# Table of Contents

Flexible Management of Data Nodes for Hadoop Distributed File System

*Wooseok Ryu*

---

Curves Similarity Based on Higher Order Derivatives

*Stephane Puechmorel and Florence Nicol*

---

Automated Generation of SQL Queries that Feature Specified SQL Constructs

*Venkat Gudivada, Kamyar Arbabifard, and Dhana Rao*

---

Data Visualization of A Cyber-Physical Systems Development Toolchain: An Integration Case Study

*Didem Gurdur, Jad El-Khoury, Tiberiu Seceleanu, Morgan Johansson, and Stefan Hansen*

---

Processing Information about Junior Specialists for Small IT-projects Teams Using Linked Data

*Nafissa I. Yussupova, Dmitry A. Rizvanov, Olga N. Smetanina, Artur F. Galyamov, and Konstantin V. Mironov*

---

Reproducible Evaluation of Semantic Storage Options

*Jedrzej Rybicki and Benedikt von St. Vieth*

---

TLEX: A Temporal Analysis Tool for Time Series Data

*Mohammed AL Zamil and Bilal Abu AL Huda*

---

Empirical Evaluation of Open Government Data Visualisations

*Elena Ornig, Jolon Faichney, and Bela Stantic*

---

Analyzing Browsing and Purchasing Across Multiple Websites Based on Latent Dirichlet Allocation

*Nadine Schroder, Andreas Falke, Harald Hruschka, and Thomas Reutterer*

---

A Vision on Prescriptive Analytics

*Maya Sappelli, Maaike de Boer, Selmar Smit, and Freek Bomhof*

---

Statistical Analysis of Aircraft Trajectories: a Functional Data Analysis Approach

*Florence Nicol*

---

Analyzing Characteristics of Picture Books based on an Infant's Developmental Reactions in Reviews on Picture Books

*Mizuho Baba, Hiroschi Uehara, Miho Kasamatsu, Takehito Utsuro, and Chen Zhao*

---

A Rule-based Named Entity Extraction Method and Syntactico-Semantic Annotation

*Chahira Lhioui, Anis Zouaghi, and Mounir Zrigui*
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>iTweet about #Privacy Mapping Privacy Frames in Twitter Conversation</td>
<td>70</td>
</tr>
<tr>
<td>Federica Fornaciari</td>
<td></td>
</tr>
<tr>
<td>Industry Experience: Chinese Names Duplicate Records Detection</td>
<td>74</td>
</tr>
<tr>
<td>Tong Khin Thong, Badrul Affandy Bin Ahmad Latfi, Xiaomei Wang, and Arichandran A/L M.S. Kandiah</td>
<td></td>
</tr>
<tr>
<td>Topic Models to Contextualize and Enhance Text-Based Discourses Using Ontologies</td>
<td>78</td>
</tr>
<tr>
<td>Dimitris Gkoumas and Reka Vas</td>
<td></td>
</tr>
</tbody>
</table>