Contents – Part I

Invited Talks

Fuzzy Semantic Web Languages and Beyond ........................................ 3
  Umberto Straccia

Rational Enterprise Architecture ......................................................... 9
  Leendert van der Torre and Marc van Zee

Constraints, Planning and Optimization

Cluster-Specific Heuristics for Constraint Solving ................................. 21
  Seda Polat Erdeniz, Alexander Felfernig, Muesluem Atas,
  Thi Ngoc Trang Tran, Michael Jeran, and Martin Stettinger

Car Pooling Based on a Meta-heuristic Approach ................................. 31
  Fu-Shiung Hsieh, Fu-Min Zhan, and Yi-Hong Guo

Reactive Motion Planning with Qualitative Constraints .......................... 41
  Domen Šoberl and Ivan Bratko

A New System for the Dynamic Shortest Route Problem ....................... 51
  Eisa Alanazi, Malek Mouhoub, and Mahmoud Halfawy

M-NSGA-II: A Memetic Algorithm for Vehicle Routing Problem
  with Route Balancing ........................................................................ 61
  Yuyan Sun, Yuxuan Liang, Zizhen Zhang, and Jiahai Wang

A Matrix-Based Implementation of DE Algorithm: The Compensation
  and Deficiency .................................................................................. 72
  Jeng-Shyang Pan, Zhenyu Meng, Huarong Xu, and Xiaoping Li

A Bayesian Model of Game Decomposition ......................................... 82
  Hangqing Zhao, Zengchang Qin, Weijia Liu, and Tao Wan

Two-Timescale Learning Automata for Solving Stochastic Nonlinear
  Resource Allocation Problems ......................................................... 92
  Anis Yazidi, Hugo Lewi Hammer, and Tore Møller Jonassen

A Hybrid of Tabu Search and Simulated Annealing Algorithms
  for Preemptive Project Scheduling Problem ..................................... 102
  Behrouz Afshar-Nadjafi, Mehdi Yazdani, and Mahyar Majlesi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elitist Ant System for the Distributed Job Shop Scheduling Problem</td>
<td>112</td>
</tr>
<tr>
<td>Imen Chaouch, Olfa Belkahla Driss, and Khaled Ghedira</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Reinforcement Learning for Routing in Multi-Hop Cognitive Radio Networks</td>
<td>118</td>
</tr>
<tr>
<td>Jerzy Martyna</td>
<td></td>
</tr>
<tr>
<td>FJS Problem Under Machine Breakdowns</td>
<td>124</td>
</tr>
<tr>
<td>Rim Zarrouk, Imed Bennour, Abderrazak Jemai, and Abdelghani Bekrar</td>
<td></td>
</tr>
<tr>
<td>A Dijkstra-Based Algorithm for Selecting the Shortest-Safe Evacuation Routes in Dynamic Environments (SSER)</td>
<td>131</td>
</tr>
<tr>
<td>Angely Oyola, Dennis G. Romero, and Boris X. Vintimilla</td>
<td></td>
</tr>
<tr>
<td>Replication in Fault-Tolerant Distributed CSP</td>
<td>136</td>
</tr>
<tr>
<td>Fadoua Chakchouk, Julien Vion, Sylvain Piechowiak, René Mandiau, Makram Soui, and Khaled Ghedira</td>
<td></td>
</tr>
<tr>
<td>Optimal Route Prediction as a Smart Mobile Application of Gift Ideas</td>
<td>141</td>
</tr>
<tr>
<td>Veronika Nemeckova, Jan Dvorak, Ali Selamat, and Ondrej Krejcar</td>
<td></td>
</tr>
</tbody>
</table>

