The 19th International Conference on Information Integration and Web-based Applications & Services

December 04-06, 2017
Salzburg, Austria

Editors:
Maria Indrawan-Santiago, Ivan Luiz Salvadori, Matthias Steinbauer, Ismail Khatil, Gabriele Anderst-Kotsis

iiWAS2017 PROCEEDINGS
# Table of Contents

**Proceedings of iiWAS2017**

**iiWAS2017 Papers**

## LEARNING AND ANALYTICS

- Quantifying Integration Quality Using Feedback on Mapping Results  
  *Fernando R. S. Serrano, Alvaro A. A. Fernandes, Klitos Christodoulou (United Kingdom, Cyprus)*  
  [3]

- Combining Aspects of Genetic Algorithms with Weighted Recommender Hybridization  
  *Juergen Mueller (Germany)*  
  [13]

- Group Rotation Management in Real-Time Crowdsourcing  
  *Katsumi Kumai, Jianwei Zhang, Yuhki Shiraishi, Daisuke Wakatsuki, Hiroyuki Kitagawa, Atsuyuki Morishima (Japan)*  
  [23]

- Automatic Recommendation of Prognosis Measures for Mechanical Components based on Massive Text Mining  
  *Jorge Martinez-Gil, Bernhard Freudenthaler, Thomas Natschläger (Austria)*  
  [32]

- A New Knowledge Capitalization Framework in Big Data Context  
  *Badr Hirchoua, Brahim Ouhbi, Bouchra Frikh (Morocco)*  
  [40]

- A Variable-Length Motifs Discovery Method in Time Series using Hybrid Approach  
  *Chaw Thet Zan, Hayato YAMANA (Japan)*  
  [49]

- Medical Documents Processing for Summary Generation and Keywords Highlighting Based on Natural Language Processing and Ontology Graph Descriptor Approach  
  *Alexander Dudko, Tatiana Endrjukaite, Yasushi Kiyoki (Japan, Latvia)*  
  [58]

- A Customizable Recommender System for Mashup Platforms  
  *Carsten Radeck, Klaus Meißner (Germany)*  
  [66]

- ComicQA: Contextual Navigation Aid by Hyper-Comic Representation  
  *Yasuyuki Sumi (Japan)*  
  [76]

- Characterizing Mention Mismatching Problems for Improving Recognition Results  
  *Jean Carlos Oliveira de Abreu, Renato Fileto, Axel-Cyrille Ngonga Ngomo, Michael Röder, Matthias Wittwer, Horacio Saggon (Brazil, Germany, Spain)*  
  [85]

- Searching Cooking Recipes by Focusing on Common Ingredients  
  *Kazuma Kusu, Hyuk-In Choi, Tomoya Kambara, Taiki Kinoshita, Takamitsu Shioi, Kenji Hatano (Japan)*  
  [95]

