chunxia Dou, Dong Yue	1013
197-264	Modeling and Experiment of Three-cavity Soft Manipulator Fanchang Meng, Fengyu Xu, Mingliang Wu, Guoping Jiang	1018
198-207	A Novel Consensus-based Secondary Control Strategy for Isolated Microgrid Facing with Communication Interruption Bo Zhang, Zhanqiang Zhang, Li Liu, Wei Luo, Di Wu, Chunxia Dou	1023
199-206	A Networked Control Scheme of Residential Microgrid for China Remote Areas Zhanqiang Zhang, Bo Zhang, Yamin Zhang, Li Liu, Chunxia Dou	1028
200-196	Micro-grid Power Market Bidding System Based on Multi-agent Technology Xingxing Song, Dong Yue, Le Du	1033
201-179	Optimal Modeling of Intelligent Guidance Charging for Urban Areas Electric Vehicles Gao Hui, Yu Xiaohui	1038
202-174	Decoupled Active and Reactive Power Control for Asymmetric Cascade Multilevel Energy Storage System Guanjun Li, Yibin Tao, Zhao Liu	1043
203-170	Research on Testing System and Test Method for Charging Facilities of Electric Vehicles Yuan Sun, Yanfei Ru, Xuefeng He, Chen Dong	1048
204-169	Design of Multi-meter Integration Scheme Based on Electricity Information Acquisition System Zengkai Ouyang, Qing Xu, Shuangshuang Zhao, Jian Liu, Yunan Zhu, Zhengqi Tian	1053
205-168	Analysis of Multi-intelligent Coordinated Optimal Control Strategy of Source Network with Distributed Power Supply Hui Gao, Xiaohui Yu, Jianan Cao	1056
206-167	Research on Rapid Response and Regulation Model of Household User Load Group Bin Yang, Zhenyu Chen, Shihai Yang, Shufeng Lu, Zhixin Li, Zigang Lu	1061

207-163	Simulation Analysis of Railway Co-phase Power Supply System based on Inequilateral Scott Connection Transformer Liang Min, Xiaochun Mou	1066
208-155	An Adaptive Sliding Mode Control of Interior Permanent Magnet Synchronous Motor Based on Maximum Torque Per Ampere	1072
	Chenyang Ge, Zhao Liu, Jianshou Kong, Mengjiao Pan, Yue Zhang	
209-120	Distributed Cluster Control for Multi-Microgrids Using Pinning-based Group Consensus of Multi-agent System Yiping Shen, Yongming Xu, Hongwei Yao, Jianxun Shi, Feiwei Li, Zhen Wen, Chongbiao Zhang, Wei Liu	1077
210-117	Research on the Control of Cascade Multilevel Hybrid Energy Storage System Based on Voltage Source / Current Source Mengjiao Pan, Zhao Liu, Jianshou Kong, Chenyang Ge, Guanjun Li	1081
211-112	Study on Energy Storage System Participating in Frequency Regulation of Wind Farm Based on Polyline Fuzzy Neural Network Yingjun Wu, Ning Chen, Dajun Jiang, Lei Zhang, Linan Qu, Minhui Qian	1086
212-101	Planning of Distribution Network with Electric Vehicle Charging Stations Shenghui Liu, Dongsheng Yang	1091
213-098	Research on the Impact of Wind Power Generation with Energy Storage System on Grid Frequency Stability Yingjun Wu, Dajun Jiang, Ning Chen, Lei Zhang, Linan Qu, Minhui Qian	1096
214-088	A Malicious Attack CorrelationAnalysis Method Integrating Interaction Process of Source-Grid-Load System Rui Zhang, Jiaxuan Fei, Congcong Shi, Xiaojian Zhang, Xiuli Huang, Ziang Lu	1101
215-021	Petri Net-based Power CPS Network Attack and Impact Modeling Yue Xu, Rong Fu	1107
	Author Index	