2017 12th International Conference on Intelligent Systems and Knowledge Engineering (ISKE 2017)

Nanjing, China 24-26 November 2017



IEEE Catalog Number: CFP1720E-POD

ISBN: 978-1-5386-1830-1

Copyright \odot 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:
 CFP1720E-POD

 ISBN (Print-On-Demand):
 978-1-5386-1830-1

 ISBN (Online):
 978-1-5386-1829-5

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

Session 1: Non-Classical Logic and Computation Special Session on Applied Computational Intelligence

vsis and Application Study of Advertising Filtering Tools
neng
<u>re Recognition</u>
and Long Hong
Visual Background Extraction Algorithm
and Guofang Huang
Igorithm Integrating Color and Contour Features
ou and Guofang Huang
ion of campus information push system based on WebSocket
Cheng
nage Segmentation Method Based on Superpixel
nd Guofang Huang
<u>rtainty</u>
hang
Method in Online transactions
ofor Link Prediction
sical Logic and Computation Special Session on Aggregation
sical Logic and Computation Special Session on Aggregation mplications
mplications
mplications which the underlying operators are involutive and left-continuous
mplications which the underlying operators are involutive and left-continuous iang Ren, Qingbo Yang and Hua-Wen Liu
implications which the underlying operators are involutive and left-continuous iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law
mplications which the underlying operators are involutive and left-continuous itang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law uninorm-revisited
mplications which the underlying operators are involutive and left-continuous iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law uninorm-revisited Qin
mplications which the underlying operators are involutive and left-continuous itang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law uninorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting
iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law ininorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang
mplications which the underlying operators are involutive and left-continuous iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law uninorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang Tree from Uncertain Data
iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law ininorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang Tree from Uncertain Data gquan Zhang
mplications which the underlying operators are involutive and left-continuous iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law uninorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang Tree from Uncertain Data gquan Zhang itering Based on Maximum Entropy
iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law ininorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang Tree from Uncertain Data gquan Zhang itering Based on Maximum Entropy Zhang, Zhibin Jiang and Shitong Wang
iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law ininorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang Tree from Uncertain Data gquan Zhang itering Based on Maximum Entropy Zhang, Zhibin Jiang and Shitong Wang
iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law uninorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang Tree from Uncertain Data gquan Zhang itering Based on Maximum Entropy Chang, Zhibin Jiang and Shitong Wang implications
iang Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law uninorm-revisited Qin imprehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang Tree from Uncertain Data gquan Zhang itering Based on Maximum Entropy Chang, Zhibin Jiang and Shitong Wang implications
ing Ren, Qingbo Yang and Hua-Wen Liu inplication functions with a continuous -natural negation satisfying the law uninorm-revisited Qin ingrehensive Weight Vector Based On Multiple Linear Fitting and Yi Jiang Tree from Uncertain Data gruan Zhang thering Based on Maximum Entropy Thang, Zhibin Jiang and Shitong Wang implications The Mayor's aggregation operators over semi-uninorms

