## **2019 IEEE 14th International Conference on Intelligent Systems** and Knowledge Engineering (ISKE 2019)

Dalian, China 14-16 November 2019

Pages 1-629



**IEEE Catalog Number: CFP1920E-POD** ISBN:

978-1-7281-2349-3

## Copyright © 2019 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:
 CFP1920E-POD

 ISBN (Print-On-Demand):
 978-1-7281-2349-3

 ISBN (Online):
 978-1-7281-2348-6

## **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**

001-P0059	Dynamical Information Fusion of Multisource Incomplete Hybrid Information Systems Based on Conditional Entropy  Qianqian Huang, Tianrui Li, Xin Yang and Jie Hu	1
002-P0195	A Novel Linguistic Cohesion Measure for Weighting Experts' Subgroups in Large-Scale Group Decision Making Methods  Álvaro Labella, Rosa M. Rodríguez and Luis Martínez	9
003-P0256	Consensus: The Minimum Cost Model based Robust Optimization Yanling Lu and Yejun Xu	16
004-P0062	An Improved Density Peaks Clustering based on Rough Set Theory for Overlapping Community Detection  Yunfei Feng and Hongmei Chen	21
005-P0107	Several Novel Aggregation Functions for PHFS and Their Application to MCGDM  Zhensong Chen, Jianpeng Chang, Xuan Zhang, Xiaolu Liu, Min Li and Luis Martínez	29
006-P0196	A Health-Awareness Nutrition Recommender System Raciel Yera Toledo and Luis Martínez	36
008-P0122	Reliability Learning for Interval Type-2 TSK Fuzzy Logic System with its Application to Medical Diagnosis  Qiongdan Lou, Zhaohong Deng, Guanjin Wang and Kup-Sze Choi	43
009-P0211	User Experience Evaluation of Shared Bikes with Intuitionistic Fuzzy Information  Qiaoqiao Zhang, Yuan Rong, Xiaofang Lu and Zheng Pei	51
010-P0213	Collaborative Filtering Recommendation Algorithm Based on Linguistic Concept Lattice with Fuzzy Object  Kuo Pang, Ning Kang, Siqi Chen, Hongliang Zheng and Li Zou	57
011-P0214	Linguistic-Valued Layered Concept Lattice with the Trust Degree Xiaoying Song, Lu Che, Wei Yan, Hongdong Wang and Li Zou	64
013-P0069	A First-order Logic Clause Set Proprocessing Method Based on Clause Deduction Distance Feng Cao, Yang Xu, Shuwei Chen, Xinran Ning and Guanfeng Wu	69
014-P0281	A Fitted Fuzzy-Rough Method for Missing Data Imputation Daiwei Li, Tianrui Li, Haiqing Zhang, Abdelaziz Bouras, Xi Yu and Dan Tang	74
016-P0136	A Novel Matching Method for Supply and Demand Based on Three-Way Decisions  Mengnan Cui, Hong Yu, Hongliang Zhang and Xiaofang Chen	82

017-P0252	A Secure Multi-Party Computing System Based on SGX Technology for Trusted Data Circulation  Danchen Wang, Xiaosong Zhang, Yang Xu and Haiquan Song	90
018-P0142	Estimation of Bearing Remaining Useful Life Based on Hybrid Deep Learning Framework Zhongmin Wang, Wudong Fan, Hengshan Zhang and Yimin Zhou	96
019-P0061	Evaluating Segmentation Quality via Reference Segmentations in Tree-Like Structure Chao Wang, Bo Peng, Xun Gong, Zeng Yu and Tianrui Li	102
020-P0012	Fuzzy Structural Element Method for Solving Nonlinear Fuzzy Seepage Model of Shale Gas Reservoir Duo Zhang, Zhongjing Yu, Lan Shu, Dong Qiu and Zhiwen Mo	110
021-P0204	Generalized Spherical Fuzzy TODIM Approach to Multiple Criteria Decision Making Yuan Rong, Qiaoqiao Zhang, Xiaofang Lu and Zheng Pei	118
022-P0139	Group Decision Making with Linguistic Distribution Preference Relations: An Interval Numerical Scale-Based Approach Zhen Zhang, Yuan Gao and Wenyu Yu	125
023-P0205	New Distance and Entropy for Luguistic Intuitionistic Fuzzy Set and their Application to Linguistic Decision Making  Xiaofang Lu, Qiaoqiao Zhang, Yuan Rong, Zheng Pei and Zichun Chen	129
024-P0291	An Approach of Fuzzy Reasoning Based on Linguistic Ordered Pair 3-tuple Chunmei Chang, Hongmei Lin, Qiuting Wang, Xuehui Hou, Yefei Zhang and Li Zou	136
025-P0008	RFMC: A Rough Fuzzy Multi-View Clustering Approach Jie Hu, Tianrui Li, Yan Yang, Peng Xie and Xueli Xiao	142
026-P0064	Robust Fuzzy Rough Set Model Based on Multi-Kernel and Fuzzy Decision for Feature Selection  Shengwu Wang and Hongmei Chen	148
027-P0093	Uncertainty Measures for Multi-Granulation Interval-Valued Decision Systems  Lingyu Tang, Zhiwen Mo and Xianyong Zhang	156
029-P0113	Analytical Procedure for the Customization and Implementation of Enterprise Resource Planning in Small and Medium Sized Enterprises in Colombia: A Design Science Research Approach  Edwin Fernando Pestana Tirado, Renyong Hou and Mauricie Aduamoah	162

