

---

---

## **Electronic Devices Volume 4 Number 2 September 2015**

---

### **Contents**

Editorial	i
<b>Research</b>	
Enhancing Geospatial Business Intelligence capabilities using Multi-Criteria Decision Making- Mohamed Hanine, Omar Boutkhoum, Abdessadek Tikniouine, Tarik Agouti	41
A Basic Comparative Framework for Evaluation of Digital Identifier Systems- Hamid Reza Khedmatgozar, Mehdi Alipour-Hafezi	52
Object-oriented Networking: An ICN-based Architecture for the IOE- Panos Georgatsos, Paris Flegkas, Vasilis Sourlas, Leandros Tassiulas	59
<b>Book Review</b>	69
<b>Conference Notifications</b>	70
• First International Conference on Real Time Intelligent Systems (RTIS 2016) Taiyuan, China	
• The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)	

## **Editorial**

We in this issue bring some interesting research.

*Mohamed Hanine, Omar Boutkhoum and Abdessadek Tikniouine* in their first paper on “**Enhancing Geospatial Business Intelligence capabilities using Multi-Criteria Decision Making**” viewed that the valuation and selection of the optimal decision in Geo-BI is very complex. They have deployed a method that is called as Multi-Criteria Geospatial Business Intelligence (MC-GeoBI) which aims to enhance Geo-BI applications by applying MCDM. They have developed an application model has been developed to select the most appropriate site for landfill of industrial wastes.

In the next paper on “**A Basic Comparative Framework for Evaluation of Digital Identifier Systems**” the authors *Hamid Reza Khedmatgozar* and *Mehdi Alipour-Hafezi* have addressed the issues in the digital identifier systems. They have analyzed in length the framework of digital object identifier systems.

In the last paper on “**Object-oriented Networking: An ICN-based Architecture for the IOE**” the authors *Panos Georgatsos, Paris Flegkas, Vasilis Sourlas and Leandros Tassulas* for the mobility and technology integration requirements for Internet proposed the object-oriented networking (OON) framework. The object oriented networking is not only a global data delivery medium but also a universal object discovery and service development platform, the authors contend.

The papers are supportive to the research on the application of many techniques for electronics.

## **Editors**