2021 16th International Conference on Intelligent Systems and **Knowledge Engineering** (ISKE 2021)

Chengdu, China 26 – 28 November 2021



IEEE Catalog Number: CFP2120E-POD ISBN:

978-1-6654-0554-6

Copyright © 2021 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:
 CFP2120E-POD

 ISBN (Print-On-Demand):
 978-1-6654-0554-6

 ISBN (Online):
 978-1-6654-0553-9

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



2021 IEEE International Conference on Intelligent Systems and Knowledge Engineering (ISKE)

Table of Contents

Message from the Program Chair Drganizing Committee	xii
Logic, Computation and Artificial Intelligence	
Formalization and Verification of Cyclic Group	1
raffic Sign Classification Based on Prototypes	7
Extending E Prover with Fully Use Binary Clauses Algorithm Based on Standard Conf Separation Rule	
Dominance Matrix of Hypergraph and Its Application in Cyclic Graph Judgement	15
Automatic Generation of Test Cases of Multi-Agent Systems Based on Model Checking	24
Attribute Reduction of Linguistic-Valued Layered Concept Lattice	30
Multi-View Spatial-Temporal Adaptive Graph Convolutional Networks for Traffic Forecasting Zhirong Duan, Yan Yang, Wei Zhou	35
Research on the Breach of Contract of Graduates from the Project of the Training Plan for H Minority Talents in China	•
mproving CSE-F 1.0 Prover with Importance Measure Based Literal Selection Strategy	47
Automatic Construction of Femoral Statistical Model by Clustering Method	52
A Logic Study of NL Fuzzy Degree	58

Yinfu Liang, Jianhua Liu	63
Spark Performance Optimization Analysis with Multi-Layer Parameter using Shuffling and Schedulin Different Data Caching Options	•
Deleli Mesay Adinew, Zhou Shijie, Ayall Tewodros Alemu	
Notes on the Architecture, League Training and PFSP in AlphaStar	77
Al, Logic and Parallel Computing	
Dynamic Rule Activation Method Based on Activation Factor for Extended Belief Rule-based Syst	
Tian-Yu Ren, Fei-Fei Ye, Long-Hao Yang, Jun Liu, Yanyan Wang	
DeepPRFM: Pairwise Ranking Factorization Machine Based on Deep Neural Network Enhancement Chenchen Sun, Ningning Zhou, Long Hong, Lihong Jiao	87
A Language for Performance Evaluation Based on the Combination of CTRML and MMTD and Algorithm	
Fujun Wang, Zining Cao, Shuya Wang, Hui Zong, Weiwei Lu	
A Feasible System of Automatic Flame Detection and Tracking for Fire-fighting Robot	101
A Parallel Circuit Design of Chien Search and Forney Algorithm	107
Design of Parallel Algorithm of Transfer Learning based on Weak Classifier	.112
Applications of Big Data and Data Science	
Two-way Delay Compensation Mechanism Based on Full-load Delivery	.117
Fault Diagnosis Model of Switching Power Supply Based on Improved DBN	124
A Proximal Regularized Landweber Iteration Method for Electrical Impedance Tomography	129
Study on Potability Water Quality Classification Based on Integrated Learning	134
Determination of 3-ary α-resolution in LP(X)	138

Fast Division Algorithm for Finite Real Number Ting Chen, Fenfen Li, Jinbao Lin	147
An Improved Self-Corrected Min-Sum Decoding for LDPC Codes	
Fuzzy Logic Systems for the Weakest Uninorm	157
Artificial Intelligence (AI) in Finance and FinTech	1
nancial Trading with Feature Preprocessing and Recurrent Reinforcement Lea	arning 162
nancial Time Series Prediction Based on GGM-GAN	170
Method of Point Cloud Processing in Transformer Substation	
esearch on Evaluation Methods of Ningbo Sci-tech Innovation Work	182
telligent Inspection Method of Transmission Line Robot Based on Tower	
Xuan Jiang, Zhicheng Wu, Guofang Huang, Bin Zhang ybrid Filter-wrapper Feature Selection Using Water Wave Optimization for Finanterprises	
Xueqin Lu, Wenda He, Qingqing Lu, Yan Tang	
Artificial Intelligent Methodology and System	
Novel Hybrid Grey Wolf Optimizer and Its Application to Feature Selection Tianyi Li, Hongmei Chen	200
ocal Learning Joint with the Adaptive Graph for Subspace Representation Yangbo Wang, Can Gao, Jie Zhou, Zhihui Lai	207
-Means Clustering with Fairness Constraints Weiting Xu, Jie Hu, Shengdong Du, Yan Yang	215
ocument-level Event Argument Extraction via Multispan Semantic Reinforcem Dong Qiu, Haixia Wang	nent223
ormal Modeling and Verification of Multi-agent System Based on Timed Autom Xia Wang, Yang Xu, Peiyao Liu	nata231