032-P0268	A New Approach to Predict the Location of Petroleum Reservoirs Using FFNN	168
	Noora Sabah Jaber, Ahmed Saad Hussein and Hussein Saeed Almalikee	
033-P0225	A Representation Model for CLEs based on Type-2 Fuzzy Set Yaya Liu and Rosa M. Rodriguez	176
034-P0070	Constructive Method for Dual Interval Valued Hesitant Fuzzy Rough Sets Kaiyan Yang and Lan Shu	181
035-P0176	Grey Group QUALIFLEX Method: Application in Project Management Amin Mahmoudi, Saad Ahmed Javed, Zhen Zhang and Xiaopeng Deng	189
036-P0279	Simulation Based Scheduling Strategies Comparison of O2O Instant Delivery System  Wenzhe Jin, Weihua Wu, Jialin Shi and Ming Gao	196
037-P0171	The T-S Particle Filter via Intuitionistic Fuzzy Decision  Xiaoli Wang, Liangqun Li and Weixin Xie	204
038-P0100	A Decision Making Model Base on the Comparative Advantage Relation Between Three Parameter Interval Numbers in Railway Location Selection Dong Liang and Yuanfu Li	209
039-P0132	Aggregation Using Uninorms in L*-Fuzzy Set Theory for Decision-Making Minxia Luo, Yue Zhang and Bei Liu	214
040-P0135	A Method Of Assembly Line Balancing Problem With Uncertain Operation Time Zhongmin Wang, Lin Wei, Hengshan Zhang, Tianhua Chen and Yimin Zhou	220
041-P0154	Composition of Rough Approximations under the Dominance-Based Relation  Shaoyong Li, Lin Yu, Zhiyong Hong and Hexi Li	227
042-P0273	On a Decomposition of the Risk Ruin Probability Based on Fuzzy Markov Skeleton Process  Lihua Duan	232
043-P0168	Optimal Cluster Leader Selection Using MCDM Methods in MWSN: A Comparative Study  Muqeet Ahmad, Jie Hu, Mushtaq Ahmad, Zaid-ul-Huda and Faisal Khurshid	240
044-P0047	A Learned Clause Deletion Strategy Based on Distance Ratio Meng Wang, Xingxing He and Jun Liu	248
045-P0228	HFLT-TODIM Approach to Emergency Decision Making Based on Choquet Integral  Quanyu Ding and Yingming Wang	253

046-P0259	Logistics Partner Selection Based on Three-Way Decisions Fengchun Liu, Xiaoze Feng, Lu Liu, Liya Wang, Ruiyan Gao and Jing Ren	260
047-P0066	Multi-Attributes Decision-Making Based on the Flexible Linguistic Expressions TOPSIS Method Sha Fan, Yuzhu Wu, Hengjie Zhang and Yucheng Dong	268
048-P0108	On the Automatic Assessment of Learning Outcome in Programming Techniques  Brigitte Hass, Chunrong Yuan and Zhong Li	274
049-P0224	Research on Method of Venture Capital Guide Fund Selects Sub-Fund under Hybrid Multi-Attribute Group Decision-Making Rongqin Liu, Jiahao Hu, Lanxin Xiang and Dan Meng	N/A
050-P0110	Research on the Prediction Method of Weighted Regression Based on Sample Size  Ning Hu, Fachao Li and Chenxia Jin	285
051-P0105	Label Quality Improvement in Crowdsourcing with Ensemble TSK Fuzzy Classifier  Xiongtao Zhang, Xingguang Pan and Shitong Wang	290
052-P0027	Research on the Quality Evaluation System of University Library Electronic Resources Based on RBF Neural Network  Dongzhe Wang, Haiyan Xie, Gaohu Meng and Zhiqi Liu	297
053-P0221	Robust Secure Beamforming for Integrated Satellite Terrestrial Relay Networks Coexisting with Cognitive Terrestrial User Weixin Lu, Kang An, Yang Zhang, Huayu Wang and Tao Liang	302
054-P0076	A Contrast Enhancement Method of Infrared Finger Vein Image Based on Fuzzy Technique  Liukui Chen, Zuojin Li, Zhong Li, Shengfu Chen, Qing Yang and Yao Du	307
055-P0233	A Suspected Noise Filtering Method Using kNN for Robust Classification Shuang An, Baojun Zhang and Ziyang Cao	311
056-P0280	Markov Based Computational Tasks Offloading Decision for Face Detection Mi Swe Zar Thu and Ei Chaw Htoon	319
057-P0262	Predicting a User's Purchase Intention Using AdaBoost  Danah Algawiaz, Gill Dobbie and Shafiq Alam	324
058-P0258	Two-Direction Dynamic Three-Way Decision Algorithm Based on PS- Rough Set Chunying Zhang, Xiaoze Feng, Liya Wang, Hao Qin, Lu Liu, Peng Qiao, Ruiyan Gao and Jing Ren	329

