

Editorial

We now release the third issue of the eleventh volume of the **Journal of Data Processing**.

In the first paper on “**A proposal of a framework for measuring airport traffic runway parameters**”, the authors proposed a modelling framework for the analysis of circular runway. The authors have considered the Petri Nets that use Stochastic process for the air traffic policies.

In the next paper on “**Atmospheric pollution measurements using the outage probability FSO system**”, the authors have measured the turbulence for which we used the outage probability of FSO system. They have used the help of optimal system parameters and have presented the various simulations. For this activity they derived the outage probability in the presence of atmospheric turbulence and used many numeric parameters for identifying the turbulent channels

In the last paper on “**A mobile application to track urban air pollution**”, The authors developed a mobile application for measuring various pollutants and to identified the extent of air quality. The major intention is to find pollution concentrations in the air. Authors have found ultimately that the proposed model is useful to track the pollution which is high in cities and other environment and the system is easy to use.

We do hope that the published research in this issue are valid for novelty and technical features.

Editors