

Contents

Editorial	i
-----------	---

Research

A Parallel Method for Metadata Correlation in Semantic Webs - Iman Rasekh, Davoud Poor Yousefian Barfeh	123
--	-----

A Design of Lightweight Distributed GIS - Cheng WenYi, Weng Yu	132
---	-----

Perceived Value of Enterprise Applications - Nasser Al Alwan, Ahmed Alzahrani, Osama Alfarraj, Ahed Abugabah	138
---	-----

Book Review	142
--------------------	-----

Conference Notification	143
--------------------------------	-----

- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)
- First International Conference on Data and Communication for Science, Technology and Society
- Fifth International Conference on Innovative Computing Technology (INTECH 2015)

Editorial

We now complete the fifth volume of the publication of the **Journal of Information Technology Review** wherein we publish the below explained papers.

In the first paper the author *Iman Rasekh, Davoud Poor Yousefian Barfeh* on “**A Parallel Method for Metadata Correlation in Semantic Webs**” implemented a parallel broadcast – reduction method for implementing metadata in semantic webs. Using two algorithms he detailed the implementation.

In the paper on “**A Design of Lightweight Distributed GIS**” the authors *Cheng WenYi* and *Weng Yu* have developed a Web Map Service (WMS) program conducting large tile file to service. The authors claim that the GIS provided essential functions such show maps and Data.

In the last paper on “**Perceived Value of Enterprise Applications**” the authors *Nasser Al Alwan, Ahmed Alzahrani, Osama Alfarraj* and *Ahed Abugabah* evaluated the perceived value of the ERP systems from at the user level. This study focused on ERP users to see whether or not the systems deliver the expected benefits at the user level.

Editors