### Data Mining and Machine Learning

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Learning Approach to Detect Falls on Elderly</td>
<td>149</td>
</tr>
<tr>
<td>Armando Collado-Villaverde, María D. R-Moreno, David F. Barrero, and Daniel Rodriguez</td>
<td></td>
</tr>
<tr>
<td>A Novel k-NN Approach for Data with Uncertain Attribute Values</td>
<td>160</td>
</tr>
<tr>
<td>Asma Trabelsi, Zied Elouedi, and Eric Lefevre</td>
<td></td>
</tr>
<tr>
<td>On Combining Imputation Methods for Handling Missing Data</td>
<td>171</td>
</tr>
<tr>
<td>Nassima Ben Hariz, Hela Khoufi, and Ezzeddine Zagrouba</td>
<td></td>
</tr>
<tr>
<td>Supervised Feature Space Reduction for Multi-Label Nearest Neighbors</td>
<td>182</td>
</tr>
<tr>
<td>Wissam Siblini, Reda Alami, Frank Meyer, and Pascale Kuntz</td>
<td></td>
</tr>
<tr>
<td>Stock Volatility Prediction Using Recurrent Neural Networks</td>
<td>192</td>
</tr>
<tr>
<td>with Sentiment Analysis.</td>
<td></td>
</tr>
<tr>
<td>Yifan Liu, Zengchang Qin, Pengyu Li, and Tao Wan</td>
<td></td>
</tr>
<tr>
<td>Incremental Quantiles Estimators for Tracking Multiple Quantiles</td>
<td>202</td>
</tr>
<tr>
<td>Hugo Lewi Hammer and Anis Yazidi</td>
<td></td>
</tr>
<tr>
<td>Forecasting Passenger Flows Using Data Analytics</td>
<td>211</td>
</tr>
<tr>
<td>Nang Laik Ma</td>
<td></td>
</tr>
</tbody>
</table>
Co-location Rules Discovery Process Focused on Reference Spatial Features Using Decision Tree Learning ........................................ 221
  Giovanni Daián Rottoli, Hernán Merlino, and Ramón Garcia-Martinez

Virtual Career Advisor System with an Artificial Neural Network ............ 227
  Tracey John and Dwaine Clarke

Implicit Knowledge Extraction and Structuration
from Electrical Diagrams .......................................................... 235
  Ikram Chraibi Kaadoud, Nicolas Rougier, and Frederic Alexandre

An Energy-Aware Learning Agent for Power Management
in Mobile Devices ................................................................. 242
  Ismat Chaib Draa, Emmanuelle Grislin-Le Strugeon, and Smail Niar

Sensors, Signal Processing and Data Fusion

An Empirical Study on Verifier Order Selection in Serial Fusion
Based Multi-biometric Verification System ..................................... 249
  Md Shafaeat Hossain and Khandaker Abir Rahman

Characterization of Cardiovascular Diseases Using Wavelet Packet
Decomposition and Nonlinear Measures of Electrocardiogram Signal. ...... 259
  Hamido Fujita, Vidya K. Sudarshan, Muhammad Adam, Shu Lih Oh,
  Jen Hong Tan, Yuki Hagiwara, Kuang Chua Chua, Kok Poo Chua,
  and U. Rajendra Acharya

Biometric Keystroke Signal Preprocessing Part I: Signalization, Digitization
and Alteration ................................................................. 267
  Orcan Alpar and Ondrej Krejcar

Robust Sensor Data Fusion Through Adaptive Threshold Learning ............ 277
  Bing Zhou, Hyuk Cho, and Adam Mansfield

An Application of Fuzzy Signal-to-Noise Ratio to the Assessment
of Manufacturing Processes ..................................................... 283
  Shiang-Tai Liu

Biometric Keystroke Signal Preprocessing Part II: Manipulation ............... 289
  Orcan Alpar and Ondrej Krejcar

Computational Intelligence Techniques for Modelling the Critical Flashover
Voltage of Insulators: From Accuracy to Comprehensibility .................. 295
  Evangelos Karampotsis, Konstantinos Boulas, Alexandros Tzanetos,
  Vasilios P. Androvitsaneas, Ioannis F. Gonos, Georgios Dounias,
  and Ioannis A. Stathopoulos
Recommender Systems

Repetition and Reproduction in Recommender Systems Research - Evidence from a Case-Study with the rrecsys Library

Ludovik Çoba and Markus Zanker

305

A New User-Based Collaborative Filtering Under the Belief Function Theory

Raoua Abdelkhalek, Imen Boukhris, and Zied Elouedi

315

Aggregating Top-K Lists in Group Recommendation Using Borda Rule

Sabrine Ben Abdrabbah, Manel Ayadi, Raouia Ayachi, and Nahla Ben Amor

325

An Analysis of Group Recommendation Heuristics for High- and Low-Involvement Items

Alexander Felfernig, Muesluem Atas, Thi Ngoc Trang Tran, Martin Stettinger, Seda Polat Erdeniz, and Gerhard Leitner

335

SemCoTrip: A Variety-Seeking Model for Recommending Travel Activities in a Composite Trip