059-P0212	A Framework for a Large-Scale B2B Recommender System  Azadeh Ghafari Nia, Jie Lu, Qian Zhang and Mario Ribeiro	337
060-P0088	A Reasoning Method Based on the Linguistic-Valued Layered Aggregation Hongmei Lin, Hui Jia, Xiaoying Song, Xiaosong Cui and Li Zou	344
061-P0191	A Modified Dual Microphone Adaptive Filter for Auscultation  Jiajie Zhou, Shunzhan He, Hongqiang Mo, Xiang Tian and Zhong Li	351
062-P0056	An Evaluation of Value-Loss of Knowledge Employees  Xiaohong Liu and Xianyi Zeng	356
063-P0222	Competitive Behavior of Chinese Stock Investors Based on Lotka-Voterra Biological Model and Declarative Game Xiaoyue Zhou, Yuan Tian and Kaiqi Zou	361
064-P0278	Criminal Conviction Classification Based on Multiple Learning Methods Xi Yang, Xudong Luo and Ying Liu	366
065-P0140	Multicriteria Market Segmentation: An Outranking Approach Juan Carlos Leyva López and Diego Alonso Gastélum Chavira	374
066-P0286	Residual Connected Enhanced Sequential Inference Model for Natural Language Inference  Yingdong Li, Jian Wang, Hongfei Lin, Shaowu Zhang and Zhihao Yang	381
067-P0170	Semantics and Structure Based Recommendation of Similar Legal Cases Ying Liu, Xudong Luo and Xi Yang	388
068-P0166	Optimization of Distribution Path of Urban Terminal Fresh Food Ling Zhang and Jingchang Wang	396
070-P0101	A Multi-Objective Cross Entropy Algorithm Based on Elite Chaotic Local Search Duo Zhao and Xiaying Zhang	401
071-P0153	Fast Algorithm for Neighborhood Entropy and Neighborhood Mutual Information Based on Column Sorting Shengwu Wang, Hongmei Chen and Xin Fan	406
072-P0089	Web Content Outlier Framework for Enchancing Web Search Results through Mathematical Approaches  Thinzar Tun and Khin Mo Mo Tun	412
073-P0254	An Event-Centric Scientific Literature Information Organization Method Yanyan Wang, Junsheng Zhang and Xiaodong Qiao	418
074-P0058	Environmental Noise Effect of Repeated Construction of Municipal Engineering in Western China  Bin Luo and Xiaohong Liu	N/A

