## Journal of Multimedia Processing and Technologies Volume 3 Number 4 December 2012

Contents	
Editorial	i
Research	
Diagnosis of Masses in Mammographic Images based on Zernike Moments and Local Binary Attribute- Malek Gargouri Laroussi, Norhene Gargouri Ben Ayed, Alima Damak Masmoudi Dorra Sellami Masmoudi	155
A Fast and Accurate Eyelids and Eyelashes Detection Approach for Iris Segmentation- Walid Aydi, Lotfi Kamoun, Nouri Masmoudi	166
Cross-device Videoconferencing based on Adaptive Multimedia Streams- Pedro Rodriguez, Álvaro Alonso, Joaqúin Salvachua, Enrique Barra, Javer Cervino	174
Book Review	186
Conference Notification	187

- The Second International Conference on Future Generation Communication Technologies (FGCT 2013)
- The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT)

## **Editorial**

With this issue we now have completed the third volume of the Journal of Multimedia Processing and Technologies (JMPT).

This issue in this volume has three papers on different multimedia streams which mark significance, elegance and enhanced multimedia technology.

The first paper deals with a good medical application in detecting breast cancer. The authors in this paper have addressed the detection of masses using Zernike moments and local binary attributes. In the next paper the authors have proposed a fast and robust eyelids and eyelash detection algorithm. In the last paper, the authors have presented a multiple participant videoconferencing service that adapts to different kind of devices and access networks while providing a stable communication.

We plan to eliminate the time lag in the publication in the next year.

## **Editors**