Montassar Ben Messaoud, Ilyes Jenhani, Eya Garci, and Toon De Pessemier

345

Decision Support Systems

A New Dynamic Model for Anticipatory Adaptive Control of Airline Seat Reservation via Order Statistics of Cumulative Customer Demand

Nicholas Nechval, Gundars Berzins, and Vadims Danovics

359


Amira Dhoudi, Abdelwaheb Trabelsi, Christophe Kolski, and Mahmoud Neji

371

Application of Multi-Criteria Decision Making Method for Developing a Control Plan

Fadwa Oukhay, Hajar Ben Mahmoud, and Taieb Ben Romdhane

383

Efficient Matching in Heterogeneous Rule Engines

Kennedy Kambona, Thierry Renaux, and Wolfgang De Meuter

394

Towards Extending Business Process Modeling Formalisms with Information and Knowledge Dimensions

Mariam Ben Hassen, Mohamed Turki, and Faïez Gargouri

407
Navigation, Control and Autonomous Agents

Development of a Novel Driver Model Offering Human like Longitudinal Vehicle Control in Order to Simulate Emission in Real Driving Conditions .................................................. 513
Aymeric Rateau, Wim van der Borght, Marcello Mastroleo, Alessandro Pietro Bardelli, Alessandro Bacchini, and Federico Sassi

Consistency Check in a Multiple Viewpoint System for Reasoning About Occlusion .......................................................... 523
Ana Paula Martin, Paulo E. Santos, and Marjan Safi-Samghabadi

An Advanced Teleassistance System to Improve Life Quality in the Elderly ................................................................. 533
Fernando Ropero, Daniel Vaquerizo, Pablo Muñoz, and María D. R-Moreno

Learning the Elasticity of a Series-Elastic Actuator for Accurate Torque Control .......................................................... 543
Bingbin Yu, José de Gea Fernández, Yohannes Kassahun, and Vinzenz Bargsten

The Effect of Rotation in the Navigation of Multi-level Buildings: A Pilot Study ............................................................ 553
Giulia Mastrodonato, Domenico Camarda, Caterina De Lucia, and Dino Borri

NAO Robot, Transmitter of Social Cues: What Impacts? The Example with “Endowment effect” ................................................. 559
Olivier Masson, Jean Baratgin, and Frank Jamet

Arduino as a Control Unit for the System of Laser Diodes ............... 569
Jiri Bradle, Jakub Mesicek, Ondrej Krejcar, Ali Selamat, and Kamil Kuca

Sentiment Analysis and Social Media

Timeline Summarization for Event-Related Discussions on a Chinese Social Media Platform .................................................. 579
Han Wang and Jia-Ling Koh

Evidential Link Prediction in Uncertain Social Networks Based on Node Attributes ..................................................... 595
Sabrine Mallek, Imen Boukhris, Zied Elouedi, and Eric Lefevre

Arabic Tweets Sentimental Analysis Using Machine Learning ............. 602
Khaled Mohammad Alomari, Hatem M. ElSherif, and Khaled Shaalan
Contents – Part I

Getting Frustrated: Modelling Emotional Contagion in Stranded Passengers .................................................. 611
  C. Natalie van der Wal, Maik Couwenberg, and Tibor Bosse

An Agent-Based Evacuation Model with Social Contagion Mechanisms and Cultural Factors ................................ 620
  C. Natalie van der Wal, Daniel Formolo, and Tibor Bosse

A Consensus Approach to Sentiment Analysis ................................................. 628
  Orestes Appel, Francisco Chiclana, Jenny Carter, and Hamido Fujita

Way of Coordination of Visual Modeling and Mental Imagery in Conceptual Solution of Project Task .................... 635
  P. Sosnin and M. Galochkin

Author Index .............................................................................. 639
Contents – Part II

Games, Computer Vision and Animation

Annotating Movement Phrases in Vietnamese Folk Dance Videos.................. 3
Chau Ma-Thi, Karim Tabia, Sylvain Lagrue, Ha Le-Thanh,
Duy Bui-The, and Thuy Nguyen-Thanh

Mining the Lattice of Binary Classifiers for Identifying Duplicate Labels
in Behavioral Data ................................................................. 12
Quentin Labernia, Victor Codocedо, Céline Robardet,
and Mehdi Kaytoue

