

# LREC 2006 Workshop

## Towards a Research Infrastructure for Language Resources

Workshop: 22. May 2006  
Magazzini del Cotone Conference Center, Genoa, Italy  
Main Conference: 24-26. May 2006

### Preliminary Programme

9.00	P. Wittenburg (MPI for Psycholinguistics, Nijmegen)	Welcome and Introduction to Research Infrastructures
9.10	T. Varadi (Hungarian Academy of Sciences, Budapest)	Putting Language Resources Infrastructure to the Test: the ESFRI Challenge
9.35	M. Theofilatou (EC, DG Research Brussels)	Research Infrastructures and FP7
10.10	S. Furui (Tokyo Institute of Technology, Japan)	Research Infrastructures for Systematization and Application of Large-scale Knowledge Resources
10.35	L. Barwick (Sydney University and DELAMAN)	Research Infrastructures – the Australian Perspective
11.10	Coffee break	
11.30	M. Wynne, Sheila Anderson (AHDS, London)	The Arts and Humanities Data Service: research infrastructure in the UK
11.50	N. Calzolari (ILC-CNR, Pisa)	Community Culture in Linguistics – an international perspective
12.10	B. Maegaard (CST, University of Copenhagen)	Organization Models for RI and existing Infrastructures
12.30	L. Romary, G. Francopoulo et al (ISO TC37/SC4)	The relevance of Standards for RI
13.30	Lunch Break	
14.30	D. Nathan, et al (DAM-LR Project, SOAS London)	Foundation of a Federation of Archives
14.50	D. Broeder et al (DAM-LR Project, MPI Nijmegen)	Integrated Services for the Language Resource Domain
15.10	A. Yli-Jyrä (Helsinki University)	Common Infrastructure for Finite-State Methods and Linguistics Descriptions
15.30	A. Itai (Israel Institute of Technology, Haifa)	Knowledge Center for Processing Hebrew
15.50	O. Streiter et al (?)	Design Features for the Collection and Distribution of basic NLP Resources for the World's Writing Systems
16.30	Coffee Break	
17.00	S. Krauwer, T. Varadi, P. Wittenburg	CLARIN – the next steps
17.30	Panel Discussion	Next Steps Towards a Research Infrastructure for Language Resources
18.30	Closed CLARIN Meeting (only for delegates of member institutions)	
19.30	End	