

## **Editorial**

We have presented three papers for the third issue of this volume of the **International Journal of Computational Linguistics**.

In the first paper on “**Introducing text skew for efficient processing of print materials**”, the authors have used a novel skew estimation using skew angles. The images contained in the old print documents are studied with the help of the skew angles. The authors claim that this process enabled to develop a vertical projection profiles of the de-skewed collection.

In the next paper on “**Evolutionary algorithm with fitness function using reference points**”, the **authors** have introduced an evolutionary based algorithm for reference points. According to the authors this process used a heuristic for fast moving population with fitness function with scalarizing move. Finally, the authors recommended a dialogue with interactiveness. The proposed new hybrid evolutionary algorithm is used to illustrate the performance of the new work.

In the last paper on “**Engineering education promotion through text analytics**” the authors have presented a model for engineering education particularly the construction. This system can function as a pilot model for the future work. The authors have confidence that It will help in improving the level of the engineering education.

We hope to bring more research in the subsequent issues.

## **Editors**