

## **Editorial**

We present the second issue of the **Journal of Information & Systems Management** with the below-described three papers.

In the opening paper on “**Finite elements driven by power lines to permit stream density**” the authors explained installing the electric field with a power line frequency. The power line derived by the finite element is presented for the electric field distribution. The human body is considered a model to allow stream density.

In the second paper on “**Elimination of oscillations to ensure stable operation of the synchronous generator and the power system**”, the authors highlighted the power system operation for reliable and quality power distribution. The power system changes may lead to the emergence of electromechanical oscillations in synchronous generators reflected in the fluctuation of the parameters such as rotational speed, active and reactive power, voltage, and power output. The authors designed and tested the contemporary power system stabilisers using a finite illustration to measure the transient stability.

In the last paper on “**Reduction of CO2 emissions to achieve energy efficiency in small and medium enterprises**”, the authors conducted energy efficiency research in selected Small and Medium Enterprises of some industries. We aim to introduce energy efficiency in the industrial system. They detected the technical failures in the analysis, which may help optimise the energy use in small and medium enterprises.

We are confident that the papers on this issue generate interest in reading.

## **Editors**