

PROGRAMME COMMITTEE

Rodmonga Potapova

Moscow State Linguistic Univ General Conference Co-Chair

Andrey Ronzhin

SPIIRAS, Saint-Petersburg, Russia, General Conference Co-Chair

Géza Németh

Budapest University of Technology and Economics, Hungary Organising Committee Chair

Etienne Barnard, North-West University, South Africa Laurent Besacier, Laboratory of Informatics of

Vlado Delic, University of Novi Sad, Serbia Olivier Deroo, Acanela Group, Belaiun Christoph Draxler, Institute of Phonetics and Speech

Thierry Dutoit, University of Mons, Belgium Nikos Fakotakis, University of Potras, Greece Peter French, University of York, UK Hiroya Fujisaki, University of Tokyo, Japan

Todor Ganchev, Technical University of Varna, Bulgaria Ruediger Hoffmann, Dresden University of Technology,

Oliver Jokisch, Leipzig University of Telecommunication,

Slobodan Jovicic, University of Belgrade, Serbia Dimitri Kanevsky, IBM Thomas J. Watson Research

Alexey Karpov, SPIIRAS, Saint-Petersburg, Russia

Heysem Kappov, Spilkas, Solint-Petersburg, Russia Heysem Kaya, Bogazici University, Turkey Irina Kipyatkova, SPIIRAS, Russia Danill Kocharov, St. Petersburg State University, Russia George Kokkinakis, University of Patras, Greece Steven Krauwer, Utrecht University, The Netherlands Lin-shan Lee, National Taiwan University, Taiwan Boris Lobanov, United Institute of Informatics

Elena Lyakso, St. Petersburg State University, Russia Konstantin Markov, The University of Aizu, Japan Yuri Matveev, ITMO University, Russia Péter Mihajlik, Budapest University of Technology and

Konstantinos Moustakas, University of Patras, Greece

losif Mporas, University of Patras, Greece Heinrich Niemann, University of Erlangen-Nuremberg,

Alexander Petrovsky, Belarusian State University of Informatics and Radioelectronics, Belarus Dimitar Popov, Bologna University, Italy Elias Potamitis, University of Patras, Greece Lawrence Rabiner, Rutgers University, USA Gerhard Rigoll, Munich University of Technology, Germany

Murat Saraclar, Bogazici University, Turkey Jesus Savage, University of Mexico, Mexico Tanja Schultz, University of Karlsruhe, Germany Milan Secujski, University of Novi Sad, Serbia

Pavel Skrelin, St. Petersburg State University, Russia Viktor Sorokin, Institute for Information Transmission Yannis Stylianou, University of Crete, Greece

György Szaszák, Budapest University of Technology . Hungary Klára Vicsi, Budapest University of Technology and

Christian Wellekens, EURECOM, France

Csaba Zainkó, Budapest University of Technology and

Milos Zelezny, University of West Bohemia, Czech Republic



THE CONFERENCE

The International Conference on Speech and Computer – SPECOM is a regular event organized since 1996 and attracts researchers in the area of computer speech processing, multimodal interfaces and applied systems for telecommunication, robotics, intelligent and cyberphysical environments.

ORGANIZERS

The conference is organized by Budapest University of Technology and Economics (Budapest, Hungary) and Scientific Association for Infocommunications (HTE, Hungary), in cooperation with **Moscow State Lin**guistic University (MSLU, Moscow, Russia), St. Petersburg Institute for Informatics and Automation of the Russian Academy of Science (SPIIRAS, St. Petersburg, Russia) and St. Petersburg National Research University of Information Technologies, Mechanics and Optics (ITMO University, St. Petersburg, Russia)

TOPICS

The SPECOM conference is devoted to issues of human-machine interaction, particularly:

- Applications for human-computer interaction • Audio-visual speech processing
- Automatic language identification
 Corpus linguistics and linguistic processing Forensic speech investigations
- and security systems Multichannel signal processing
- Multimedia processing
 Multimodal analysis and synthesis
- Sianal processing and feature extraction Speaker identification and
- diarization
- Speaker verification systems Speech and language resources
- Speech analytics and audio mining
 Speech dereverberation
 Speech driving systems in robotics
- Speech enhancement
- Speech perception and speech disorders

 Speech recognition and
- understanding

 Speech translation automatic
- systems
- Spoken dialogue systemsSpoken language processingText-to-speech and
- Speech-to-text systems

 Virtual and augmented reality

FORMAT OF THE CONFERENCE

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

Details about the social events will be available on the web page.

SUBMISSION OF PAPERS

Authors are invited to submit a full paper not exceeding 8 pages formatted in the LNCS style (see below). Those accepted will be presented either orally or as posters. The decision on the presentation format will be based upon the recommendation of three independent reviewers. The authors are asked to submit their papers using the on-line submission form accessible from the conference web site.

Papers submitted to SPECOM 2016 must not be under review by any other conference or publication during the SPECOM review cycle, and must not be previously published or accepted for publication elsewhere.

The paper format for the review has to be the PDF file with all required fonts included. Upon notification of acceptance, speakers will receive further information on submitting their camera-ready and electronic sources (for detailed instructions on the final paper format see http://www.springer.com/computer/lncs?SGWID=0-164-6-793341-0).

PROCEEDINGS

SPECOM Proceedings will be published by Springer as a book in the Lecture Notes in Artificial Intelligence (LNAI) series listed in all major citation databases such as DBLP, SCOPUS, EI, INSPEC, COMPENDEX. SPE-COM Proceedings are included in the list of forthcoming proceedings for August 2016.

IMPORTANT DATES

April 15, 2016 May 15, 2016 Submission of full papers Notification of acceptance June 01, 2016 Final papers (camera ready) and registration August 23-27, 2016 Conference date

The contributions to the conference will be published in proceedings that will be made available to participants at the time of the conference.

The conference will be organized in at the campus of Budapest University of Technology and Economics, Budapest, Hungary (http://www.bme.hu).

Budapest, "the pearl of the Danube" is one of the truly historic European capitals with its past stretching back over one thousand years. The picturesque bridges spanning the river Danube, the Castle Hill, the churches and architecture, the sculptures, the wooded hills, the Hungarian cuisine and wine, and the warm hospitality of Hungarian people all ensure that no guest can leave here without longing to return.

ACCOMMODATION

The organising committee has arranged accommodation for reasonable prices in hotels, which are situated near the city center. The rooms with sufficient discount are reserved for the conference days.

CONTACT

All correspondence regarding the conference should be addressed to:

SPECOM 2016 Secretariat

Scientific Association for Infocommunications, HTE, Hungary E-mail: specom@hte.hu

Phone: +36 1 353 1027

SPECOM 2016 conference web site: http://www.hte.hu/specom2016