- Finding Missing Tweets using Topic Structure and Browsing time  
  *Yu Suzuki, Hiromitsu Ohara, Akiyo Nadamoto (Japan)*  
  [102]
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cluster Analysis of Scientific Citation Context</td>
<td>Tetsuya Nakatoh, Kenta Nagatani, Kumiko Kanekawa, Takahiro Suzuki, Sachio Hirokawa</td>
<td>111</td>
</tr>
<tr>
<td>A Novel Information Diffusion Model for Online Social Networks</td>
<td>Lulwah AlSuwaidan, Mourad Ykhlef</td>
<td>116</td>
</tr>
<tr>
<td>Emotion-based Method for Latent Followee Recommendation in Twitter</td>
<td>Kazuhiro Akiyama, Tadahiko Kumamoto, Akiyo Nadamoto</td>
<td>121</td>
</tr>
<tr>
<td>Approach for Retrieving Similar Stock Price Patterns Using Dynamic Programming Method</td>
<td>Yoshihisa Udagawa</td>
<td>126</td>
</tr>
<tr>
<td>Managing Uncertain Location with Probability by Integrating Absolute and Relative Location Information</td>
<td>Ryoma Tabata, Sachio Saiki, Masahide Nakamura</td>
<td>131</td>
</tr>
<tr>
<td>Robust Vehicle Detection from Noisy Acceleration Signal for Bridge Monitoring Systems</td>
<td>Tung Doan, Atsuhiro Takasu</td>
<td>136</td>
</tr>
<tr>
<td>QSMatching: an Approach to Calculate Similarity Between Questionnaires</td>
<td>Richard Henrique de Souza, Carina Friedrich Dorneles</td>
<td>141</td>
</tr>
<tr>
<td>Category Reformation using Purchase Logs</td>
<td>Kouga Kobayashi, Yuri Nozaki, Takayasu Fushimi, Tetsuji Satoh</td>
<td>146</td>
</tr>
<tr>
<td>Public/Private Tweet Classification Method to Prevent Posting to Wrong Accounts</td>
<td>Yuri Nozaki, Tetsuji Satoh</td>
<td>151</td>
</tr>
<tr>
<td>Finding Similar Users Based on Their Preferences against Cosmetic Item Clusters</td>
<td>Asami Okuda, Yuki Matsunami, Mayumi Ueda, Shinsuke Nakajima</td>
<td>156</td>
</tr>
<tr>
<td>Management of Accurate Profile Matching using Multi-cloud Service Interaction</td>
<td>Andreea Buga, Bernhard Freudenthaler, Jorge Martinez-Gil, Sorana Tania Nemes, Lorena Paoletti</td>
<td>161</td>
</tr>
<tr>
<td>Tag Recommendation Method for a Cosmetics Review Recommender System</td>
<td>Yuki Matsunami, Mayumi Ueda, Shinsuke Nakajima</td>
<td>166</td>
</tr>
<tr>
<td>Ukiyo-e Recommender System Using Restricted Boltzmann Machine</td>
<td>Jiayun Wang, Kyoji Kawagoe</td>
<td>171</td>
</tr>
<tr>
<td>An extraction and unification methodology for social networks data: an application to public security</td>
<td>Amal Abid, Hanen Ameur, Atika Mbarek, Amal Rekik, Salma Jamoussi, Abdelmajid Ben Hamadou</td>
<td>176</td>
</tr>
<tr>
<td>A rule-based DSS for transforming Automatically-generated Alignments into Information Integration Alignments</td>
<td>Alexandre Gouveia, Nuno Silva, Paulo Martins</td>
<td>181</td>
</tr>
<tr>
<td>Extraction of Commentary tweets about news articles</td>
<td>Keiichi Mizuka, Yu Suzuki, Akiyo Nadamoto</td>
<td>188</td>
</tr>
<tr>
<td>Global Learning Network Analytics to Enhance PLN Understanding</td>
<td>Bernhard Göschlberger, Matthias Steinbauer</td>
<td>193</td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

## SECURITY

Towards a Security and Privacy Protection Model for Semantic Query Engines  
Abdelkader Magdy, A. Baith Mohamed, Gerald Quirchmayr, Erich Schikuta (Austria)  

Visualizing and Analyzing Street Crimes Using Personalized Security Information Service PRISM  
Takuhiro Kagawa, Sachio Saiki, and Masahide Nakamura (Japan)  

An Index-based Secure Query Processing Scheme for Outsourced Databases  
Kento Akiyama, Chisato Shinozuka, Chiemi Watanabe, Toshiyuki Amagasa, Hiroyuki Kitagawa (Japan)  

Secure Similarity Joins Using Fully Homomorphic Encryption  
Mateus S. H. Cruz, Toshiyuki Amagasa, Chiemi Watanabe, Wenjie Lu, Hiroyuki Kitagawa (Japan)  

E-Mail Monitoring and Management with MS Social Bots  
Manuela Pollak, Gabriele Anderst-Kotsis (Austria)  

Wolfgang Bauer, Jürgen Dorn (Austria)  

## DATA SYSTEMS

Generating 3D virtual museum using SuperSQL  
Misato Kotani, Kento Goto, Motomichi Toyama (Japan)  

P2P Deductive Databases: A System Prototype  
Luciano Caroprese, Ester Zumpano (Italy)  

Multi-Version Indexing and modern Hardware Technologies - A Survey of present Indexing Approaches  
Christian Riegger, Ilia Petrov, Tobias Vinçon (Germany)  

Improving Performance in a DBaaS Environment through the use of Resource Reservation  
Vinicio da S. Segalin, Carina F. Dorneles, Mario A. R. Dantas (Brazil)  

