
Electronic Devices Volume 2 Number 1 March 2013

Contents

Editorial	i
Research	
Received Power Based Area Estimation for Indoor Visible Light Communication-Agha Yasir Ali, Zaichen Zhang	1
Augmented Architectural Reliability of Split-protocol-Bharat S. Rawal, Oothongsap Phoemphun, Harold Ramcharan, Lloyd Williams	9
Comparative Study of Field Oriented Control of an Induction Motor Drives with PI Controller or with Sliding Mode Controller-Walid Emam, Maher Dababneh, Issam Ttrad	24
Lecture Models in Electronics and Electrical Engineering-T. Winterstein, F. Greiner, H.F. Schlaak, L. Pullich	30
Book Review	34
Conference Notifications	36
• The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2013)	
• The Eighth International Conference on Digital Information Management (ICDIM 2013)	
• The Third International Conference on Innovative Computing Technology (INTECH 2013)	
• The Second Symposium on Nature Inspired Computing and Applications (NICA) @ AISB 2013	

Editorial

We are pleased to release the second volume of the ***Electronic Devices***. In this issue, we present the following important research papers.

In the first paper on “**Received Power Based Area Estimation for Indoor Visible Light Communication**”, the authors Agha Yasir Ali and Zaichen Zhang have studied how the light emitting diodes penetrate and how they can able to reach spaces. In this research they predict how to find the right location of LED's to provide minimum acceptable power in the receiver plane and number of LEDs required to cover the whole area of a room.

Bharat S. Rawal, Oothongsap Phoemphun, Harold Ramcharan and Lloyd Williams in their paper on **Augmented Architectural Reliability of Split-protocol** have addressed the http split between servers that work without the use of a central dispatcher or load balancer.

In the next paper on **Comparative Study of Field Oriented Control of an Induction Motor Drives with PI Controller or with Sliding Mode Controller** the authors Walid Emar, Maher Dababneh and Issam have studied sliding mode controller which results in good speed control and good performance for induction motion.

In the last paper on **Lecture Models in Electronics and Electrical Engineering** the authors Winterstein, Greiner, Schlaak and Pullich have studied the E-learning models for electronics which is a different kind of work from the other papers.

Hope the published papers are interesting.

Editors