## **Editorial**

We are pleased to publish the below research papers for this issue of the **Journal of Information Organization.** 

In the first paper on **Solver optimization tools for water overflow control, the authors** have introduced the model for cascade operation. This model is elegant which is tested in live environment. They have used the solver optimization tool for realization.

In the next paper on **Multi-agent systems for the study of renewable energy distribution systems the authors used the** multi-agent system to study the distribution of renewable energy generation process. Further the authors made a comparison the model of the distributed renewable energy system with other similar models.

In the last paper on **Study of the medium voltage grids in photovoltaic installations the authors linked** the medium voltage grid to the small-scale wind turbines and photovoltaic installations. They have used the existing algorithms to assess where the results measure the use of generators. The results are oriented towards the power lines of transformers.

We hope to bring more research in the future issues.

## **Editors**