International Conference on Information and Knowledge Engineering (IKE 2013)

Held at WORLDCOMP'13

Las Vegas, Nevada 22-25 July 2013

Editors:

Hamid R. Arabnia Leonidas Deligiannidis Ray Hashemi Joan Lu

George Jandieri Ashu M.G. Solo Fernando G. Tinetti

ISBN: 978-1-5108-9196-8

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by CSREA Press All rights reserved.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact CSREA Press at the address below.

CSREA Press ATTN: Hamid R. Arabnia 1060 Long Creek Drive Watkinsville, GA 30677 USA

Phone: (706) 542-3480

hra@cs.uga.edu

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 Email: curran@proceedings.com Web: www.proceedings.com

Contents

SESSION: KNOWLEDGE ENGINEERING AND MANAGEMENT + KNOWLEDGE ACQUISITION

Knowledge Management in a Large Organization: A Practical Case Study	3
Antonio Ballarin, Spartaco Coletta, Daniela Principi, Giulio Concas, Marco Di Francesco, Katiusc Mannaro	ria
Kukulcan: Semantic Web Framework for Knowledge Management in the Domain of Digital Circuits	8
Francisco Castillo-Barrera, Carolina Medina-Ramirez, Emilio Labra-Gayo, Masoud Sadjadi	
Extracting Human-readable Knowledge Rules in Complex Time-evolving Environments <i>Pu Yang, David Roberts</i>	15
Visualisation of Combinatorial Program Space and Related Metrics Alwyn Husselmann, Ken A. Hawick	22
A Study on Information Connection Model using Rule-based Connection Platform Heeseok Choi, Jaesoo Kim	29
Management of Knowledge on the Basis of Stochastic Mathematical Models J. William Brooks, Dmitry Zhukov, Irina Samoylo, Victoria Hodges	34
SESSION: DATABASES, INFORMATION RETRIEVAL AND SEARCH A Method for Search Result Accuracy and Indexing Efficiency on Author Name Search Heejun Han, Heeseok Choi, Jaesoo Kim	41
A Novel G-tree for Accelerating the Time-consuming Skyline Query Yi-Chung Chen, Heng-Ching Liao, Chiang Lee	47
Relevance Feedback for Collaborative Retrieval Based on Semantic Annotations Fatiha Naouar, Lobna Hlaoua, Mohamed Nazih Omri	54
A System for Keyword Search on Probability XML Data Weidong Yang, Hao Zhu, Zheng Zhang, Huirong Chen, Lei Wang	61

SESSION: DECISION SUPPORT SYSTEMS

A Fuzzy Multiple Objective Decision Making Methodology for Electricity Generation Planning Mehtap Dursun, E. Ertugrul Karsak, Zeynep Sener

Relationship Between DSS Categories and Different Methodologies	78
Marjan Abdyazdan, Mohammad Ganji, Mohammad Heidari Reyhani, Sheida Shirazi	
SESSION: MINING OF DATA RICH SOURCES	
Visualization Tools for Results of Entity Resolution	87
Cheng Chen, Mahmood Mohammed, John Talburt	
Evaluation of Entity Resolution Results through Benchmarking and Truth set Development	92
Huzaifa Syed, Fan Liu, Daniel Pullen, Pei Wang, John Talburt	
Mitigating Data Quality Impairment on Entity Resolution Errors in Student Enrollment Data Daniel Pullen, Pei Wang, John Talburt, Ningning Wu	96
Probabilistic Scoring Methods to Assist Entity Resolution Systems Using Boolean Rules	101
Fumiko Kobayashi, John Talburt	
Intelligent Mobile App for Identifying Skin Pigments	108
Mark Smith, Ray Hashemi, Azita Bahrami	
Tackling Financial and Economic Crime through Strategic Intelligence: The EMPRISES Framework	114
Simon Andrews , Simon Polovina , Simeon Yates , Babak Akhgar, Saskia Bayerl	
Discovery of Predictive Neighborly Rules from Neighborhood Systems	119
Ray Hashemi, Azita Bahrami, Mark Smith, Nicholas Tyler, Matthew Antonelli, Sean Clapp	
SESSION: DATA AND INFORMATION MINING + FORECASTING METHO An approach for Mining Complex Spatial Dataset	DS 129
Grace L Samson, Joan Lu, Lizhen Wang, Dave Wilson	12/
Wavelet Based Exchange Rate Forecasting with Improved Instance Based Learning Pushpalatha Mullur Puttabuddhi, Nalini Niranjan	136
Mining Mixed-drove Co-occurrence Patterns For Large Spatio-temporal Data Sets: A Summary of Results Xiangxiang Cong, Zhanquan Wang, Man Kong, Chunhua Gu	143

