## Contents

### Knowledge Representation, Reasoning and Management

Representing Time for the Semantic Web. ........................................ 3  
_Sotiris Batsakis, Ilias Tachmazidis, and Grigoris Antoniou_

Construction of P-Minimal Models Using Paraconsistent Relational Model. . 16  
_Badrinath Jayakumar and Rajshekhar Sunderraman_

The Study Trend and Application Case of Research and Development  
Integrated Information Provision System for Small and Medium-sized  
Companies ................................................................. 29  
_Youngkon Lee and Ukhyun Lee_

iCurate: A Research Data Management System. ............................... 39  
_Shuo Liang, Violeta Holmes, Grigoris Antoniou, and Joshua Higgins_

### Multi-agent Systems

Adaptive Model of Multi-objective Agent Behavior in Real-Time Systems . . 51  
_Alexander Alimov and David Moffat_

Boolean Games with Norms ....................................................... 61  
_Xin Sun_

Computational Complexity of Input/Output Logic ............................ 72  
_Xin Sun and Diego Agustín Ambrossio_

Nested Monte-Carlo Search of Multi-agent Coalitions Mechanism  
with Constraints ............................................................ 80  
_Souhila Arib, Samir Aknine, and Tristan Cazenave_

### Data Mining and Machine Learning

Robust Feature Extraction Based on Teager-Entropy and Half Power  
Spectrum Estimation for Speech Recognition .................................. 91  
_Jing Dong, Dongsheng Zhou, and Qiang Zhang_

On-line Monitoring and Fault Diagnosis of PV Array Based on BP Neural  
Network Optimized by Genetic Algorithm .................................... 102  
_Hanwei Lin, Zhicong Chen, Lijun Wu, Peijie Lin, and Shuying Cheng_
Elitist Quantum-Inspired Differential Evolution Based Wrapper for Feature Subset Selection .................................................. 113
  Vadlamani Srikrishna, Rahul Ghosh, Vadlamani Ravi, and Kalyanmoy Deb

Towards Efficiently Mining Frequent Interval-Based Sequential Patterns in Time Series Databases ........................................ 125
  Phan Thi Bao Tran, Vo Thi Ngoc Chau, and Duong Tuan Anh

Optimizing Ontology Learning Systems that Use Heterogeneous Sources of Evidence ....................................................... 137
  Gerhard Wohlgenannt, Stefan Belk, and Katharina Rohrer

Machine-Learning Based Routing Pre-plan for SDN ................................. 149
  Fengqing Chen and Xianghan Zheng

Imbalanced Extreme Learning Machine Based on Probability Density Estimation ...................................................... 160
  Jü Yang, Hualong Yu, Xibei Yang, and Xin Zuo

Computer Vision

Integrating Simplified Inverse Representation and CRC for Face Recognition ................................................................. 171
  Yingnan Zhao, Xiangjian He, Beijing Chen, and Xiaoping Zhao

Segmentation of Motion Capture Data Based on Measured MDS and Improved Oblique Space Distance ................................. 184
  Dandan Song, Jing Dong, and Qiang Zhang

Single-Sample Face Recognition Based on WSSRC and Expanding Sample .... 197
  Zhijing Xu, Li Ye, and Xiangjian He

Flotation Surface Bubble Displacement Motion Estimation Based on Phase Correlation Method ........................................... 207
  Liangqin Chen and Weixing Wang

An Improved DCT-Based JND Model Based on Textural Feature ............ 217
  Bo Huang, XiuZhi Yang, KaiXiong Su, and MingKui Zheng

Scanned Document Images Skew Correction Based on Shearlet Transform ... 226
  Fan Zhang, Yifan Zhang, Xingxing Qu, Bin Liu, and Ruoya Zhang

Classification of German Scripts by Adjacent Local Binary Pattern Analysis of the Coded Text ............................................. 233
  Darko Brodić, Alessia Amelio, and Milena Jevtić
Tracking and Identifying a Changing Appearance Target

Somnuk Phon-Amnuaisuk and Azhan Ahmad

Motion Detection System Based on Improved LBP Operator

Peijie Lin, Bochun Zheng, Zhicong Chen, Lijun Wu, and Shuying Cheng

Design History Retrieval Based Structural Topology Optimization

Jikai Liu and Yongsheng Ma

Online Detection of Moving Object in Video

Maryam Azimifar, Farhad Rad, and Hamid Parvin

Robotics

Trajectory Planning to Optimize Base Disturbance of 7-DOF Free-Floating Space Manipulator Based on QPSO

Tongtong Hu, Jianxia Zhang, and Qiang Zhang

Cognitive Robotics

Eric Chown and Wai K. Yeap

The Design and Experiment of the Leg Model Based on Galvanic Coupling Intra-Body Communication

Yueming Gao, Juan Cai, Zhumei Wu, Željka Lučev Vasić, Min Du, and Mario Cifreč

AI in Bioinformatics

A Method of Motif Mining Based on Backtracking and Dynamic Programming

Xiaoli Song, Changjun Zhou, Bin Wang, and Qiang Zhang

RNA Sequences Similarities Analysis by Inner Products

Shanshan Xing, Bin Wang, Changjun Zhou, and Qiang Zhang

A Combining Dimensionality Reduction Approach for Cancer Classification

Lijun Han, Changjun Zhou, Bin Wang, and Qiang Zhang

AI in Security and Networks

Parallel Multi-label Propagation for Overlapping Community Detection in Large-Scale Networks

Rongrong Li, Wenzhong Guo, Kun Guo, and Qirong Qiu
ARP-Miner: Mining Risk Patterns of Android Malware .......................... 363
   Yang Wang, Bryan Watson, Jun Zheng, and Srinivas Mukkamala

Markov Based Social User Interest Prediction ................................. 376
   Dongyun An and Xianghan Zheng

Feature-Driven Formal Concept Analysis for Malware Hierarchy
Construction ......................................................... 385
   Nguyen Thien Binh, Tran Cong Doi, Quan Thanh Tho,
   and Nguyen Minh Hai

Machine Learning Based Scalable and Adaptive Network
Function Virtualization ............................................. 397
   Kun Li, Xianghan Zheng, and Chunming Rong

Fault Localization by Imperialist Competitive Algorithm .............. 405
   Afshin Shahriari, Farhad Rad, and Hamid Parvin

Other AI Applications

A Recommender System for Mobile Commerce Based
on Relational Learning .............................................. 415
   Shengnan Chen, Hongyan Qian, and Jiayi Gu

An Agent-Oriented Data Sharing and Decision Support Service
for Hubei Provincial Care Platform ................................ 429
   Liang Xiao

Data Gathering with Compressive Sensing for Urban Traffic Sensing
in Vehicular Networks .............................................. 441
   Dan Wang, Haifeng Zheng, Xin Chen, and Zhonghui Chen

A System Architecture for Smart Health Services and Applications .... 449
   Jiangyong Chen and Xianghan Zheng

Author Index ............................................................ 457
Multi-disciplinary Trends in Artificial Intelligence
9th International Workshop, MIWAI 2015, Fuzhou, China,
November 13-15, 2015, Proceedings
Bikakis, A.; Zheng, X. (Eds.)
2015, XX, 458 p. 167 illus. in color., Softcover
ISBN: 978-3-319-26180-5