Gaili Xu

preference relations

	Fan Dong, Jie Lu, Kan Li and Guangquan Zhang
-	Textual Topic Evolution Analysis based on Term Co-Occurrence: A Case Study on the Government
1	Work Report of the State Council (1954-2017)
1	Wei Wei, Chonghui Guo, Jingfeng Chen and Zhen Zhang
1	CPC: a Novel Content Popularity Compensation Algorithm for Intelligent Wireless Router in User
1	Centric Network
,	Xiaoyong Lin, Jie Ma, Zeqiu Zhang, Chao Chen, Yun Xia, Yang Yu, Tingting Qiu and Xiaoming Wang
ĺ	Chinese Keyword Extraction Based On Weighted Complex Network
,	Yin Liang
!	An Improved Textual Storyline Generating Framework for Disaster Information Management
(Qifeng Zhou, Ruifeng Yuan and Tao Li
	Two-Sided Matching Decision Making Based on Heterogeneous Incomplete Preference Relations
	Zhen Zhang, Xinyue Kou and Wenyu Yu
ſ	Can Classical Consensus Models deal with Large Scale Group Decision Making?
1	Álvaro Labella Romero, Rosa M Rodríguez and Luis Martínez
•	Session 4: Special Session on Logic and Automated Reasoning wit
1	Applications(LARA)
1	Some Synergized Clause Selection Strategies for Contradiction Separation Based Automated
į	<u>Deduction</u>
,	Shuwei Chen, Yang Xu, Yan Jiang, Jun Liu and Xingxing He
!	Open problems on implicative pseudo-filters and Boolean filters
•	Ying Min Guo, Kuan Kuan Zhao and Wei Wang
!	Comprehensive Analysis of Retinopathy of Prematurity based on Tortuosity with Development of Web
!	<u>Connectivity</u>
1	Abhishek M Appaji, Dr. HN Suma, Madhurya M.S., Maria Sonia S and Dr Anand Vinekar
á	A new mathematical model of a college-enterprise cooperation system
,	Xiaohong Liu and Xianyi Zeng
į	Indexing Biomedical Documents with Bayesian Networks and Terminologies
١	Wiem Chebil, Lina F. Soualmia, Mohamed Nazih Omri and Stefan J Darmoni
1	Using Deep Learning To Recognize Biomedical Entities
,	Xuemin Yang, Daoyu Huang, Zhifei Zhang, Geng Yang, Ronggen Yang and Lejun Gong
,	Session 5: Recommendation Systems and Optimization
4	Attention-based Recurrent Neural Network for Location Recommendation
ļ	Bin Xia, Yun Li, Qianmu Li and Tao Li
!	Calculating Trust by Considering User Similarity and Social Trust for Recommendation Systems
-	Thanaphon Phukseng and Sunantha Sodsee
	Simulation and Intelligent Cooperation Control Strategy of Double-pump Hydraulic System for
į	Automatic Transmissions
١	Yang Liu, Xuelei Wu, Hongbiao Li, Shuo Wei, Jie Gu and Boxuan Wen
	LID COA: A Lloon Attribute Board Community Overtice Annualized Contents
1	UB-CQA: A User Attribute Based Community Question Answering System

206	Langcai Cao, Biyang Ma, Peiqiang Zeng, Bilian Chen and Yinghui Pan A Relation Prediction Method Based on PU Learning
200	Gao-Jing Peng, Ke-Jia Chen, Shijun Xue and Bin Liu
	Session 6: Special Session on Computational Intelligence in Time Series
	Forecasting
213	An Investigation of Upper Limb Motor Task based Discriminate for High Risk Autism
215	Mohammad Wedyan and Adel Al-Jumaily
219	Classification of Diabetic Retinopathy using Textural features in Retinal Color Fundus Image
	Anantha Padmanabha A G, Abhishek Appaji M, Mukesh Prasad, Haiyan Lu and Sudhanshu Joshi
224	Recital of Supervised Learning on Review Spam Detection: An Empirical Analysis
	Faisal Khurshid, Yan Zhu, Wondaferaw Chubato and Muhammad Iqbal
230	Dynamic Bayesian Networks with Gaussian Mixture Models for Short-Term Passenger Flow
230	Forecasting
	Jérémy Roos, Stéphane Bonnevay and Gérald Gavin
238	On the Secure Optimized Link State Routing (SOLSR) Protocol for MANETS
250	Mushtaq Ahmad, Qingchun Chen, Muhammad Najam-Ul-Islam, Muhammad Azhar Iqbal and Sajjad
	Hussain
246	An Object Oriented Bayesian Network Approach for Unsafe Driving Maneuvers Prevention System
	Rinta Kridalukmana, Hai Yan Lu and Mohsen Naderpour
	Session 7: Non-Classical Logic and Computation Special Session on Hybrid Models
	for Dealing with Uncertain Information (HMUI)
252	Quantitative Composite Decision-theoretic Rough Set
	Linna Wang, Xin Yang, Ling Liu and Pan Zhuo
258	A Case Study of the Generation, Description, Modeling and Assessment of Technology System of
	<u>Systems</u>
	Leilei Chang, Tianjun Liao and Jiang Jiang
265	The Relation between Fuzzy Soft Set and Integrative Fuzzy Set
	Yi Jiang, Hailiang Zhao and Junxuan He
271	Fuzzy DBN with rule-based knowledge representation and high interpretability
	Xiongtao Zhang, Xingguang Pan and Shitong Wang
278	A new ranking method for Pythagorean fuzzy numbers
	Shu-Ping Wan, Zhen Jin and Feng Wang
	Session 8: Non-Classical Logic and Computation Special Session on Digital Image
20.4	Processing
284	Classifying segments in edge detection problems
200	Pablo A. Flores-Vidal, Javier Montero, Daniel Gomez and Guillermo Villarino
290	Automatic Eyes Localisation in Thermal Images for Temperature Measurement in Cattle
206	Mohammed Ahmed Jaddoa, Adel Al-Jumaily, Luciano Gonzalez and Holly Cuthbertson
296	Machine Learning based Prediction of Depression among Type 2 Diabetic Patients
• • •	Raid Khalil and Adel Aljumaily
301	Semi Advised learning and classification algorithm for Partially Labeled Skin Cancer Data Analysis
	Ammara Masood and Adel Al-Jumaily
305	Diverse Activation Functions in Deep Learning
	Bin Wang, Tianrui Li, Yanyong Huang, Huaishao Luo, Dongming Guo and Shi-Jinn Horng

