

Schedule

Week 1	Room: Info 1		Room: 143	
9:00-10:30	Helen Aristar Dry & Anthony Aristar	Standards for the digital representation of language data and interoperation	Reinhard Blutner	Language and Optimality
10:35-12:05	Tomaž Erjavec	Intorduction to the text encoding initiative guidelines	Ralf Klabunde	Comparing methods in natural language generation and cognitive processes in language in language production
12:50-14:20	Peter beim Graben	Dynamic cognitive Modeling	Markus Kracht	Model-theoretic syntax, modal logic and
14:25-15:55			Colin de la Higuera	Grammatical inference: learning automata and grammars
Week 2	Room: 143			
9:00-10:30	Davor Petrinović	Introduction to speech recognition		
10:35-12:05	Laszlo Kalman	Analogy in theoretical and computational linguistics		
	Lunch break			
14:00-15:30	Gerhard Jäger	Quantitative typology: a practical introduction into data exploration and visualization using R		
15:40-17:10	Damir Čavar	Quantitative and qualitative computational analysis of language and text similarities, clustering and classification		
17:15-18:45	Thomas Hanneforth	Introduction to weighted finite-state automata		