Editorial

We bring the second issue of this volume of the **International Journal of Web Applications** with the three papers.

In the first paper on "The lateral dimension of the artificial neural network switches with the neural approach", the authors addressed the inverse modelling of RF MEMS switches that use neural approaches. The element circuits are expected to help the bridge's lateral dimension. The authors compared the switch dimension received by the inverse model used to confirm the proposed model.

In the second paper is on "WLAN and Bluetooth devices standards using IEEE protocols", the authors used the IEEE protocols to study the Internet of Things. The WLAN and Bluetooth devices use 2.4 GHz standards, so they studied how the IEEE channels work in the ISM band.

In the last paper on "**High-speed railway network and hybrid communication systems**", the authors used the hybrid communication system and the traditional rail needed to provide safety, real-time data, and manage heavy traffic. They studied how 5G broadband systems handle more data transfer rates for which the Global System for Mobile Communication is used. They described the functionalities of broadband wireless access for train radio.

We hope these papers are interesting to read.

Editors