Contents

Editorial i

Research

D3-P2P: Managing Distributed and Replicated Database in P2P Environment by Using Quorum System-Hemam Sofiane Mounine, Hidouci Khaled Walid 351

NL2 Alloy: A Tool to Generate Alloy from NL Constraints-Imran Sarwar Bajwa, Behzad Bordbar, Mark Lee, Kyriakos Anastasakis 365

Application Study on Visual Discussion Technique in Group Decision Making of Sudden Disasters-Feifei Tao, Huimin Wang, Gaofeng Liu 373

Creating Multi-level Class Hierarchy for Question Classification with NP analysis and WordNet-Maheen Bakhtyar, Asanee Kawtrakul, Junaid Baber, Sher Muhammad Doudpota 379

Effective Implementation of Basic Operations for Information Retrieval-Julian Szymański 389

Snippets and Component-Based Authoring Tools for Reusing and Connecting Documents-Laurent Kirsch, Jean Botev, Steffen Rothkugel 399

Distributed Weighted Clustering of Evolving Sensor Data Streams with Noise-Marwan Hassani, Thomas Seidl 410

Investigating Factors Influencing Non-use and Abandonment of Microblogging Services-Yanru Guo, Dion Hoe-Lian Goh, Kavita Ilangovan, Shengnan Jiao, Xiaotian Yang 421

Book Review 430

Conference Notification 431

•The Eighth International Conference on Digital Information Management (ICDIM 2013)
Editorial

With this issue we complete ten years in the journey on publishing research in the Digital Information Management. In the last ten years, the Journal of Digital Information Management (JDIM) has published hundreds of research papers that addressed various significant issues with a focus on current trends. The research papers published in the JDIM have not just merely reflected the research, but they indicated the agenda for the requirements and future directions.

A large number of papers have gained good impact on many ways including referencing in the further research works. We are confident that we can able bring good amount of research with more technical in-depth treatments on the digital information research. The wider scope fixed by us enable to have more publications in the unlimited fields across sectors in computer and information sciences. We would continue to record more publication output in the years to come.

We assure our readers that JDIM will serve as a core platform for publications in computing and allied fields. The authors and readers can count on the journal. We wish the readers and authors a prosperous new year.

Editors