

Editorial

We present the third issue of the **International Journal of Computational Linguistics** with the below described three papers.

In the first paper on “**Computation graphs use in the neural networks for handwritten digit recognition**”, the authors presented a model for training in neural network for handwritten recognition. The features of the propose system is that it speed up the network building and training processing, and resulted in the new network model in the runtime environment as the authors claimed. To prove it, the authors have conducted trials and described the use of data for handwritten digits training.

In the next paper on “**New Rules and improvement in the Stemming process**”, the authors used the and measure the volume of incorrect stem produced during the stemming process for Serbian language. The authors carried out the stemming exercise for Serbian language for which they have added new rules for stemming to reduce the errors. After improvement, the evaluation has given new rules which has good results and effects for stemmer corrections, the author documented.

In the last paper on “**Algorithms and new protocols for VANET based car movement**”, the authors have designed a mobile network in VANET by using cars as nodes. In the process, each participating car is used as a wireless router which make the cars to connect the network of various ranges. This work resulted to the state of algorithm that enables to speed up the processes such as congestions, accidents, damaged roads, inclement weather and other activities.

The papers generate more intensity in the computational linguistics research.

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