# Table of Contents

## Proceedings of iiWAS2019

### iiWAS2019 Papers

#### KEYNOTE

Collective Intelligence Systems from an Organizational Perspective  
*Dirk Draheim (Estonia)*

#### PANEL

Big Data Management and Analytics in Intelligent Smart Environments: State-of-the-Art Analysis and Future Research Directions  
*Alfredo Cuzzocrea (Italy)*

#### CLASSIFICATION TECHNIQUES AND APPLICATIONS

- Tourism application with CNN-Based Classification specialized for cultural information  
  *Takuma Hirotsu, Masaharu Hirota, Tetsuya Araki, Masaki Endo, Hiroshi Ishikawa (Japan)*

- Fake News Classification Based on Subjective Language  
  *Caio Libanio Melo Jeronimo, Leandro Balby Marinho, Claudio E. C. Campelo, Adriano Veloso, Allan Sales da Costa Melo (Brazil)*

- Building Classifier Models for on-off Javanese Character Recognition  
  *Lucia D. Krisnawati, Aditya W. Mahastama (Indonesia)*

- Movie Genres Classification using Collaborative Filtering  
  *Raji Ghawi, Jürgen Pfeffer (Germany)*

#### ENCRYPTION AND SECURITY

- Secure Naïve Bayes Classification Protocol over Encrypted Data Using Fully Homomorphic Encryption  
  *Yoshiko Yasumura, Yu Ishimaki, Hayato Yamana (Japan)*

- Outsourced Private Set Union on Multi-Attribute Datasets for Search Protocol using Fully Homomorphic Encryption  
  *Rumi Shakya, Yoshiko Yasumura, Suzuki Takuya, Yu Ishimaki, Hayato Yamana (Japan)*

- A Privacy-Preserving Query System using Fully Homomorphic Encryption with Real-World Implementation for Medicine-Side Effect Search  
  *Yusheng Jiang, Tamotsu Noguchi, Nobuyuki Kanno, Yoshiko Yasumura, Takuya Suzuki, Yu Ishimaki, Hayato Yamana (Japan)*

- Ontology-Based Model for Automotive Security Verification and Validation  
  *Abdelkader Magdy Shaaban, Christoph Schmittner, Thomas Gruber, Abd El Baith Mohamed, Gerald Quirchmayr, Erich Schikuta (Austria)*

---

[xiii]
MACHINE LEARNING

A Hybrid Machine Learning Approach for Improving Mortality Risk Prediction on Imbalanced Data
Araek Tashkandi, Lena Wiese (Germany) 83

Analyzing and Predicting the Popularity of Online Contents
Minh-Tri Nguyen, Takuma Nakajima, Masato Yoshimi, Nam Thoai (Vietnam, Japan) 93

Flexible Community Search Algorithm on Attributed Graphs
Shohei Matsugu, Hiroaki Shiokawa, Hiroyuki Kitagawa (Japan) 103

Fast RankClus Algorithm via Dynamic Rank Score Tracking on Bi-type Information Networks
Kotaro Yamazaki, Shohei Matsugu, Hiroaki Shiokawa, Hiroyuki Kitagawa (Japan) 110

MACHINE LEARNING 2

Mining Stock Price Changes for Profitable Trade Using Candlestick Chart Patterns
Yoshihisa Udagawa (Japan) 118

Effects of Mining Parameters on the Performance of the Sequence Pattern Variants Analyzing Method Applied to Electronic Medical Record Systems
Hieu Hanh Le, Tasuhiro Yamada, Yuichi Honda, Masaaki Kayahara, Muneo Kushima, Kenji Araki, Haruo Yokota (Japan) 127

Accent neutralization for speech recognition of non-native speakers
Kacper Radzikowski, Mateusz Forc, Le Wang, Osamu Yoshie, Robert Nowak (Japan, Poland) 136

Estimation Method of L2 Learners’ Second Language Ability by using Features in Conversation
Xinnan Chen, Muhammad Haseeb Ur Rehman Khan, Kei Wakabayashi (Japan) 142

MACHINE LEARNING 3

Film Genre Prediction Based on Film Content and Screenplay Structure
Yusuke Nakano, Hiroaki Ohshima, Yusuke Yamamoto (Japan) 151

Personality Estimation using Demographic Data in a Personality-based Recommender System: A Proposal
Iman Paryudi, Ahmad Ashari, A Min Tjoa (Indonesia, Austria) 156

