Contents

Welcome Address xi

Greetings from Chairs’ of Program Committee xiii

The Organizations of the Conference xv

Refereers List xvii

Keynote Speech xix

Invited Speech xxi

1 MODEL ORGANIZATION CONSTRAINTS IN MULTI-AGENT SYSTEM
   Xinjun Mao and Jiajia Chen 1

2 A MULTI-AGENT SYSTEM FOR MOBILE ENVIRONMENTS
   Jianwen Chen and Yan Zhang 11

3 AGENT INTERACTION MANAGEMENT AND APPLICATION IN A VIRTUAL COLLABORATIVE ENVIRONMENT
   Aizhong Lin, Igor T. Hawryszkiewycz, Brian Henderson-Sellers 23

4 AN INTEGRATED APPROACH TO BATTLEFIELD SITUATION ASSESSMENT
   Yang Fan, Chang Guocen, Duan Tao and Hua Wenjian 37
NEGOTIATION BASED ON PERSONALITY
Hong Zhang and Yuhui Qiu

MIAM: A ROBOT ORIENTED MOBILE INTELLIGENT AGENT MODEL
Wu Shandong and Chen Yimin

INTEGRATING ELEMENTS FROM CAMLE IN THE OPEN REPOSITORY
C. Gonzalez-Perez, B. Henderson-Sellers, J. Debenham
G.C. Low and Q.-N.N. Tran

REPRESENTING HUMAN SPATIAL BEHAVIOR BY SELF-ORGANIZING NETWORKS
Takamitsu Mizutori and Kenji Kohiyama

MULTI-AGENT SYSTEM DEVELOPMENT KIT- MAS SOFTWARE TOOL IMPLEMENTING GAIA METHODOLOGY
Vladimir Gorodetski, Oleg Karsaev, Vladimir Samoilov, Victor Konushy, Evgeny Mankov and Alexey Malyshev

LIMITATIONS IN AUML’S ROLES SPECIFICATION
Jean-Luc Koning & Ivan Romero Hernández

THE RESEARCH OF GEOMETRIC CONSTRAINT SOLVING BASED ON THE PATH TRACKING HOMOTOPY ITERATION METHOD
Cao Chunhong, Lu Yinan and Li Wenhui

FAST STEREO MATCHING METHOD USING EDGE TRACTION
Zheng-dong Liu, Ying-nan Zhao and Jing-yu Yang

HYBRID COLOR IMAGE SEGMENTATION BASED FULLY AUTOMATIC CHROMAKEYING SYSTEM WITH CLUTTERED BACKGROUND
Li Shijin, Zhu Yuelong, Yang Qian and Liu Zhe

RESEARCH ON TECHNIQUES OF APPROXIMATE RECOGNITION OF CONTINUOUS DEFORMATION OF IMAGES WITH MULTI-GREY-LEVELS
Feng Zhi-quan, Li Yi and Qu Shou-ning

RECOGNITION OF IMAGE WITH NATURAL TEXTURES BASED ON LEARNING OF INFORMATION AUGMENTATION
Cheng Xian-Yi1, Yuan Xiao-Hua, Li Shu-Qin and Xian De-Shen

