

Editorial

We present the third issue of the twelfth volume of the **Journal of Networking Technology**.

In the first paper on “**Designing a Model of a Typical Wireless Sensor Network using OPNET Network Modeller**” the authors have addressed a project based approach of researching on network performance analytics. This study highlighted the inter relation effect of multidisciplinary learning by evaluating the performance of a wireless network for environmental (greenhouse) monitoring.

In the next paper on “**The Study of Complex valued (CV) deep Convolutional Networks**” the authors have developed a model for comparing complex valued (CV) deep Convolutional Networks (CNN). This model has feature extraction and classification of synthetic aperture radar patches. We have designed a model database of patches with three classes and parameters and are tested.

In the last paper on “**The Study of the Influence of Internet of Things and Virtual Reality on 5 G Networks**” authors studied the influence of virtual reality and Internet of Things. They have studied the standards and features such as mobile cloud, cognitive radio, virtualization and software based networks of the fifth generation networks.

This issue has presented some very interesting topics of networking research.

Editors