

konvens

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:00					
08:15		REGISTRATION			
08:30		OPENING PLENARY	REGISTRATION	REGISTRATION	REGISTRATION
08:45					
09:00		KEYNOTE	KEYNOTE	KEYNOTE	CPSS LIMO
09:15					
09:30					
09:45		Coffee Break	Coffee Break	Coffee Break	Coffee Break
10:00					
10:15					
10:30		SESSION 1: Paper Presentations + Sponsor Presentation (Bosch)	GSCL Thesis Presentations	SESSION 5: Paper Presentations	CPSS LIMO
10:45					
11:00					
11:15					
11:30				CLOSING PLENARY + GSCL AWARD	
11:45					
12:00	REGISTRATION	Lunch	Lunch	Lunch	Lunch
12:15					
12:30		GSCL-DfGS-CL Meet-up			
12:45					
13:00	Teach4 NLP SpkAtt PhD Event	SESSION 2: Poster Session 1 Flashlights + Sponsor Presentation (BDR)	SESSION 4: Paper Presentations + Poster Session 2 Flashlights	Tutorial	CPSS LIMO
13:15					
13:30					
13:45					
14:00		Poster Session 1	Poster Session 2		
14:15					
14:30		Coffee served	Coffee served	Coffee Break	Coffee Break
14:45					
15:00		SESSION 3: Fun Networking Session	Social Event	Tutorial	CPSS LIMO
15:15		Thierry Declerck Memorial Break			
15:30					
15:45		GSCL Members Meeting			
16:00					
16:15					
16:30					
16:45					
17:00	Teach4 NLP SpkAtt PhD Event				
17:15					
17:30					
17:45					
18:00					
18:15					
18:30					
18:45					
19:00			Conference Dinner	PhD Dinner: TAMTAM Theresienstraße 31	
19:15	Teach4NLP Dinner PhD Dinner	Welcome Reception		Conference Dinner: Weißbräuhaus Dollstraße 3	
19:30					
19:45					
20:00					

Local Chair's Lunch Suggestions: Soulcakes (Healthy/Cakes), Berta (Healthy), Safran (Indian), Chopsticks (Asian),
 More Lunch Options: L'Osteria (Italian), Hans im Glück (Burgers), Hamburgerei (Burgers), Salatkind (Healthy),