075-P0044	Suppressing EMI in Power Converters with Chaotic Duty Modulation  Yuhong Song and Zhong Li	N/A
076-P0106	Locate Hazelnut Axis Based on Projection Gradient Statistics Songyu Luan, Lili Wang, Wenju Zhou and Fulong Yao	437
077-P0057	A Study on Knowledge Employees Based on Management Optimization Strategies Haozhen Liu and Xiaohong Liu	443
078-P0077	The Influence of Product Portfolio Complexity on Governance Mode Choices: An Organizational Search Perspective  Yuhang Deng and Liangjie Zhao	N/A
079-P0219	Biomedical Named Entity Recognition via A Hybrid Neural Network Model Hao Wei, Mingyuan Gao, Ai Zhou, Fei Chen, Wen Qu, Chunli Wang and Mingyu Lu	455
080-P0143	Text Detection by Fusing Text Edge Semantics in Arbitrary Shapes  Ziping Gao, Bo Peng and Tianrui Li	463
081-P0223	Joint Planning of Distributed Generation, Electric Vehicle Charging Station, and Active Distribution Network Framework  Xue Li, Yanlong Song and Weilu Shan	470
082-P0232	Social Engagement versus Learning Engagement - An Exploratory Study of FutureLearn Learners  Lei Shi, Alexandra I.Cristea, Armando M.Toda and Wilk Oliveira	476
083-P0267	A Sentence-RCNN embedding model for Knowledge Graph Completion  Minbo Ma, Fei Teng, Wen Zhong and Zheng Ma	484
084-P0086	Automatic Labeling for Gene-Disease Associations through Distant Supervision Fei Teng, Meng Bai and Tianrui Li	491
085-P0078	Drift Adaptation via Joint Distribution Alignment Bin Zhang, Jie Lu and Guangquan Zhang	498
086-P0036	<b>Hydrological Time Series Prediction Model Based on Deep Belief Network</b> <i>Ke Li, Yufeng Yu, Dingsheng Wan and Gen Li</i>	505
087-P0207	Prediction of Daily Precipitation Based on Deep Learning and Broad Learning Techniques  Zhengdong Wu, Fujian Wu, Jin Chai, Choujun Zhan and Zhiwen Yu	513
088-P0220	Inter-Person Relation Classification via Attention-Based Bidirectional Gated Recurrent Unit  Dandan Zhao, Degen Huang, Jiana Meng, Jing Zhang, Shichang Sun and Yuhai Yu	520

089-P0098	LLDV- a Comprehensive Framework for Assessing the Effects of Liquefaction Land Damage Potential  Mahmood Ahmad, Xiaowei Tang, Jiangnan Qiu, Feezan Ahmad and Wenjing Gu	527
090-P0051	Mutual Constraint Learning for Weakly Supervised Object Detection  Yongsheng Liu, Wenyu Chen, S M Hasan Mahmud, Hong Qu, Kebin Miao, Feng Wei and Ziliang Zhang	534
091-P0024	On the Practical Optimal Momentum Parameters Naimin Zhang	542
092-P0261	Rule Inference Network for Classification Hongyue Diao, Ansheng Deng, Wei Yan and Li Zou	545
093-P0126	Sound and Keystroke Dynamics Analysis for User Authenticity Verification Vladyslav Loboda and Grzegorz Kolaczek	551
094-P0131	Temporal Action Detection Based on Temporal Convolutional Network with Coarse-Grained Clips Construction  Yiheng Cai, Xinran Kong, Jiaqi Liu and Yajun Guo	559
095-P0288	The Attention Based BLSTM Model Integrating Sentence Embeddings for Biomedical Event Trigger Identification  Yuxuan Wang, Bo Yu, Hui Shi, Xinyu He and Yonggong Ren	565
096-P0283	Thoughts Raised by 3 Alpha  Jianyang Zhao, Ningning Zhou, Hui Zong, Jizhen Cheng and Long Hong	571
097-P0073	Unknown Compound Faults Diagnosis of High Speed Train Based on Capsule Network  Yingjun Zhang, Yongquan Jiang, Yan Yang, Yuxiao Gou, Weihua Zhang and Jinxiong Chen	576
098-P0290	Web Service QoS Classification Based on Optimized Convolutional Neural Network Yu Feng, Ming Gao and Zehui Zhang	584
099-P0091	Dynamic Replica Management based on SVR in IPFS  Dongsheng Huang and Lijun Chen	591
100-P0151	Three-Stream Convolutional Networks for Video-Based Person Re-Identification  Zeng Yu, Tianrui Li, Ning Yu and Xun Gong	598
101-P0032	Evolutionary-Based Weighted Broad Learning System for Imbalanced Learning  Tianlun Zhang, Yang Li and Rong Chen	607
102-P0202	FHI: A Fault Intensity-Based Hierarchical Association Analysis Model for Mining Fault Database of Railway OCS  Kaiyi Qian, Long Yu and Yigu Liu	616

