
Journal of E-Technology Volume 6 Number 3 August 2015

Contents

Editorial i

Research

Data Integration And Analysis in Music Domain: Leveraging Semantic Web and Linked Open Data-
Viral R. Patel, Yogesh Patel 61

Cognescent SBI – Semantic Business Intelligence-
Sebastian Samaruga 71

A Hybrid Geometric Approach for Measuring Similarity Level Among Documents
and Document Clustering-
Arash Heidarian, Michael J.Dinneen 78

Book Review 93

Conference Notification 94

- First International Conference on Real Time Intelligent Systems
(RTIS 2016)

- The Seventh International Conference on the Applications of Digital Information and Web
Technologies (ICADIWT 2016)

Editorial

We present the following research in this issue.

The development of linked data application in the Internet has many issues. *Viral Patel and Yogesh Patel* in their paper on “**Data Integration and Analysis in music domain: leveraging Semantic Web and Linked Open Data**” viewed that the SPARQL query works on open linked data cloud using semantic web. They have collected linked open data cloud and built the system.

In the next paper on “**Cognescent SBI – Semantic Business Intelligence**” the author has studied the Knowledge Description and Discovery process. They have indicated the possible scope of the process, applications and the data structure.

In the third paper on “**A Hybrid Geometric Approach for Measuring Similarity Level Among Documents and Document Clustering**” the authors *Arash Heidarian* and *Michael J. Dinneen* have measured the similarity level between the documents. They proposed three geometrical similarity measures perform in terms of similarity level and clustering purity using four evaluation techniques. The evaluations’ results show that their new model outperforms the other measures.

Hope the papers have provided substantial contribution.

Editors