Tuesday, 19.09.2023

Time	Event	Title	Speaker
08.45-09.00	Opening	Welcome	Munir Georges, Annemarie Friedrich
09.00-10.00	Keynote 1	<i>Being a computational linguist in sign language research</i>	Marc Schulder
10.00-10.30	Coffee Break		
10.30-12.00	Session 1	Paper Presentations & Sponsor Talk	Chair: Heike Zinsmeister
10.30-10.45	48	<i>Is Prompt-Based Finetuning Always Better than Vanilla Finetuning? Insights from Cross-Lingual Language Understanding</i>	Bolei Ma*; Ercong Nie; Helmut Schmid; Hinrich Schuetze
10.45-11.00	32	<i>Comparing Pre-Training Schemes for Luxembourgish BERT Models</i>	Cedric Lothritz*; Saad Ezzini; Christoph Purschke; Tegawendé Bissyandé; Jacques Klein; Isabella Olariu; Andrey Boytsov; Clément LeFebvre; Anne Goujon
11.00-11.15	42	<i>LLpro: A Literary Language Processing Pipeline for German Narrative Texts</i>	Anton Ehrmanntraut; Leonard Konle; Fotis Jannidis
11.15-11.30	36	<i>Classifying Noun Compounds for Present-Day Compositionality: Contributions of Diachronic Frequency and Productivity Patterns</i>	Maximilian M. Maurer*; Chris Jenkins; Filip Miletic; Sabine Schulte im Walde
11.30-11.45	16	<i>From Qualitative to Quantitative Research: Semi-Automatic Annotation Scaling in the Digital Humanities</i>	Fynn Petersen-Frey*; Tim Fischer; Florian Schneider; Isabel Eiser; Gertraud Koch; Chris Biemann
11.45-12.00		Sponsor Presentation	Bosch
12.00-14.00	Lunch Break		
14.00-14:40	Session 2	Poster Session 1 Flashlights & Sponsor Talk	Chair: Kevin Glocker
14.00-14.20		Poster Session 1 Flashlights: Advertisement 1 min / 1 slide per poster	
14.20-14.40		Sponsor Presentation	Bundesdruckerei
14.40-16.00	Poster Session 1	Projects & PhD Thesis Presentations	Chair: Kevin Glocker
	5	<i>Dissertation Abstract: Neuro-symbolic Models for Constructing, Comparing, and Combining Syntactic and Semantic Representations</i>	Jakob Prange*
	11	<i>Digitalization of Speech Therapy With AI-based Personalized Feedback</i>	Eugenia Rykova*
	12	<i>What Makes a Good Paraphrase: Do Automated Evaluations Work?</i>	Anna Moskvina*; Bhushan Kotnis
	21	<i>An investigation of improving NLP models with eye-tracking data - Master Thesis</i>	Marie Isabel Engels*
	28	<i>Exploring the Neurons Activated by Various Verb-Particle Combinations</i>	Hassane Kissane*; Patrick Krauss
	45	<i>Lexicon-based Data Synthesis for Swiss German NLP</i>	Barbara Kovačić*
	49	<i>Mine, Assess, Enhance: Dialogue-based Adaptive Argumentative Writing Support</i>	Thomas Huber*; Christina Niklaus; Siegfried Handschuh
	51	<i>Uncertainty in Deep-Learning Based Natural Language Processing: Modal Verbs, Class Imbalance, and Calibration</i>	Sophie Henning*
	34	<i>Preserving the Authenticity of Handwritten Learner Language: Annotation Guidelines for Creating Transcripts Retaining Orthographic Features</i>	Christian Gold*; Ronja Laarmann-Quante; Torsten Zesch
	27	<i>Data and Approaches for German Text simplification – towards an Accessibility-enhanced Communication</i>	Thorben Schomacker*; Michael Gille; Marina Tropmann-Frick; Jörg von der Hülls
	43	<i>Steps towards Addressing Text Classification in Low-Resource Languages</i>	Maximilian Weißenbacher*; Udo Kruschwitz
	33	<i>How-to Guides for Specific Audiences: A Corpus and Initial Findings</i>	Nicola Fanton; Agnieszka Falenska; Michael Roth*
15.30-16.00	Coffee Served		
16.00-17.15	Session 3	Fun Networking Session	
17.15-17.30	Break		
17.30-19.00	GSCL Members Meeting		
> 19.00	Welcome Reception		

