Editorial

We bring the second issue of the thirteenth volume of the **Journal of Intelligent Computing** with the listed research.

In the first paper on "**Metaheuristics evolutionary algorithms Vehicular adhoc networks**", the authors used the metaheuristics evolutionary algorithms and the simulations are produced by these algorithms. Besides, in this work, we have studied the benefits and limitations of the EA domains for producing vehicular traces.

In the second paper on "Macro-diversity reception with macro-diversity selectin and the combination of maximal ratio receivers", the authors have used have used the macro-diversity reception with macro-diversity selectin and the combination of maximal ratio receivers. The authors have recorded the macro-diversity reception with macro-diversity selectin and the combination of maximal ratio receivers.

In the last paper on "**Enhancing the functioning of elevators in multiple directions**", to improve the reliability, technology enhancement and prevention of malfunctions, the authors have developed the autonomous data collection model for measurement of movement indicators. This process includes many parameters such as acceleration, magnetometer, temperature and distance of multiple sensor which leads to improvement. The authors claim that this work also incorporated wireless communication models power use and non-volatile memory.

We do hope that these papers are interesting the contribute to the future research.

Editors