

Contents

Editorial i

Research

A Retrieval Method Based on Language Model Considering Neighboring Contents-
Koya Tamura, Kenji Hatano, Hiroshi Yadohisa 1

Playing Games with Information: Investigating Perceptions of a Mobile Content Sharing Game-
Dion Hoe-Lian Goh, Chei Sian Lee, Alton Y.K. Chua 10

Middleware Model for Adapting Dynamic Requirements-
S.Suganthi , R.Nadarajan 20

A Personalization Layer for Mediation Systems-
Imane Zaoui, Faouzia Wadjinny, Dalila Chiadmi, Laila Benhlma 29

Image Tamper Detection and Recovery Based on Dual Watermarks Sharing Strategy-
Yi-Hui Chen, Chin-Chen Chang 39

A New Range-Free Localization Algorithm in Wireless sensor networks Based on Improved
Genetic Algorithm by Control on Adrenaline Levels-
Zhuang Liu, Zhiyi Fang 50

Book Review 55

Conference Notification 56

- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012)
- The Fourth International Conference on Networked Digital Technologies (NDT 2012)
- Seventh International Conference on Digital Information Management (ICDIM 2011)

Editorial

We are pleased to release the first issue in the tenth volume of **Journal of Digital Information Management. (JDIM)**. The JDIM in the past nine years has recorded considerable progress in terms of papers, quality, coverage and impact. In 2011, the JDIM has received 67 total citations with an increase of 22 in the last year in *Scopus*. We do hope that the citations and impact will increase in the years to come. The number of published papers is lesser in 2011 than in 2010; thus we expect a notable increase in the impact factor.

Digital Information Management as a domain is now characterized by the infusion and inclusion of newer architectures and models with an influence from other sub-domains. Themes become more individualized to form specific themes and call for intensified research. Before the formation of the boundaries of such emerging areas, newer concepts are flowing in the literature. Fluid nature of the newly emerged areas will become concrete. This is possible only with good amount of research on newer areas. Hope the JDIM will continue to sensitize the research in the newer domains.

This issue has six papers in the areas such as watermarking, middleware, mobile gaming, web retrieval, data classification and security. We envisage a leap in the future publication of JDIM.

Editors