Program of the 26th SPECOM conference, November 25-27, 2024 - Hotel Crowne Plaza, Belgrade, Serbia

| CET, UTC+1 | Day 0, 25 th November 202 | 24. Monday (hybrid mode) |
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| | Day 0, 25 th November 2024, Monday (hybrid mode) | |
| 09:00 - 17:00 | First Multi-Regional IEEE Standardisation Training Workshop – Why Standards Matter: How IEEE Standards Drive Industry Advancement and Foster Entrepreneurial Success | |
| CET, UTC+1 | Day 1, 26 th November 2024, Tuesday (hybrid mode) | |
| 09:00 - 10:30 | Registration | |
| 10:30 - 12:30 | Opening Ceremony (Hall Pacific&Atlantic) TELFOR and SPECOM Conferences: Introduction, Welcome Messages, Recognitions and Invited Presentation Preserving Language Heritage Through Speech Technology: The Case of Upper Sorbian (Part 1) Ivan Kraljevski, et al. Fraunhofer Institute IKTS, Dresden, Germany Alexey Karpov: Introduction of SPECOM conference and Program announcement | |
| 12:30 - 14:00 | Welcome cocktail | |
| 14:00 - 14:30 | SPECOM Keynote Lecture 1 (Hall Baltic&Aegean) Preserving Language Heritage Through Speech Technology: The Case of Upper Sorbian (Part 2) <u>Ivan Kraljevski</u> , et al. Fraunhofer Institute IKTS, Dresden, Germany Chairperson: Vlado Delić | |
| 14:30 - 16:30 | Oral Session 1 (Hall Baltic&Aegean) Speech and Language Resources Chairs: Branislav Gerazov and Siniša Suzić | Poster session 1 (Before Mediterranean&Adriatic) Affective Computing Chairs: Yuri Matveev and Nikola Simić |
| 16:30 - 17:00 | Coffee break | |
| 17:00 - 19:00 | Oral Session 2 (Hall Baltic&Aegean) Computational Paralinguistics Chairs: Wolfgang Minker and Branislav Popović | |
| 20:00 - 23:00 | Banquet (Restaurant "Velika Skadarlija") | |
| CET, UTC+1 | Day 2, 27 th November 2024, Wednesday (hybrid mode) | |
| 09:00 - 10:30 | Oral Session 3 (Hall Baltic&Aegean) Speaker Recognition Chairs: Jacek Kudera and Nikša Jakovljević | |
| 1 0 :30 - 11:00 | Coffee break | |
| 11:00 - 11:40 | SPECOM Keynote Lecture 2 (Hall Baltic&Aegean) Retrospective and Perspectives of TTS & STT Technology Development and Implementation for South Slavic Under-Resourced Languages. <u>Milan Sečujski</u> , et al. FTS UNS, Novi Sad, Serbia Chairperson: Alexey Karpov | |
| 11:40 - 13:00 | Oral Session 4 (Hall Baltic&Aegean) Speech Synthesis and Perception Chairs: Elena Lyakso and Milan Sečujski | Poster session 2 (Before Mediterranean&Adriatic) Speech Processing for Medicine Chairs: László Tóth and Vuk Stanojev |
| 13:00 - 14:30 | Lunch break (Restaurant in Hotel Crowne Plaza) | |
| 14:30 - 16:10 | Oral Session 5 (Hall Baltic&Aegean) Automatic Speech Recognition Chairs: Géza Németh and Irina Kipyatkova | Poster session 3 (Before Mediterranean&Adriatic) Natural Language Processing Chairs: Gábor Gosztolya and Tijana Nosek |
| 16:10 - 16:30 | SPECOM Closing Ceremony (Hall Baltic&Aegean) Chairpersons: Alexey Karpov and Vlado Delić | |
| 16:30 - 17:00 | Coffee break | |
| | Social events (plan) | |
| 17:00 - 21:00 | Sightseeing tour of Belgrade by bus, including visits to the Nikola Tesla Museum and the Saint Sava Temple. | |

