

Editorial

We welcome the readers to the tenth volume of the **Journal of Networking Technology**. This volume first issue has the following papers.

In the first paper on "**A study of Wireless Communications Systems based on Multiple Correspondence Analysis**", the authors *Samira Achki* and *Fatima Gharnati* have studied the performance of various wireless communication systems such as WIFI, WIMAX, UMTS, HSDPA, GPRS, GSM, 3G and LTE. They have studied the performance based on frequency band, rate, range, access technology, mobility, latency, modulation type and transmission type. Their purpose is characterise the relevance and quality of the wireless communication system.

Adem Kikaj Jozef and *Marko Bohanec* in their paper on "**Complex Decision Rules in for jRule Algorithm and Performance Analysis**" have addressed the DEX (Decision EXpert) is a qualitative multi-criteria decision models. This research is aimed at improving the efficiency of the DEX-Rule algorithm. They proposed a novel algorithm, called jRule, which generates the complex rules by specialization. According to performance analysis, jRule is indeed more efficient than DEXRule as the authors found in the experimentation.

In the last paper on "**Sensitivity Analysis of Computational Models for solving Paradox**" the authors *Jurij Nastran*, *Beno Sircej*, *Matjaz Gams* and *Drago Bokal* felt the probability of existence of intelligent civilizations as very high. The first to indicate this was the Drake equation with the assumed default parameters. They have indicated that there are several ways to further improve the computational model based on the Drake equation using the Artificial Intelligence.

The published research in this issue is more interesting.

Editors