311	An Incremental Updating Method for Online Monitoring State-of-Health of VRLA Batteries
	Yangguang Liu, Yun Meng, Zhengqiu Lu and Xiao-Zhi Gao
	Session 9: Knowledge Engineering and Management
318	Knowledge-based Innovative Methods for Collaborative Quality Control in Equipment Outsourcing
	<u>Chain</u>
	Pulin Li and Pingyu Jiang
323	Developing Android Applications using Agent-Oriented Programming
	Sean Russell, Owen Doyle and Rem Collier
330	Renarrating Web Pages for Improving Information Accessibility
	Sai Prasad Vrj Gollapudi, Saraswati Soumya Maddala and Venkatesh Choppella
338	Named Entity Recognition for Chinese Telecommunications Field based on Char2Vec and Bi-LSTMs
	Yu Wang, Bin Xia, Zheng Liu, Yun Li and Tao Li
345	An Improved Genetic Algorithm with Decision Function for Solving Travelling Salesman Problem
	Dongming Guo, Hongmei Chen and Bin Wang
352	Label-expanded Manifold Regularization for semi-supervised classification
	Yunyun Wang, Yating Shen and Zhiguo Ma
	Poster session 1
356	A Branching Heuristic Based on Variable Decision Levels
	Zhonghe Du and Zhenming Song
361	Conflicting Rate Based Branching Heuristic for CDCL SAT Solvers
	Qingshan Chen, Yang Xu, Guanfeng Wu and Xingxing He
366	New Terms Metric Based on Substitutions
	Qinghua Liu, Yang Xu and Xingxing He
372	Robustness of Interval-valued Quintuple Implication Algorithms based on Normalized Minkowski
	<u>Distance</u>
	Kaiyan Zhou and Minxia Luo
378	Adding a LBD-based rewarding mechanism in branching heuristic for SAT solvers
	Wenjing Chang, Yang Xu and Guanfeng Wu
384	α-Generalized Resolution Method Based on Linguistic Truth-Valued Lattice-Valued Propositional
	<u>Logic System</u>
	Weitao Xu
389	Holistic Deductive Framework Theorem Proving Based on Standard Contradiction Separation For
	First-Order Logic
204	Feng Cao, Yang Xu, Jian Zhong and Guanfeng Wu
394	Parallel Hybrid Genetic Algorithm for SAT Problems based on OpenMP
	Guanfeng Wu, Yang Xu, Qingshan Chen, Feng Cao and Xiaomei Zhong
399	A Nonlinear Programming Based Universal Optimization Model of TDOA Passive Location Ma Fongli, Yong Yu and Bong Yu
400	Ma Fangli, Yang Xu and Peng Xu
402	An Application Security Model Based on Business Process in Information System Page Yu. Majrang Chap, Lifeng Fong, Cuantong Wu. Fangli Majand Danchan Wang
40.5	Peng Xu, Meirong Chen, Lifang Feng, Guanfeng Wu, Fangli Ma and Danchen Wang
406	Emotion Recognition Algorithm Based on Convolution Neural Network Chupling Chong, Vignavei Wei and Jian Zhou
440	Chunling Cheng, Xianwei Wei and Jian Zhou A Specification with Performance Evaluation for Probabilistic timed automata
419	Yan Ma, Zining Cao and Yang Liu
	ran ma, zining Cao and rang Liu