SESSION: NOVEL METHODOLOGIES AND APPLICATIONS

Face Recognition for the Visually Impaired

Rabia Jafri, Syed Abid Ali, Hamid R. Arabnia

Face Recognition System Based On Doubly Truncated Multivariate Gaussian Mixture Model Haritha Dasari, Srinivasa Rao Krelati, Kiran Kumar Ballani, Satyanarayana Chittipotula	160
Towards a Framework for Modelling and Reusing Medical Knowledge in South Africa <i>Muhandji Kikunga, Obeten Obi Ekabua</i>	167
OEEM Taxonomy- A Novel Layered-Based Energy Efficiency Taxonomy for ICT Organizations Girish Bekaroo, Chandradeo Bokhoree, Colin Pattinson	174
An Adaptive Navigation Support Based on a New Technology Rim Zghal Rebai, Corinne Amel Zayani, Ikram Amous	181
Bayesian Structural Learning with Minimum Spanning Tree Algorithm Safiye Sencer, Orhan Torkul , Harun Taskin, Ercan Oztemel , Cemalettin Kubat, Gultekin Yildiz	187
A Large Scale Desalination of Sea Water by Solar Energy using an Unconventional Seawater Collectors Scheme Mohammed H. Ashry	193
SESSION: POSTERS	
An Investigation of Data Privacy and Utility Preservation using KNN Classification as a Gauge Kato Mivule, Claude Turner	203
Building Energy Ontology for Energy Saving Based on Context-aware Reasoning Jinsoo Han, Youn-Kwae Jeong, Ilwoo Lee	205
On-line Weighted Matrix Factorization for TV Program Recommendation Jin Jeon, Munchurl Kim	207
SESSION: LATE BREAKING PAPERS - INFORMATION RETRIEVAL, LEARNING METHODS, AND SOCIAL NETWORKS	

Query Expansion using Association Matrix for Improved Information Retrieval Performance 211 Jedsada Chartree, Ebru Celikel Cankaya, Santi Phithakkitnukoon

A New Adaptive Sampling Method for Scalable Learning

Jianhua Chen, Jian Xu

217

Mining the Boundaries of Social Networks: Crawling Facebook and Twitter for BlogIntelligence	223
Philipp Berger, Patrick Hennig, Thomas Klingbeil, Matthias Kohnen, Steffen Pade, Christoph Mein	ıel
SESSION: DATA MINING, OPINION MANAGEMENT, SOFTWARE QUALT ISSUES, BIOINFORMATICS, AND APPLICATIONS	TY
DELAY-CFIM: A Sliding Window Based Method on Mining Closed Frequent Itemsets over High-Speed Data Streams	233
Chunkai Zhang, Yulong Hu, Lei Zhang	
Time Interval Sequential Sequence Mining in Large Database <i>Kiran R. Amin, J. S. Shah</i>	240
A Method For VR Management In Public Opinion	247
Jin Du, Yanhui Du	
Bioinformatics Knowledge Transmission (training, learning, and teaching): Overview and Flexible Comparison of Computer Based Training Approaches	251
Etienne Z. Gnimpieba, Douglas Jennewein, Luke Fuhrman, Carol Lushbough	
A Micro-Level Analysis of Energy Consumption within ICT Organisations: A Holistic Perspective	258
Girish Bekaroo, Suraj Juddoo, Chandradeo Bokhoree, Colin Pattinson	
The Interpretation of Maintainability Quality Attribute into Assessed Requirements	264
Mona Abd Elghany, Nermine Khalifa, Marwa Abd Elghany	
Using Graph Theoretic Approach to Digital Steganography Nasreddin Elzoghbi, Suresh Kumar, Getahun Mekuria	270
Named Entity Recognition of Indian Origin Names in English Documents	275

Chaitanya Gupta, Deepanshu Sood, Mahua Bhattacharya