

A Japan-UK collaborative symposium

Organized by:



Soka University and The University of Nottingham

Co-organized by:

Consortium of Industry-Academia Collaboration on Photonic Information System

Supported by: Photonic Sensing Consortium for Safety and Security

1ST INTERNATIONAL SYMPOSIUM ON OPTICAL FIBER SENSORS AND OPTICAL BIOSENSORS

optiSense 2026 29th March-1st April 2026 • Hakone, Japan

This symposium serves as a platform for reporting on research, and engaging on discussion on the forefront of fiber optic sensing and biophotonics. We invite researchers to present their findings and explore emerging ideas of these fields.

Call for Papers

We welcome submissions of research related to the following themes:

- Fiber Optic Sensing Technology: Fiber Bragg gratings, distributed sensing, multimode fiber sensing, etc.
- Optical Medical Technology: Optical coherence tomography, photoacoustic imaging, biophotonics, etc.
- Optical Measurement & Applications: Spectroscopy, laser technology, high-speed phenomena measurement, optical communication applications, and more.
- Related Fields: New theories, experimental methods, and applied technologies relevant to the themes above.

Presentation Format

Poster Presentation: Focused on graduate students and early-career researchers to facilitate engaging discussions. (30-40 posters expected)

Oral Presentation: Four presentations are planned, with speakers to be announced.

Abstract Submission

EXTENDED DEADLINE: 10TH DECEMBER 2025 (RIGID)

Submission Content: Title, Abstract of approximately 100-200 words

Acceptance Notification: Mid of December, 2025

Registration and Accomodation Details

Conference and Accomodation Venue: Hotel Okada, Hakone

Conference Registration Fee:

General: ¥32,000

Student: ¥11,000

Accomodation Fee:

¥ 18,000 per night

(includes breakfast)

For more details, please visit the official symposium website.

www.optisense2026.org