Second Workshop on the Representation and Processing of Sign Languages:

Lexicographic Matters and Didactic Scenarios.

Programme

On the occasion of the 5th International Conference on Language Resources and Evaluation LREC 2006

Time	Speaker(s)	Title of the contribution
9:00 – 9:15	Opening greetings	
9:15 – 13:00	Oral session	
9:15 – 9:35 (10' discussion)	Elena Pizzuto, Paolo Rossini, Tommaso Russo	Representing Signed Languages in Written Form: Concealed Questions that Need to be Posed
9:45 – 10:05 (10' discussion)	Michael Filhol, Annelies Braffort	A Sequential Approach to Lexical Sign Description
10:15 – 10:35 (10' discussion)	Alessio Di Renzo, Luca Lamano, Tommaso Lucioli, Barbara Pennacchi, Luca Ponzo	Italian Sign Language (LIS): Can We Write it and Transcribe it with SignWriting?
11:00 – 11:30	Coffee Break	
11:30 – 11:50 (10' discussion)	Patrice Dalle	High Level Models for Sign Language Analysis by a Vision System
12:00 – 12:20 (10' discussion)	Morteza Zahedi, Philippe Dreuw, David Rybach, Thomas Deselaers, Jan Bungeroth, Hermann Ney	Continuous Sign Language Recognition – Approaches from Speech Recognition and Available Data Resources
12:30 – 13:00 (10' discussion)	Ignazio Infantino, Riccardo Rizzo, Salvatore Gaglio	A Software System for Automatic Signed Italian Recognition
13:00 – 14:30	Lunch	
14:45 – 16:30	Oral session	
14:45 – 15:05 (10' discussion)	Brigitte Garcia	The Methodological, Linguistic and Semiological Bases for the Elaboration of a Written Form of French Sign Language (LSF)
15:15 – 15:35 (10' discussion)	Cynthia Kellett Bidoli	Glossary Compilation of LSP Including a Signed Language: a Corpus-based Approach
15:45 – 16:05 (10' discussion)	Gabriel Pereira Lopes	Language Learning by Machines from Plain Raw Text
16:30 – 17:00	Coffee Break	

	Poster session		
17:00 – 19:00	Rúbia Medianeira Denardi, Paulo Fernando Blauth Menezes, Antônio C. R. Costa	An Animator of Gestures Applied to Sign Languages	
	Eleni Efthimiou, Stavroula-Evita Fotinea, Galini Sapountzaki	Processing Linguistic Data for GSL Structure Representation	
	Antônio C. R. Costa, Graçaliz P. Dimuro, Benjamin C. Bedregal	Recognizing Hand Gestures Using a Fuzzy Rule-Based Method and Representing them with HamNoSys	
	Guylhem Aznar, Patrice Dalle, Clément Ballabriga	Analysis of the Different Methods to Encode SignWriting in Unicode	
	Maria Mertzani	Sign Language Learning through Asynchronous Computer Mediated Communication	
	Thomas Hanke	Towards a Corpus-based Approach to Sign Language Dictionaries	
	Sandy Pleissner	Translation of Natural Speech into Sign Language Based on Semantic Relations	
	Annelies Braffort	Articulatory Analysis of the Manual Parameters of the French Sign Language Conventional Signs	
	Onno Crasborn, Han Sloetjes, Eric Auer, Peter Wittenburg	Combining Video and Numeric Data in the Analysis of Sign Languages within the ELAN Annotation Software	
	Maria Mertzani, Clark Denmark, Linda Day	Forming Sign Language Learning Environments in Cyberspace	
	Emanuela Cameracanna, Maria Luisa Franchi	Metodo Vista – Teaching Sign Language in Italy	
	Emilio Insolera, Maria Giuseppina Militano, Elena Radutzky, Alessandra Rossini	Raccontami un dizionario – Multi- media Interactive Learning of Italian and Italian Sign Language in a Bilingual Context	