103-P0160	Incremental Learning for Transductive SVMs  Boliang Sun, Yan Li, Xingchen Hu, Guangquan Cheng, Chao Chen and Zhong Liu	622
104-P0081	Multi-Objective Particle Swarm Optimization Algorithm Based on Angle Preference and Three-Archive Sets  Jing Li, Yan Yang and Jie Hu	630
105-P0235	Research Topic Recommendation Based on Latent Dirichlet Allocation Hongshu Chen, Yahui Song, Xiang Wang, Xuefeng Wang, Ximeng Wang and Miaomiao Yu	637
106-P0161	A Note on "Cross-Migrative Triangular Norms"  Jian Chang, Hongjun Zhou, Suling Xuan and Jiangrong Li	N/A
107-P0164	Assessing Fitness to Drive among Older Adults using Random Forest Onaira Zahoor, Yongjun Shen, Muhammad Usama, Qiong Bao, Amir Atlas and Tom Birjs	648
108-P0118	Channel Selection Method Based on CNNSE for EEG Emotion Recognition Zhongmin Wang, Shuyuan Hu, Ge Liu and Hui Song	654
109-P0194	MSANet: A Multi-Scale Attention Module Yucheng Huang, Chao Li, Huoxiang Yang, Wei Liu, Yongsheng Liang and Fanyang Meng	659
110-P0125	Study on Density Peaks Clustering Based on Hierarchical k-Nearest Neighbors  Chunhua Ren, Linfu Sun and Qishi Wu	664
111-P0165	A Hash Method for Calculating Rough Set Approximations Guoqiang Wang, Tianrui Li, Qianqian Huang and Xin Yang	669
112-P0237	A Hybrid Clock Logic System for CPS Peifen Wang, Yixiang Chen and Hengyang Wu	675
113-P0226	Entropy-Based Symmetric Implicational Method for R- and (S,N)-Implications  Yiming Tang, Xiaocheng Song, Fuji Ren and Witold Pedrycz	683
114-P0227	Pedestrian Tracking Combined with Deep Learning and Camera Network Topology in Non-overlapping Multi-camera Surveillance Mianjin Wei and Jihong Pei	689
115-P0276	The Improvement of Traditional Indoor Localization Model Using Magnetic Field Based on Smartphone Shanzhi Gu, Ruyi Yao, Long Lan, Chao Guo, Feng Gao and Chuanfu Xu	694
116-P0082	<b>Design of Kubernetes Scheduling Strategy Based on LSTM and Grey Model</b> <i>Ying Yang and Lijun Chen</i>	701
117-P0277	Semi-Supervised Community Discovery Algorithm Based on Node Similarity Jinghong Wang, Jiateng Yang and Shengli Shi	708

118-P0285	Towards Automatic Personality Prediction Using Facebook Likes Metadata Raad Bin Tareaf, Seyed Ali Alhosseini, Philipp Berger, Patrick Hennig and Christoph Meinel	714
119-P0201	Voting Based Constructive Covering Algorithm  Zihan Ding, Ruting Rao, Yuanting Yan and Yanping Zhang	720
120-P0075	Embedded Software Reliability Prediction Based on Software Life Cycle Ting Dong, Hui Shi, Yajie Zhu, Kai Li, Fengping Chai and Yan Wang	725
121-P0198	Filter Pruning via Structural Similarity Index for Deep Convolutional Neural Networks Acceleration Jihong Zhu and Jihong Pei	730
122-P0085	Over-Approximation of the Driver Behavior as Occupancy Prediction Peter Zechel, Ralph Streiter, Klaus Bogenberger and Ulrich Goehner	735
123-P0169	A Novel Bayesian Network Structure Learning Algorithm: Best Parents-Children  Emna Benmohamed, Hela Ltifi and Mounir Ben ayed	743
124-P0023	Machine Learning Based Detection and Categorization of Anomalous Behavior in Enterprise Network Traffic  Teoh Teik-Toe, Yeaz Elias Jaddoo and Nguwi Yok Yen	750
126-P0163	Web Log Anomaly Detection Based on Isolated Forest Algorithm Wei Zhang and Lijun Chen	755
127-P0208	Application of In-Memory Database in Concurrent Topology Analysis of GIS Systems for Large-Scale Distribution Power Grids Wenhui Yu, Zhengrong Wu, Xinye Bao, Libin Yin, Yaowen Liang and Yan He	760
128-P0270	Information Fusion in the Applications of Workflow Management System Xiaoping Qiu, Binci You, Juan Li and Cong Lan	765
129-P0042	Component-Based Transparency to Comprehend Intelligent Agent Behaviour for Human-Autonomy Teaming Rinta Kridalukmana, Haiyan Lu and Mohsen Naderpour	771
130-P0072	Generative Networks for Adversarial Examples with Weighted Perturbations  Jing Guo, Wei Ji and Yun Li	778
131-P0141	Network Energy: A New Energy of A Graph Shengjiu Liu, Tianrui Li, Jie Zhu, Guoqiang Wang, Jia Liu and Peng Xie	785
132-P0186	Parallel Monte Carlo Integration Algorithm Based on GPU Hui Zong, Renfeng Hua, Jianyang Zhao and Zining Cao	N/A
133-P0054	Target Detection in Sea Clutter Based on Transfer Learning Yonghu Yang, Na Chu and Zhenyu Liu	795

