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The proposal to organize the workshop on “Grammar and lexicon: interactions and interfaces” was motivated by suggestions made by several participants at previous COLINGs who expressed their concern that linguistic issues (as a part of the computational linguistics agenda) should be made more visible at future COLINGs. We share the feeling of these colleagues that it is time to enhance the linguistic dimension in the CL spectrum, as well as to strengthen the focus on explanatory rather than engineering aspects, and we decided to organize a workshop with a broad theme concerning the relations between GRAMMAR and LEXICON, but specifically focused on burning issues from that domain. This idea was met enthusiastically by many colleagues who are also feeling that our conferences are excessively biased towards mathematical and engineering approaches to the detriment of discovering and explaining linguistic facts and regularities. The workshop is aiming at bringing together both linguistically as well as computationally minded participants in order to think of fruitful mutual exploitation of each other’s ideas. In the call for papers, we have tried to motivate the authors of the papers to bring in novel, maybe even controversial ideas rather than to repeat old practice.

Two types of contributions are included in the programme of the workshop and in these Proceedings: (a) presentations of invited position statements focused on particular issues of the broader topic, and (b) papers selected through an Open Call for papers with a regular reviewing procedure. This format allows for short presentations of leading scholars just setting the framework for the discussion in which all the participants will have space for their engagement. To ensure this, abstracts of the invited statements have been included on the workshop web page so that the prospective authors of submissions from the Open Call obtain well in advance a good orientation, and full versions of these position papers are included in the volume of workshop Proceedings, followed by full versions of the papers accepted for presentation during the review process.

We hope that the workshop will come out as a lively forum touching upon issues that might be of interest (and, possibly, an inspiration for application both in theory and in practice) for a broader research community with different background: linguistic, computational or natural language processing and that it will facilitate a focused discussion, which could involve even those in the audience who do not yet have research experience in the topic discussed.

We would like to thank the panelists for the help they have provided us in forming the shape and contents of the workshop, all authors for their careful preparation of camera ready versions of their papers and, last but not least, all the members of the reviewing committee for their efforts to make their reviews as detailed as possible and thus helped the authors to express their ideas and standpoints in a most comprehensible way.

Eva Hajičová
Igor Boguslavsky
Organisers of the Workshop
   Eva Hajičová
   Igor Boguslavsky

Workshop Proceedings Editor
   Eduard Bejček

START Submission Management
   Zdeňka Urešová
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