DETAILED PROGRAM OF THE SPECOM 2024 CONFERENCE

26th International Conference on Speech and Computer – SPECOM 2024 November 25-27, 2024, Hotel Crowne Plaza, Belgrade, Serbia <u>https://specom2024.ftn.uns.ac.rs/</u>

25th November 2024, Monday, 09:00 - 17:00 (hybrid mode, CET, UTC+1)

First Multi-Regional IEEE Standardisation Training Workshop

Why Standards Matter: How IEEE Standards Drive Industry Advancement and Foster Entrepreneurial Success

Hybrid event, No Admission Charge <u>https://cscn2024.ieee-cscn.org/workshop/standards</u> (If the registration concluded, you can ask for a few reserved places at <u>specom2024@uns.ac.rs</u>)

OPENING CEREMONY of TELFOR and SPECOM Conferences

Tuesday, November 26, 2024, 10:30-12:30 (hybrid mode, CET, UTC+1) Hall Pacific&Atlantic

Chairpersons: Representatives of Conferences: TELFOR & SPECOM

Introduction

Welcome Messages

Recognitions

Invited Presentation

- 1. "6G Opportunities on the Paradigm of AI and Sensing", Dr Konstantinos Manolakis, Nokia
- 2. "Preserving Language Heritage Through Speech Technology: The Case of Upper Sorbian Part I", Ivan Kraljevski et al, Fraunhofer

Introduction of SPECOM conference and Program announcement – Alexey Karpov

Conclusions

SPECOM Keynote Lecture 1: Tuesday, November 26, 2024, Part 1: 12:00-12:20 (CET, UTC+1) Hall Pacific&Atlantic Part 2: 14:00-14:30 (CET, UTC+1) Hall Baltic&Aegean

Chairperson: Vlado Delić

Preserving Language Heritage Through Speech Technology: The Case of Upper Sorbian (Part 2). <u>Ivan</u> <u>Kraljevski</u>, Frank Duckhorn, Daniel Sobe, Constanze Tschoepe and Matthias Wolf; Fraunhofer IKTS - Dresden, Foundation for the Sorbian People - Bautzen, Brandenburg University of Technology - Cottbus, Germany

SPECOM Keynote Lecture 2: Wednesday, November 27, 2024, 11:00-11:40 (CET, UTC+1) Hall Baltic&Aegean Chairperson: Alexey Karpov

Retrospective and Perspectives of TTS & STT Technology Development and Implementation for South Slavic Under-Resourced Languages. <u>Milan Sečujski</u>, Branislav Popović, Darko Pekar, Nikša Jakovljević, Edvin Pakoci, Siniša Suzić, Tijana Nosek, Nikola Simić, Vuk Stanojev and Vlado Delić: FTS University of Novi Sad, Serbia

Session 1: Speech and Language Resources

Tuesday, November 26, 2024, 14:30-16:30 (hybrid mode, CET, UTC+1) Hall Baltic&Aegean

Chairpersons: Branislav Gerazov and Siniša Suzić

1.1. **The ParlaSpeech Collection of Automatically Generated Speech and Text Corpora from Parliamentary Proceedings.** Nikola Ljubešić, <u>Peter Rupnik</u> and Danijel Koržinek; JSI and UoLj - Ljubljana, Slovenia and PJAIT -Warsaw, Poland

1.2. Bulgarian Speech Resources in the CHILDES System. <u>Velka Popova</u> and Dimitar Popov; KPUS - Shumen, Bugarska

1.3. Harnessing Knowledge Distillation for Enhanced Text-to-Text Translation in Low-Resource Languages. Manar Ouled Ahmed, Zuheng Ming and <u>Alice Othmani</u>; Declic Al Research, USPN and UPE - Paris, France

