Editorial

We bring the first issue of the fourteenth volume of the **Journal of Intelligent Computing** with the below research papers.

In the first paper on "Hybrid mode neuro-genetic networks to understand genetic features", the authors classified the neural networks using genetic features. The automated classifiers improve the efficiency of the systems for determining the hybrid structure sorting. The optimization with the character of natural selection plays a role in the network classifiers.

In the second paper on "GPS receivers to measure moving devices", the authors used the 3-axis accelerometer, 3-axis gyroscope, 3-axis magnetometer, barometer and GPS receiver, with the 11 DoF system to measure the dynamic moving devices. The GSM modem is developed to send the inertial data with the help of GPRS connection to the remote servers. The authors have developed the efficiency of automated classifiers in the systems for measuring the quality.

In the last paper on "Information models creating using algorithmic methods", the authors used the human involvement for the information transfer process. The principles of information models and the control system performance are analysed in the process and the authors claim that in the unexpected conditions, the pattern with important action using the algorithmic method can be used.

The published research in this issue is significant to the computational intelligence systems.

Editors