Journal of Computational Linguistics Research Volume 2 Number 2 June 2011

Contents	
Editorial	i
Research	
Towards Multi-Level Hybrid Features To Resolve Mixed Entities- Ingyu Lee, Byung-Won On	49
Improvement in Automatic Classification of Persian Documents by Means of Support Vector Machine and Representative Vector- Jafari Ashkan, Izadi Hamed, Hossennejad Mihan	58
Inflectional Morphology, Reverse Similarity and Data Mining – Finding and Applying Compact and Transparent Descriptions of Verb Systems of Natural Languages- Alfred Holl	66
Arabic Language in the Context of Information Extraction Task- Meshrif Alruily, Aladdin Ayesh, Hussien Zedan	83
Call for Chapter Proposal	91
Conference Notifications	94
 The Fourth International Conference on the Networked Digital Technologies (NDT 2012) The Fifth International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2012) Seventh International Conference on Digital Information Management (ICDIM 2012) 	

Editorial

International Journal of Computational Linguistics Research (IJCLR)

This issue of the second volume of the **International Journal of Computational Linguistics Research (IJCLR)** follows on our policy to provide an open platform for research done in the wide scope of Computational Linguistics and Language Engineering. This includes but not limited to text mining, classification, ontologies, web technologies and preference modeling.

In this issue, we have 4 papers spread over number of languages: Arabic, Persian, and English. Text mining is the dominant theme within all the papers. First paper looks at mixed entities. The second looks at classification of Persian documents using vectors. The third studies verb systems in natural languages, whilst the fourth paper reviews information extraction in Arabic language.

It is a pleasure to see the second issue of IJCLR in its second year emerging after months of hard work and several papers being reviewed. There are exciting plans ahead and exciting developments at the IJCLR.

Editor-in-chief

i