

## **Editorial**

We release the second issue of the Journal of Multimedia Processing and Technologies with the three research papers. In the first paper on “**Feature Matching in Iris Recognition System using MATLAB**” the authors Imran, and Narendra Kumar Rao have explained the Iris recognition systems. This study is developed using Image processing toolbox of Matlab software. The results are posted at the end of the paper.

In the next paper on “**A Web-based, Open-source Choreography Modeling Framework**” the authors *Jan Ladlei., Anton von Weltzien and Mathias Weske* proposed a web based modelling framework to obtain tooling support for running which is finally get integrated to the providing a web-based, open-source choreography modeling framework which has good potential.

In the last paper on “**A Newer Proposal for Process Plant design based on a Bacterial Genetic Optimization Algorithm**”, the authors *Brandon Y. Morales-Calvache, Santiago Vásquez-Méndez , Fabian C. Prada-Ariza , and Camilo Mejía-Moncayo* proposed a hybrid bacterial genetic optimization algorithm for the functioning of plant layout. model considered the facilities dimensions, minimal distances among facilities, and minimum distance up to the property boundary. The evaluation exercise was done with case studies and the experimental results make known the advantages of this design with good acceptable results and time.

The papers of this issue mark significance and elegance in design. We will come out with more research in the next issue.

## **Editors**