UMLV Summer School 2023



	Monday		Tuesday		Wednesday		Thursday	Friday
08:00 - 09:00	Registration							
09:00 - 10:30	João Veríssimo Keynote Talk		Lena Jäger Generating human-like Scanpaths in Reading using Deep Neural Sequence Models	Arpita Bose Adult Neurological Language Disorders and Bilingualism as a Window to Understand Linguistic Variability	Lena Jäger Generating human-like Scanpaths in Reading using Deep Neural Sequence Models	Arpita Bose Adult Neurological Language Disorders and Bilingualism as a Window to Understand Linguistic Variability	Martin Hilpert Constructional Change: Investigating Variability over Time	Kriszta Szendrői Keynote Talk
10:30 - 11:00	Coffee Break							Poster Session
11:00 - 12:30 12:30 - 14:00	Patti Adank Neural Bases of Processing Variation and Degradation in Speech	Discussion Session with Doreen Georgi Biberauer, T. (2019). Factors 2 and 3: Towards a principled approach. Catalan Journal of Linguistics (Special Issue)	Lena Jäger Generating human-like Scanpaths in Reading using Deep Neural Sequence Models	Arpita Bose Adult Neurological Language Disorders and Bilingualism as a Window to Understand Linguistic Variability Lunch E	Lena Jäger Generating human-like Scanpaths in Reading using Deep Neural Sequence Models	Arpita Bose Adult Neurological Language Disorders and Bilingualism as a Window to Understand Linguistic Variability	Martin Hilpert Constructional Change: Investigating Variability over Time	10:45 - 13:30
12.30 - 14.00								
14:00 - 15:30	Patti Adank Neural Bases of Processing Variation and Degradation in Speech		Florian Schwarz & Jeremy Zehr Conducting Web-based experiments with PClbex		Florian Schwarz & Jeremy Zehr Conducting Web-based experiments with PClbex		Martin Hilpert Constructional Change: Investigating Variability over Time	
15:30 - 16:00	Coffee Break							
16:00 - 17:00	Patti Adank Neural Bases of Processing Variation and Degradation in Speech Florian Schwarz & Jere Conducting Web-based es with PClbex		based experiments	Science Bingo		Martin Hilpert Constructional Change: Investigating Variability over Time		
17:00 - 20:00	Buffet				Buffet			