





NETWORDS SUMMER SCHOOL 2014

Words: structure, meaning, acquisition, processing

TRONDHEIM (NORWAY), 4TH-9TH AUGUST 2014

Programme Information

List of courses^{*}

teacher(s)

Thematic courses

Fundamental issues in Theoretical Morphology (nS)	Antonio Fábregas
Issues in Morpho-phonology (S)	Ingo Plag
Lexical semantics (nS)	Carita Paradis
Semantics and word formation (S)	Paolo Acquaviva
Morphology in language contact (nS)	Francesco Gardani
Morphology acquisition (S)	Wolfgang U. Dressler
Morphological processing (nS)	Martina Penke
Aspects of bilingual lexical processing (S)	Hélène Giraudo, Madeleine Voga

Methodological courses

Statistics for newbies (B)	Melanie Bell
Naïve Discriminative Learning (A)	Harald Baayen
Computational morphology for newbies: automata and hierarchical lexica (B)	Gábor Prószéky
Connectionist architectures for lexical modelling (A)	Claudia Marzi, Marcello Ferro
Obtaining behavioural data for lexical research (B)	Emmanuel Keuleers
Neurolinguistic issues in lexical access and organisation (A)	Mila Vulchanova, Vito Pirrelli

Plenary lecturers: Milena Žic Fuchs, Wolfgang U. Dressler, Harald Baayen.

^{*} S= specialist, nS = non-specialist, B = basic, A = advanced. NB: courses in the same box are run concurrently

Time Schedule

	THEMATIC courses		
Time	Monday	Tuesday	Wednesday
09.00 - 09.30	Opening session		
09.30 - 11.00	Fundamental issues in Theoretical Morphology	Fundamental issues in Theoretical Morphology	Fundamental issues in Theoretical Morphology
	Issues in Morpho-phonology	Issues in Morpho-phonology	Issues in Morpho-phonology
11.00 - 12.30	Lexical semantics	Lexical semantics	Lexical semantics
	Semantics and word formation	Semantics and word formation	Semantics and word formation
12.30 - 14.30	Lunch break	Lunch break	Lunch break
14.30 - 16.00	Morphology in language contact	Morphology in language contact	Morphology in language contact
	Morphology acquisition	Morphology acquisition	Morphology acquisition
16.00 - 16.30	Coffee break	Coffee break	Coffee break
16.30 - 18.00	Morphological processing	Morphological processing	Morphological processing
	Aspects of bilingual lexical processing	Aspects of bilingual lexical processing	Aspects of bilingual lexical processing
18.30 - 20.00	W.U. Dressler plenary lecture	Milena Žic Fuchs plenary lecture	H.R. Baayen plenary lecture

	METHODOLOGICAL courses			
Time	Thursday	Friday	Saturday	
09.30 - 11.00	Statistics for newbies	Statistics for newbies	Statistics for newbies	
	Naïve Discriminative Learning	Naïve Discriminative Learning	Naïve Discriminative Learning	
11.00 - 12.30	Computational morphology for newbies: automata and hierarchical lexica	Computational morphology for newbies: automata and hierarchical lexica	Computational morphology for newbies: automata and hierarchical lexica	
	Connectionist architectures for lexical modelling	Connectionist architectures for lexical modelling	Connectionist architectures for lexical modelling	
12.30 - 14.30	Lunch break	Lunch break	Lunch break	
14.30 - 16.00	Obtaining behavioural data for lexical research	Obtaining behavioural data for lexical research	Obtaining behavioural data for lexical research	
	Neurolinguistic issues in lexical access and organisation	Neurolinguistic issues in lexical access and organisation	Neurolinguistic issues in lexical access and organisation	
16.00 - 16.30	Coffee break	Coffee break	Coffee break and closing session	
16.30 - 18.00	tutorial	tutorial		