A Framework for Feature Construction Based on Neighborhood Rough Set	236
Semi-supervised Multi-Label Feature Selection Using Hessian Energy based on Maximum Releva and Minimum Redundancy	
MRI and SPECT Image Fusion Using Saliency Capturing Weiwei Kong, Yang Lei, Liuyuan Cui, Chi Li, Jiawei Xue	249
Segmentation Quality Evaluation Algorithm Based on Classification	254
Negative Samples-enhanced Graph Convolutional Neural Networks	262
Metric Learning with Feature Embedding for Segmentation Quality Evaluation	269
A Survey of Learning-Based Methods for Cold-Start, Social Recommendation, and Data Sparsit E-commerce Recommendation Systems	•
HCSA: A Novel Feature Selection Method based on Improved Crow Search Algorithm	284
Lifting up Imbalanced Data Classification to SVM Based Ensemble Level on the Oversampling Feat Spaces	
Weakly-Supervised Salient Object Detection through Object Segmentation Guided by Scrib Annotations	
Information Measurements in Dual Hesitant Fuzzy Granular Computing Model	313
Sentence Semantic Matching Model Based on Fusing Local and Global Features Pengcheng Liu, Linfu Sun	320
Transfer Visual Semantics into Knowledge Graph for Zero-Shot Recognition in Universal Datasets Yu Beibei, Xie Cheng, Wang Yujin, Xiang Hongxin	327
Execution Time Optimization of Workflow Network with Activity Lead-time	332
Linux Storage IO Important Parameters Filtering Model Based on Random Forest	340

Discriminant Feature Selection via Minimizing the Minority-emphasis Regularization to Within-clas	
Matrix for Imbalanced Data	7
Shuhao Huang, Hongmei Chen	
Euclidean and Rapid Jacobian-based Saliency Maps Attacks	5
Calibration Data Prediction of Wind Tunnel Balance Based on Regression Tree	2
Unbalanced Data Classification Algorithm Based on Hybrid Sampling and Ensemble Learning 36. Mengfei Wu, Ximing Li	8
A Logic for Iterated Belief Revision	3
Hua Meng, Zhiguo Long, Yong Wang, Bin Xing, Hui Zhang	
Composing Approximations from Distribution Data under a Fuzzy Relation	0
Particle Swarm Optimization for Clustering Ensemble	5
Yu Zheng, Zhiguo Long, Chuanyang Wei, Hongjun Wang	
Remaining Useful Life Prediction of Lithium Battery via Neural Network Ensemble	2
On Large-Scale Qualitative Spatio-Temporal Constraint Redundancy Removal	8
Qiyuan Hu, Yang Gao, Zhiguo Long, Hongjun Wang, Tianrui Li, Michael Sioutis	_
ERGAN: High Perform GAN for Eyeglasses Removal	6
NonupleCLMR: Contrastive Learning of Musical Representation with NonupleMIDI	2
Kernel Principal Component Analysis Pseudoinverse Learning Algorithm	0
Towards Robust Qualitative Spatio-Temporal Reasoning for Hybrid AI Systems	6
Opposition-based Grey Wolf Optimization Approaches for Feature Selection	1
Research and Implementation of the Method of Perceiving Distance Between UHF Band Passive RFII	D
and Tag Groups Indoors	9
Honggang Wang, Mengyuan Liu, Junying Jia, Ruoyu Pan	
A Robust Method for Simultaneous Unsupervised Feature Selection and Clustering	4

NUMA-Aware Contention Scheduling on Multicore Systems Dongsheng He, Lijun Chen, Jinrong Liang, Chunmei Kang, Jiaqing Bai	452
COVID-19's Impact on the Box Office: Machine Learning and Difference-in-Difference	158
Yufan Zheng, Qiaoling Zhen, Minghao Tan, Haoran Hu, Choujun Zhan	
Detection Model of Nasolaryngology Lesions Based on Multi-scale Contextual Information Fusion a Cascading Mixed Attention	
Xiaoying Pan, Xingxing Liu, Weidong Bai, Minjie Ma	
Three-Level and Three-Way Vagueness Similarity Measurements for Electrocardiogram (ECG) De	ata
Analysis	1 71
Xianyong Zhang, Xiaoxue Wang, Zhiwen Mo, Qian Wang, Xiao Tang	
Channel Attention-Based Adaptive Near Infrared Spectral Deep Residual Network for Palmprint Ima Recognition	·
Xuebin Xu, Xiaomin Xing, Kan Meng	
A Review of Learning-Based E-commerce Sihan Yin, Xudong Luo	₽83
A Video Synopsis Method for Object Interactive Preservation Combined with Face Orientation 4 Qi Tian, Zhixiang Zhu, Chenwu Wang, Pei Wang, Jiangbo Guo, Yuting Wang	191
Predicting Video Game Sales Based on Machine Learning and Hybrid Feature Selection Method 4 Jianbin Li, Yufan Zheng, Haoran Hu, Junhui Lu, Choujun Zhan	1 97
Trajectory Anomaly Detection with Multi-feature and Multi-resolution Based on Direction Grouping 5 Jiangbo Guo, Zhixiang Zhu, Chenwu Wang, Pei Wang, Rongyao Xu, Gen Hou	503
Expression Recognition Based on Image Fusion and Transfer Learning	509
A Novel Algorithm of Tube Association and Rearrangement in Multi-Camera Video Synopsis 5 Gen Hou, Zhixiang Zhu, Chenwu Wang, Pei Wang, Qi Tian, Yuting Wang	515
Applying B and ProB to a Real-world Data Validation Project Cheng Peng, Wang Keming	521
Cross Domain Authentication Based on Blockchain for Mobile Terminals in Edge Comput	_
Lin Yang, Jianhua Liu	
Hierarchical Feature Selection via Large Margin Nearest Neighbor	530
Jian Zheng, Chuan Luo, Tianrui Li, Hongmei Chen	
Intelligent Transaction Model of Agricultural Supply Chain Based on Blockchain	536

