

## **Editorial**

We now release the first issue of this volume of the **Journal of Data Processing** with the three papers reported.

In the opening paper on “**Schema application of the read modelling using Hadoop**”, the authors to process the unstructured data have used the schema in the Relational Database Management Systems. Schema enables the loading of raw data and processing and ultimately help to interpret the data. The authors have conducted a case study in road traffic.

In the second paper on “**Use of controllers for high order linear models**”, the authors for high order linear models performed the experiment with the help of a controller in the closed loop. They have used the frequency characteristics for collecting the variables with the performing mode values.

In the last paper on “**Designing a micro-grid to optimize the energy storage capacity using GridLab-D**”, the authors designed a micro-grid to optimize the energy storage capacity. They have used an open source tool called GridLab-D for simulation of micro-grid elements. Further Using optimization methods, authors used economic scheduling optimization problems on the micro-grid.

We do hope that the published papers are interesting to read.

## **Editors**