427	Modeling and Validation for Embedded Software Confidentiality and Integrity
	Xinwen Hu, Yi Zhuang , Zining Cao, Tong Ye and Mi Li
433	Enhancing Software Defect Prediction Using Supervised-Learning Based Framework
	Kamal Bashir, Tianrui Li, Chubato Wondaferaw and Yahaya Mahama
439	Modeling of Distributed visual Knowledge Discovery from Data process
	Hamdi Ellouzi, Hela Ltifi and Mounir Ben Ayed
446	A Feedback Control Scheduling Architecture for Real-Time Ontology
	Wided Ben Abid, Mohamed Ben Ahmed Mhiri, Malek Ben Salem, Emna Bouazizi and Faiez Gargouri
453	<u>Multi-Clause Synergized Contradiction Separation Based First-Order Theorem Prover – MC-SCS</u>
	Jian Zhong, Feng Cao, Guanfeng Wu, Yang Xu and Jun Liu
459	An evaluation of sustainable development in less developed areas of Western China
	Bin Luo and Xiaohong Liu
464	An explanation of the sentencing of willful and malicious injury crime based on inference rules
	Caijuan Zhang and Ming Jiang
468	A Study on the long-term mechanism of personnel testing based on the system management theory
	Ming Jiang, Caijuan Zhang and Xi Luo
472	An Improved Genetic Algorithm for Solving 3-SAT Problems Based on Effective Restart and Greedy
	<u>Strategy</u>
	Huimin Fu, Yang Xu, Guanfeng Wu and Xinran Ning
478	A Generic Cognitive Architecture Framework with Personality and Emotions for Crowd Simulation
	Jacob Sinclair and Ickjai Lee
484	End-to-End Trajectory Transportation Mode Classification Using Bi-LSTM Recurrent Neural Network
	Hongbin Liu and Ickjai Lee
	Poster session 2:
489	An Integrated Pattern Using Different Innovation Methods for Makers' Product Development
	Maolin Yang and Pingyu Jiang
494	RecognitionAdaptive, Semi-Supervised Consensus Model for Multi-Criteria Large Group Decision
	Making in a Linguistic Setting
	Iván Palomares, Hamza Sellak, Brahim Ouhbi and Bouchra Frikh
503	Tri-level Multi-follower Decision-making in a Partial-cooperative Situation
	Jialin Han, Shuping Wan, Jie Lu and Guangquan Zhang
509	A Customer Segmentation Framework for Targeted Marketing in Telecommunication
	Anahita Namvar, Mehdi Ghazanfari and Mohsen Naderpour
515	SimWalk: Learning Network Latent Representations with Social Relation Similarity
	Shicheng Cui, Bin Xia, Tao Li, Ming Wu, Deqiang Li, Qianmu Li and Hong Zhang
521	A Visual Tool for Ticket Monitoring and Management
	Xiaolong Zhu, Wubai Zhou and Tao Li
528	An Accident Prediction Approach Based on XGBoost
	Xuehuai Shi, Qianmu Li, Yong Qi, Tiantian Huang and Jianmei Li
535	Semi-supervised Deep Network Representation with Text Information
	Xinchun Ming and Fangyu Hu
541	Improved Clustering and Association Rules Mining for University Student Course Scores
	Tian Zhang, Changchuan Yin and Lin Pan
547	A robust inference algorithm for crowdsourced categorization

