

Editorial

We are pleased to release the first issue of the fourteenth volume of the **International Journal of Computational Linguistics Research** with the below explained papers.

In the first paper on “**Incremental Bayesian hierarchical clustering using tree proposals**”, the authors introduced a hybrid inference algorithm for the mixture models which ensures the benefits of mixture models and Bayesian hierarchical clustering. The proposed trees are ensured for better coverage and use fast convergence to the tree proposals. We have tested the proposal and found the better outcome based both on synthetic and real-world datasets.

In the second paper on “**Software modelling for Partied scheduling and real-time protocols**” the authors have advocated event based design for execution for break-up of software components so that the inter relations among the various components can be studied. The authors have applied the proposed design and used in models in the areas of distributed computing, partition scheduling and real-time operations and protocols.

In the last paper on “**Cloud Applications for Language Learning**”, the authors have developed a framework in this paper which is very generic aimed at the systems teaching and web based networks in the cloud environment. The general framework can be customized to suit individual applications. This work reflects the impact on electronic learning and language learning process in the cloud.

We hope that this issue papers may have good impact in the future research.

Editors