

## **Editorial**

We present the second issue of this volume of the **International Journal of Computational Linguistics** with the research outlined below.

In the first paper on **Human interaction with systems in vehicle technology**, the authors studied the efficiency of human interaction with systems. They addressed the in-vehicle interaction in this work and the use of eco-mode and influences tested in experimentation.

In the second paper on **Training and Evaluation using C-STAR simulators**, the authors studied the C-STAR simulators for their training activities. The trainees are assessed for eligible candidates and selected further in the work. The data for experiments are collected based on the training and presented in this paper with inferences.

The last paper on **Semantic Grid formation using IoT devices studied the phenomenon of** framing semantic grid infrastructure. They addressed the issues relating to the formation of semantic grids using information and communication technologies with the combined adaptivity within smart grids. Finally, they outlined the architecture and evaluation outcome.

We do hope these papers are interesting.

## **Editors**