Fatten Features and Drop Wastes: Finding Repeaters’ Reviews by Feature Generation and Feature Selection
Naoki Muramoto, Hiromi Shiraga, Kilho Shin, Hiroaki Ohshima (Japan) 161

SOCIAL NETWORK ANALYSIS

Towards Linked Data for Wikidata Revisions and Twitter Trending Hashtags
Paula Dooley, Bojan Bozić (Ireland) 166

Enabling Social Information Exchange via Dynamically Robust Annotations
Vishwajeet Pattnaik, Shweta Suran, Dirk Draheim (Estonia) 176

An Analysis of Influence of Emoticons on Affective Impressions Feeling from Tweets
Koji Nakahira, Tadahiko Kumamoto (Japan) 185
TABLE OF CONTENTS

Method for Computing Emotions of Tweets with an Emoticon
Chengzhi Jiang, Tadahiko Kumamoto (Japan) 193

SOCIAL NETWORK ANALYSIS 2
A Simulation Model Demonstrating the Impact of Social Aspects on Social Internet of Things
Kashif Zia, Arshad Muhammad, Umar Farooq (Oman, Pakistan) 202

Theoretical Approach to Discover Mutual Friendships from Social Graph Networks
Carson Leung, Fan Jiang, Sehaj Pal Singh, Alfredo Cuzzocrea (Canada, Italy) 212

A Study on Characterizing the Ecosystem of Monetizing Video Spams on YouTube Platform
Ashutosh Tripathi, Kusum Kumari Bharti, Mohona Ghosh (India) 222

Analysis of High-value Reviews based on Sentiment
Rinji Suzuki, Kazuhiro Akiyama, Tadahiko Kumamoto, Akiyo Nadamoto (Japan) 232

SOCIAL NETWORK ANALYSIS 3
Events Insights Extraction from Twitter Using LDA and Day-Hashtag Pooling
Muhammad Haseeb Ur Rehman Khan, Kei Wakabayashi, Satoshi Fukuyama (Japan) 240

Modelling Emotion Dynamics on Twitter via Hidden Markov Model
Debashis Naskar, Eva Onaindia, Miguel Rebollo, Subhashis Das (Spain, Italy) 245

A Crawling Method with No Parameters for Geo-social Data based on Road Maps
Sou Ijima, Masaharu Hirota, Shohei Yokoyama (Japan) 250

Detection of Behavioral Facilitation information in Disaster Situation
Yoshiki Yoneda, Yu Suzuki, Akiyo Nadamoto (Japan) 255

TEXT/GRAPH ANALYSIS AND MINING
Optimal Selection of Training Courses for Unemployed People based on Stable Marriage Model
Jorge Martinez-Gil, Bernhard Freudenthaler (Austria) 260

A Method to Estimate Entity Performance from Mentions to Related Entities in Texts on the Web
Vanderson S. de O. L. Sampaio, Renato Fileto, Douglas D. J. de Macedo (Brazil) 267

Pro-Eating Disorders and Pro-Recovery Communities on Reddit: Text and Network Comparative Analyses
Yousra Fettach, Lamia Benhiba (Morocco) 277

Named entity recognition using point prediction and active learning
Koga Kobayashi, Kei Wakabayashi (Japan) 287

SEMANTIC WEB AND LINKED DATA
PLDSD: Personalized Linked Data Semantic Distance for LOD-Based Recommender Systems
Gabriela Oliveira Mota da Silva, Frederico Araújo Durão, Miriam Capretz (Brazil, Canada) 296
# TABLE OF CONTENTS

Knowledge Graph of University Campus Issues and Application of Completion Methods  
*Yuto Tsukagoshi, Takahiro Kawamura, Yuichi Sei, Yasuyuki Tahara, Akihiko Ohsuga (Japan)*  
306

Uniform Access to Multiform Data Lakes using Semantic Technologies  
*Mohamed Nadjib Mami, Damien Graux, Simon Scerri, Sören Auer, Jens Lehmann (Germany)*  
315

Towards Knowledge Graph Construction using Semantic Data Mining  
*Dina Sharafeldeen, Alsayed Algawawy, Birgitta König-Ries (Germany)*  
325

## SEMANTIC WEB AND LINKED DATA 2

Query Relaxation using Spreading-Activation and SKOS-Ontologies  
*Alexander Stenzer (Germany)*  
332