	Ming Wu, Qianmu Li, Jing Zhang, Shicheng Cui, Deqiang Li and Yong Qi
553	Applying Dynamic Bayesian Tree in Property Sales Prices Estimation
555	Mehrdad Ziaee Nejad, Jie Lu and Vahid Behbood
559	Ego-Clustering based Propagation Prediction of Time Series in Social Networks
	Fei Teng, Rong Tang and Tianrui Li
567	A Model for the Detection of Underlying Trends in Temporal Data
307	Ity Kaul, Eric Martin and Vishal Puri
576	Traffic Flow Forecasting Based on Hybrid Deep Learning Framework
	Shengdong Du, Tianrui Li, Xun Gong, Yan Yang and Shi-Jinn Horng
582	Water Quality Prediction Method Based on LSTM Neural Network
362	Yuanyuan Wang, Jian Zhou, Kejia Chen, Yunyun Wang and Linfeng Liu
507	Long Short-term Memory Neural Network for Network Traffic Prediction
587	Qinzheng Zhuo, Qianmu Li, Han Yan and Yong Qi
502	An interval-valued fuzzy soft set based Triple I method
593	Binbin Xue, Lu Wang and Keyun Qin
<i>(</i> 00	A similarity-based fuzzy soft reasoning method
600	Lu Wang, Binbin Xue and Keyun Qin
(07	
607	Formal concept analysis via multi-granulation attributes Zhicai Liu, Zheng Pei, Bo Li and Keyun Qin
(12	Auto-encoder based data clustering on intuitionistic fuzzy sets
613	
610	Yimin Du, Guixing Wu and Guolin Tang
619	Scene classification with improved AlexNet model Light Vice Oir Ven and Shara Dang
(25	Lisha Xiao, Qin Yan and Shuyu Deng
625	Human Motion Recognition based on Packet Convolution Neural Network
	Yupeng Ding, Hongjun Li and Zhengyu Li Poster session 3:
(20	
630	High Quality Voice Conversion based on ISODATA Clustering Algorithm Yanping Li and Zhen Yang
<i>(25</i>	Comprehensive evaluation method of Visual Analytics tools based on Fuzzy Theory and Artificial
635	Neural Network
	Saber Amri, Hela Ltifi and Mounir Ben Ayed
C 4.1	•
641	Epistasis-Tunable Test Functions with Known Maximum Constructed with Sinusoidal Bases Hangeigns Ma. Zhang Li and Chungai Zhu
C 4.5	Hongqiang Mo, Zhong Li and Chunmei Zhu
647	An Empirical Study on Robustness of UAV Path Planning Algorithms Considering Position
	Uncertainty Minuses Kens Vens Liv Viiis Den Viiins Zhee and Zhens Zhees
	Minyang Kang, Yang Liu, Yijie Ren, Yijing Zhao and Zheng Zheng
653	Application of modified Stribeck model and simulated annealing genetic algorithm in friction parameter
	identification
	Haichen Guo, Pingping Yang, Boyan Zhou and Xincheng Gu
658	New Applications of Image Classification in Character Recognition
	Bin Wu, Han Yu and Xiangdong Chen
663	Research on Method for Moving Shadow Detection
.	Xilong Gu, Ningsheng Gong and Yanfeng Wang
667	Enhanced Image Algorithm at Night of Improved Retinex based on HIS Space

	Tao Wang, Ningsheng Gong and Guixiang Jiang
672	Image Representation Based on Multi-Features
	Xianzhong Long
678	VideoGIS Data Retrieval Based on Multi - feature Fusion
	Haihong Dai, Bin Hu, Qian Cui and Zhiqiang Zou
687	H2: Fusion Of HOG and Harris Features For Image Segmentation Evaluation
	Macmillan Simfukwe, Bo Peng and Tianrui Li
693	A User-Centric Approach towards Learning Noise in Web Data
	Julius Onyancha and Valentina Plekhanova
699	Social Media Users' Privacy Against Malicious Data Miners
	Khondker Jahid Reza, Md Zahid Islam and Vladimir Estivill-Castro
707	Fast Concept Drift Detection Using Singular Vector Decomposition
	Dan Shang, Guangquan Zhang and Jie Lu
713	Ensembles Based Combined Learning for Improved Software Fault Prediction: A Comparative Study
	Wondaferaw Chubato, Tianrui Li, Macmillan Simfukwe and Faisal Khurshid
719	An Improved OMP Application for Airborne Radar Space-time Clutter Spectrum Estimation
	Cunxiao Ji, Mingwei Shen, Chao Liang, Di Wu and Daiyin Zhu
724	Modified distance measure between fuzzy sets
	Ruirui Zhao and Minxia Luo
728	A Data Forwarding Algorithm based on Estimated Hungarian Method for Underwater Sensor
	<u>Networks</u>
	Dongwei Li, Jing Wen, Linfeng Liu and Daoliang Chen
734	SOC Calculation Method Based on Extended Kalman Filter of Power Battery for Electric Vehicle
	Xinlei Liu, Zengmu Cheng, Fengyan Yi and Tianyu Qiu
738	Network-Coding-Based Video Transmission via WiFi Direct in Local Mobile Networks
	Lei Wang, Qing Wang, Zhongwei Sun, Jun Yin, Lijie Xu and Yuwang Yang
745	Margin based permutation variable importance: A stable importance measure for random forest
	Pei Liu, Piao Peng, Yongxuan Lai and Fan Yang
753	Recommendation System Based On Trusted Relation Transmission
	Yixiong Bian and Huakang Li
761	Fuzzy Multiprocessor Architecture Reconfiguration based on Dynamic Frequency Scaling
	Najar Yousra and Samir Ben Ahmed
767	Complex-based optimization strategy for evasion attack
	Shu Li and Yun Li
	Additional Paper:

Linguistic-Valued Lattice Implication Algegra TOPSIS Method Based on Entropy Weight Method Hongdong Wang, Li Zou, Jia Meng, Siyuan Luo, Yuanyuan Shi