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5th International Workshop on
Tree Adjoining Grammars
and Related Formalisms

5^e Atelier international
sur les grammaires d'arbres adjoints
et les formalismes apparentés

Actes Proceedings

Les articles de ce volume ont été présentés lors du cinquième atelier international sur les Grammaires d'Arbres Adjoints (TAG) et autres formalismes proches, qui s'est déroulé à l'Université de Paris 7 du 25 au 27 mai 2000.

Les ateliers précédents se sont tenus à Dagstuhl en Allemagne (1990), à l'Université de Pennsylvanie (1992 et 1998) et à l'Université de Paris 7 (1994).

Nous espérons avoir respecté la traditionnelle représentativité de domaines variés liés aux TAG (linguistique, analyse syntaxique, développement et maintenance de systèmes à large couverture, etc.). Nous sommes également heureux que soient inclus des articles portant sur des domaines proches comme LFG, HPSG ou les CCG.

Nous voudrions remercier tous les auteurs pour leur travail. Nous remercions également les membres du comité de programme qui ont pris de leur temps pour relire les articles soumis. Leurs commentaires nous ont été particulièrement utiles.

Nous remercions également l'ATALA (Association pour le Traitement Automatique des Langues), LexiQuest, l'IUF, SineQua, l'Université de Paris 7 et l'INRIA pour leur concours financier.

Nous remercions chaleureusement les deux conférenciers invités John Carroll et Mark Steedman.

Enfin, nous remercions particulièrement Sylvain Kahane ainsi que Owen Rambow, Aravind Joshi, Jennifer MacDougall et les organisateurs des précédentes éditions de TAG+ pour leurs précieux conseils.

Le comité d'organisation de TAG+5

The papers in this volume were presented at the fifth international workshop on Tree Adjoining Grammars and related frameworks (TAG+5), held at the University of Paris 7 in May 2000.

Previous TAG workshops were held at Dagstuhl in Germany (1990), at the University of Pennsylvania (1992,1998) and at the University of Paris 7 (1994).

We have tried to maintain the tradition of representing a broad spectrum of interests (linguistics, parsing, development and maintenance of large systems ...). We are also happy that this collection includes papers relating TAG to other frameworks such as CCG, HPSG and LFG.

We would like to thank all the authors for their work in preparing their papers, as well as all the members of the programme committee, for devoting time to reviewing, and for being very helpful in providing additional comments which allowed to ease our task.

We would also like to thank ATALA, LexiQuest, IUF, SINEQUA, University Paris 7 and INRIA for their financial support.

We are also grateful to our two invited speakers : John Carroll and Mark Steedman.

Finally, special thanks go to Sylvain Kahane and to Owen Rambow, Aravind Joshi, Jennifer MacDougall as well as to the other organizers of the previous TAG workshops for their precious advice.

The TAG+5 organizing committee

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INVITED SPEAKERS – CONFÉRENCIERS INVITÉS

John Carroll : "Engineering Parsers and Generators for Large Lexicalised Grammars"

Mark Steedman : "The Syntactic Process"

SPONSTORS – PARRAINAGES

L'Association pour le Traitement Automatique des Langues (ATALA)

L'Institut Universitaire de France (IUF)

La Société LexiQuest

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L'Université Paris 7 – Denis Diderot

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