134-P0028	A Novel Decentralized Blockchain Networks Model with High Concurrency* Linghao Zhang, Bingde Lu, Tao Zhao and Hongjun Wang	N/A
135-P0234	Evaluation of Urban Logistics Competitiveness in Jiangxi Province Using Entropy Weighted TOPSIS  Zhongguo Liu, Mingsong Mao, Weihua Tan, Mingyan Zhang and Wei Zhong	805
136-P0049	Indoor Scene Recognition with Convolution Supervision and Fusion Deep Network Ruixin Wang, Qin Yan, Lisha Xiao and Xin Wang	811
137-P0287	Accelerating the Forward ConvNets with Software Pipeline Peng Wu and Ningning Zhou	817
138-P0162	CTR Prediction with User Behavior: An Augmented Method of Deep Factorization Machines  Yan Li, Yuhan Wang, Chao Chen and Jincai Huang	822
139-P0183	<b>Detection Method of Abnormal Capital Based on Factor Space Theory</b> <i>Jin Li</i>	827
140-P0266	English Drug Name Entity Recognition Method Based on Attention Mechanism BiLSTM-CRF  Yu Zhang, Li Guo, Degen Huang, Kaiyu Huang, Jiuyi Li and Zhang Pan	831
141-P0255	Genetic Algorithm Integrated with Neural-Network for Tolman Mouse Robot Navigation Xupeng Ai, Zexin Li, Ningyuan Sun and Xiaoqing Zhu	837
142-P0297	Matrix Transformation-based Optimized CNN Junqi Wu, Yaochen Wang, Yuhang Wang and Cheng Zhu	845
143-P0178	Network Protocol Automatic Vulnerability Mining Technology Based on Fuzzing  Jintao Zhang, Duyu Liu and Wei Xiang	850
144-P0053	Point Clouds Learning Using Directed Connected Graph Zhuyang Xie, Bo Peng and Junzhou Chen	857
145-P0209	Effects of Real Estate Regulation Policy of Beijing Based on Discrete Dependent Variables Model  Shaoqin Sun and Jian Xing	N/A
146-P0184	Research on Chinese Translation of Fuzzy Semantics of English Modal Verbs Based on Quantification Xia He, Guoping Du and Long Hong	869
147-P0189	Research on Large-Scale Parallel Inter Harmonics Test of Broad Band and its Implementation Chengfu Sun, Hao Zhang, Jianyang Zhao, Jinsong Shan, Weihong Ding and Jian Chen	N/A

148-P0030	Using Feature Tree Model to Track High Speed Flying Soccer in Complicated Background  Zhipeng Yu and Zefan Cai	N/A
149-P0158	Cross-Language Information Matching Technology Based on Term Extraction  Gang Liu, Sennan Zhang, Wangyang Liu, Yang Cao and Suyan Sun	886
150-P0026	Prediction of Bearing Capacity of Composite Foundation of Vibrating Gravel Pile Based on RBF Neural Network Wei Wei, Haiyan Xie, Xinxin Mao and He Hu	893
151-P0200	Civil Aviation Safety Risk Assessment for Rare Events Xiaojing Yan, Huawei Wang, Qiang Fu and Jianhua Zhao	898
152-P0298	The Faster Detection and Recognition of Traffic Signs Based on CNN Jingyu Wang, Weiran Wang and Anliang Zhou	907
153-P0038	Research on a Multi-factor Adaptive SDN Video Multicast Routing Xingyu Liu, Xueqin Yang, Wenxuan Tang and Peng Zhang	915
154-P0269	A Hybrid Data Preprocessing Technique based on Maximum Likelihood Logistic Regression with Filtering for Enhancing Software Defect Prediction Kamal Bashir, Tayseer Ali, Mahama Yahaya and Ahmed Saad Hussein	921
155-P0215	An Intelligent Customer Churn Prediction and Response Framework Tien-Yu Tsai, Chin-Teng Lin and Mukesh Prasad	928
156-P0055	Pedestrian Detection in Metro Station Based on Improved SSD Xiaowei Dong, Yue Han, Wei Li, Bo Li and Hongquan Qu	936
157-P0149	Hierarchical Region Merging for Multi-Scale Image Segmentation Xiaojun Ma, Bo Peng, Xun Gong, Zeng Yu and Tianrui Li	940
158-P0116	An Intelligent Information Hiding Scheme Based on Histogram Translation in Frequency Domain  Hui Shi, Ting Dong, Yanni Li, Cheng Guo and Mingchu Li	948
159-P0217	Camera-Specific Simulation Method of Fish-Eye Image Wenhui Li, You Qu, Ying Wang and Jialun Liu	955
160-P0065	Pavement Crack Detection Based on the Improved Faster-RCNN Cong Gou, Bo Peng, Tianrui Li and Ziping Gao	N/A
161-P0084	A Motion Blurred Image Restoration Algorithm Based on CycleGAN Chen Wu, Lijun Chen and Dan Li	968
162-P0003	Combining Multi-Threshold Saliency with Transfer Learning for Ship Detection and Information Extraction From Optical Satellite Images  Thai Nguyen Truong, Tuan Do Ngoc, Bang Nguyen Quang and Su Le Tran	974