1.4. **Multiword Units in Russian Everyday Speech: Empirical Classification and Corpus-Based Studies.** Natalia Bogdanova-Beglarian, Olga Blinova, Maria Khokhlova, Tatiana Sherstinova and <u>Tatiana Popova</u>; SPSU and HSEU - Saint Petersburg, Russia

1.5. ESC Corpus of Spoken Russian: Everyday Student Conversations Captured through Continuous Speech Recording in Natural Communicative Environments. <u>Tatiana Sherstinova</u> and Irina Petrova; HSEU - Saint-Petersburg, Russia (remotely)

1.6. **OpenAV: Bilingual Dataset for Audio-Visual Voice Control of a Computer for Hand Disabled People.** <u>Denis</u> <u>Ivanko</u>, Dmitry Ryumin, Alexandr Axyonov, Alexey Kashevnik and Alexey Karpov; SPC RAS - Saint-Petersburg, Russia (remotely)

Session 2: Computational Paralinguistics (6 presentations (3 remotely) per 20 minutes)

Tuesday, November 26, 2024, 17:00-19:00 (hybrid mode, CET, UTC+1) Hall in front of Mediterranean&Adriatic

Chairpersons: Wolfgang Minker and Branislav Popović

2.1. **A Cross-Multi-Modal Fusion Approach for Enhanced Engagement Recognition.** <u>Denis Dresvyanskiy</u>, Alexey Karpov and Wolfgang Minker; UU - Ulm, Germany, ITMO and SPC RAS - Saint-Petersburg, Russia

2.2. Automatic Assessment of Signs of Alcohol Dependency Syndrome from Spontaneous Speech. <u>Gábor</u> <u>Gosztolya</u>, Lázár András Bence, Ildiko Hoffmann, Otília Bagi, Fruzsina Fanni Farkas, Janka Gajdics, László Tóth and János Kálmán; HUN-REN–SZTE and UoS - Szeged, and HUN-REN - Budapest, Hungary

2.3. **RAG and Few-Shot Prompting in Emotional Text Generation.** Elizaveta Vologina, Anastasia Matveeva, <u>Olesia</u> <u>Makhnytkina</u>, Yuri Matveev and Nursaule Burambayeva; ITMO - Saint-Petersburg, Russia and LNGENU - Astana, Kazakhstan

2.4. Automatic Detection of Irony Based on Acoustic Features and Facial Expressions. <u>Uliana Kochetkova</u>, Pavel Skrelin, Vera Evdokimova, Nikolai Borisov, Pavel Scherbakov, Petr Fedkin and Rada German; SPSU - Saint-Petersburg, Russia (remutely)

2.5. Sentiment Analysis for Egyptian Arabic-English Code-Switched Data using Traditional Neural Models and Advanced Language Models. <u>Ahmed Sherif</u> and Caroline Sabty; GIU - Cairo, Egypt (remutely)

2.6. An Enhanced Compact Convolution Transformer for Age, Gender and Emotion Detection in Egyptian Arabic Speech. <u>Aya Abdalla</u>, Nada Sharaf and Caroline Sabty; GIU - Cairo, Egypt (remutely)

Session 3: Speaker Recognition

(5 presentations (4 remotely) per 18 minutes)

Wednesday, November 27, 2024, 09:00-10:30 (hybrid mode, CET, UTC+1) Hall Baltic&Aegean

Chairpersons: Jacek Kudera and Nikša Jakovljević

3.1. Voice Cloning and Mismatch Conditions in Forensic Automatic Speaker Recognition. <u>Jacek Kudera</u>, Miriam Coccia, Sharifeh Fadaeijouybari, Till Preidt, Akshay Ranjan and Angelika Braun; TU - Trier, Germany

3.2. On the Influence of CNN-based Feature Learning Modules in Neural Speaker Verification Framework. Jahangir Alam and Md Shahidul Alam; CRIM - Montreal, Quebec, Canada (remotely)

3.3. Transformation of Emotional Speech to Anger Speech to Reduce Mismatches in Testing and Enrollment Speech for Speaker Recognition System. <u>Shalini Tomar</u> and Shashidhar G. Koolagudi; NIT - Surathkal, Karnataka, India (remotely)