Reverse-Transliteration of Hebrew script for Entity Disambiguation  
*Aaron Christianson, Maral Dadvar, Kai Eckert (Germany)*  
337

Social Media Copyright Management using Semantic Web and Blockchain  
*Roberto García, Rosa Gil (Spain)*  
341

## DATABASE SYSTEMS

On efficiently storing huge property graphs in relational database management systems  
*Matthias Schmid (Germany)*  
346

A Hybrid Partitioning Strategy for NewSQL Databases: The VoltDB Case  
*Geomar Schreiner, Denio Duarte, Guilherme Dal Bianco, Ronaldo dos Santos Mello (Brazil)*  
355

NewSQL Through the Looking Glass  
*Geomar Schreiner, Ronan Knob, Denio Duarte, Patricia Vilain, Ronaldo dos Santos Mello (Brazil)*  
363

Structural Transition Analysis of Dynamic Network Based on Roles of Adding Edges  
*Kazufumi Inafuku, Takayasu Fushimi, Tetsuji Satoh (Japan)*  
372

## TRUST AND PRIVACY

Extending Linked USDL by Trust Assertion  
*Wolfgang Bauer, Natalia Kryvinska, Jürgen Dorn, Owen Sacco (Slovakia,Austria,Malta)*  
379

URL-based Phishing Detection using the Entropy of Non-Alphanumeric Characters  
*Eint Sandi Aung, Hayato Yamana (Japan)*  
387

Exploiting Blockchain and Smart Contracts for Data Exploration As a Service  
*Ada Bagozi, Devis Bianchini, Valeria De Antonellis, Massimiliano Garda, Michele Melchiori (Italy)*  
395

A Privacy-Preserving Similarity Search Scheme over Encrypted Word Embeddings  
*Daisuke Aritomo, Chiemi Watanabe, Masaki Matsubara, Atsuyuki Morishima (Japan)*  
405

