Journal of Information Organization Volume 2 Number 3 September 2012

Contents Editorial i Research Video Summarization Using Adaptive Shot Detection and Statistical Aproach to Estimate the Motion-Wafae Sabbar, Adil Chergui, Abdelkrim Bekkhoucha 101 A Detection System of Infant's Cry, Using Fuzzy Classification: from Theory to Practice-Mohammad Kia, Shabnam Kia, Kamaledin Mousavi Mashhadi 114 High Resolution Image Reconstruction Using the Phase Correlation-Said Ousguine, Fedwa Essanouni, Leila Essanouni, Driss Aboutajdine 128 Performance Evaluation of Mobile Person Detection and Area Entry Tests through a One-View Camera-Abderrahmane Ezzahout, Youssef Hadi, Rachid Oulad Haj Thami 135 **Book review** 144 **Conference Notification** 145

The Eighth International Conference on Digital Information Management (ICDIM 2013)

Editorial

This issue contains four research pieces on significant themes. The first paper is on the Video summarization. Effective video-information representation systems enable to prepare rich video representation schemes that allows various kinds of video information encoding and access.

The second paper deals with fuzzy based classification system for which algorithms are proposed and evaluated. This paper is very comprehensive as it presents large volume of experimental results. The next paper is related to image reconstruction using Phase Correlation. The last paper deals with automatic video surveillance systems. The people detection algorithms proposed in this paper for different video sequences are found to be result productive.

This issue has focused on multimedia and image processing research. The papers published have given good inputs to the technical increments in the area.

Editors