3.4. **Investigating Data Requirements for Hindi Speaker Recognition: A Comparative Study with English.** Parth Khadse, <u>Sabyasachi Chandra</u>, Puja Bharati, Debolina Pramanik, G Satya Prasad, Aniket Aitawade and Shyamal Kumar Das Mandal; IIT - Kharagpur, West Bengal, India (remotely)

3.5. **Practical Evaluation and Validation of Methods for Automatic Speaker Identification (as Applied to Various Languages).** Rodmonga Potapova, Vsevolod Potapov and <u>Irina Kuryanova</u>; MSLU, LMSU and IAML - Moscow, Russia (remotely)

Session 4: Speech Synthesis and Perception (4 presentations (0 remotely) per 20 minutes)

Wednesday, November 27, 2024, 11:40-13:00 (hybrid mode, CET, UTC+1) Hall Baltic&Aegean

Chairpersons: Elena Lyakso and Milan Sečujski

4.1. End-to-End Speech Synthesis for the Serbian Language Based on Tacotron. <u>Tijana Nosek</u>, Siniša Suzić, Milan Sečujski, Vuk Stanojev, Darko Pekar and Vlado Delić; FTS UNS - Novi Sad, Serbia

4.2. ChildTinyTalks (CTT): A Benchmark Dataset and Baseline for Expressive Child Speech Synthesis. <u>Shaimaa</u> <u>Alwaisi</u>, Mohammed Salah Al-Radhi and Géza Németh; BUTE - Budapest, Hungary

4.3. Assessment of Children's Ability to Manifest Emotions in Facial Expressions, Voice and Speech by Humans, Automatic, and on a Likert Scale. <u>Elena Lyakso</u>, Olga Frolova, Anton Matveev, Aleksandr Nikolaev and Ruban Nersisson; SPSU - Saint-Petersburg, Russia and VIT - Vellore, India

4.4. **In Pursuit for the Best Error Metric for Optimisation of Articulatory Vowel Synthesis.** <u>Branislav Gerazov</u>, Paul Konstantin Krug, Daniel Van Niekerk, Anqi Xu, Peter Birkholz and Yi Xu; FEEIT - Skopje, North Macedonia, TUD - Dresden, Germany and UCL - London, UK

Session 5: Automatic Speech Recognition (5 presentations (2 remotely) per 20 minutes)

Wednesday, November 27, 2024, 14:30-16:10 (hybrid mode, CET, UTC+1) Hall Baltic&Aegean

Chairpersons: Géza Németh and Irina Kipyatkova

5.1. **Comparison of Well- and Lower-Resourced Self-Training in ASR.** <u>Yue Luo</u> and Péter Mihajlik; BUTE and HUN-REN - Budapest, Hungary

5.2. **Towards a Livvi-Karelian End-to-End ASR System.** <u>Irina Kipyatkova</u>, Ildar Kagirov, Mikhail Dolgushin and Alexandra Rodionova; SPC RAS - Saint-Petersburg, Russia

5.3. Benchmarking Whisper under Diverse Audio Transformations and Real-time Constraints. <u>Sergei Katkov</u>, Antonio Liotta and Alessandro Vietti; FUBB - Bolzano, Italy

5.4. Advances in OpenASR21 Evaluation with Increased Temporal Resolution for Speech Self-Supervised Learning Models. <u>Vishwa Gupta</u>; CRIM - Montreal, Quebec, Canada (remotely)

5.5. **Pre-Training and Adverse Audio Samples for Data-Efficient Wake Word Detection.** <u>Manuel Torralbo Lezana</u>, Ariane Méndez Amuchategi, Maia Aguirre Pascual de Zulueta and Arantza Del Pozo Echezarreta; BRTA - Donostia, San Sebastián, Spain (remotely)

Poster session 1: Affective Computing

(9 posters (5 remotely) with 5 min oral introduction)

