

## Editorial

We are pleased to release the second issue of the **Journal of Information Organization**.

In the opening paper on “**IES standards for electromagnetic quality measurement**”, the authors studied the voltage imbalance a set of algorithms for supply assessment is generated. They evaluated the real signals using Python. The results are evaluated with empirical data the inferences are described.

In the second paper on “**Kalman Filter Extension and Nonlinear Filters for sensor data processing**”, the authors used Kalman Filter Extension to fix the object position in the space. The external magnetic disturbances rejection is studied to fix the magnetometer data, for which the authors use algorithms. They used both stationary and dynamic platforms to measure the rotation angles of the car seats.

In the last paper on “**Low-noise MEMS sensors for GPS data**”, the authors applied a wavelet-based algorithm to get perfect navigatio~nal data for positions, speed, acceleration and direction. The authors used algorithms to reduce noise obtained from MEMS-based sensors. The treatment to limit the different random errors with signals is further deployed to get low-cost MEMS sensors. For the experimental platform, the GPS data is considered.

We hope that the papers in this issue are interesting to read.

## Editors