

ISOT2016, Itabashi Tokyo

International Symposium on Optmechatoronics Technology

■ Date November 7 - 9 , 2016

■ Place Itabashi Culture Hall,
Tokyo, Japan

■ Important Dates

Paper submission deadline : July 10, 2016

Sponsor:

Steering committee International Society for Optomechatronics

Consponsorship:

Japan Optmechatoronics Association (JOEM)

Utsunomiya University Center for Optics and Education (CORE)

<http://www.optomechatronics.org/>



2nd Call for papers

ISOT 2016, Itabashi, Tokyo

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Invitation to ISOT 2016, Itabashi Tokyo : The organizing committee of ISOT 2016 extends a cordial invitation to you to come to Itabashi, Tokyo, Japan to meet renowned international scholars and practitioners in the field of Optomechatronics. Plan to participate at the world's largest and most comprehensive technical symposium focused on Optomechatronics

Topics of Interest : The scope of the symposium includes, but is not limited to:

- Optical metrology
- Optical metrology
- Optical imaging
- Optical interferometry
- Polarization sensing and imaging
- Laser-based sensors
- Optical fiber sensors
- Optical sensors on robotics, autonomous vehicles, and other applications
- Optofluidics
- Optomechatronics for sensing and imaging
- Micro optoelectro mechanical systems (MOEMS)
- Micro electro-mechanical systems (MEMS) for sensing, imaging and display
- Adaptive optics
- Visual motion tracking and control
- Machine vision
- Vision-based monitoring and control
- Optical manipulation and tweezers and their applications
- Actuators based on optics and optomechatronics
- Material laser processing
- Biomedical applications
- 3D processing, 3D fabrication and 3D printer

Important Dates

- Paper submission deadline: July 10, 2016
- Acceptance notification: August 15, 2016
- Conference program: September 1, 2016

Organizing Committee

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ISOT2016, Itabashi Tokyo

オプトメカトロニクス国際会議 (ISOT2016, Itabashi Tokyo)

■日時 2016年11月 7 - 9日

■場所 板橋区立文化会館
Tokyo, Japan

■投稿締切 2016年 7月10日

Sponsor:

Steering committee International Society for Optomechanics
Consponsorship:

Japan Optmechatoronics Association (JOEM)

Utsunomiya University Center for Optics and Education (CORE)

投稿申し込み・詳細は下記をご覧ください

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