Editorial

We are pleased to bring the first issue of this volume of the **Journal of Information Organization** with the research presented below.

In the first paper on "Geometry measurement for high magnetic fields", the authors used selected five android tablets for measuring the Magnetic fields tablets emission. The authors have suggested the list of outcomes to reduce the exposure of the high magnetic fields from the tablets. The results suggest that arrived values can contribute to understand the tablet's design.

In the second paper on "Electrical energy and power measures for enhancing the power metrology infrastructure", the authors reviewed the measurements and calibration features of the electrical energy and power. They have also presented the electrical measurement laboratories with the purpose of improving the national and international power metrology infrastructure.

In the last paper on "Wireless communication devices performance evaluation", the authors used the electronic devises for measurement of wireless communication devices The performance evaluation of the technology with WPA encryption using the instruments is found to have potential. In the experimentation process, the authors have presented the description of the OSI levels, TCP and UDP and FTP experiments.

More research will be available in the next issues.

Editors