## DATA AND DATA MINING

Improving Findability of Open Data Beyond Data Catalogs  
*Tomáš Skopal, Jakub Klínek, Martin Nečaský (Czech Republic)*  
415
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Application of Distributed Data Mining to Identify Data Quality Problems</td>
<td>Eshref Januzaj, Visar Januzaj, Peter Mandl (Germany)</td>
<td>420</td>
</tr>
<tr>
<td>ToT for CSV: accessing open data CSV files through SQL</td>
<td>Yasushi Doi, Motomichi Toyama (Japan)</td>
<td>425</td>
</tr>
<tr>
<td>Generation of Test Cases for Testing SuperSQL</td>
<td>Amulya Bathini, Kento Goto, Motomichi Toyama (Japan)</td>
<td>432</td>
</tr>
<tr>
<td>IS APPLICATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prototyping and Preliminary Evaluation of Mind Monitoring Service for Elderly People at Home</td>
<td>Chisaki Miura, Haruhisa Maeda, Sachio Saiki, Masahide Nakamura, Kiyoshi Yasuda (Japan)</td>
<td>439</td>
</tr>
<tr>
<td>A Museum Information System for Sustaining and Analyzing National Cultural Expressions</td>
<td>Bea Therese Santos, Jacob Tolentino, Danielle Nicole Aquino, Riel Malibiran, Christine Diane Ramos, Charibeth Cheng, Courtney Ngo (Philippines)</td>
<td>446</td>
</tr>
<tr>
<td>Weighted utility based recommender for e-procurement in handicraft communities</td>
<td>Rahma Dhaouadi, Achraf Benmiled, Khaled Ghédira (Tunisia, Saudi Arabia)</td>
<td>450</td>
</tr>
<tr>
<td>A Context-Aware Adaptive Tourist Recommendation System</td>
<td>Lukito Edi Nugroho, Rico Yudha Saputra, Vivin Mahat Patri, Yohandes Efindo (Indonesia)</td>
<td>455</td>
</tr>
<tr>
<td>INFORMATION RETRIEVAL AND MANAGEMENT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improving Precision in IR Considering Dynamic Environments</td>
<td>Claudio Gutiérrez-Soto, Arturo Curiel (Chile, Mexico)</td>
<td>460</td>
</tr>
<tr>
<td>Target-Topic Aware Doc2Vec for Short Sentence Retrieval from User Generated Content</td>
<td>Kosuke Kurihara, Yoshiyuki Shoji, Sumio Fujita, Martin J. Dürst (Japan)</td>
<td>465</td>
</tr>
<tr>
<td>SIMPATICO 3D Mobile for Diagnostic Procedures</td>
<td>Ester Zumpano, Pasquale Iaquinta, Francesco Dattola, Luciano Caroprese, Giuseppe Tradigo, Pierangelo Veltri, Eugenio Vocaturo (Italy)</td>
<td>470</td>
</tr>
<tr>
<td>SMART ENVIRONMENTS AND IOT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weighted Load Balancing in Distributed Hash Tables</td>
<td>Robin Lösch, Jan Schmidt, Nils Gentschen Felde (Germany)</td>
<td>475</td>
</tr>
<tr>
<td>Open Routed Energy Distribution Network Based on a Concept of Energy Router in Smart Grid</td>
<td>Alexander Dudko, Tatiana Endrjukaite, Leon R. Roose (Latvia, Japan)</td>
<td>485</td>
</tr>
<tr>
<td>Microbiological Water Quality Test Results Extraction from Mobile Photographs</td>
<td>Jifang Xing, Ruixi Zhang, Remmy Zen, Ngurah Agus Sanjaya Er, Laure Sioné, Ismail Khalil, Stéphane Bressan (Singapore, Indonesia, UK, Austria)</td>
<td>494</td>
</tr>
<tr>
<td>Building Extraction from Google Earth Images</td>
<td>Jifang Xing, Ruixi Zhang, Remmy Zen, Dewa Made Sri Arsa, Ismail Khalil, Stéphane Bressan (Singapore, Indonesia, Austria)</td>
<td>504</td>
</tr>
<tr>
<td>WEB SERVICES AND APPLICATIONS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Building a Web-Based Federated Toochain: Lessons Learned From a Four-Year Industrial Project</td>
<td>Damir Nesic, Jad El Khoury, Jonas Westman, Mattias Nyberg (Sweden)</td>
<td>514</td>
</tr>
<tr>
<td>Personalized Service Delivery using Reinforcement Learning in Fog and Cloud Environment</td>
<td>Chinmaya Kumar Dehury, Satish Narayana Srirama (Estonia)</td>
<td>524</td>
</tr>
<tr>
<td>A Web Service Architecture for Social Micro-Learning</td>
<td>Bernhard Göschlberger, Gabriele Anderst-Kotsis (Austria)</td>
<td>532</td>
</tr>
<tr>
<td>Computing Ranges for Temporal Parameters of Composed Web Services</td>
<td>Marco Franceschetti, Johann Eder (Austria)</td>
<td>539</td>
</tr>
<tr>
<td><strong>HCI AND CROWDFUNDING</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gamifying Human Behavior in Urban Crowdsourcing for a Sustainable Smart City</td>
<td>Risa Kimura, Tatsuo Nakajima (Japan)</td>
<td>548</td>
</tr>
<tr>
<td>Query Recommendation to Draw a Laugh from Web Searchers</td>
<td>Hiroo Umeda, Yusuke Yamamoto (Japan)</td>
<td>558</td>
</tr>
<tr>
<td>What Independent Game Developers Expect from Recommender Systems</td>
