

Editorial

We are pleased to release the second issue of the **International Journal of Computational Linguistics Research**. This issue contains the below described research.

A very large number of user profiles are hosted in the web pages and the search engines track and use it. In order to protect the user profiles many privacy preserving solutions such as query obfuscation, anonymizing networks and P2P PIR Protocols are proposed. These solutions have limitations as argued by Rafiullah Khan in his paper on **“Revealing PIR Protocols Protected Users”**. He proposed association rule mining technique to expose the source of query of interest which is found to be more effective during the experimentation process.

In the second paper on **“Automated Goal Detection from Natural Language Constraints”** the authors Muhammad Khalid Mehmood and Asif Naeem have proposed an approach that can be used for automated detection of goals from software specifications text.

Aqsa Raees Muhammad Bilal Kadri, Nasir Aziz Jumani and Zaid Pirwani in the paper on **“Inverse Fuzzy Modeling for the Cancellation of Nonlinearity in Unknown Hammerstein Models”** have proposed an approach towards the designing of fuzzy inverse model controller that can effectively cancel out the effect of static nonlinearities in unknown Hammerstein models. The performance of the proposed controller is found to be more effective in the experimentation process.

The papers published in this issue mark innovative approaches in the Natural Language Processing.

Editors