Editorial

This volume of the journal "Research in Computing Science" contains selected papers on the modern interdisciplinary research areas: computational linguistics (when the computer model the linguistic abilities of humans) and reasoning (when computers model another human activity: thinking processes).

The papers were carefully chosen by the editorial board on the basis of the at least two reviews by the members of the reviewing committee or additional reviewers. The reviewers took into account the originality, scientific contribution to the field, soundness and technical quality of the papers. It is worth noting that various papers for this special issue were rejected.

As far as computational linguistics is concerned, this volume contains papers on topics like automatic font identification, HPSG grammar for syntactic coordination in Arabic, textual entailment in Bengali, advertising in social networks, and speech synthesis in Mexican Spanish. The part of the reasoning contains papers on decision support system, agents, and route recommendation for a robot based on pheromons.

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The papers were collected and the reviewing process was organized using the system EasyChair.

Sofia Galicia Haro November 2014