Implementing a Tool for Translating Dance Notation to Display
in 3D Animation: A Case Study of Traditional Thai Dance ................. 22
Yootthapong Tongpaeng, Mongkhol Rattanakhum,
Pradorn Sureephong, and Satichai Wicha

Dance Training Tool Using Kinect-Based Skeleton Tracking
and Evaluating Dancer’s Performance ....................................... 27
Ob-orm Muangmoon, Pradorn Sureephong, and Karim Tabia

Using Program by Demonstration and Visual Scripting to Supporting
Game Design ................................................................. 33
Ismael Sagredo-Olivenza, Pedro Pablo Gómez-Martín,
Marco Antonio Gómez-Martín, and Pedro A. González-Calero

Presenting Mathematical Expression Images on Web to Support
Mathematics Understanding ..................................................... 40
Kuniko Yamada, Hiroshi Ueda, Harumi Murakami, and Ikuo Oka

Chiang Mai Digital Craft: A Case Study of Craftsmanship’s Knowledge
Representation Using Digital Content Technology ......................... 47
Suepphong Charnbumroong, Pradorn Sureephong,
and Yootthapong Tongpaeng

Uncertainty Management

A Robust, Distributed Task Allocation Algorithm for Time-Critical,
Multi Agent Systems Operating in Uncertain Environments .............. 55
Amanda Whitbrook, Qinggang Meng, and Paul W.H. Chung
An Efficient Probabilistic Merging Procedure Applied to Statistical Matching ................................................................. 65
  Marco Baioletti and Andrea Capotorti

Interval-Based Possibilistic Logic in a Coherent Setting .......................... 75
  Giulianella Coletti, Davide Petturiti, and Barbara Vantaggi

Conjunction and Disjunction Among Conditional Events ....... 85
  Angelo Gilio and Giuseppe Sanfilippo

A Gold Standards-Based Crowd Label Aggregation Within
the Belief Function Theory .................................................. 97
  Lina Abassi and Imen Boukhris

Experimental Evaluation of the Understanding of Qualitative Probability
and Probabilistic Reasoning in Young Children ........... 107
  Jean Baratgin, Giulianella Coletti, Frank Jamet, and Davide Petturiti

A Set-Valued Approach to Multiple Source Evidence .............. 113
  Didier Dubois and Henri Prade

Graphical Models: From Theory to Applications

On the Use of WalkSAT Based Algorithms for MLN Inference
in Some Realistic Applications ............................................ 121
  Romain Rincé, Romain Kervarc, and Philippe Leray

Applying Object-Oriented Bayesian Networks for Smart Diagnosis
and Health Monitoring at both Component and Factory Level ....... 132
  Anders L. Madsen, Nicolaj Søndergaard-Jeppesen, Mohamed S. Sayed,
  Michael Peschl, and Niels Lohse

Graphical Representations of Multiple Agent Preferences ........ 142
  Nahla Ben Amor, Didier Dubois, Héla Gouider, and Henri Prade

A Probabilistic Relational Model Approach for Fault Tree Modeling ...... 154
  Thierno Kante and Philippe Leray

Incremental Method for Learning Parameters in Evidential Networks .... 163
  Narjes Ben Hariz and Boutheina Ben Yaghlane

aGrUM: A Graphical Universal Model Framework ............ 171
  Christophe Gonzales, Lionel Torti, and Pierre-Henri Wuillemin
Anomaly Detection

Improving Card Fraud Detection Through Suspicious Pattern Discovery

*Fabian Braun, Olivier Caelen, Evgueni N. Smirnov, Steven Kelk, and Bertrand Lebichot*

Contextual Air Leakage Detection in Train Braking Pipes

*Wan-Jui Lee*

K-means Application for Anomaly Detection and Log Classification in HPC

*Mohamed Cherif Dani, Henri Doreau, and Samantha Alt*

Information Quality in Social Networks: A Collaborative Method for Detecting Spam Tweets in Trending Topics

*Mahdi Washha, Aziz Qaroush, Manel Mezghani, and Florence Sedes*

Agronomy and Artificial Intelligence

Bayesian Model Averaging for Streamflow Prediction of Intermittent Rivers

*Paul J. Darwen*

A Mixed Integer Programming Reformulation of the Mixed Fruit-Vegetable Crop Allocation Problem

