
Electronic Devices Volume 4 Number 1 March 2015

Contents

Editorial i

Research

Electricity Crisis and the Significance of Indigenous Coal for Electric Power Generation -
Abdur Rashid, Kamran Yousaf, Sifat Shah, Neelofar Shaukat 1

A 65 - NM CMOS RF Mixer for Different Applications -
Raja MAHMOU, Khalid FAITAH 12

New Generation Smartphone Models for Patient Rehabilitation Exercises -
Kanmanus Ongvisatepaiboon, Vajirasak Vanijja, Jonathan H. Chan 23

Book Review 34

Conference Notifications 35

- Fourth International Conference on Future Generation Communication Technologies (FGCT 2015)
- First International Conference on Data and Communication for Science, Technology and Society
 - Fifth International Conference on Innovative Computing Technology (INTECH 2015)

Editorial

We are pleased to release the fourth volume of the *Electronic Devices* (ED). The ED now emerges as a platform to disseminate the research on new electronic devices with illustrations on the performance and features. This first issue has the following research.

In the first paper on “**Electricity Crisis and the Significance of Indigenous Coal for Electric Power Generation**”, the authors have analysed the coal reserves of the selected countries and studied the performance of power generation plants and grids. In the next paper on “**A 65 - NM CMOS RF Mixer for Different Applications Have Designed**” RF mixers with 65nm CMOS technology for a different low power consumption applications. In the third and final paper on “**New Generation Smartphone Models For Patient Rehabilitation Exercise**” have studied the performance of the smart phones for rehabilitation assistance in medical applications. Their experiments have proved that the smart phones with the appropriate sensors are suitable for tele-rehabilitation.

Thus, the research reported in this issue mark technical eminence and merit.

Editors