Tuesday, November 26, 2024, 14:30-16:30 (hybrid mode, CET, UTC+1) Hall in front of Mediterranean&Adriatic

Chairpersons: Yuri Matveev and Nikola Simić

P1.1. Emotion Recognition by Vocalizations of Nonhuman Primates: Human and Automatic Classification. <u>Olga</u> <u>Frolova</u>, Anton Matveev, Elena Lyakso, Tamara Kuznetsova and Inna Golubeva; SPSU and PIP RAS - Saint-Petersburg, Russia

P1.2. **Multimodal Emotion Recognition using Compressed Graph Neural Networks.** <u>Tijana Đurkić</u>, Nikola Simić, Siniša Suzić, Dragana Bajović, Zoran Perić and Vlado Delić; FTS UNS - Novi Sad, Serbia

P1.3. **Utilizing Speaker Models and Topic Markers for Emotion Recognition in Dialogues.** <u>Olesia Makhnytkina,</u> Yuri Matveev, Alexander Zubakov and Anton Matveev; ITMO - Saint-Petersburg, Russia

P1.4. How Children Recognize Emotions from Video and Audio. <u>Elena Lyakso</u>, Olga Frolova, Aleksandr Nikolaev, Severin Grechanyi, Yulia Filatova and Ruban Nersisson; SPSU - Saint-Petersburg, Russia and VIT - Vellore, India

P1.5. Neurophysiological Correlates of Textual Modulation in Visual Stimuli: An Experimental Study of Russian and English Memes. Rodmonga Potapova, Vsevolod Potapov, Ekaterina Karimova, Leonid Motovskikh and <u>Nikolay</u> Bobrov; MSLU, LMSU and IHNAN - Moscow, Russia (remotely)

P1.6. **Influence of Linguistic and Sociolinguistic Factors on Speech Rate Perception.** <u>Anastasia Ananeva</u> and Uliana Kochetkova; SPSU - Saint-Petersburg, Russia (remotely)

P1.7. **MMHS: Multimodal Model for Hate Speech Intensity Prediction.** Aman Goel and <u>Abhishek Poswal</u>; CMU - Pittsburgh, PA, USA and HKUST - Hong Kong (remotely)

P1.8. **DuFCALF: Instilling Sentience in Computerized Song Analysis.** <u>Himadri Mukherjee</u>, Matteo Marciano, Ankita Dhar and Kaushik Roy; WBSU - Berunanpukhuria, West Bengal, and SNU India, and NYU - Abu Dhabi, UAE (remotely)

P1.9. AutoMode-ASR: Learning to Select ASR Systems for Better Quality and Cost. Ahmet Gündüz, <u>Yunsu Kim</u>, Kamer Ali Yüksel, Mohamed Al-Badrashiny, Thiago Castro Ferreira and Hassan Sawaf; aiXplain Inc. - San Jose, CA, USA (remotely)

Poster session 2: Speech Processing for Medicine (9 posters (4 remotely) with 5 min oral introduction)

Wednesday, November 27, 2024, 11:40-13:00 (hybrid mode, CET, UTC+1) Hall in front of Mediterranean&Adriatic

Chairpersons: László Tóth and Vuk Stanojev

P2.1. **Investigating the Utility of wav2vec 2.0 Hidden Layers for Detecting Multiple Sclerosis.** <u>Gábor Gosztolya</u>, László Tóth, Veronika Svindt, Judit Bóna and Ildiko Hoffmann; HUN-REN–SZTE and UoS - Szeged, and HUN-REN and ELTE - Budapest, Hungary

P2.2. **Cross-Cultural Automatic Depression Detection based on Audio Signals.** <u>Danila Mamontov</u>, Sebastian Zepf, Alexey Karpov and Wolfgang Minker; UU - Ulm, Germany, ITMO and SPC RAS - Saint-Petersburg, Russia

