Quick Start Guide



Technology content like no other.

- Optics
- Photonics
- Optoelectronics
- Imaging



spiedl.org

spieDigital Library

Technology content like no other.

Welcome to the SPIE Digital Library

The SPIE Digital Library is the most extensive resource available on optics and photonics. Researchers have unprecedented access to 200,000 technical papers from SPIE Journals and Proceedings, including full coverage from 1990 to the present.

New papers from SPIE Journals and Proceedings go online as they complete the necessary approvals and production. Print publications follow completion of the online volume. For e-First publications, the electronic version is the publication of record, and citation information indicates the online publication date.

The SPIE Digital Library is part of *Scitation*, AIP's secure, reliable, online publishing platform.

spiedl.org

Quick Start Guide <

1. Access

Your organization has provided you with access to the SPIE Digital Library. Access is IP based, which means you do not need a username and password. The IP address of your computer gives you complete, 24/7 access to the archive.

You will need the following to get started:

- Internet browser with cookie and JavaScript support enabled
- Adobe Acrobat Reader, version 5.0 or later



2. Content

The SPIE Digital Library gives your organization unprecedented access to approximately 200,000 articles.

The archive includes:

- · Proceedings of SPIE
- Optical Engineering Journal
- Journal of Biomedical Optics
- Journal of Electronic Imaging
- Journal of Microlithography, Microfabrication, and Microsystems

Technology areas covered:

- Aerospace, Defense, Remote Sensing, & Astronomy
- Automation, Inspection, & Product Engineering
- Biomedical Optics
- Electronic Imaging, Displays, & Medical Imaging
- Lasers & Optical Sources
- Microelectronics, Optoelectronics, & Micromachining
- · Optical Communication
- Optical Physics, Chemistry, & Biology
- · Optical Science & Engineering
- · Signal & Image Processing



To view publications by technology, click "Browse Proceedings by Technology" in the left-hand column.

3. Searching and Browsing

To search

- The SPIE Digital Library offers quick and advanced search options using the Verity search engine.
- Results are displayed in relevance order but may be resorted by data and reflowed with additional search criteria.
- All records contain author links that display other papers by that author.

To browse

The design of the SPIE Digital Library places an emphasis on browse functionality so that users have some of the browse capabilities available with physical books and journals.

- Proceedings may be browsed by volume number, by year, by title, by conference, and by technology area.
- Tables of contents for the current issue or previous issues of SPIE Journals may be accessed from the Journals homepage or from the homepage of a specific Journal of interest.

4. Email Alerts

Stay informed as new Journals or Proceedings in your preferred technical interest area are added to the Library.

This free email alerting service provides you table of contents alerts as new Journal issues or Proceedings volumes are published—in either plain-text (ASCII) or HTML format. Contents alerts are delivered directly to the email address you specify; alerts in HTML format are fully linked to abstracts and full text.

To sign up, click on the "My Email Alerts" link located in the yellow bar near the top right of the SPIE DL homepage.



Get research information faster with e-First.

SPIE peer-reviewed Journal articles are published online as soon as they are approved for publication. SPIE editor-reviewed Proceedings manuscripts are available online 2 to 4 weeks after the conference.

5. My Article Collections

Part of AIP's *Scitation* Online Hosting Platform, My Article Collections allows researchers to create personal online bibliographies. Researchers can save citations to articles from any table of contents or abstract-view page, or from a search results page.

Selected titles are added to a list or "collection" that includes links to the abstract and full-text which can be viewed or downloaded.

To use this service, you will need a username and password. Click on the "My Article Collections" link located in the yellow bar near the top right of the SPIE DL homepage to create an account.

Make your research activity more productive:

- Create multiple named collections organized according to subject matter
- Share article collections with colleagues or students
- View the full text of an article (for subscribers)
- Maintain public collections and share them via email

6. Bibliographic Tools

Download formatted citations of any article and export it into your bibliographic management software or directly into your manuscript or compuscript. *Scitation* supports downloading in these formats:

- BibTEX (including RevTEX)
- EndNote®
- Medline
- RefWorks
- plain text (ASCII)

To download citations:

- Select the article(s) by checking the box in front of the title.
- 2. Use the "Option for Selected Articles" menu to add to an article collection, or download and view the citation in your preferred format.







spiedl.org

>> Technology content like no other.

Customer Service

If you cannot find the answer you are looking for, use the contact information below to get the help you need.

Technical Support

help@scitation.org

Tel: +1 800 874 6383

(US and Canada)

+1 516 576 2664

(other locations)

Technical support representatives are available Monday through Friday from 7:45 am to 11:00 pm Eastern Time (US).

SPIE Customer Service

spiedlhelp@spie.org

Tel: + 1 360 676-3290

Customer Service representatives are available Monday through Friday from 7:00 am to 5:00 pm Pacific Time (US).



SPIE—The International Society for Optical Engineering is dedicated to advancing scientific research and engineering applications of optical, photonic, imaging, and optoelectronic technologies through its meetings, education programs, and publications.

SPIE International Headquarters

PO Box 10, Bellingham, WA 98227-0010 USA Tel: +1 360 676 3290 • Fax: +1 360 647 1445 email: spie@spie.org • spie.org

SPIE Europe

Tel: +44 7974 214542 • Fax: +44 2920 404873

