

## **Editorial**

We bring the first issue of this volume of the Journal of E-Technology with the papers described. In the first paper on “**Models for Electromagnetic Standards and issues**” the authors studied the Electromagnetic standards and the compatibility issues in the smart environment. They presented a one dimensional simplified model is presented for electromagnetic field distribution modelling with a straightforward possibility to extend to higher dimensions.

In the next paper on “**Analysis and Justification of Indicators for Quality Assessment of Data Centers**”, the authors evaluated the data centers’ quality using many parameters. They have also prepared a generalized parameter which is the quantification of the quality and it is applied to decide the benchmark between various parameters.

In the third paper on “**Study of classic downlink resource algorithms in indoor wireless environments**” the authors introduced and used to compare several classic downlink resource allocation algorithms (RAAs) in indoor wireless environments. Further they made an analysis of the CF components’ values for some different downlink RAAs studied across different numbers of users.

The papers are technically incremental in this issue.

## **Editors**