

# Computational Linguistics and Latin Philology

## 15th Colloquium on Latin Linguistics (Innsbruck)

April, 6, 2009

9.00-9.30	David Bamman (Tufts)	Tutorial: An Introduction to Computational Linguistics for Classical Philology
9.30-10.00	Sascha Diwersy (Cologne) Rembert Eufe (Regensburg)	CoLaMer – a corpus project for Merovingian Latin
10.00-10.30	Massimo Manca (Venice)	Database and corpora of ancient texts toward the “second dimension”
10.30-11.00	coffee break	
11.00-11.45	Roberto Busa (Milan)	Latin and Computational Linguistics. A 70 years experience
11.45-14.00	lunch	
14.00-14.30	Barbara McGillivray (Milan)	Towards automatic acquisition of a valency lexicon for Latin
14.30-15.00	Stefano Minozzi (Verona)	The Latin WordNet project
15.00-15.30	Dag Haug (Oslo) Marius Jøhndal (Cambridge)	Converting dependency graphs to LFG f-structures
15.30-16.00	coffee break	
16.00-16.30	C.H.A. Koster (Nijmegen) Peter van Dorp (Nijmegen)	A Dependency Parser for Latin
16.30-17.00	Marco Passarotti (Milan)	Parsing the Index Thomisticus Treebank
17.00-17.30	Joseph Denooz (LASLA)	Littérature latine classique : évaluation de quelques banques de données
17.30-18.00	Dominique Longrée (LASLA)	Linguistic taggers and syntactic parsers for Classical and post-Classical Latin

Each talk should last 20 minutes to give some time for discussion. The workshop is a part of the 15th International Colloquium of Latin Linguistics, which takes place at the University of Innsbruck, April 4-9 2009. Participants will have to register for the general conference, which costs 100 Euros. For more information on registration and on travel, lodging and the conference program, please visit the conference web page: <http://www.uibk.ac.at/sprachen-literaturen/sprawi/latling/latling.html>

David Bamman

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Marco Passarotti