CROISSANT: Centralized Relational Interface for Web-scale SPARQL Endpoints  
Takahiro Komamizu, Toshiyuki Amagasa, Hiroyuki Kitagawa (Japan)  

Non-procedural Generation of Web Pages with Nested Infinite-Scrolls in SuperSQL  
Masahiro Tajima, Kento Goto, Motomichi Toyama (Japan)  

Write-Optimized Indexing with Partitioned B-Trees  
Christian Riegger, Ilia Petrov, Tobias Vinçon (Germany)  

## DISTRIBUTED AND IOT SYSTEMS

What Do We Really Talk About When We Talk About Context in Pervasive Computing: A Review and Exploratory Analysis  
Alexander Novotny, Christine Bauer (Austria)  

Human Urban Mobility Classification in AAL Deployments using Mobile Devices  
Martin Kodyš, Pau Oliver, Joaquim Bellmunt, Mounir Mokhtari (Singapore)
## TABLE OF CONTENTS

**Generic Driver Injection for Automated IoT Application Deployments**  
*Karoline Saatkamp, Uwe Breitenbücher, Frank Leymann, Michael Wurster (Germany)*  
320

**Integrating Environmental Sensing and BLE-based location for Improving Daily Activity Recognition in OPH**  
*Long Niu, Sachio Saiki, Masahide Nakamura (Japan)*  
330

**The JRC Multidisciplinary Research Data Infrastructure**  
*Anders Friis-Christensen, Andrea Perego, Chrisa Tsinaraki, Lorenzino Vaccari (Europe)*  
338

### APPLICATIONS

**Ex-situ Technology Appropriation of an e-Deliberation Platform in an Art Gallery**  
*Anna Maria Al Zubaidi-Polli, Nervo Verdezoto, Nawfal Al Zubaidi R-Smith, Gabriele Anderst-Kotsis (Austria, United Kingdom, Czech Republic)*  
343

**The importance of task compatibility for web-enabled Business Intelligence success in e-government**  
*Rikke Gaardboe, Niels Sandalgaard, Frantisek Sudzina (Denmark)*  
353

**Graph Generation Method Based on Relative Value of Neighbor Edges**  
*Kazufumi Inafuku, Takayasu Fushimi, Tetsuji Satoh (Japan)*  
358

**IVOLUNTEER - A Digital Ecosystem for Life-long Volunteering**  
*Elisabeth Kapsammer, Werner Retschitzegger, Wieland Schweinger, Eugen Kimmerstorfer, Birgit Pröll, Johannes Schönböck, Nikolaus Dürk, Gustavo Rossi, Silvia Gordillo (Austria, Argentina)*  
366

**The Free-to-play Business Model**  
*Robert Flunger, Andreas Mladenow, Christine Strauss (Austria)*  
373

**Kth NN Query with Multi Layered Network Voronoi Diagram for First Aid Emergency System**  
*Ashari Fachrizal Nuhrintama, Kiki Maulana Adhinugraha (Indonesia)*  
380

**Health Monitoring of Large Amounts of Photovoltaic Systems – A Case Study**  
*Alexander Kogler, Patrick Traxler (Austria)*  
385

**Understanding Elderly Care: A Field-Study for Designing Future Homes**  
*Hanna-Leena Huttunen, Simon Klagegg, Nils Van Berkel, Aku Visuri, Denzil Ferreira, Raija Halonen (Finland)*  
390

### WEB AND ONTOLOGY

**Platform for Automated Previews of Linked Data**  
*Martin Nečaský, Jiří Helmich, Jakub Klímek (Czech Republic)*  
395

**Recency-based Candidate Selection for Efficient Entity Linking**  
*Saki Nagaki, Hiroyuki Kitagawa (Japan)*  
405

**Automatic Semantic Enrichment of Data Services**  
*Bruno C. N. Oliveira, Alexis Huf, Ivan Salvadori, Frank Siqueira (Brazil)*  
415

**An Ontology Alignment Framework for Data-driven Microservices**  
*Ivan Salvadori, Bruno C. N. Oliveira, Alexis Huf, Eduardo C. Inacio, Frank Siqueira (Brazil)*  
425
# TABLE OF CONTENTS

