Call for papers: SPIE Journal of Optical Microsystems

Taiwan has emerged as one of the global leaders in the development of optical and photonic microsystems, leveraging Taiwan’s strong foundation in semiconductor industry. Taiwan's investment in research and development, along with collaborations between academia and industry, has fostered a thriving ecosystem that continues to push the technology boundaries and lead to innovations in telecommunications, medical diagnostics, quantum photonics, green photonics, display technology, and solid-state lighting to name a few.

A blue circuit board with many wires

Description automatically generatedThis Special Section in the [SPIE Journal of Optical Microsystems](https://www.spiedigitallibrary.org/journals/journal-of-optical-microsystems/) will present some of the newest and most exciting research in optical microsystems in Taiwan. In collaboration with the Taiwan Photonics Society and its premier event, the Optics & Photonics Taiwan International Conference (OPTIC), we are soliciting manuscripts on topics including, but not limited to:

* Nanophotonic Materials and Devices
* Information Photonics
* Quantum Photonics
* Green Photonics
* Optical Sensing and Imaging
* Optical Computing
* Display Technology
* Solid-state Lighting and Laser Technology

**Publication Date:** July-September 2025

**Submission Deadline:** 31 January 2025

**Special Section Editors:**

* Dr. Shu-Wei Huang

University of Colorado Boulder, USA

* More editors to be announced

**Article Processing Charge:** $1255 for SPIE members after 25% discount.