163-P0230	Fusion Method Based on Non-Subsampled Contourlet Transform and Fuzzy Biochemical Ion Exchange Model Weiwei Kong, Yang Lei, Qian Wang and Yaping Hu	981
164-P0265	HTBN: A Heterogeneous Network for Breast Ultrasound Image Classification  En Shi, Xun Gong, Jun Luo and Zhemin Zhang	987
165-P0005	Image Retrieval Based on Block Motif Co-Occurrence Matrix Yuanting Yan, Meili Yang, Shibo Zhang and Yanping Zhang	994
166-P0046	Image Segmentation Based on Similarity of Hierarchical Regions  Hongtao He, Bo Peng and Junzhou Chen	1001
167-P0015	Multimodal Image Fusion Based on a Convolutional Elastic Network Chengfang Zhang, Dan Yan, Liangzhong Yi and Zheng Pei	1008
168-P0216	Robust Distortion Estimation of Fisheye Cameras under Stereographic Projection Model  Wenhui Li, You Qu, Ying Wang and Jialun Liu	1017
169-P0296	A New Convolutional Neural Networks for Land Use Classification Deshan Liu, Ruixuan Tong and Deqin Yan	1025
170-P0014	Neural Method for Explicit Mapping of Weighted Locally Linear Embedding in Image Retrieval  Shenglan Liu, Xiang Liu, Yang Wang, Qiang Yuan, Huihua Guan and Kaiyuan Liu	1032
171-P0092	Research on Text-Independent Writer Recognition with Background Image Zhicheng Zhu, Chunying Zhang and Fengchun Liu	1037
172-P0025	Visible and Infrared Image Fusion Based on Convolutional Sparse Coding with Gradient Regularization Chengfang Zhang, Liangzhong Yi, Dan Yan and Zheng Pei	1043
173-P0095	A New Approach to Color Edge Detection by Means of Transforming RGB Images into an 8-Dimension Color Space  Pablo A. Flores-Vidal, Daniel Gómez, Javier Castro and Javier Montero	1050
174-P0134	Multi-level Thresholding Selection Based on Multi-Verse Optimization With Levy Flight for Image Segmentation Yun Wang and Guangbin Zhang	1058
175-P0083	Image Caption Model Based on Multi-Head Attention and Encoder-Decoder Framework  Jianwei Luo and Li Ma	N/A
176-P0177	Non-Local Directional-Guided Filter for Impulse-Gaussian Mixed Noise Image Denoising Bo Fu, Ruizi Wang, Yi Li and Chengdi Xing	1071

177-P0031	Design and Implementation of On-orbit Valuable Image Extraction for the TianZhi-1 Satellite  Yijun Lin, JunXing Hu, Ling Li, Fengge Wu and Junsuo Zhao	1076
178-P0045	Object Scale Selection of Hierarchical Image Segmentation Using Reliable Regions  Zaid Al-Huda, Bo Peng, Yan Yang and Muqeet Ahmed	1081
179-P0157	Research on Improved of Level Set Image Segmentation Algorithms Based on LBF Model  Hongya Wang and Lixia Yu	1089
180-P0218	Residual Neural Network and Wing Loss for Face Alignment Network  Li Wang and Wei Xiang	1093
181-P0060	A Consensus Clustering Algorithm for Multi-Task Multi-View Learning Yiling Zhang, Yan Yang, Wei Zhou, Xiaocao Ouyang and Xiaobo Zhang	1098
182-P0240	A Computational Personality Traits Analysis Based on Facial Geometric Features  Mingliang Xue, Xiaodong Duan, Yuangang Wang and Yuting Liu	1107
183-P0243	A New Adaptive Fuzzy Cognitive Map-Based Forecasting Model for Time Series  Yihan Wang, Fusheng Yu, Wladyslaw Homenda, Agnieszka Jastrzebska and XiaoWang	1112
184-P0249	Granule Description of Object-Oriented Linguistic Concept Lattice Based on Dominance Relation  Hui Cui, Hui Jia, Yujie Wang, Ansheng Deng and Li Zou	1119
185-P0039	Speech Emotion Recognition Based on Image Enhancement Dongyan Wang, Jing Dong, Dongsheng Zhou, Xiaopeng Wei and Qiang Zhang	1126
186-P0244	A One-factor Granular Fuzzy Logical Relationship Based Multi-point Ahead Prediction Model Fang Li, Huilin Yang, Fusheng Yu, Fangyang Wang and XiaoWang	1133
187-P0241	AFSKNN: Classification Method Based on K-Nearest Neighbors and Axiomatic Fuzzy Sets  Yifei Liu, Xin Wang and Lidong Wang	1139
188-P0033	Speech Emotion Recognition Based on Convolutional Neural Network and Feature Fusion  Mengna Gao, Jing Dong, Dongsheng Zhou, Xiaopeng Wei and Qiang Zhang	1145
189-P0156	The Research and Implementation of SDN Switch's Flow Table Optimization Zhaohui Ma and Yuanfu Zhong	1151

