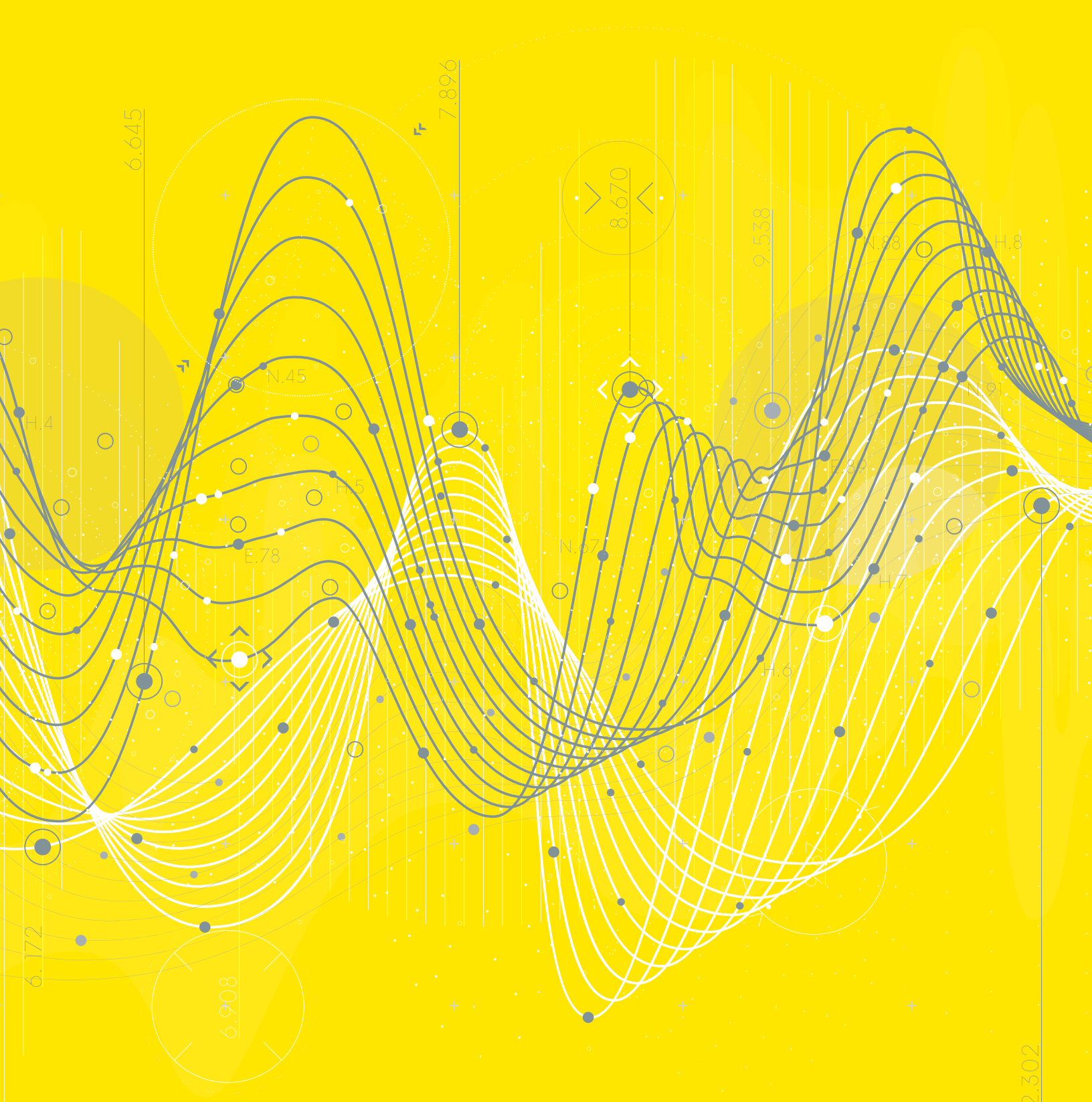


# SPIE • DIGITAL LIBRARY



# Get the leading research with the SPIE Digital Library:

- » Aerospace & Defense Technologies
- » Biomedical Photonics & Medical Imaging
- » Communications & Networks
- » Imaging & Display Technologies
- » Lasers & Applications
- » Nano/Micro Electronics & Materials
- » Optical Science & Engineering
- » Physics & Astronomy
- » Remote & Environmental Sensing
- » Renewable Energy & Efficiency

Sort By Relevance Display 25 per page 5 results

Proceedings Paper + Presentation | 15 January 2021 ■ Presentation + Paper  
**The THESEUS space mission: updated design, profile and expected performances**  
Lorenzo Amati, Paul O'Brien, Diego Götz, Enrico Bozzo, Andrea Santangelo  
Proc. SPIE, 11444, Space Telescopes and Instrumentation 2020: Ultraviolet to Gamma Ray  
KEYWORDS: Astrophysics, Electromagnetism, Galactic astronomy, Gamma radiation, Sensors, Space operations, Stars, X-ray detectors, X-ray telescopes, X-rays

DOWNLOAD PAPER

SAVE TO MY LIBRARY

Hide Abstract

THESEUS is a space mission concept currently under Phase A study by ESA as candidate aiming at exploiting Gamma-Ray Bursts for investigating the early Universe and at providing advancement of multi-messenger and time-domain astrophysics. In addition to the full exploration of redshift GRBs for cosmology (pop-III stars, cosmic re-ionization, SFR and metallicity evolution, "cosmic dawn"), THESEUS will allow the identification and study of the electromagnetic counterparts of gravitational waves which will be routinely detected in the late '20s / early '30s generation facilities like eLISA/eVirgo, LISA, KAGRA, and Einstein Telescope (ET), as well as classes of transient sources, thus providing an ideal synergy with the large e.m. facilities of the future.