P2.3. **Detecting Depression from Audio Data.** <u>Mary Idamkina</u> and Andrea Corradini; UoL - Liverpool, UK and MCI - Innsbruck, Austria

P2.4. **Exploring MetaConformer for Speech Enhancement.** Lukas Foerner and <u>Maximilian Dauner</u>; UHA - Augsburg and MUAS - Munich, Germany

P2.5. Approach to Assessing the Quality of Syllable Pronunciation by Patients in the Process of Speech **Rehabilitation Based on Comparison with Healthy Speakers.** German Egle, <u>Dariya Novokhrestova</u>, Svetlana Tomilina and Evgeny Kostyuchenko; TUSUR - Tomsk, Russia

P2.6. **Binary and Multiclass Classification of Dysphonia Using Whisper Encoder and One-Dimensional Convolutional Neural Network.** <u>Dosti Aziz</u> and David Sztahó; BUTE - Budapest, Hungary and UoS - Sulaymaniyah, Iraq (remutely) P2.7. A Comparative Study for Contextualized Spoken Answer Classification in German Medical Questionnaires. <u>Philipp L. Harnisch</u>, Daniel Schuhmann and Stefan Hillmann; TUB - Berlin, Germany (remotely)

P2.8. **Depression Classification using Token Merging-based Speech Spectrotemporal Transformer.** <u>Lokesh</u> <u>Kumar</u>, Kumar Kaustubh and S R Mahadeva Prasanna; IIT - Dharwad, Karnataka, India (remotely)

P2.9. Integration of Short-Term and Long-Term Harmonic Peaks in a Two-Level Discriminative Weight Training Framework for Voice Activity Detection. <u>Yingwei Tan</u>; VMIT - Beijing, China (remotely)

Poster session 3: Natural Language Processing (9 posters (5 remotely) with 5 min oral introduction)

Wednesday, November 27, 2024, 14:30-16:10 (hybrid mode, CET, UTC+1) Hall in front of Mediterranean&Adriatic

Chairpersons: Gábor Gosztolya and Tijana Nosek

P3.1. **Bias Unveiled: Enhancing Fairness in German Word Embeddings with Large Language Models.** <u>Yasser</u> <u>Saeid</u> and Thomas Kopinski; SWUAS - Meschede, Germany (remotely)

P3.2. How to detect imbalances in the Google Books Ngram corpus? <u>Valery Solovyev</u> and Anna Ivleva; KFU - Kazan, Russia

P3.3. Ancient Egyptian Hieroglyphic Texts Structure Identification. <u>Radek Marik</u>, Renata Landgráfová and Jiří Liška; CTU and CU - Prague, Czech Republic

P3.4. **Multidimensional Rhythm: Comparing Rhythmic Properties of Australian and New Zealand Monologues.** <u>Anna Borzykh</u> and Tatiana Shevchenko; MSLU - Moscow, Russia

P3.5. **Separating Party Conversation by Applying Contrastive Learning Methodology.** Anandakumar Singaravelan and <u>Jia-Lien Hsu</u>; FJCU - New Taipei City, Taiwan

P3.6. **Predicting the Valence Rating of Russian Words Using Various Pre-Trained Word Embeddings.** Vladimir Bochkarev, <u>Andrey Savinkov</u> and Anna Shevlyakova; KFU - Kazan, Russia (remutely)

P3.7. Cross-Lingual Summarization of Speech-to-Speech Translation: A Baseline 115. <u>Pranav Karande</u>, Balaram Sarkar and Chandresh Kumar Maurya; IITI - Indor, Madhya Pradesh, India (remotely)

P3.8. Human and Machine Keyphrase Perception in Russian Text and Speech. <u>Daria Guseva</u>, Olga Mitrofanova and Mikhail Dolgushin; SPSU and SPC RAS - Saint-Petersburg, Russia (remotely)

P3.9. **Conformer LLM - Convolution Augmented Large Language Models.** <u>Prateek Verma</u>; US - Stanford, California, USA (remotely)