Table of Contents

WebODRA - A Web Framework for the Object-Oriented DBMS ODRA Mariusz Trzaska	1
Contributing to Mathematics Lessons Authoring System (MLAS) A Web-based Application Programming Interface Samer F. Khasawneh and Abdulelah A. Algosaibi	7
Restraining Technical Debt when Developing Large-Scale Ajax Applications Yoav Rubin, Shmuel Kallner, Nili Guy, and Gal Shachor	13
Distributed OSGi Service Platform through Apache CXF and Web Services Irina Astrova and Arne Koschel	19
Towards Online Engagement via the Social Web Ioannis Stavrakantonakis, Andreea-Elena Gagiu, Ioan Toma, and Dieter Fensel	26
Algorithms for Mapping RDB Schema to RDF for Facilitating Access to Deep Web Wondu Yalew Mallede, Farhi Marir, and Vassil Vassilev	32
A Framework for the Coordination of the Invocations of Web Services Mohammed Alodib	42
Effects of Web Technologies on Tourism Industry in Some Southern European Countries Sara Ficarelli, Sandra Sendra, Laura Ferrando, and Jaime Lloret	49
Algorithm for Automatic Web API Composition Yong-Ju Lee	57
Describing Semantics of 3D Web Content with RDFa Jakub Flotynski and Krzysztof Walczak	63
The Rise of the Web for Agents Ruben Verborgh, Erik Mannens, and Rik Van de Walle	69
Semantic Annotation of unstructured Wiki Knowledge according to Ontological Models Roberto Boselli, Mirko Cesarini, Fabio Mercorio, and Mario Mezzanzanica	75
Translating Natural Language Competency Questions into SPARQLQueries: A Case Study Leila Zemmouchi-Ghomari and Abdessamed Reda Ghomari	81

Extending Web Modeling Language to Exploit Stigmergy: Intentionally Recording Unintentional Trails Aiden Dipple, Kerry Raymond, and Michael Docherty	87
eRaUI: An Adaptive Web Interface for e-Research Tools Farhi Marir, Sahithi Siva, and Yanguo Jing	93
Using Semantic Indexing to Improve Searching Performance in Web Archives Arshad Khan, David Martin, and Thanassis Tiropanis	101
User Profiles in Information Web Portals Carmen Moraga, Maria Angeles Moraga, Angelica Caro, Coral Calero, and Rodrigo Romo Munoz	105
A Graph Model of Events Focusing on Granularity and Relations Towards Organization of Collective Intelligence on History Minoru Naito, Yasuhito Asano, and Masatoshi Yoshikawa	111