Wednesday, 20.09.2023

Time	Event	Title	Speaker
09.00-10.00	Keynote 2	<i>Opportunities and Challenges for Natural Language Processing in Robot-Assisted Disaster Response</i>	Ivana Kruijff-Korbayová
10.00-10.30	Coffee Break		
10.30-12.00	GSCL	Thesis Presentations	Session Chair: Torsten Zesch
10.30-10.50		<i>Tagger für Intensivierer – Ein Versuch der automatischen Identifikation von Intensivierern von Adjektiven</i>	Imge Yüzüncüoğlu
10.40-11.10		<i>An Interpreted Dynamic Testsuite for the Evaluation of Semantic Similarity Metrics used in Parsing and Generation</i>	Laura Zeidler
11.10-11.35		<i>Self-Supervised Multi-Modal Text-Image Retrieval Methods to Improve Human Reading</i>	Florian Schneider
11.35-12.00		<i>Simplification of German Narrative Documents with Longformer mBART</i>	Thorben Schomacker
12.00-14.00	Lunch Break		
14.00-14.45	Session 4	Paper Presentations	Session Chair: Annemarie Friedrich
14.00-14.15	10	<i>Toward a Multilingual Connective Database: Aligning German/French Concessive Connectives</i>	Sophia Rauh*; Karolina Zaczynska; Peter Bourgonje
14.15-14.30	55	<i>Factuality Detection using Machine Translation - a Use Case for German Clinical Text</i>	Mohammed Bin Sumait; Aleksandra Gabryszak; Leonhard Hennig; Roland A Roller*
14.30-14.45		Poster Session 2 Flashlights	
14.45-16.00	Poster Session 2	Projects & PhD Thesis Presentations	Chair: Steffen Freisinger
	7	<i>Linking Danish Parser Output to a Central Word Repository - From Morphosemantic Disambiguation to Unique Identifiers</i>	Eckhard Bick*
	15	<i>Automatic Dictionary Generation: Could Brothers Grimm Create a Dictionary with BERT?</i>	Hendryk Weiland; Maïke Behrendt*; Stefan Harmeling
	19	<i>Towards UkrainianWordNet: Incorporation of an Existing Thesaurus in the Domain of Physics</i>	Melanie Siegel*; Maksym Vakulenko; Jonathan Baum
	24	<i>Pointer Networks: A Unified Approach to Extracting German Opinions</i>	Julia Wunderle*; Jan Pfister; Andreas Hotho
	23	<i>Exploring Automatic Text Simplification of German Narrative Documents</i>	Thorben Schomacker*; Tillmann Dönicke; Marina Tropmann-Frick
	30	<i>Are idioms surprising?</i>	Jonas Nathanael Philipp*; Michael Richter; Erik Daas; Max Kölbl
	31	<i>Answer Candidate Type Selection: Text-To-Text Language Model for Closed Book Question Answering Meets Knowledge Graphs</i>	Mikhail Salnikov*; Maria Lysyuk; Pavel Braslavski; Anton Razzhigaev; Valentin A Malykh; Alexander Panchenko
	35	<i>The German Verbal Complex in Different Text Types</i>	Sarah Broll*
	40	<i>HS-EMO: Analyzing Emotions in Hate Speech</i>	Johannes Schäfer*; Elina Kistner
	50	<i>Evaluating Data Augmentation Techniques for the Training of Luxembourgish Language Models</i>	Isabella Olariu*; Cedric Lothritz; Tegawendé Bissyandé; Jacques Klein
	60	<i>Information Type Classification with Contrastive Task-Specialized Sentence Encoders</i>	Philipp Seeberger*; Tobias Bocklet; Korbinian Riedhammer
15.30-16.00	Coffee Served		
16.00-18.00	Social Event		
> 18.00	Conference Dinner		

Thursday, 21.09.2023

Time	Event	Title	Speaker
09.00-10.00	Keynote 3	<i>Glott500: Scaling Multilingual Corpora and Language Models to 500 Languages</i>	Hinrich Schütze
10.00-10.30	Coffee Break		
10.30-11.30	Session 5	Paper Presentations	Session Chair: Christian Wartena
10.30-10.45	20	<i>German Text Embedding Clustering Benchmark</i>	Silvan Wehrli*; Bert Arnrich; Christopher Irrgang
10.45-11.00	26	<i>Aspect-Based Sentiment Analysis as a Multi-Label Classification Task on the Domain of German Hotel Reviews</i>	Jakob Fehle*; Leonie Münster; Thomas Schmidt; Christian Wolff
11.00-11.15	44	<i>Political claim identification and categorization in a multilingual setting: first experiments</i>	Urs Zaberer; Sebastian Pado; Gabiella Lapesa*
11.15-11.30	38	<i>Policy Domain Prediction from Party Manifestos with Adapters and Knowledge Enhanced Transformers</i>	Hsiao-Chu Yu; Ines Rehbein*; Simone Paolo Ponzetto
11:30-12:00	GSCL Thesis Awards	& Closing	Annemarie Friedrich, Torsten Zesch, Munir Georges