S8	2025 IEEE Symposium on CI in Natural Language Processing and Social Media (IEEE CI-NLPSoMe)				essing and Social Media (IEEE CI-NLPSoMe)	
18th March 2025						
Session	T:	D	#D	D I.d	Trai.	
oral S8-A	Time 15:30-16:30	Room	#Papers	Paper Id	Title  Analyzing the Cognitive Impact of Trauma from a Metaphorical Perspective: A Case Study on the Attempted Assassination of Donald Trump	Jia, Meihui: Mao, Rui*: Xie, Yunhe: Ren, Shen; Cambria, Erik
long S8-A		Cosmos 1&2	4	14	Optimizing Chinese-to-English Translation with Large Language Models	Huang, Donghao*; WANG, Zhaoxia
long 58-A	10:30-17:30	Cosmos 1&2	4	16	Multi-view autoencoders for Fake News Detection	
			-	16		Pereira, Ingryd*; Cavalcanti, George; Menelau Oliveira e Cruz, Rafael
				6	RIAND: Robustness-Improved and Accelerated Neural-Deduplication	Chen, Bowen*
short S8-A	16:30-17:30	Cosmos 1&2	1	19	Advancing Natural Language to SQL: A Comparative Study of Open Source LLMs on Benchmark Datasets	Sharma, Ashwin*; Kanumuri, Sri Charan; Rajini, Pranav; S S, Shylaja
19th March 2025	т:	D	#D	D I.I	rea.	Androne
Session	Time	Room	#Papers	Paper Id	Title  Conceptual In-Context Learning and Chain of Concepts: Solving Complex Conceptual Problems Using Large Language Models	Authors
oral S8-B	10:00-11:00	Cosmos 1&2	4	18	Conceptual In-Context Learning and Chain of Concepts: Solving Complex Conceptual Problems Using Large Language Models  Detecting Cyberbullving in Thai Memes: A Multimodal Approach Using Deep Learning	Vaidya, Nishtha*; Runkler, Thomas; Hubauer, Thomas; Haderlein-Hoegberg, Veronika; Mlicic Brandt, Maja  Phosit, Salisa: Kongsamlit, Sawarod; Pasupa, Kitsuchart*
long S8-B	11:00-12.00	Cosmos 1&2	4			
				17	SUPERB-EP: Evaluating Encoder Pooling Techniques in Self-Supervised Learning Models for Speech Classification	Sritharan , Braveenan*; Thayasivam, Uthayasanker ; Bandara, Supun
				25	Identifying School Shooter Threats Through Online Texts	Liahagen, Jonas; Nilsen, Martin; Gambäck, Björn*
short S8-B	14:00-15:00	Cosmos 1&2	5	20	Synthetic Feature Augmentation Improves Generalization Performance of Language Models	Choudhary, Ashok*; Thiels, Cornelius ; Salehinejad, Hojjat
			T .	22	Logical Reasoning with LLMs via Few-Shot Prompting and Fine-Tuning: A Case Study on Turtle Soup Puzzles	Huang, Donghao*; WANG, Zhaoxia
				24	Personality Traits of Individuals at Risk of Social Media Radicalisation	Underhaug, Lars-Magnus; Gambäck, Björn*
			1	1	Assessing Personalized AI Mentoring with Large Language Models in the Computing Field	Luo, Xiao*: O'Connell, Sean; Mithun, Shamima
				2	Applying Machine Learning to Detect Periodicity in Transactional Banking Data	Barba Seara, Oscar*: Cano Cardona, Carolina; Molina Álvarez, Martín; Diaz Rodriguez, David
LBP S8	14:00-15:00	Cosmos 1&2	2	61	Reflection Systems for the Abstraction and Reasoning Corpus	bikov, kiril; Bober-Irizar, Mikel; Banerjee, Soumya*
				84	Decoding the Black Box: Discerning AI Rhetorics About and Through Poetic Prompting	Edgar, Peter*; Hall, Alia
20th March 2025						
Session	Time	Room	#Papers	Paper Id	Title	Authors
poster S8	10:00-11:00	Cosmos 1&2	5	54	Algorithmic Influence and Social Media Discourse in Military Marketing: Insights From a Case Study	Gombar, Marija*
				55	Correlation between Movie Budgets and User Scores	Murphy, Conor*; Karto, Dalston; Homayouni, Hajar
			1	64	MASR: Multi-Agent System with Reflection for the Abstraction and Reasoning Corpus	Bikov, Kiril; Bober-Irizar, Mikel; Banerjee, Soumya*
				75	Enhancing AI Capabilities on the Abstraction and Reasoning Corpus: A Path Toward Broad Generalization in Intelligence	Baneriee, Soumya*
				81	A Cross-Language Investigation \#PeopleWithDisability \#Disability Discourse on X	AlMeraj, Zainab*
short S8-C	12:00-13:00	Cosmos 1&2	6	5	Filtering hallucinations and omissions in Large Language Models through a cognitive architecture	Asaduzzaman, Asad; Giorgi, Ioanna; Masala, Giovanni*
				12	To NER or not to NER? A case study of low-resource deontic modalities in EU legislation	Chakravarthy, Shashank*; Wilbik, Anna; van Dijck, Gijs
				13	A Stacked Multi-Layered Perceptron - LLM Model for Extracting the Relations in Textual Descriptions	Villuri, Gnaneswar; Shaik, Hashmath; Doboli, Simona; Doboli, Alex*
				1	Reconstructing Weighted Social Networks After A Node Deleted With Substitute Node Selection	Li, Shiou-Chi*, Huang, Jen-Wei
				12	ConText Mining: Complementing topic models with few-shot in-context learning to generate interpretable topics	Alba, Charles*