TSD 2024 is organized by the Faculty of Informatics, Masaryk University, Brno, and the Faculty of Applied Sciences, University of West Bohemia, Pilsen. The conference is supported by International Speech Communication Association.

Venue: Brno, Czech Republic

TSD series evolved as a prime forum for interaction between researchers in both spoken and written language processing from all over the world. Proceedings of TSD form a book published by Springer-Verlag in their Lecture Notes in Artificial Intelligence (LNAI) series. TSD Proceedings are regularly indexed by Thomson Reuters Conference Proceedings Citation Index/Web of Science. LNAI series are listed in all major citation databases such as DBLP, SCOPUS, EI, INSPEC or COMPENDEX.

Call for Workshops: The TSD 2024 conference will be accompanied by one-day satellite workshops or project meetings with organizational support by the TSD organizing committee. The organizing committee can arrange for a meeting room at the conference venue and prepare a workshop proceedings as a book with ISBN by a local publisher. The workshop papers that will pass also the standard TSD review process will appear in the Springer proceedings. Each workshop is a subject to proposal that should be sent via the proposal submission form or discussed via the contact email tsd2024@tsdconference.org ahead of the respective deadline.

Topics: Topics of the conference will include (but are not limited to): Corpora and Language Resources (monolingual, multilingual, text and spoken corpora, large web corpora, large language models, disambiguation, specialized lexicons, dictionaries); Speech Recognition (multilingual, continuous, emotional speech, hand-acted speech, out-of-vocabulary words, alternative way of feature extraction, new models for acoustic and language modeling); Tagging, Classification and Parsing of Text and Speech (morphological and syntactic analysis, synthesis and disambiguation, multilingual processing, sentiment analysis, credibility analysis, automatic text labeling, summarization, authorship attribution); Speech and Spoken Language Generation (multilingual, high fidelity speech synthesis, computer singing); Semantic Processing of Text and Speech (information extraction, information retrieval, data mining, semantic web, knowledge representation, inference, ontologies, sense disambiguation, plagiarism detection, fake news detection); Integrating Applications of Text and Speech Processing (machine translation, natural language understanding, question-answering strategies, assistive technologies); Automatic Dialogue Systems (self-learning, multilingual, question-answering systems, dialogue strategies, prosody in dialogues); Multimodal Techniques and Modelling (video processing, facial animation, visual speech synthesis, user modelling, emotions and personality modelling);

Papers on processing of languages other than English are strongly encouraged.

Program Committee: Elmar Noeth, Germany (general chair); Rodrigo Agerri, Spain; Eneko Aigrre, Spain; Vladimir Benko, Slovakia; Archana Bhatia, USA; Jan Cernocký, Czechia; Simon Dobršek, Slovenia; Kamil Ekstein, Czechia; Karina Esgrafova, Russia; Yrechen Fedorov, Ukraine; Volker Fischer, Germany; Darja Fiser, Slovenia; Lucie Flek, Germany; Bjørn Gambak, Norway; Radoslav Garabik, Slovakia; Alexander Gelbukh, Mexico; Louise Guthrie, USA; Jan Hajič, Czechia; Eva Hajičová, Czechia; Yannis Haralambous, France; Hynck Hermansky, USA; Alès Horák, Czechia; Eduard Horvy, USA; Miloš Jakubíček, Czechia; Maria Khokhlova, Russia; Aidar Khusainov, Russia; Danil Kucharov, Russia; Milošlav Konopík, Czechia; Václav Kordoni, Germany; Evgeny Kotelevskiy, Russia; Pavel Král, Czechia; Siegfried Kunzmann, USA; Nikola Ljubešić, Croatia; Natalija Lukachevit, Russia; Bernardo Magnini, Italy; Václav Matošek, Czechia; Roman Mouch, Czechia; Agnieszka Mykow Пшик, Poland; Hermann Ney, Germany; Jakob Nivre, Sweden; Juan Rafael Orozco-Aragon, Colombia; Maciej Panucek, Poland; Josef Poutka, Czechia; James Pustejovsky, USA; German Rijan, Spain; Paolo Rosso, Spain; Leon Rothkrantz, The Netherlands; Anna Rumsziski, USA; Milan Rusko, Slovakia; Pavel Rydchi, Czechia; Mykola Sahzok, Ukraine; Paweł Skretin, Russia; Pavel Smrž, Czechia; Petr Sojka, Czechia; Georg Stemm, Germany; Marko Robnik Šikonja, Slovenia; Marko Tadić, Croatia; Jan Trmal, Czechia; Tamas Varadi, Hungary; Zygmunt Vetulani, Poland; Alešander Waver, Poland; Pascal Wiggers, The Netherlands; Alina Wróblewska, Poland; Jernej žGanec Gros, Slovenia.

Format of the Conference: The conference program will include presentation of invited papers, oral presentations, and poster and demonstration sessions. Papers will be presented in plenary or topic-oriented sessions.

The conference will welcome Hynek Hermansky, Johns Hopkins University, USA, and Preslav Nakov, Mohamed bin Zayed University of Artificial Intelligence, Abu Dhabi, as keynote speakers.

Social events including a trip in the vicinity of Brno will allow for additional informal interactions.

Submission of Papers: Authors are invited to submit a full paper not exceeding 12 pages formatted in the LNCS style. The authors are asked to submit their papers using the on-line form. Papers submitted to TSD 2024 must not be under review, previously published or accepted for publication elsewhere. As reviewing will be blind, the paper should be anonymized. Authors are also invited to present demonstrations. The presenters of demonstrations should provide an abstract not exceeding one page. The demonstration abstracts will not appear in the conference proceedings.

Important Dates:

April 17, 2024 Submission of full papers
June 5, 2024 Notification of acceptance
June 15, 2024 Final papers and registration
August 8, 2024 Submission of demonstration abstracts
August 15, 2024 Notif. of acceptance for demonstrations
September 9–13, 2024 Conference date

Submission of abstracts serves for better organization of the review process only – for the actual review a full paper submission is necessary.

Official Language of the conference is English.

Accommodation: The OC will arrange discounts on accommodation in the 4-star hotel at the conference venue.

Location: Brno is the second largest city in the Czech Republic with a population of almost 400.000 and is the country’s judiciary and trade-fair center. Brno is the capital of South Moravia, which is located in the south-east part of the Czech Republic and is known for a wide range of cultural, natural, and technical sights. South Moravia is a traditional wine region. Brno been a Royal City since 1347 and with its six universities it forms a cultural center of the region. Brno can be reached easily by direct flights from London and Milan, and by trains or buses from Vienna (150 km) or Prague (230 km).

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For detailed and up-to-date information see the web page www.tsdconference.org