View the mission science presentation

Sort By Newest to Oldest Display 20 per page 49 results

SPIE SPOTLIGHT Biofunctionalized Photoelectric Transducers for Sensing and Actuation

George Knopf and Khaled Al-Arabi  
George Knopf  
Khaled Al-Arabi

UNDERSTANDING OPTICAL SYSTEMS Through Theory and Case Studies

George Wang  
Xiaoyang Wang  
Sijiong Zhang  
Changwei Li  
Shun Li

SPIE SPOTLIGHT Advanced Sensing with Micro-optical Whispering-Gallery-Mode Resonators

Giancarlo Righini  
Silvia Scita  
Giancarlo Righini  
Silvia Scita

SPIE SPOTLIGHT OCT-Assisted Femtosecond-Laser Cataract Surgery

Hui Sun  
Hui Sun

SPIE SPOTLIGHT Optical Blood Flow Measurement in Microcirculatory Systems

Loren Strober et al.  
Loren Strober

HANDBOOK OF OPTICAL BIOMEDICAL DIAGNOSTICS Volume 1: Light-Tissue Interaction

Harry V. Fetter  
Harry V. Fetter

HANDBOOK OF OPTICAL BIOMEDICAL DIAGNOSTICS Volume 2: Clinical Applications

Harry V. Fetter  
Harry V. Fetter

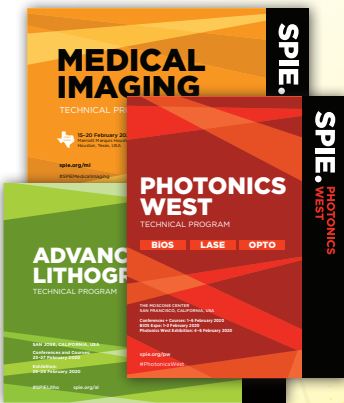
DYNAMIC AND AGILE FOCUSING IN MICROSCOPY: A Review

Sarah Lukes  
Sarah Lukes

## Subscription Options

Subscriptions are flexible and tiered to meet institutional and personal needs.

Learn more at: [SPIEDigitalLibrary.org/subscribe](https://SPIEDigitalLibrary.org/subscribe)



## SPIE Proceedings

SPIE is the largest organizer of conferences in the field of optics and photonics. These conferences attract the world's top authors who present their latest advancements in emerging technologies. SPIE proceedings are quickly published, indexed, easily found and cited, and available to researchers worldwide.

### Presentation Recordings

SPIE Conference Presentations are recordings of the presentations given at SPIE conferences and published in the SPIE Digital Library. They include the speaker's narration synced with a video recording of the presentation slides and animations. Each presentation includes an interactive, searchable transcript.

### Posters

Researchers present thousands of posters at SPIE events each year. These posters are now published digitally as fully searchable content alongside the papers and presentations from the event.

## Journals

Led by distinguished editorial boards, SPIE Journals publish significant peer-reviewed articles on cutting-edge applied research and emerging technologies in all fields of optics and photonics.

### Advanced Photonics

*Journal of Applied Remote Sensing*

*Journal of Astronomical Telescopes, Instruments, and Systems*

*Journal of Biomedical Optics*

*Journal of Electronic Imaging*

*Journal of Medical Imaging*

*Journal of Micro/Nanopatterning, Materials, and Metrology*

*Journal of Optical Microsystems*

*Journal of Nanophotonics*

*Journal of Photonics for Energy*

*Neurophotonics*

*Optical Engineering*

- » 37,000+ peer-reviewed articles
- » Indexing in major scientific databases, including Web of Science-Science Citation Index, Current Contents, Ei Compendex, Inspec, Scopus, Google Scholar, SAO/NASA Astrophysics Data System
- » Linking provided through CrossRef for effective research sharing and dissemination
- » All articles are copyedited and typeset

## eBooks

Add more than 430 SPIE eBooks to your subscription:

**Field Guides:** Concise quick-reference guides to key information that students, practicing engineers, and scientists need in the lab and in the field.

**Spotlights:** Concise, topically focused, peer-reviewed mini-tutorials covering a technology application or technique.

**Press Monographs:** Authoritative reference works, texts, and handbooks.

**Tutorial Texts:** Tutorials covering fundamental and emerging topics at introductory and intermediate levels.

Written by authors at the top of their fields, SPIE eBooks provide engineers and scientists with access to a collection spanning a wide range of optics and photonics technologies. Available for purchase or subscription for an additional fee.

# SPIE. DIGITAL LIBRARY

[spiedl.org](http://spiedl.org)

**The world's largest collection of optics and photonics applied research**

Email us for a price quote:

**SPIEDLSales@spie.org**

## SPIE.

SPIE, the international society for optics and photonics, was founded in 1955 to advance light-based technologies. Serving more than 255,000 constituents from 183 countries, the not-for-profit society advances emerging technologies through interdisciplinary information exchange, continuing education, publications, patent precedent, and career and professional growth. SPIE annually organizes and sponsors approximately 25 major technical forums, exhibitions, and education programs in North America, Europe, Asia, and the South Pacific. In 2020, SPIE provided over \$5.9 million in community support including scholarships and awards, outreach and advocacy programs, travel grants, public policy, and educational resources.

For more information about SPIE, visit [spie.org](http://spie.org)

**SPIE Headquarters**  
1000 20th Street  
Bellingham, Washington  
98225-6705 USA