IMPROVEMENTS ON CCA MODEL WITH APPLICATION TO FACE RECOGNITION
Quan-Sen Sun, Mao-Long Yang, Pheng-Ann Heng and De-Sen Xia
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td>PERFORMANCE OF SEVERAL TYPES OF MEDIAN FILTERS IN SPECTRAL DOMAIN</td>
<td>O. Uma Maheshwari, G.B. Vanisree, Dr. D. Ebenezer</td>
<td>135</td>
</tr>
<tr>
<td>18</td>
<td>FUZZY AND ROUGH SET—Combining Fuzzy Set and Rough Set for Inductive Learning</td>
<td>Hong Jing, Lu Jingui, Shi Feng</td>
<td>143</td>
</tr>
<tr>
<td>19</td>
<td>ALGEBRAIC PROPERTY OF ROUGH IMPLICATION BASED ON INTERVAL STRUCTURE</td>
<td>Xue Zhan-ao, He Hua-can and Ma Ying-cang</td>
<td>147</td>
</tr>
<tr>
<td>20</td>
<td>RESEARCH ON INFORMATION REQUIREMENT OF FIRST-ORDER UNIVERSAL IMPLICATION OPERATORS IN FUZZY REASONING</td>
<td>Fu Lihua and He Huacan</td>
<td>153</td>
</tr>
<tr>
<td>21</td>
<td>AN EXTENDED ROUGH SETS APPROACH TO ANALYSIS OF CUDT</td>
<td>Hua Wenjian and Liu Zuoliang</td>
<td>165</td>
</tr>
<tr>
<td>22</td>
<td>INTRUSION DETECTION BASED ON ORGANIZATIONAL COEVOLUTIONARY FUZZY CLASSIFIERS</td>
<td>Liu Fang and Chen Zhen-guo</td>
<td>171</td>
</tr>
<tr>
<td>23</td>
<td>SIMPLE FUZZY LOGIC RULES BASED ON FUZZY DECISION TREE FOR CLASSIFICATION AND PREDICTION PROBLEM</td>
<td>J. F. Baldwin and Dong (Walter) Xie</td>
<td>175</td>
</tr>
<tr>
<td>24</td>
<td>A RESEARCH ON KNOWLEDGE REDUCTION OF INFORMATION SYSTEMS BASED ON SUBCONSCIOUSNESS</td>
<td>Wei Huang, Cong Liu, Xiao-ping Ye</td>
<td>185</td>
</tr>
<tr>
<td>25</td>
<td>OPTIMAL DESIGN OF CONIC-CYLINDRICAL GEAR REDUCTION UNIT USING FUZZY PHYSICAL PROGRAMMING</td>
<td>Hong-Zhong Huang, Xu Zhang, Zhi-Gang Tian, Chun-Sheng Liu and Ying-Kui Gu</td>
<td>191</td>
</tr>
<tr>
<td>26</td>
<td>NLOMJ--NATURAL LANGUAGE OBJECT MODEL IN JAVA</td>
<td>Jiyou Jia, Youfu Ye, Klaus Mainzer</td>
<td>201</td>
</tr>
<tr>
<td>27</td>
<td>FINGERPRINT RIDGE LINE RECONSTRUCTION--Using Sampling-based Tracing Method</td>
<td>Yaxuan Qi</td>
<td>211</td>
</tr>
<tr>
<td>28</td>
<td>DESIGN AND IMPLEMENTATION OF AUTOMATED DATA MINING USING INTELLIGENT AGENTS IN OBJECT ORIENTED DATABASES</td>
<td>V. Saravanan and Dr. K. Vivekanandan</td>
<td>221</td>
</tr>
<tr>
<td>29</td>
<td>A BAYESIAN OPTIMIZATION ALGORITHM FOR UAV PATH PLANNING</td>
<td>X. Fu, X. Gao and D. Chen</td>
<td>227</td>
</tr>
</tbody>
</table>
30 DILATED CHI-SQUARE: A NOVEL INTERESTINGNESS MEASURE TO BUILD ACCURATE AND COMPACT DECISION LIST
Yu Lan, Guoqing Chen, Davy Janssens and Geert Wets 233

31 POST SEQUENTIAL PATTERNS MINING—A New Method for Discovering Structural Patterns
Jing Lu, Osei Adjei, Weiru Chen and Jun Liu 239

32 EXTENDED CONSTRAINT HANDLING FOR CP-NETWORKS
Yonggang Zhang and Jigui Sun 251

33 SOLVING CSP BY LAGRANGIAN METHOD WITH IMPORTANCE OF CONSTRAINTS
Takahiro Nakano and Masahiro Nagamatu 255

34 COMPONENT RETRIEVAL USING CONVERSATIONAL CASE-BASED REASONING
Mingyang Gu, Agnar Aamodt and Xin Tong 259

35 MIXED PARALLEL EXECUTION OF ALGORITHMS FOR SATISFIABILITY PROBLEM
Kairong Zhang and Masahiro Nagamatu 273

36 CLUSTERING BINARY CODES TO EXPRESS THE BIOCHEMICAL PROPERTIES OF AMINO ACIDS
Huaiguo Fu, Engelbert Mephu Nguifo 279

37 NATURAL LANGUAGE INTERFACE TO MOBILE DEVICES
Lina Zhou, Mohammedammar Shaikh and Dongsong Zhang 283

38 RESEARCH AND APPLICATION IN WEB USAGE MINING OF THE INCREMENTAL MINING TECHNIQUE FOR ASSOCIATION RULE
Sulan Zhang and Zhongzhi Shi 287

39 FACE RECOGNITION TECHNIQUE BASED ON MODULAR ICA APPROACH
CAO Wen-ming, LU Fei, YUAN Yuan, WANG Shuoju 291

40 MODEL-BASED DEBUGGING WITH HIGH-LEVEL OBSERVATIONS
Wolfgang Mayer and Markus Stumptner 299

41 MAPPING SEARCH RESULTS INTO SELF-CUSTOMIZED CATEGORY HIERARCHY Saravadee Sae Tan, Gan Keng Hoon, Chan Huah Yong, Tang Enya Kong and Cheong Sook Lin 311

