22nd | SOT 2023

International Conference on Optomechatronic Technology

HOTEL SUNVILLE RESORT. NASU. JAPAN

DECEMBER 10 - 12, 2023

KEY DATES:

Deadline for Submission of Extended Abstracts: November 15, 2023

Acceptance Notification: November 30, 2023

Deadline for Early Bird Registration: October 31, 2023

Supported By

ISOM

International
Society for
Optomechatronics

Topics included but not limited to

- Adaptive Optics
 - **Optomechanics**
- Machine Division, tracking and control
- Image-based micro- / nano- manipulation
- Control engineering for optomechatronics
- Optical metrology
- Optical sensors and light-based actuators
- Optomechatronics for astronomy and space applications
- Optical-based inspection and fault diagnosis
- Micro-/nano- optomechanical systems (MOEMS)
- Optofluidics
- Optical assembly and packaging
- Optical and vision-based manufacturing, processes, monitoring and control
- Optomechatronics systems in bio- and medical technologies (OCT systems, Endoscopes and optical based medical instruments)

Contact:

Prof. (Dr.) Yukitoshi Otani Professor and Director CORE, Utsunomiya University, Japan General Chair, ISOT 2023

Contact Mail ID: isot2023@otanilab.org