ntral Europe	Timezone: an Standar	d Time (GMT+1)	
Start Time		Authors/Speakers	Title
9:00	9:05	Opening Remarks	
9:05	10:00	Yvette Graham	Keynote Speech
10:00	10:15	Mathias Creutz	Correcting Challenging Finnish Learner Texts With Claude GPT-3.5 and GPT-4 Large Language Models
10:15	10:30	Maja Popovic, Ekaterina Lapshinova-Koltunski and Maarit Koponen	Effects of different types of noise in user-generated review on human and machine translations including ChatGPT
10:30	11:00	Coffee Break	
11:00	12:30	Poster Session	
		Shira Wein, Te I, Colin Cherry, Juraj Juraska, Dirk Padfield and Wolfgang Macherey	Barriers to Effective Evaluation of Simultaneous Interpreta (Findings)
		Md Mahfuz Ibn Alam, Sina Ahmadi and Antonios Anastasopoulos	CODET: A Benchmark for Contrastive Dialectal Evaluation Machine Translation (Findings)
		Shuguang Chen, Leonardo Neves and Thamar Solorio	Context-aware Adversarial Attack on Named Entity Recognition
		Maja Popovic, Ekaterina Lapshinova-Koltunski and Maarit Koponen	Effects of different types of noise in user-generated review on human and machine translations including ChatGPT
		Anton Lavrouk, Ian Ligon, Jonathan Zheng, Tarek Naous, Wei Xu and Alan Ritter	Stanceosaurus 2.0 - Classifying Stance Towards Russian Spanish Misinformation
		Wenchang Li, Yixing Chen, Shuang Zheng, Lei Wang and John P. Lalor	Stars Are All You Need: A Distantly Supervised Pyramid Network for Unified Sentiment Analysis
		Divya Bhadauria, Alejandro Sierra Múnera and Ralf Krestel	The Effects of Data Quality on Named Entity Recognition
		Orion Weller, Kyle Lo, David Wadden, Dawn Lawrie, Benjamin Van Durme, Arman Cohan and Luca Soldaini	When do Generative Query and Document Expansions Fa A Comprehensive Study Across Methods, Retrievers, and Datasets (Findings)
12:30	14:00	Lunch	
14:00	15:00	Jennifer Foster	Keynote Speech
15:00	15:15	Divya Bhadauria, Alejandro Sierra Múnera and Ralf Krestel	The Effects of Data Quality on Named Entity Recognition
15:15	15:30	Wenchang Li, Yixing Chen, Shuang Zheng, Lei Wang and John P. Lalor	Stars Are All You Need: A Distantly Supervised Pyramid Network for Unified Sentiment Analysis
15:30	16:00	Coffee Break	
16:00	16:15	Maximilian Wegge and Roman Klinger	Topic Bias in Emotion Classification
16:15	16:30	Kazi Toufique Elahi, Tasnuva Binte Rahman, Shakil Shahriar, Samir Sarker, Md. Tanvir Rouf Shawon and G. M. Shahariar Shibli	A Comparative Analysis of Noise Reduction Methods in Sentiment Analysis on Noisy Bangla Texts
16:30	16:45	Tyler Bikaun, Melinda Hodkiewicz and Wei Liu	MaintNorm: A corpus and benchmark model for lexical normalisation and masking of industrial maintenance shortext
16:45	17:00	Anton Lavrouk, Ian Ligon, Jonathan Zheng, Tarek Naous, Wei Xu and Alan Ritter	Stanceosaurus 2.0
17:00	17:15	Baber Khalid, Shuyang Dai, Tara Taghavi and Sungjin Lee	Label Supervised Contrastive Learning for Imbalanced Te. Classification in Euclidean and Hyperbolic Embedding Sp.