42 RANK AGGREGATION MODEL FOR META SEARCH—An Approach using Text and Rank Analysis Measures
Gan Keng Hoon, Saravadee Sae Tan, Chan Huah Yong and Tang Enya Kong 325
ON THE IMPORTANCE OF BEING DIVERSE: ANALYSING SIMILARITY AND DIVERSITY IN WEB SEARCH
Maurice Coyle and Barry Smyth 341

USING FINITE DOMAINS IN CONSTRAINT SATISFACTION PROBLEM
Ilie Popescu 351

RESEARCH ON RADAR TARGETS RECOGNITION BY EXTRACTING 3-D CHARACTERISTIC FROM ISAR IMAGES
Liu, Feng and Xu, Jiadong 355

UNCERTAIN REASONING AND DECISION MAKING
Qing Zhou 359

DIAGNOSING JAVA PROGRAMS WITH STATIC ABstractions OF DATA STRUCTURES
Rong Chen, Daniel Koeb and Franz Wotawa 369

INTELLIGENT TECHNOLOGY FOR WELL LOGGING ANALYSIS
Zhongzhi Shi, Ping Luo, Yalei Hao, Guohe Li, Markus Stumptner, Qing He and Gerald Quirchmayr 373

SEDATALOG: A SET EXTENSION OF DATALOG
Qing Zhou and Ligong Long 383

SESSION IDENTIFICATION BASED ON TIME INTERVAL IN WEB LOG MINING
Zhuang Like, Kou Zhongbao and Zhang Changshui 389

EFFICIENTLY MINING FREQUENT ITEMSETS WITH COMPACT FP-TREE
QIN Liang-Xi, LUO Ping and SHI Zhong-Zhi 397

TOWARDS HUMAN ORIENTED WWW
Alex Abramovich 407

AN INTELLIGENT DIAGNOSIS SYSTEM HANDLING MULTIPLE DISORDERS
Wenqi Shi, John A. Barnden, Martin Atzmuller and Joachim Baumeister 421

AN INTELLIGENT KNOWLEDGE-BASED RECOMMENDATION SYSTEM
Xiaowei Shi 431

A FORMAL CONCEPT ANALYSIS APPROACH FOR WEB USAGE MINING
Baoyao Zhou, Siu Cheung Hui and Kuiyu Chang 437

KNOWLEDGE-BASED DECISION SUPPORT IN OIL WELL DRILLING--Combining general and case-specific knowledge for problem solving
Pål Skalle and Agnar Aamodt 443
57  A NEW METHOD TO CONSTRUCT THE NON-DOMINATED SET IN MULTI-OBJECTIVE GENETIC ALGORITHMS
   Jinhua Zheng, Zhongzhi Shi, Charles X. Ling and Yong Xie 457
58  ENSEMBLES OF MULTI-INSTANCE NEURAL NETWORKS
   Min-Ling Zhang, Zhi-Hua Zhou 471
59  A WORDNET-BASED APPROACH TO FEATURE SELECTION IN TEXT CATEGORIZATION
   Kai Zhang, Jian Sun and Bin Wang 475
60  A NEW SUPPORT VECTOR NEURAL NETWORK INFERENCE SYSTEM
   Ling Wang and Zhi-Chun Mu 485
61  AN IMPROVED VEHICLE CLASSIFICATION METHOD BASED ON GABOR FEATURES
   Ying-nan Zhao, Zheng-dong Liu, Jing-yu Yang 495
62  AN INCREMENTAL ALGORITHM ABOUT THE AFFINITY-RULE BASED TRANSDUCTIVE LEARNING MACHINE FOR SEMI-SUPERVISED PROBLEM
   Weijiang Long, Fengfeng Zhu and Wenxiu Zhang 499
63  A SHORT TUTORIAL ON REINFORCEMENT LEARNING--Review and Applications
   Chengcheng Li and Larry Pyeatt 509
64  HARDWARE DESIGN OF TWO WEIGHTED NEURAL NETWORK AND APPLICATION FOR OBJECT RECOGNITION
   Wenming Cao, Fei Lu, Gang Xiao, Shoujue Wang 515
65  IMPROVEMENT OF WEB DATA CLUSTERING USING WEB PAGE CONTENTS
   Yue Xu and Li-Tung Weng 521
66  A PREDICTION APPROACH TO WELL LOGGING Qing He, Ping Luo, Zhong-Zhi Shi, Yalei Hao and Markus Stumptner 531

AUTHOR INDEX 541