





South Slavic Languages in the Digital Environment - JuDig November 21-23, 2024, Belgrade, Serbia Programme overview

	Thursday, November	er 21 st
08:30-09:30	Registration	
09:30-10:00	OPENING CEREMONY	
10:00-11:00	Invited talk: Prof Dr Ruslan Mitkov	
11:00-11:30	Coffee break	
11:30-13:30	Digital corpora of South Slavic languages 1	Language resources for South Slavic languages
13:30-15:00	Lunch break	
15:00-16:00	Invited talk: Prof	f Dr Svetla Koeva
16:00-17:00	Language technologies for South Slavic languages 1	Workshop: Corpus analysis: textometry, TXM and other tools (part 1)
17:00-17:20	Coffee break	
17:20-19:00	Grammar and lexicon of South Slavic languages in the context of NLP	Workshop: Corpus analysis: textometry, TXM and other tools (part 2)
	Friday, November	22 nd
09:30-10:30	Invited talk: Prof Dr Agata Savary	
10:30-11:30	Artificial intelligence, language models and processing of South Slavic languages	IT processing of South Slavic languages
11:30-11:50	Coffee break	
11:50-13:30	Artificial intelligence, language models and processing of South Slavic languages	Digital corpora of South Slavic languages 2
13:30-15:00	Lunch break	
15:00-16:00	Invited talk: Prof Dr Cvetana Krstev	
16:00-17:00	IT processing of South Slavic languages	Worshop: Named-entity recognition (NER) and linking with Wikidata (part 1)
16:00-17:20	Coffee break	
17:20-19:00		Worshop: Named-entity recognition (NER) and linking with Wikidata (part 2)
21:00-	Conference dinner	
	Saturday, Novembe	er 23 th
		Workshop: Corpus Query Language (CQL):
10:00-11:20	Digital humanities	Lexical gaps in bilingual corpora (part 1)
11:20-11:40	Coffee	
11:40-13:00	Digital humanities	Workshop: Corpus Query Language (CQL): Lexical gaps in bilingual corpora (part 2)
13:00-13:20	CONFERENC	CE CLOSING
13:20-14:30	Lunch break	
14:30-16:00	Workshop: Creating Lexical Networks using Large Language Models (LLM)	
16.00 16 15	with a Focus on Synonym extraction (part 1)	
16:00-16:15 16:15-17:30	Workshop: Creating Lexical Networks using Large Language Models (LLM)	
	with a Focus on Synonym extraction (part 2)	