## Progress in Computing Applications Volume 1 Number 2 September 2012

-----

| Contents   |     |
|--|-----|
| Editorial  | i   |
| Research   |     |
| Construction of Codes Protographes LDPC Quasi-Cycliques Based on an Arithmetic Progression-<br>I. Diop, S. M Farssi, MBA.H. B Diouf      | 69  |
| Using Principal Component Analysis in the Detection of Road Sign-<br>Hayat BENDAHRI, Abdehak EZZINE                                      | 77  |
| New Approach to the Modeling of a Humanoid Robot: Applied to Robot RH-ARP-<br>Meriem MENAD, Zoubir AHMED FOITIH                          | 83  |
| A Real-Time FPGA-Based QRS Detector Using Adaptive Threshold with the<br>Previous Smallest Peak-<br>El Hassan El Mimouni, Mohammed Karim | 97  |
| Book Review  | 112 |
| Conference Notification  | 113 |
| <ul> <li>The Eighth International Conference on Digital Information Management (ICDIM 2013)</li> </ul>                                   |     |

## Editorial

This issue has papers related to the themes such as image processing, artificial intelligent and signal processing. More specifically the papers deal the issues as described below. The first paper deals with the code construction for photographs based processing which provides interesting results. The next paper deals with the image processing for applications in the traffic domain in which the authors have used a different approach.

The next paper deals with the modelling approach for humanoid robots for which the authors have deployed the geometric modelling, inverse geometric modelling and animation in a virtual environment. In the fourth paper, the authors have used Adaptive thresholding for automatic diagnosis of QRS complexities in EGC applications.

The papers in this issue mark the publication of papers across various domains that deal with the system applications in wide angles.

## Editors