## Table of Contents

### Regular Contributions

### Active Media and Ubiquitous Learning Foundations

A Semi-supervised Learning Algorithm for Web Information Extraction with Tolerance Rough Sets ............................... 1  
*Cenker Sengoz and Sheela Ramanna*

Identifying Influential Nodes in Complex Networks: A Multiple Attributes Fusion Method ........................................... 11  
*Lu Zhong, Chao Gao, Zili Zhang, Ning Shi, and Jiajin Huang*

Local Regression Transfer Learning for Users’ Personality Prediction .......................... 23  
*Zengda Guan, Dong Nie, Bibo Hao, Shuotian Bai, and Tingshao Zhu*

Graph Clustering Using Mutual K-Nearest Neighbors .......................................................... 35  
*Divya Sardana and Raj Bhatnagar*

How Variability in Individual Patterns of Behavior Changes the Structural Properties of Networks ........................................ 49  
*Somayeh Koohborfardhaghighi and Jörn Altmann*

### Big Data Management and Mining for Active Media

A Scalable Boosting Learner for Multi-class Classification Using Adaptive Sampling .................................................. 61  
*Jianhua Chen*

Scaling of Complex Calculations over Big Data-Sets ............................................................. 73  
*Marek Grzegorowski*

Music Data Processing and Mining in Large Databases for Active Media ......................................................... 85  
*Piotr Hoffmann and Bożena Kostek*

Mining False Information on Twitter for a Major Disaster Situation ............................................. 96  
*Kohei Nabeshima, Junta Mizuno, Naoaki Okazaki, and Kentaro Inui*

Finding Cyclic Patterns on Sequential Data ................................................................. 110  
*António Barreto and Cláudia Antunes*

Exploring Temporal Dependencies to Perform Automatic Prognosis ............................................. 122  
*Daniel Cardoso and Cláudia Antunes*
Active Media Engineering

Ryry: A Real-Time Score-Following Automatic Accompaniment Playback System Capable of Real Performances with Errors, Repeats and Jumps .................................................. 134
   Shinji Sako, Ryuichi Yamamoto, and Tadashi Kitamura

Towards Modular, Notification-Centric and Ambient Mobile Communication: User Study Supporting a New Interaction Model for Mobile Computing ................................................. 146
   Jonas Elslander and Katsumi Tanaka

Body Posture Recognition as a Discovery Problem: A Semantic-Based Framework ........................................ 160
   Michele Ruta, Floriano Scioscia, Maria di Summa, Saverio Ieva, Eugenio Di Sciascio, and Marco Sacco

Literal Node Matching Based on Image Features toward Linked Data Integration ........................................... 174
   Takahiro Kawamura, Shinichi Nagano, and Akihiko Ohsuga

Audio Features in Music Information Retrieval ........................................ 187
   Daniel Grzywczak and Grzegorz Gwardys

Model of Auditory Filters and MPEG-7 Descriptors in Sound Recognition ............................................... 200
   Aneta Świercz and Jan Żera

Security and Privacy in Ubiquitous Environment

A Scheme for Robust Biometric Watermarking in Web Databases for Ownership Proof with Identification ........................................ 212
   Vidhi Khanduja, Shampa Chakraverty, Om Prakash Verma, and Neha Singh

An Intelligent Multi-Agent Based Detection Framework for Classification of Android Malware ........................................ 226
   Mohammed Alam and Son Thanh Vuong

Outlier Analysis Using Lattice of Contiguous Subspaces ........................................ 238
   Vineet Joshi and Raj Bhatnagar

eSelect: Effective Subspace Selection for Detection of Anomalies ........................................ 251
   Vineet Joshi and Raj Bhatnagar
Social Networks and Social Media

Active Recommendation of Tourist Attractions Based on Visitors Interests and Semantic Relatedness ........................................ 263
Yi Zeng, Tielin Zhang, and Hongwei Hao

Twitter Sentiment Polarity Analysis: A Novel Approach for Improving the Automated Labeling in a Text Corpora .................. 274
Pablo A. Tapia and Juan D. Velásquez

Empirical Study of Conversational Community Using Linguistic Expression and Profile Information .......................... 286
Junki Marui, Nozomi Nori, Takeshi Sakaki, and Junichiro Mori

Multi Agent System Based Interface for Natural Disaster .......... 299
Zahra Sharmeen, Ana Maria Martinez-Enriquez, Muhammad Aslam, Afraz Zahra Syed, and Talha Waheed

An Unsupervised Approach to Identify Location Based on the Content of User's Tweet History .................................. 311
Satya Katragadda, Miao Jin, and Vijay Raghavan