Robust Multi-label Feature Selection via Low-dimensional Embedding and Manifold Regularization 5 Haohan Lu, Hongmei Chen	541
Linux Network Situation Prediction Model Based on eBPF and LSTM	551
Knowledge Engineering and Management	
Using 2-tuple Linguistic Model for Multi-source	557
An Overlapping Community Detection Algorithm based on Density Peaks and Label Propagation 5 Chuanwei Li, Hongmei Chen, Tianrui Li	561
Visualization Analysis of Spatiotemporal Data of COVID-19	565
A Practical and Secure Certificateless Signcryption for Privacy-Preserving Scheme in Healthcome Management System	
Nearest-Neighbor Modified Constructive Covering Oversampling Method	579
Research on Text Summarization Generator Method Based on Input Text Linguistic Features and Co Mechanism	
Economic Data Prediction Based on Time Series Analysis Chenchao Zhu, Yaya Liu, Lu Wang, Jing Lu	591
A Novel Clustering Algorithm via the Support and K-Nearest Neighbors of Data	598
Embedding Knowledge Graphs into Multi-vector Space	604
A Hybrid Prediction Method Based on MODWT-EMD for Time Series in Wireless Sensor Networks6 Zhongmin Wang, Jingwen Jia, Cong Gao, Yanping Chen, Hong Xia	611
Aspect-Based Sentiment Analysis with a Position-Aware Multi-head Attention Network	618
Musical Noise Reduction Method Based on MMSE Combined with Wiener Filtering	624

• Machine Learning & Data Mining

A Bidirectional Learning Method in the Fuzzy Linguistic Formal Context
Hongliang Zheng, Shihui Wang, Min Sun, Meiqiao Sun, Li Zou
Improving the Question Answering Quality using Answer Candidate Filtering based or Natural-Language Features
Aleksandr Gashkov, Aleksandr Perevalov, Maria Eltsova, Andreas Both
Business Intelligence, Based on the Ralph Kimball Methodology, for Decision-Making in General Management
Alexander Aguilar-Chávez, Jeshuá Banda-Barrientos, Michael Cabanillas-Carbonell
Computational Task Offloading Scheme based on Deep Learning for Financial Big Data 647 Wang Zhonglin, Zheng Changjuan
Estimating Learner's Perspective in Programming: Analysis of Operation Time Series in Code Puzzles
Hiroki Ito, Hiromitsu Shimakawa, Fumiko Harada
Prime Filters of QMV*-algebras
Practical Applications of AI and Knowledge Engineering
Gredit Grade Prediction Based on Decision Tree Model
Jiexian You, Guolan Li, Hongjun Wang
Attribute Reduction for Incomplete and Unsupervised Data Based on Fuzzy Rough Sets 674 Linlin Wang, Liang Peng, Gangqiang Zhang
Facial Expression Recognition Method Based on Multi-Scale Efficient Channel Attention Mechanism 680 Peng Zhang, Weiwei Kong
Mutli-source Information Fusion with Gated Temporal Convolutional Network for Transmission Line Icing Tension Prediction
Meta-analysis of Xiaochaihu Decoction in the Treatment of Cancer Fever
Detection Capability Prediction Based on Broad Learning System during the COVID-19 Pandemic 693 Junyan Lin, Minghao Tan, Yufan Zheng, Kaihan Wu, Choujun Zhan
Meta-analysis of Atomized Inhalation of Budesonide Salbutamol Combined with Ipratropium Bromide in Treatment of Bronchial Asthma

A Mu	Iti-label Feature Selection Method Combining Graph and Matrix Coupling Decomposition Yunfei Liu, Hongmei Chen	713
Impro	oved ViBe Algorithm for Defect Detection of the Etching Lead Frame Mould Deng Wanyu, Ye Shuqi, Li Hao	722
Featu	ure Selection Based on Gain Ratio in Hybrid Incomplete Information Systems Jiazheng Chen, Jingjing Hu, Gangqiang Zhang	728
Biblic	ometric Analysis of Al Policy Evolution over Ten Years in China	736
Depe	endency-Based Unsupervised Feature Selection in Fuzzy Rough Set	742
Selec	cting and Comparing Temporal-Spatial Features for Traffic Incident Detection	750
Autor	matic Measurement of Femoral Neck-Shaft Angle Based on CT Scan Data	756

Author Index