

Editorial

We present three papers in the last issue of the thirteenth volume of the **Journal of Intelligent Computing**.

In the first paper on “**Equal Gain Combiner output data for density functions**”, the authors have used MATLAB system to test the Rayleigh fading. They have used the Equal Gain Combiner for this research and outlined the uncorrelated Rayleigh Fading. They have calculated the cumulative density function and dual EGC output signals and the joint output signal.

In the second paper on “**Healthcare operations using dash board data processing**” use dashboards to promote the decision making process and obtain data for evaluation and comparison. They have generated graphs, visualization and infographics. The analysis of such data generate the visual applications and aid the managerial decision making, the author claims.

In the last paper on “**Sensor-generated data for mobile applications**”, the authors are able to generate data using sensors that help for mobile applications. They have used analogue, digital-based sensors and robots for making use of the data for mobile applications.

We hope to bring more research in the next volume.

Editors