

Workshop on Automatic Speech Recognition and Understanding

Asia Pacific Hotel, Beitou, Taipei Speech Recognition and Understanding for Wellbeing



General Chair:

Chi-Chun Lee Yu Tsao Hsin-Min Wang

Technical Program Chairs:

Jen-Tzung Chien Engin Erzin Ozlem Kalini Haizhou Li Jinyu Li

Ming Li Abdelrahman Mohamed Arun Narayanan Junichi Yamagishi

Panel and Invited Speaker Chairs:

Panayiotis Gerogiou Chung-Hsien Wu Dong Yu Tutorial Chairs: Hung-Yi Lee Toda Tomoki

Challenge, Special Session & Demonstration Chairs:

Kyu Jeong Han Amir Hussain Naveen Kumar Richard Tzong-Han Tsai Chia-Ching Wang

Finance Chairs:

Berlin Chen Ying-Hui Lai

Student Activity:

Yuan-Fu Liao Jheng-Long Wu

Publication Chair:

Chen-Yu Chiang Lung-Hao Lee

Satellite Workshop Chairs:

Rahul Gupta Berrak Sissman Liang-Chih Yu

Publicity Chairs:

Fei Chen Tai-Shih Chi Nicholas Cummins Xugang Lu Zheng-Hua Tan

Sponsorship Chairs:

Chia-Hui Chang Wen-Hsiang Lu Ming-Hsiang Su Lei Xie

Local Arrangement Committee:

Shuo-yiin Chang Chia-Ping Chen Kuan-Yu Chen Yi-Chin Huang Jeih-Weih Huang Yi-Wen Liu Chao-Han Huck Yang Jui-Feng Y

International Liaison:

Nancy F. Chen Tanaya Guha Tatsuya Kawahara Bin Ma Helen Meng Sabato Marco

CALL FOR PAPERS IS ALREADY OPEN

The ASRU Workshop is a flagship event of IEEE Speech and Language Processing Technical Committee. The has a tradition of bringing together researchers from academia and industry to discuss problems in automatic speech recognition and understanding. Topics of interest include, but not limited to,

- Automatic speech recognition
- Spoken language processing
- Speech enhancement and separation
- Speech analysis
- Speaker and language recognition
- Speaker diarization
- Text-only language processing
- Multimodal speech processing
- Multilingual speech processing
- Emotion recognition and paralinguistics
- Speech synthesis and spoken language generation
- Resources (new corpora, toolkits, evaluation metrics, etc.)
- Machine learning for speech application

The workshop will feature invited talks/keynotes, regular papers and special sessions. All papers will be presented as posters.

Important Dates (all Midnight UTC - 12:00)	
Paper submission opens:	May. 8, 2023
Regular & Challenge paper submission:	Jul 3, 2023
Paper revision due	Jul. 10, 2023
Paper notification:	Sep. 15, 2023
Registration opens:	Sep. 18, 2023
Paper camera ready version due	Sep. 30, 2023
Author registration due	Oct. 6, 2023
Early registration due	Oct 13, 2023
Demo submission due:	Oct. 16, 2023
Demo selection notification:	Nov. 1, 2023
ASRU Workshop:	Dec. 16-20, 2023 (SAT. TO WED.)
Submission Dotails	

Submission Details

Authors are invited to prepare papers of 4-6 pages of content and figures, plus up to 2 pages containing only references, to the ASRU 2023 website: www.asru2023.org

Technical Sponsors





Local Supporting Organization





