Editorial

This issue documents the newer research and approaches in Intelligent Computing. We thus focus and describe the research addressed in this issue.

In the first paper on "Semi-Automatic Knowledge Transformation of Semantic Network Ontologies into Frames Structures" the authors Sajid Ullah Khan, Muhammad Khan and Nouman Barki have discussed knowledge representation in natural lanaguages. They proposed in this paper to extract knowledge from semantic networks ontologies in a semiautomatic way of knowledge transformation into an inferring suitable knowledge source so-called frame structure. The authors proposed the transformation with the newly proposed system architecture, transformations function and system simulator design which is unique for the research to perform the required transformation.

William Hsu, Hao-Hsun Wang, Min-Ruey You, Min-Hsuan Lu and Hsin-Yu Tsai in the paper on "**Identifying Roles of Fishing Ports using Multi-source Data Aggregation**" have used big data aggregation approach and correlated the information with the typhoon information data source with the purpose of providing safety to the fishing vessels.

Muhammad Aatif and Amanullah Yasin in the last paper on "**High Dense Crowd Pattern** and **Anomaly Detection Using Statistical Model**" proposed statistical skeleton for modeling a dense crowded scene and to find anomaly. Their experimentation reflected the temporal motion pattern modeling and presented good results in actual world scene with dense structured crowded motion.

The three papers mark the third issue of the Journal of Intelligent Computing.

Editors

i