# Call for Papers: TILA-LIC2026



# The 12<sup>th</sup> Tiny Integrated Lasers and **Laser Ignition Conference 2026**

Co-located with Optics & Photonics International Congress 2026

## https://tila-lic.opicon.jp/

April 21 (Tue.) - 23 (Thu.), 2026, Pacifico Yokohama, Yokohama, Japan (In-person meeting only)

### Organizer of TILA-LIC

Micro Solid-State Photonics Association, Japan

### Co-organizer of TILA-LIC (tentative)

Division of Research Innovation and Collaboration, IMS, Japan **RIKEN SPring-8 Center, Japan** Japan Fine Ceramic Association, Japan

Conference chair: Prof. Takunori Taira **RIKEN SPring-8 Center, Japan** Program chair: Prof. Xavier Mateos Univ. Rovira i Virgili, Spain Steering chair: Dr. Hiroyuki Takigami RIKEN SPring-8 Center, Japan

## About TILA-LIC

The <u>Tiny Integrated Lasers and Laser Iginition Conference</u> (TILA-LIC) is an international forum for discussions on various aspects of the ubiquitous sources and phenomena associated with highly intense laser pulses. TILA-LIC will offer to share information on sciences, technologies, and market related to Giant Micro-Photonics.

"Tiny Integrated Lasers"

Tiny Integrated Lasers refer to compact integration of highly intense laser devices and peripheral systems that enables ubiquitous operation of extraordinarily accurate measurements and control of extreme material phases.

"Giant Micro-Photonics"

Based on the recent photonic innovation called Giant Micro-Photonics, ubiquitous lasers symbolized by TILA that can be operated everywhere and anytime by everybody can become the door to promote the world to a new generation.

#### **SCOPES**

- A. TINNY INTEGRATED LASERS
- **B. OPTICAL MATERIALS FOR TINY INTEGRATED LASERS**
- C. LASER INDUCED PHENOMENA BY POWER MINIATURE LASERS
- D. APPLICATION OF TINY INTEGRATED LASERS
- E. GIANT MICRO-PHOTONICS

# Satellite meeting (tentative) The 4<sup>th</sup> TILA Seminar

April 20 (Mon), 2026, Institute for Molecular Science, Okazaki, Japan (Open seminar and discussions with plenary and invited speakers of TILA-LIC)





# Call for Papers: TILA-LIC2026

## Plenary speakers(Tentative)

Benoît Boulanger University Grenoble Alpes / Institut Néel - CNRS

## **Invited speakers**

To be decided

### **Production information session**

The information on commercial products related to Giant Micro-photonics will be presented. Some products will be exhibited during TILA-LIC 2026.

### **Program committee**

Chair:

Xavier MATEOS University Rovira i Virgili, Spain

Members: (tentative)

Jun HAYASHI Kyoto University, Japan

Gerard AKA Institut de Recherche de Chimie Paris, France

Rakesh BHANDARI OptoQuest Company, Japan

Mariastefania DE VIDO Science and Technology Facilities Council, UK

Nicolaie PAVEL INFLPR, Romania

YoichiSATO RIKEN SPring-8 Center, Japan

Toshiki SUGIMOTO Institute for Molecular Science, Japan

Tohru SUZUKI National Institute for Materials Science, Japan

Takeshi SAITO Meisei University, Japan Eiichi TAKAHASHI Nihon University, Japan ZhangZHGANG Peking University, China

Ryo YASUHARA National Institute for Fusion Science, Japan

Yuichiro Cho University of Tokyo, Japan

### Steering committee

Chair:

Hiroyuki Takigami RIKEN SPring-8 Center, Japan

**Members:** (tentative)

YoichiSATO RIKEN SPring-8 Center, Japan Hideki Ishizuki RIKEN SPring-8 Center, Japan Hideho Odaka RIKEN SPring-8 Center, Japan

KeiTakeya Institute for Molecular Science, Japan <del>Toshikatsu Mitsunaga Japan Fine Ceramics Association, Japan</del>

**TILA** conference Management

D204, Joint Research Bldg. D in Institute for Molecular Science 38 Nishigonaka, Myodaiji, Okazaki, 444-8585, Japan

Secretariat chief: Dr. Hiroyuki Takigami

TEL: +81-564-55-7355, Email: tila-lic@opicon.jp



