## Best Presentation Award Nomination

Please place a tick in the box next to the *one* paper (regular or poster) which you thought was presented the best, i.e. the presentation which impressed, inspired, interested and invigorated you the most. Return this sheet to the organisers before the presentation of the last invited speaker (11 December, 2005, 16:45).

Automatic Induction of a POS Tagset for Italian	Raffaella Bernardi, Andrea Bolognesi, et al.	
Combining Confidence Scores with Contextual	Lawrence Cavedon, Matthew Purver, et al.	
Formal Grammars for Linguistic Treebank Queries	Mark Dras and Steve Cassidy	
Evaluating the Utility of Appraisal Hierarchies	Jeremy Fletcher and Jon Patrick	
Word Prediction in a Running Text:	Masood Ghayoomi and Seyyed Mostafa Assi	
Augmenting Approximate Similarity	James Gorman and James R. Curran	
Identifying FrameNet Frames for Verbs from	Matthew Honnibal and Tobias Hawker	
A Distributed Architecture for Interactive	Baden Hughes, James Haggerty, et al.	
Automatic Utterance Segmentation in	Edward Ivanovic	
Dual-Type Automatic Speech Recogniser	Jason Littlefield and Michael Broughton	
Words and Word Usage: Newspaper Text	Vinci Liu and James R. Curran	
POS Tagging with a More Informative Tagset	Andrew MacKinlay and Timothy Baldwin	
Using Diverse Information Sources to	Andrew MacKinlay	
Structuring Documents Efficiently	Robert Marshall, Steven Bird, et al.	
Disambiguating Conjunctions in Named Entities	Pawel Mazur and Robert Dale	
Learning of Graph Rules for Question Answering	Diego Molla and Menno van Zaanen	
Multimedia Presentation of Grammatical	Simon Musgrave	
Statistical Interpretation of Compound	Jeremy Nicholson and Timothy Baldwin	
Efficient Knowledge Acquisition for	Son Bao Pham and Achim Hoffmann	
Extracting Exact Answers using a Meta	Luiz Augusto Pizzato and Diego Molla	
Faking it: Synthetic Text-to-speech Synthesis	Harold Somers	
Round-trip Translation: What Is It Good For?	Harold Somers	
Multi-document Summarisation and the	Nicola Stokes and Eamonn Newman	
Design and Development of a Speech-driven	Ying Su, Tao Bai, et al.	
A Dual-Iterative Method for Concept-Word	Guogang Tian and Cungen Cao	
Programming With Unrestricted Natural	David Vadas and James R. Curran	
Tagging Unknown Words with Raw Text Features	David Vadas and James R. Curran	
Efficient Grapheme-phoneme Alignment	Lars Yencken and Timothy Baldwin	
A Statistical Approach towards Unknown	Yi Zhang and Valia Kordoni	
Paraphrase Identification by Text	Yitao Zhang and Jon Patrick	