Sensing Subjective Well-Being from Social Media .................. 324
Bibo Hao, Lin Li, Rui Gao, Ang Li, and Tingshao Zhu

Special Sessions

Human Aspects in Cyber-Physical Systems

Detecting Stay Areas from a User's Mobile Phone Data for Urban Computing ................................................................. 336
Hui Wang, Ning Zhong, Zhisheng Huang, Jiajin Huang, Erzhong Zhou, and Runqiang Du

Towards Robust Framework for On-line Human Activity Reporting Using Accelerometer Readings .......................... 347
Michał Meina, Bartosz Celmer, and Krzysztof Rykaczewski

Privacy-Preserving Emotion Detection for Crowd Management .... 359
Zeki Erkin, Jie Li, Arnold P.O.S. Vermeeren, and Huib de Ridder

Cellular Automaton Evacuation Model Coupled with a Spatial Game ... 371
Anton von Schantz and Harri Ehtamo

Facial Image Analysis with Applications

Shape from Motion Revisited ............................................ 383
Władysław Skarbek
Using Kinect for Facial Expression Recognition under Varying Poses and Illumination .................................................. 395
  Filip Malawski, Bogdan Kwolek, and Shinji Sako

High Accuracy Head Pose Tracking Survey ........................................... 407
  Błażej Czupryński and Adam Strupczewski

Facial Expression Data Constructed with Kinect and Their Clustering Stability ................................................................. 421
  Angdy Erna, Linli Yu, Kaikai Zhao, Wei Chen, and Einoshin Suzuki

Eye-Gaze Tracking-Based Telepresence System for Videoconferencing . . 432
  Bartosz Kunka, Adam Korzeniewski, Bożena Kostek, and Andrzej Czyżewski

Workshops

Human Aspects in Ambient Intelligence

Using Process-Oriented Interfaces for Solving the Automation Paradox in Highly Automated Navy Vessels .................................................. 442
  Jurriaan van Diggelen, Wilfried Post, Marleen Rakhorst, Rinus Plasmeijer, and Wessel van Staal

Multi-agent Solution for Adaptive Data Analysis in Sensor Networks at the Intelligent Hospital Ward ........................................... 453
  Anton Ivaschenko and Anton Minaev

The Challenges behind Independent Living Support Systems ............... 464
  Giampaolo Bella, Pekka Jäppinen, and Jussi Laakkonen

Exploring Patterns as a Framework for Embedding Consent Mechanisms in Human-Agent Collectives ........................................... 475
  Stuart Moran, Ewa Luger, and Tom Rodden

Increasing Physical and Social Activity through Virtual Coaching in an Ambient Environment ................................... 487
  Arjen Brandenburgh, Ward van Breda, Wim van der Ham, Michel Klein, Lisette Moeskops, and Peter Roelofsma

Enhancing Communication through Distributed Mixed Reality ............. 501
  Divesh Lala, Christian Nitschke, and Toyoaki Nishida

A New Graphical Representation of the Chatterbots’ Knowledge Base ................................................................. 513
  Maria das Graças Bruno Marietto, Rafael Varago de Aguiar, Wagner Tanaka Botelho, and Robson dos Santos França
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensing, Understanding, and Modeling for Smart City</td>
<td>525</td>
</tr>
<tr>
<td>Adaptive System for Intelligent Traffic Management in Smart Cities</td>
<td></td>
</tr>
<tr>
<td>Paweł Gora and Piotr Wasilewski</td>
<td></td>
</tr>
<tr>
<td>Implementing a Holistic Approach for the Smart City</td>
<td>537</td>
</tr>
<tr>
<td>Roberto Requena, Antonio Agudo, Alba Baron, Maria Campos,</td>
<td></td>
</tr>
<tr>
<td>Carlos Guijarro, Jose Puche, David Villa, Felix Villanueva, and</td>
<td></td>
</tr>
<tr>
<td>Juan Carlos Lopez</td>
<td></td>
</tr>
<tr>
<td>Elimination of Moving Shadow Based on Vibe and Chromaticity from Surveillance Videos</td>
<td>549</td>
</tr>
<tr>
<td>Huaxiang Zhao, Min Wook Kang, Kyoung Yeon Kim, and Yoo-Sung Kim</td>
<td></td>
</tr>
<tr>
<td>A Resemblance Based Approach for Recognition of Risks at a Fire Ground</td>
<td>559</td>
</tr>
<tr>
<td>Lukasz Sosnowski, Andrzej Pietruszka, Adam Krasuski, and Andrzej Janusz</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>571</td>
</tr>
</tbody>
</table>