14th International Symposium on Ultrasonic Doppler Methods for Fluid Mechanics and Fluid Engineering (ISUD 2023)

ISUD 2023 23-25 October 2023 Kobe University, Kobe, Japan





Aims

Purpose of the Symposium is to bring specialists together both and newcomers to share their knowledge about ultrasonic Doppler methods and to present the numerous studies using such methods. As well, we will discuss development of related the methodology and implied future prospects.

Conference topics

- Fundamental Flows
- Applied Flows
- Environmental Flows
- Flow Metering and Flow Mapping
- Signal Processing and Methodology
- Acoustic Characterization
- Ultrasound Spectroscopy & Microscopy

Important dates

- 15 January 2023 : Submission deadline of abstract
- 28 February 2023 :
 - Notification of abstract acceptance
- 31 May 2023 :
 - Submission deadline of Extended abstract
- 31 August 2023 :
 - Early-bird registration due
- 30 September 2023 : Regular registration due
- 23-25 October 2023 : Conference dates
- 26 October 2023 : Technical tour (Optional)

https://www.org.kobe-u.ac.jp/isud2023/ Contact: isud2023@easychair.org



Visualization Society of Japan