

**ALTW2003: Draft Workshop Programme**  
**Wednesday 10 December 2003**

Time			Venue 1	Venue 2
8:45	-	9:00	Welcome address	
			<b>A1: Parsing</b>	<b>B1: Discourse and anaphora</b>
9:00	-	9:30	R Schwitter (Macquarie) Incremental chart parsing with predictive hints	R Dale (Macquarie) 'One'-anaphora and the case for discourse-driven referring expression generation
9:30	-	10:00	T Matsumoto, D Powers and G Jarrad (Flinders/CSIRO) Application of search algorithms to natural language processing	J-E Roh and J-H Lee (Pohang Uni) An empirical study for generating zero pronoun in Korean based on Cost-based centering model
10:00	-	10:30	M-Y Kim and J-H Lee (Pohang Uni) S-clause segmentation for efficient syntactic analysis using decision trees	A Knott and P Vlugter (Otago) Syntactic disambiguation using presupposition resolution
10:30	-	11:00	Coffee break	
			<b>A2: Lexical semantics</b>	<b>B2: Document encoding</b>
11:00	-	11:30	T Baldwin and L van den Beek (Stanford / Groningen) The Ins and Outs of Dutch noun countability classification	B Hughes, S Bird and C Bow (Melbourne) Encoding and presenting interlinear text using XML technologies
11:30	-	12:00	R Munro (Sydney Uni) The recurrence of the Taliban? A queueing-theory model of word frequency distributions	J Yaghi, M Titchener, and S Yagi (Auckland/Sharjah) T-code compression for Arabic computational morphology
12:00	-	1:30	Lunch	
			<b>A3: Word-sense disambiguation and POS tagging</b>	<b>B3: Document summarisation &amp; question-answering</b>
1:30	-	2:00	T Cohn (University of Melbourne) Performance metrics for word sense disambiguation	S Wan, M Dras, C Paris and R Dale (Macquarie / CSIRO) Straight to the point: Discovering themes for summary generation
2:00	-	2:30	Y-J Chung and J-H Lee (Pohang Uni) Resolving Sense Ambiguity of Korean Nouns Based on Concept Co-occurrence Information	D Molla (Macquarie) Towards semantic-based overlap measures for question-answering
2:30	-	3:00	Coffee break	
3:00	-	3:30	T Gaustad (Univ of Groningen) The importance of high-quality input for WSD: an application-oriented comparison of part-of-speech taggers	I-S Kang and J-H Lee (Pohang Uni) Conceptual Schema Approach to Natural Language Database Access
3:30	-	4:00	O Carr and D Estival (DSTO) Document classification in structured military messages	M Herke-Couchman and C Whitelaw (Sydney) Identifying interpersonal distance using systemic features
4:00	-	5:00	Business meeting	