| International | Journal of | Computational | Linquistics | Research Volume 6 | Number 3 | September 2015 |
|----------------|-------------|----------------|--------------|--------------------------|-------------|-----------------|
| mittermational | oouillai oi | Outipulational | Liliquistics | itescaren volunte o | ITUIIIDCI J | OCPICITION EUTO |

| Contents | | | |
|--|----|--|--|
| Editorial | i | | |
| Research | | | |
| Ramses: A Robotic Assistant And A Mobile Support Environment For Speech And Language Therapy Vladimir Robles-Bykbaev, Tania Flores-Tapia, Celia Ordóñez-Arce | | | |
| Statistical Patterns of Diacritized and Undiacritized Yorùbá Texts Asubiaro, Toluwase | 77 | | |
| Corpus-Based Prediction of Coordination Ambiguity in Arabic Wafaa Daffa, Raad Alshahry, Imtiaz Hussain Khan | | | |
| Book Review | 93 | | |
| Conference Notifications | 94 | | |
| • First International Conference on Real Time Intelligent Systems (RTIS 2016) Taiyuan, China | | | |
| The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016) | | | |

Editorial

We present this issue with the following research.

Speech and Language Therapy enable the people suffering from various disorders for effective communication. Realizing this problem the authors *Vladimir Robles-Bykbaev,Tania Flores-Tapia* and *Celia Ordónez-Arce* in their paper on "Ramses: A Robotic Assistant and a Mobile Support Environment For Speech and Language Therapy" have presented a robotic assistant able to provide support for SLPs during the execution of several activities related with the SLT.

In the next paper on "Statistical Patterns of Diacritized and Undiacritized Yorùbá Texts", the author *Asubiaro*, *Toluwase* explained the statistical implication of the inconsistency in the use of diacritics in electronic Yoruba documents on the distribution of word in the two versions of its text.

In the last paper on "Corpus-Based Prediction of Coordination Ambiguity in Arabic" the authors Wafaa Daffa, Raad Alshahry and Imtiaz Hussain Khan have discussed the syntactic ambiguity problem in Arabic language. They addressed the problem of disambiguating coordination structures in Arabic to determine how the external modifier (adjective) applies to the coordinated words.

The papers published in this issue are of high order ones and we hope that they will mark significance in Computational Linguistics.

Editors