

	Morning session	Afternoon session
Room 1	W2 The Third Workshop on Patient-oriented Language Processing (CL4Health)	
Room 2	W36 SIGUL 2026 Joint Workshop with ELE, EURALI, and DCLRL. Towards Inclusivity and Equality: Language Resources and Technologies for Under-Resourced and Endangered Languages	W31 The Seventh Workshop on Resources for African Indigenous Languages (RAIL)
Room 3	W44 Joint Workshop on Legal and Ethical Issues in Human Language Technologies (LEGAL2026) & Computational Approaches to Language Data Pseudonymization, Anonymization, De-identification, and Data Privacy (CALD-pseudo 2026)	
Room 4	W26 NLPerspectives: The 5th Workshop on Perspectivist Approaches to Natural Language Processing	
Room 5	T15 Hallucination in Large Foundation Models Tutorial	W45 The Information Disorder Workshop
Room 6	W15 3rd International Workshop on Natural Scientific Language Processing	
Room 7	T13 HealthcareNLP: where we are and what's next? Tutorial	W13 Resources and Processing of linguistic, para-linguistic and extralinguistic Data from people with various forms of cognitive/psychiatric/ developmental impairments (RaPID-6@MENTAL.ai@LREC)
Room 8	W51 The Third Workshop on Computation and Written Language (CAWL)	T6 Linguistic Creativity in the Age of LLMs: From Diversity to Innovation Tutorial
Room 9	W18 ISA 2026, The 22nd Joint ACI - ISO Workshop on Interoperable Semantic Annotation and Representation	W34 Leveraging Derived Text Formats to Unlock Copyrighted Collections for Open Science
Room 10	W47 8th Workshop on Indian Language Data: Resources and Evaluation (WILDRE-8)	T7 Distributed Compositionality: Formal Foundations for Distributional Semantics Tutorial
Room 11	W42 Gaze4NLP: Eye-Tracking Resources and Evaluation for Human-Aligned NLP	W4 NLP4Ecology 2026: the 2nd Workshop on Ecology, Environment, and Natural Language Processing
Room 12	W29 10th Workshop on Linked Data in Linguistics	T18 Multilingual and Multimodal LLMs in the Wild: Building for Low-Resource Languages Tutorial
Room 13	W20 The Social Context Workshop	