190-P0007	Weighted Multi-View Data Clustering via Joint Non-Negative Matrix Factorization  Ghufran Ahmad Khan, Jie Hu, Tianrui Li, Bassoma Diallo and Qianqian Huang	1159
191-P0148	A Novel Fault Diagnosis Method Using a Two-Stage Deep Framework  Junlin Qiu and Bin Zhu	1166
192-P0203	A Hybrid Machine Learning Approach to Concurrent Query Performance Prediction Yusi Chen and Linfu Sun	1170
193-P0115	A Multi-channel Convolutional Neural Network for ICD Coding Jie Chen, Fei Teng, Zheng Ma, Li Chen, Lufei Huang and Xuan Li	1178
194-P0050	A Recommender System for Cold-start Items: A Case Study in the Real Estate Industry Qian Zhang, Di Zhang, Jie Lu, Guangquan Zhang, Wei Qu and Mark Cohen	1185
195-P0248	Linear Fuzzy Information Granulation Based Classification Method for Unequal Length Time Series  Yining Gao and Fusheng Yu	1193
196-P0239	A Genetic Algorithm Based Piecewise Linear Representation of Time Series Xiyang Yang, Changxin Zhai, Fang Li, Longshu Liu and Youhua Zhang	1199
197-P0246	Mining Temporal Association Rules of an Attributed Graph Sequence at High Conceptual Levels  Qikai Guo and Fusheng Yu	1205
198-P0102	FreshGraph: A Spam-Aware Recommender System for Cold Start Problem Di Zhang, Qian Zhang, Guanquan Zhang and Jie Lu	1211
199-P0080	Natural Language-to-SQL Based on Relationship Extraction Wenjun Wan, Quansheng Dou, Xiaoling Zhou, Ping Jiang and Bin Zhang	1219
201-P0272	EBSMOTE: Evaluation-Based Synthetic Minority Oversampling TEchnique for Imbalanced Dataset Learning  Ahmed Saad Hussein, Bassoma Diallo and Jia Liu	1226
202-P0206	A Study of The Growth of The Amount of Meteorological Observation Sites over 200 Years  Jin Chai, Wei Jiang, Yuxia Fu, Choujun Zhan and Zhiwen Yu	1234
203-P0123	Research on Protective Mining Method for Privacy Data in Network based on Apriori Algorithm  Xiaoling Jiang, Fa Zhang and Hui Zhang	1241
204-P0251	A Construction Engineering Domain New Word Detection Method with the Combination of BiLSTM-CRF and Information Entropy  Ling Sun, Jing Wan and Lidong Xing	1247

205-P0119	Study on Text Classification of Traditional Chinese Medicine Based on LD and ANN-SoftMaxRegressor Fa Zhang, Hui Zhang and Xiaoling Jiang	1251
206-P0006	Concept-Enhanced Multi-view Clustering of Document Data Bassoma Diallo, Jie Hu, Tianrui Li, Ghufran Khan and Chunyan Ji	1258
207-P0074	Toward End-to-End Neural Cascading Strategies for Grammatical Error Correction  Kingsley Nketia Acheampong and Wenshong Tian	1265
208-P0067	Knowledge-Aware LSTM for Machine Comprehension Zhuang Liu, Kaiyu Huang, Ziyu Gao and Degen Huang	1273
209-P0242	Analysis on the Stochastic Dynamic Field Yinsheng Zhang	1282
210-P0305	Study of Text Clustering in Semantic Web Liuyang Wang and Yangxin Yu	1287

-