
Journal of E -Technology Volume 3 Number 2 May 2012

Contents

Editorial	i
Research	
Semantic Grouping of Call for Papers in Wikis- Sulaiman Alrayee	51
Novel Applications and Research Problems for Sensor-Clouds- Yu-Hsn Liu, Kok-Leong Ong, Andrzej Goscinski	57
Mapping the Semantic Web to SQL Query to Extract Knowledge- Inaya Lahoud, Davy Monticolo, Vincent Hilaire	69
Multi-Frame Signature-Cum Anomaly-Based Intrusion Detection Systems (MSAIDS) to Protect Privacy of Users Over Mobile Collaborative Learning (MCL)- Abdul Razaque, Khaled Elleithy	87
An Efficient Emergency Message Dissemination in a Vehicular Ad Hoc Network- Zouina Doukha, Samira Moussaoui, Nouredine Haouari, Mohamed E.A. Delhoum	104
Book Review	112
Conference Notification	113
<ul style="list-style-type: none">• The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012)• Seventh International Conference on Digital Information Management (ICDIM 2012)• The Second International Conference on Innovative Computing Technology (INTECH 2012)	

Editorial

This issue contains five papers on varied themes of interest. The first paper has addressed the semantic web applications for an open as well as distributed environment. The author has utilized classification and clustering based on naturally existing semantic relationship. The next paper deals with the sensor clouds, an emerging paradigm in computing and information sciences. The authors have discussed the applications utilising social sensors within a sensor-cloud environment in this paper. Effective knowledge management is influenced by semantic web services. This concept is visualized in the third paper by the authors who map the Semantic Web to SQL Query.

The next paper has viewed the practical feasibility of Anomaly-Based Intrusion Detection Systems (MSAIDS) to protect the privacy of users in Mobile Collaborative Learning. The authors have set the goal of detecting the malicious attacks and blocks the illegal activities of rogue DHCP server. The paper validates the idea through simulation. In the last paper, the authors came out with efficient solutions to support vehicle safety applications like dissemination of emergency messages.

Hope the papers contribute to the electronic technology improvement in the right direction.

Editors