The Speaker and Language Recognition Workshop
01 - 05 Nov 2020, Tokyo, Japan
www.odyssey2020.org

Steering Committee
Kong Aik Lee
Koichi Shinoda
Takafumi Koshinaka
Jean-François Bonastre
Niko Brümmer
Luíš Burget
Joseph Campbell
Jan “Honza” Černocký
Najim Dehak
Tomi Kinnunen
Anthony Larcher
Haizhou Li
Eduardo Lleida
Douglas Reynolds
Pedro Torres-Carrasquillo
NEC Corp, Japan
Tokyo Institute of Technology, Japan
NEC Corp, Japan
University of Avignon, France
South Africa
Brno University of Technology, Czech Republic
MIT Lincoln Lab, USA
Brno University of Technology, Czech Republic
Johns Hopkins University, USA
University of Eastern Finland, Finland
Le Mans University, France
National University of Singapore, Singapore
University of Zaragoza, Spain
US Government, USA
MIT Lincoln Lab, USA

Topics
Speaker and language recognition, verification, and identification
Speaker and language characterization
Features for speaker and language recognition
Speaker and language clustering
Multispeaker segmentation, detection, and diarization
Language, dialect, and accent recognition
Robustness in channels and environment
System calibration and fusion
Speaker recognition with speech recognition
Multimodal speaker recognition
Machine learning for speaker and language recognition
Confidence estimation for speaker and language recognition
Corpora and tools for system development and evaluation
Low-resource (lightly supervised) speaker and language recognition
Speaker synthesis and transformation
Human and human-assisted recognition of speaker and language
Spoofing/presentation attacks: analysis and countermeasures
Forensic and investigative speaker recognition
Systems and applications

Important dates
Nov 20 Paper submission opens
Jan 27 Paper submission deadline
Mar 25 Acceptance notifications
May 18 Preliminary program
Nov 01 Tutorial day
Nov 02-05 Odyssey workshop

Contact info@odyssey2020.org for sponsorship or exhibition opportunities!