

Contents

Editorial i

Research

Distributed RFID Shopping System-
Amine Karmouche, Yassine Salih Alj 119

Evaluation of Saudi E-Government Portal (SAUDI)-
Turki Albakeri 126

Satisfiability and Implication Evaluation of Conjunctive Queries in Semantic Caching-
Muhammad Azeem Abbas, Abdul Qadir, Munir Ahmad, Tariq Ali 133

Dual-Tree Wavelet Transform for Medical Image Watermarking-
Romain Mavudila Kongo, Lhousaine MASMOUDI, Mohammed CHERKAOUI, Ahmed ROUKHE 144

Research of an Event Process Designed for Dynamic & Voluminous Graphs to
Compute Customized Itinerary-
Kassara Omar, Cherrat Loubna, Essaaidi Mohammad 161

Book Review 168

Conference Notification 169

- The First International Conference on Future Generation Communication Technologies (FGCT 2012)
- The Eighth International Conference on Digital Information Management (ICDIM 2013)

Editorial

This issue has some new applications research which address different extended platforms. One such paper is authored by *Amine Karmouche* and *Yassine Salih Alj* on *Distributed RFID Shopping System*. They have provided a design coupled with architecture for a different extension of RFID. They are primarily interested in the application of RFID for shopping cart and they ensure that such applications lead to more value added features.

E-Government system is a preferred theme for the **Journal of E-Technology**. In the paper on *Evaluation of Saudi E-Government Portal (SAUDI)*, the author *Turki Albaker* has evaluated the present E Governance and its applications in Saudi Arabia. Such evaluations have better implications in the real life scenario. The functionality issue in the distributed databases is determined by efficient querying. The Conjunctive Queries in Semantic Caching is addressed by *Muhammad Azeem Abbas, Abdul Qadir, Munir Ahmad* and *Tariq Ali* in their paper on *Satisfiability and Implication Evaluation of Conjunctive Queries in Semantic Caching*. With adequate illustrations they have tested the implications of conjunctive queries in the distributed databases.

The Complex Wavelet Transform and Discrete Wavelet Transform applications in Medical Image Watermarking is studied by *Romain Mavudila Kongo, Lhousaine Masmoudi, Mohammed Cherkaoui* and *Ahmed Roukhe* in their paper on *Dual-Tree Wavelet Transform for Medical Image Watermarking*. The study experimental results favour DT-CWT according to the findings generated by the authors.

In the last paper on *Research of an Event Process Designed for Dynamic & Voluminous Graphs to Compute Customized Itinerary* the authors *Kassara Omar, Cherrat Loubna, Ezziyyani Mostapha* and *Essaaidi Mohammad* have studied Processes of itinerary calculation in graphs. Their proposed algorithms and results have provided solutions to offset the unexpected navigation that cause the variability of graph parameters.

The published papers in this issue would generate substantial amount of discussions, we believe!

Editors