

Contents

Editorial	i
-----------	---

Research

Speech Classification Based on FFT and ANN Algorithms- Shaima A. Abushaala, Salma N. Ben Hmeida, Laila Y. Fannas	43
---	----

Bitplanes Image Encryption/Decryption using Edge Map (SSPCE Method) and Arnold Transform- Ali Ukasha	49
--	----

Sign Language Translator and Gesture Recognition- Mohame Enajjar, Mohammed Elmahgoobiof, Mohamed Samir, Nabil Drawil	61
---	----

Book Review	73
--------------------	----

Conference Notification	74
--------------------------------	----

- Ninth International Conference on Digital Information Management (ICDIM 2014)
- Fourth International Conference on Innovative Computing Technology (INTECH 2014)
- First International Conference on Future Generation Information and Communication Technology (FGICT 2014)
- Third International Conference on Future Generation Communication Technologies (FCGT 2014)

Editorial

This issue of the Journal of E-Technology has the following publications.

In the first paper, the authors have studied the Speech Classification Based on FFT algorithm. In the second paper the authors have proposed algorithm that can fully encrypt 2D Gary level image and completely reconstructed without any distortion. The authors claim that the presented method has easy hardware implementation and suitable for multimedia protection in real time applications such as wireless networks and mobile phone services.

In the next paper the authors have developed Data Acquisition and Control (DAC) system which presented the features of gestures in the readable text.

The Data Acquisition and Control (DAC) system that translates the sign language into text that can be read by anyone. They developed further a smart glove that captures the gesture of the hand and interprets these gestures into readable text. During experimentation they found that the current version of the system is able to interpret letters with a recognition accuracy of 96%.

The published papers are technically incremental and ensure elegance.

Editors