## A Web Based Belief Rule Based Expert System for Assessing Flood Risk
*Md Rafiul Sabbir Hridoy, Raihan Ul Islam, Mohammad Shahadat Hossain, Karl Andersson (Sweden, Bangladesh)*

LinkedPipes ETL in Use: Practical Publication and Consumption of Linked Data
*Jakub Klímek, Petr Škoda (Czech Republic)*

DLP: a Web-based Facility for Exploration and Basic Modification of Ontologies by Domain Experts
*Luca Mazzola, Patrick Kapahnke (Germany)*

Why the mapping process in ontology integration deserves Attention
*Samira Babalou, Alsayed Algergawy, Birger Lantow, Birgitta König-Ries (Germany)*

Context-Based Ontology for Urban Data Integration
*Michal Med, Petr Kremen (Czech Republic)*

## SOFTWARE ENGINEERING AND SERVICES

A Simulation Environment for WS-Agreement Negotiation Compliant Strategies
*Werner Mach (Austria)*

A Data-Oriented Architecture for Loosely Coupled Real-Time Information Systems
*Christian Vorhemus, Erich Schikuta (Austria)*

JSReX: An Efficient JavaScript-based Middleware for Multi-platform Mobile Peer-to-Peer Networks
*Minh Le, Stephen W. Clyde (USA)*

Pattern-Based Semantic Composition of Optimal Process Service Plans with ODERU
*Luca Mazzola, Patrick Kapahnke, Matthias Klusch (Germany)*

Analyzing Data-Flow Implementations for Distributed Execution of Inter-Organizational Processes
*Julius Köpke, Marco Franceschetti, Johann Eder (Austria)*

Treatment Pathways as Petri Nets in Patient Workflow Management
*Svetlana Boudko, Wolfgang Leister (Norway)*

Developing, Deploying, and Operating Twelve-Factor Applications with TOSCA
*Michael Wurster, Uwe Breitenbücher, Michael Falkenthal, Frank Leymann (Germany)*

Application of Mobile Agent Technology to MicroService Architecture
*Masayuki Higashino (Japan)*

Measuring Opacity in Web Services
*Amina Bourouis, Kais Klai, Nejib Ben Hadj-Alouane (Tunisia, France)*

## EDUCATION

KANGAROO – the Kanji Game Room
*Werner Winiwarter (Austria)*

Gamification in Mobile and Workplace Integrated MicroLearning
*Bernhard Göschlberger, Peter A. Bruck (Austria)*
Korea’s Software Education Initiative
Won Kim, Ahyoung Choi, Jaehyuk Choi, Ok-Ran Jeong, Yong Ju Jung, Sangwoo Kang, Joohyung Lee, Sang-Woong Lee, Woong-Kee Loh, Joon Yoo, Seongcheol Chung, Hyungchul Lee, Sungmi Chon, YoungCheol Jeon, Han Sook Kim, Jin Whan Kim, Jung-Han Lee, Youna Min, Geun Sil Song, Sun Ok Yang (Korea) 553

ELSABET – Enhanced Linguistic Semantic Augmented Browsing Educational Technologies
Werner Winiwarter (Austria) 558

Web Applications and Web Services support Therapists in a Multi-Sensor Platform for Therapeutic Gaming
Rui Neves Madeira, André Antunes, Octavian Postolache (Portugal) 563

SHOW

Discovering Work Transference Networks on Workflows
Kyoungsook Kim, Minhyuck Jin, Hyun Ahn, Kwanghoon Pio Kim (South Korea) 568

A Crowdsourcing Web-Based System for Reporting Predatory Publishers
Rawan N. Al-Matham, Hend S. Al-Khalifa (Saudi Arabia) 573

Structural Analysis of Procedural Texts for Generating Flow Graphs
Shihono Karikome, Noriko Kando, Tetsuji Satoh (Japan) 577

Exploring Alternative Security Warning Dialog for Attracting User Attention: Evaluation of “Kawaii” effect and its Additional Stimulus Combination
Ryo Minakawa, Tetsuji Takada (Japan) 582

Sentence Boundary Disambiguation for Indonesian Language
Syopiansyah Jaya Putra, Muhammad Nur Gunawan, Ismail Khalil, Teddy Mantoro (Indonesia, Austria) 587