
Electronic Devices Volume 3 Number 1 March 2014

Contents

Editorial	i
 Research	
Model and Statistical Analysis of Fracture Healing by Electric Stimulation- Kumaravel. S, Theerthagiri. P. R, Sundaram. S	1
An FPGA based Implementation of Baseband and Passband Modulation for Wireless Transmitters- Saad Zafar, Numair Zulfiqar	7
Automated System for the Management of Electrical – Solar Production Equipment- Chaieb Chiheb	18
Hardware Architecture Design and Mapping of ‘Fast Inverse Square Root’ Algorithm- Saad Zafar, Numair Zulfiqar	29
Book Review	38
Conference Notifications	39
<ul style="list-style-type: none">• Ninth International Conference on Digital Information Management (ICDIM 2014)• Fourth International Conference on Innovative Computing Technology (INTECH 2014)	

Editorial

We are pleased to release the third volume of the Electronic Devices. The first issue in the third volume has many interesting papers.

The first paper studies the impact of electrical current on healing of patients. The effect was studied with simulation data and observation for a long period and hence it is expected to have stability in results.

In the next paper the modulation of wireless transmitters is studied with the recording of the effect on digital signal processing.

Using the mobile application software and data management with inventory software the authors were able to develop an information system automated for the management of production of the electrical energy from the solar energy. In the last paper the authors have developed Hardware Architecture Design fro Fast Inverse Square Root' Algorithm.

Hope the published research contributes to the growth of Electronics domain and the theme Devices.

Editors