<td>Marta Kholodylo, Christine Strauss (Austria)</td>
<td>565</td>
</tr>
<tr>
<td>The Impact of Updates in Social Crowd Projects: Insights from a German Equity Crowdfunding Platform</td>
<td>Regina Cernicka, Andreas Mladenow, Christine Strauss (Austria)</td>
<td>573</td>
</tr>
<tr>
<td><strong>HARDWARE AND SYSTEMS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Synergy of Simulation and Time Series Forecasting for Live Performance Testing of Smart Buildings</td>
<td>Elena Markoska, Sanja Lazarova-Molnar (Denmark)</td>
<td>581</td>
</tr>
<tr>
<td>A Design of an Anti-Phishing Training System Collaborated with Multiple Organizations</td>
<td>Masayuki Hyashino (Japan)</td>
<td>591</td>
</tr>
<tr>
<td><strong>KNOWLEDGE REPRESENTATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Generating Anthropomorphism of Subject and Verb by Transformation Matrix</td>
<td>Katsurou Takahashi, Hiroaki Ohshima, Kilho Shin (Japan)</td>
<td>595</td>
</tr>
<tr>
<td>Fully Informed Vulnerable Road Users - Simpler, Maybe Better</td>
<td>Bruno Fernandes, Henrique Vicente, Jorge Ribeiro, António Capita, Cesar Analide, José Neves (Portugal)</td>
<td>600</td>
</tr>
<tr>
<td><strong>EMERGING RESEARCH PROJECTS AND SHOW CASES SYMPOSIUM (SHOW)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HyDRS-WoT: Community-oriented Hybrid Disaster Response System using Web of Things</td>
<td>Youna Jung, Aaron Causey (USA)</td>
<td>605</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Towards a social learning environment</td>
<td>Hajar Zankadi, Imane Hilal, Najima Daoudi, Abdellah Idrissi (Tunisia)</td>
<td>609</td>
</tr>
<tr>
<td>Data Source Selection in Big Data Context</td>
<td>Hicham Moad Safhi, Bouchra Frikh, Brahim Ouhbi (Tunisia)</td>
<td>613</td>
</tr>
<tr>
<td>Named Entity Recognition for Biomedical Patent Text using Bi-LSTM Variants</td>
<td>Farag Saad (Germany)</td>
<td>619</td>
</tr>
<tr>
<td>A Robust and Scalable Pipeline for the Real-time Processing and Analysis of Massive 3D Spatial Streams</td>
<td>Salman Ahmed Shaikh, Jun Lee, Akiyoshi Matono, Kyoung-Sook Kim (Japan)</td>
<td>624</td>
</tr>
<tr>
<td>Security Issues in Mobile Healthcare Applications</td>
<td>Alexander Feldner, Youna Jung (USA)</td>
<td>629</td>
</tr>
<tr>
<td>Building Blocks of Negotiating Agents for Healthcare Data</td>
<td>Svetlana Boudko, Wolfgang Leister (Norway)</td>
<td>637</td>
</tr>
<tr>
<td>Study of machine learning methods for customer churn prediction in telecommunication company</td>
<td>Anna Śniegula, Aneta Poniszewska-Marańda, Milan Popović (Poland)</td>
<td>642</td>
</tr>
<tr>
<td>Building a Semantic Model for Linking and Visualizing Patent Citations (SeMViPaC)</td>
<td>Farag Saad, Rene Hackl-Sommer (Germany)</td>
<td>647</td>
</tr>
<tr>
<td>Facilitation of Domain-Specific Data Models Design using Semantic Web Technologies for Manufacturing</td>
<td>Václav Jirkovský, Ondřej Šebek, Petr Kadera, Pavel Burget, Sönke Knoch, Tilman Becker (Czech Republic, Germany)</td>
<td>651</td>
</tr>
<tr>
<td>A Secure Used Car Trading System based on Blockchain Technology</td>
<td>Cho Cho Htet, May Htet (Myanmar)</td>
<td>656</td>
</tr>
<tr>
<td>Predicting the Category of Fire Department Operations</td>
<td>Kevin Pirklbauer, Rainhard Dieter Findling (Finland, Austria)</td>
<td>661</td>
</tr>
<tr>
<td>Rule-Based Inquiry Service to Elderly at Home for Efficient Mind Sensing</td>
<td>Haruhisa Maeda, Sachio Saiki, Masahide Nakamura, Kiyoshi Yasuda (Japan)</td>
<td>666</td>
</tr>
<tr>
<td>Content Based Fake News Detection Using N-Grams Models</td>
<td>Hnin Ei Wynne, Zar Zar Wint (Myanmar)</td>
<td>671</td>
</tr>
<tr>
<td>Conversational AI for Corporate e-Learning</td>
<td>Bernhard Göschberger, Christoph Brandstetter (Austria)</td>
<td>676</td>
</tr>
<tr>
<td>Combining a Gamified Civic Engagement Platform with a Digital Game in a Loosely Way to Increase Retention</td>
<td>Renny S.N. Lindberg, Jan Maushagen, Olga De Troyer (Belgium)</td>
<td>681</td>
</tr>
<tr>
<td>Blockchain as Middleware for Exchange of Resources: The Cross-Company Loyalty Rewarding System Use Case</td>
<td>Kushal Sonil, Olga De Troyer (Belgium)</td>
<td>686</td>
</tr>
</tbody>
</table>
Your body signals expose your fall

*Eugene Yujun Fu, Cheuk Yin Wong, Katie T.Y. Lau, Hong Va Leong, Grace Ngai: (Hong Kong)*