

Editorial

We release the third issue of the tenth volume of the **International Journal of Computational Linguistics** with the below described research.

In the first paper on “**A Novel PSO Methodology for Web Documents Retrieval**” the author *Ramya* has worked on web document retrieval using particle swarm optimization (PSO) technique. She viewed that the approach on evolutionary bio-inspired Swarm Intelligence techniques to optimize search process in Web Information Retrieval systems is required since the web data is distributed, volatile and uncertain. Thus the author has proposed a novel algorithm using basic PSO technique which works on both small CACM and huge RCV1 collections. For performance evaluation she applied this algorithm on the pre-processed documents to retrieve most similar documents with a very less response time.

Li-ying LIN in the next paper on “**Hot Spot and Development Trend of Domestic Information Science**” used the literature metrology in the paper to make a statistical analysis on the thesis of library and information science during a specific period. This research intended at making recommendations and references for the disciplinary development planning of library and information science, faculty construction and talent cultivation, as well as relative researching concerns.

In the last paper on “**An Analysis of Optical Character Recognition (OCR) Methods**” the authors *Nabeel Ashraf, Syed Yasser Arafat and Muhammad Javed Iqbal* presented a comprehensive study of Urdu Optical Character Recognition (OCR) methodologies. They presented the comparison and description of each method in a brief way which identifies handwritten, printed and online text recognition as well. For each optical character recognition (OCR) the phases of pre-processing, segmentation, feature extraction, classification and finally recognition.

Hope the papers in this issue are technically innovative and contribute to the domain of Natural Language Processing.

Editors