## **Editorial**

We bring the third issue of the **Journal of Networking Technology** with the below-described papers.

In the opening paper on "Reference waveforms using the control software application in the LabVIEW environment," the authors have outlined the software-based evaluation of electrical power quality parameters in the Wireless Sensor Network settings.

In the following paper on "Assessment of the mental health of students using neural networks", the authors proposed a neural network-based mental health model for college students. The authors claimed this model has higher diagnostic accuracy and a lower misdiagnosis rate than traditional evaluation and diagnostic methods.

In the last paper on the "Evaluation of Art and Design Talents Based on the Combination of Entropy Method and BP Neural Network", the authors proposed a talent evaluation model for art and design, combining the entropy method and BP neural network. This model is intended to objectively and accurately evaluate the comprehensive quality of art and design talents and provide a scientific basis for talent selection. The system proposed contained a based generator of reference waveforms, a software application for measuring standard PQ parameters and two microcontroller-based wireless sensor modules for transmitting and receiving measurement results.

We hope that these papers generate more interest for future research.

## **Editors**