*Sara Maqrot, Simon de Givry, Gauthier Quesnel, and Marc Tchamitchian*

Data Collection and Analysis of Usages from Connected Objects: Some Lessons

*Sara Meftah, Antoine Cornuéjols, Juliette Dibie, and Mariette Sicard*

Assessing Nitrogen Nutrition in Corn Crops with Airborne Multispectral Sensors

*Jaen Alberto Arroyo, Cecilia Gomez-Castaneda, Elias Ruiz, Enrique Munoz de Cote, Francisco Gavi, and Luis Enrique Sucar*

Multidimensional Analysis Through Argumentation? Contributions from a Short Food Supply Chain Experience

*Rallou Thomopoulos and Dominique Paturel*

Combined Argumentation and Simulation to Support Decision: Example to Assess the Attractiveness of a Change in Agriculture

*Rallou Thomopoulos, Bernard Moulin, and Laurent Bedoussac*
Applications of Argumentation

Analysis of Medical Arguments from Patient Experiences Expressed on the Social Web. .......................................................... 285  
   Kawsar Noor, Anthony Hunter, and Astrid Mayer

A Dynamic Logic Framework for Abstract Argumentation: Adding and Removing Arguments. .................................................. 295  
   Sylvie Doutre, Faustine Maffre, and Peter McBurney

Combining Answer Set Programming with Description Logics for Analogical Reasoning Under an Agent’s Preferences .......................... 306  
   Teeradaj Racharak, Satoshi Tojo, Nguyen Duy Hung, and Prachya Boonkwan

Modeling Data Access Legislation with Gorgias .................................................. 317  
   Nikolaos I. Spanoudakis, Elena Constantinou, Adamos Koumi, and Antonis C. Kakas

dARe – Using Argumentation to Explain Conclusions from a Controlled Natural Language Knowledge Base .............................. 328  
   Adam Wyner and Hannes Strass

Intelligent Systems in Healthcare and mHealth for Health Outcomes

Exploring Parameter Tuning for Analysis and Optimization of a Computational Model .................................................. 341  
   Julia S. Mollee, Eric F.M. Araújo, and Michel C.A. Klein

Empirical Validation of a Computational Model of Influences on Physical Activity Behavior .................................................. 353  
   Julia S. Mollee and Michel C.A. Klein

Detecting Drinking-Related Contents on Social Media by Classifying Heterogeneous Data Types .................................................. 364  
   Omar ElTayeby, Todd Eaglin, Malak Abdullah, David Burlinson, Wenwen Dou, and Lixia Yao

Estimating Disease Burden Using Google Trends and Wikipedia Data .................................................. 374  
   Riyi Qiu, Mirsad Hadzikadic, and Lixia Yao

Knowledge-Based Approach for Named Entity Recognition in Biomedical Literature: A Use Case in Biomedical Software Identification .................................................. 386  
   Muhammad Amith, Yaoyun Zhang, Hua Xu, and Cui Tao
Interweaving Domain Knowledge and Unsupervised Learning for Psychiatric Stressor Extraction from Clinical Notes ........................................... 396
Olivia R. Zhang, Yaoyun Zhang, Jun Xu, Kirk Roberts, Xiang Y. Zhang, and Hua Xu

Innovative Applications of Textual Analysis Based on AI

Active Learning for Text Mining from Crowds ................................. 409
Hao Shao

Chinese Lyrics Generation Using Long Short-Term Memory Neural Network .................................................................................. 419
Xing Wu, Zhikang Du, Mingyu Zhong, Shuji Dai, and Yazhou Liu

CN-DBpedia: A Never-Ending Chinese Knowledge Extraction System .... 428
Bo Xu, Yong Xu, Jiaqing Liang, Chenhao Xie, Bin Liang, Wanyun Cui, and Yanghua Xiao

Aspect-Based Rating Prediction on Reviews Using Sentiment Strength Analysis ................................................................. 439
Yinglin Wang, Yi Huang, and Ming Wang

Using Topic Labels for Text Summarization ................................. 448
Wanqiu Kou, Fang Li, and Zhe Ye

Pair-Aware Neural Sentence Modeling for Implicit Discourse Relation Classification ......................................................... 458
Deng Cai and Hai Zhao

Author Index ................................................................. 467
Advances in Artificial Intelligence: From Theory to Practice
Benferhat, S.; Tabia, K.; Ali, M. (Eds.)
2017, XXIX, 642 p. 183 illus., Softcover
ISBN: 978-3-319-60041-3