International Journal of Web Applications Vol. 2 No. 4 December 2010

Contents	
Editorial	i
Research	
Modeling in Ethics Engineering- Sabah Al-Fedaghi	221
An Improved Blind Watermarking Scheme in Wavelet Domain- Hai Tao, Jasni Mohamad Zain, Ahmed N. Abd Alla, Wang Jing	237
Gray Level Based Face Detection Using Template Face Mask and L1 norm- Serdar YILMAZ	243
A Proposed Theoretical Framework for Software Project Success- Sattam allahawiah, Haroon altarawneh, Moh'd M.I. Tarawneh	250
Discovery of Capacity-driven Web services- Samir Moalla, Sami Yangui	261

280

Conference Notification

Editorial

In the last few years, the web services, systems and technology have changed their orientation and they start to address many issues. Consequently the literature on them also reflect such issues. This change leads to the question of understanding as how to manage the technological challenges so that the innovative web services technology will evolve and cater the technology needs. The application of web technologies has the potential to enable the understanding of innovative areas and fields as web world changes are dramatic.

The last issue of the volume two has five novel papers that address different technologies in the electronic world. The topics include modeling in ethics, watermarking technique, face detection systems, software project success and web services.

The papers will be useful addition to the world of web applications. Hope, the papers add to the understanding of different web applications for researchers and students.

Editors