

Editorial

We in the second issue of the **Journal of Information & System Management** with three major research papers.

In the first paper on “**Enhanced artificial neural network applications for spatial localization stochastic EM radiation sources**” the authors have presented a system for the enhanced artificial neural network applications for spatial localization stochastic EM radiation sources. They have presented the environment when sources are moving towards one direction and their corresponding position is decided by one protrusion angle with linear antenna.

In the next paper on “**Optimization system for the portfolio risk optimization**”, the authors used the mean variance optimization system to represent the portfolio risk optimization. Further they measured the optimal proportional assets in the portfolio and ensure the return of assets with no less than the given target value. MATLAB solver is used for testing the system.

In the last paper on “**An interface architecture of source-synchronous differential point-to-point parallel link**” the authors have used a clock across printed circuit board so that the skew problem is addressed well. used in this work an effective clock de-skew structure based on Delay Locked Loop. The experimental results are supportive to the model presented.

We will bring more research in the future issues.

Editors