

About the SPIE Digital Library

The SPIE Digital Library is the most extensive research resource in the world covering optics and photonics content. Researchers gain unprecedented access to over 250,000 technical papers from SPIE Journals and Conference Proceedings, from 1990 to the present, with approximately 17,000 new articles added each year. Users can access full texts of related papers with just a click of a button. This important digital archive will greatly reduce the research and access time needed to locate crucial cutting-edge technology information.

SPIDigitalLibrary.org is made up of seven core segments, each comprising a broad technology area covered by SPIE. Institutions may subscribe to the full SPIE Digital Library, a single segment, or segment combinations, including:

1. Astronomy and Astronomical Optics
2. Biomedical Optics and Medical Imaging
3. Communication and Information Technologies
4. Defense and Industrial Sensing
5. Electronic Imaging and Processing
6. Micro- and Nano- Technologies
7. Optics and Electro-Optics

The SPIE Digital Library content includes:

- SPIE Conference Proceedings Series (starting with Vol. 1200)
- SPIE Journals:
 1. *Optical Engineering - OE* (from Vol. 29)
 2. *Journal of Electronic Imaging - JEI* (from Vol. 1)
 3. *Journal of Biomedical Optics - JBO* (from Vol. 1)
 4. *Journal of Micro/Nanolithography, MEMS and MOEMS - JM3* (from Vol. 1)
 5. *Journal of Applied Remote Sensing - JARS* (from Vol. 1)
 6. *Journal of Nanophotonics - JNP* (from Vol. 1)

SPIE uses an “e-First” publishing program that allows individual articles from Journal issues and Proceedings volumes to be published electronically to the SPIE Digital Library as soon as they are accepted through their respective review processes. e-First accelerates the online availability of individual papers to the reader, as early as two weeks following a conference! Given the nature of the rapidly changing technologies SPIE publishes within, this has proven to be a valuable addition to our subscribers.

Interdisciplinary coverage of topics by SPIE is well known, and the rapid dissemination of information in these quickly changing technologies provides a unique and competitive advantage to library users, research scientists, and application engineers. SPIE conference and publishing programs contain a strong emphasis on applications development, although there are significant basic research components as well. For your reference, a detailed list of the technology areas included in SPIE conference and publishing programs can be found at: spiedigitallibrary.aip.org/browse/topic.jsp. This list illustrates the scope and breadth of the technologies covered in the SPIE Digital Library.

- The Digital Library now has openURL compliance.
- Access is IP based for institutional subscriptions.
- Subscribing organizations have unlimited access and downloading privileges.
- There are no concurrent user restrictions.
- Remote user and proxy access are allowed.
- SPIE is a member of *CrossRef*, and this reference linking dramatically shortens research time.
- The SPIE Digital Library is hosted on the American Institute of Physics (AIP) Scitation platform and has many of the same features, plus a number of additional features designed specifically for the SPIE Proceedings and Journals collection.
- COUNTER II-compliant usage statistics are available online for subscribing organizations.
- MARC records are available from OCLC.
- Users have easy access to online support via the Scitation helpdesk.
- Free e-mail alerts and RSS saved-search feeds provide convenient notification of new content.
- Many papers include multimedia (audio and video) content or color images.

The following is the link to the SPIE Digital Library: SPIDigitalLibrary.org. This URL is the search and browse interface for the SPIE Digital Library. It is necessary to be an SPIE Digital Library subscriber to access the full-text papers. For additional information, write to dlinfo@spie.org.

About SPIE

SPIE is an international society advancing an interdisciplinary approach to the science and application of light. The Society sponsors over 350 international technical conferences annually, plus many courses and educational activities. In addition to the SPIE Digital Library, the SPIE publishing program includes refereed Journals, Conference Proceedings, monographs, tutorials, field guides and other books.

SPIE was founded in 1955 to bring together engineers from several technical disciplines involved in high-speed, optically based test and measurement. Since then, the field of optical engineering has evolved from a multidisciplinary amalgam of physics, electrical and mechanical engineering and materials science into an identifiable discipline in its own right. Simultaneously, SPIE has grown into a vital international organization that addresses virtually all sub-fields associated with optics and photonics technologies and their many engineering, scientific, and commercial applications. SPIE is a not-for-profit international society dedicated to furthering technological innovations.