NEW PRODUCTS AND SERVICES

INTRODUCING OSA’S NEW PLATFORM: OSA PUBLISHING

In January 2015, OSA will launch its new digital platform—OSA Publishing. The new name allows OSA to better distinguish the content that it publishes from the various subscription packages that it offers, and the significantly updated platform enables users to more easily discover and access all of OSA’s content.

Additionally, the new platform provides users with a highly optimized search functionality, and as a result of the completion of a 3-year initiative to convert all of OSA’s back content to a standardized format, users will enjoy greater access to all content. Along with the improved search capability, OSA Publishing will also feature user-friendly journal and article page layouts and a revamped Library Resource Center for librarians.

NEW JOURNAL: OPTICA

Optica is OSA's new Open-Access journal dedicated to the rapid dissemination of high-impact results in all areas of optics and photonics. Launched in July 2014 and lead by Editor-in-Chief Alex Gaeta of Cornell University, Optica appeals to a broad scientific audience. See page 9 for more details.

OSA PUBLISHING’S DIGITAL LIBRARY

Access the largest collection of peer-reviewed optics and photonics content via OSA Publishing’s Digital Library, which includes articles from all of OSA’s prestigious journals and partner journals. OSA Publishing’s Digital Library contains more than 272,000 articles from 17 journals, OSA’s flagship magazine, and proceedings from over 470 conferences.

MOST-CITED.

Our journal content offers the most citations (41%) and articles (34%) of any other publisher in the Optics category of the 2014 Journal Citation Reports® (Thomson Reuters, 2014).

HIGHEST-QUALITY.

OSA is the trusted source for innovation in optics and photonics. Scientists regularly turn to the content published in OSA Journals to meet their research needs. High-quality, rigorous peer-review is the cornerstone of our publishing program and it is strictly maintained under the guidance of expert reviewers and editors. Since 1916, OSA has published seminal research, including the findings of thought leaders, Nobel Prize winners, and inventors who have changed the technological landscape.

GLOBAL REACH.

Uniting over 220,000 professionals from 175 countries, OSA brings together the global optics and photonics community through its publishing program. Our articles come from authors around the world, and our content is distributed broadly through a large network of institutional subscriptions and a robust Open-Access program.

Coming Soon
OSA is proud that its collection of flagship, partnered, and co-published, peer-reviewed journals provide the most citations (41%) and articles (34%) in the field of optics and photonics, according to the 2014 Journal Citation Reports® (Thomson Reuters, 2014). Of the 82 journals listed in the JCR’s Optics category, 5 OSA Journals are included in the top 15 titles, ranked by Impact Factor.

### OPTICS CATEGORY RANKINGS

<table>
<thead>
<tr>
<th>Journal</th>
<th>Impact Factor</th>
<th>Total Citations</th>
<th>Rank by Impact Factor</th>
<th>Rank by Total Cites</th>
</tr>
</thead>
<tbody>
<tr>
<td>AOP</td>
<td>9.688</td>
<td>660</td>
<td>2</td>
<td>49</td>
</tr>
<tr>
<td>OpEx</td>
<td>3.525</td>
<td>71,343</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>BOEx</td>
<td>3.497</td>
<td>2,614</td>
<td>7</td>
<td>29</td>
</tr>
<tr>
<td>OL</td>
<td>3.179</td>
<td>50,507</td>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>OMEx</td>
<td>2.923</td>
<td>1,223</td>
<td>13</td>
<td>41</td>
</tr>
<tr>
<td>JLT</td>
<td>2.862</td>
<td>15,562</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td>JOSA B</td>
<td>1.806</td>
<td>11,587</td>
<td>26</td>
<td>11</td>
</tr>
<tr>
<td>JDT</td>
<td>1.686</td>
<td>1,481</td>
<td>28</td>
<td>36</td>
</tr>
<tr>
<td>AO</td>
<td>1.649</td>
<td>37,117</td>
<td>29</td>
<td>4</td>
</tr>
<tr>
<td>JOCN</td>
<td>1.547</td>
<td>799</td>
<td>33</td>
<td>45</td>
</tr>
<tr>
<td>JOSA A</td>
<td>1.448</td>
<td>12,602</td>
<td>38</td>
<td>10</td>
</tr>
<tr>
<td>COL</td>
<td>1.073</td>
<td>1,473</td>
<td>52</td>
<td>37</td>
</tr>
<tr>
<td>JOSK</td>
<td>0.957</td>
<td>302</td>
<td>56</td>
<td>66</td>
</tr>
<tr>
<td>JOT</td>
<td>0.24</td>
<td>483</td>
<td>80</td>
<td>58</td>
</tr>
</tbody>
</table>

A complete listing of OSA Journals’ Impact Factor and Eigenfactor rankings are at www.osa.org/librarians.

### THE JOURNAL COLLECTION

#### Advances in Optics and Photonics

*Advances in Optics and Photonics (AOP)* publishes comprehensive review articles and multimedia tutorials appropriate for students, researchers, faculty, business professionals, and engineers. This authoritative content covers advances in optics and photonics from fundamental studies to engineering applications.

**EDITOR:** Govind Agrawal  
University of Rochester, USA  
**PUBLISHER:** OSA  
**PUBLICATION FREQUENCY:** Volume 7  
4 issues, quarterly  
**2015 PAGE PROJECTIONS:** 400  
**ONLINE ISSN:** 1943-8206  
**2013 IMPACT FACTOR:** 9.688  
**2013 TOTAL CITES:** 660  
$535 ONLINE ONLY  
[www.aop.osa.org](http://www.aop.osa.org)

#### Applied Optics

*Applied Optics (AO)* publishes peer-reviewed articles related to applications-centered research in optical technology, lasers, photonics, environmental optics, sensing, and information processing. Articles concentrate on moving the potential of science and technology to the practical and include the development and performance of technologies when applying theories.

**EDITOR-IN-CHIEF:** Ronald G. Driggers  
St. Johns Optical Systems, USA  
**PUBLISHER:** OSA  
**PUBLICATION FREQUENCY:** Volume 54  
36 issues, 3 times/month  
**2015 PAGE PROJECTIONS:** 10,700  
**ISSN:** 1559-128X  
**ONLINE ISSN:** 2155-3165  
**2013 IMPACT FACTOR:** 1.649  
**2013 TOTAL CITES:** 37,117  
$4,269 ONLINE ONLY  
$5,450 PRINT + ONLINE US  
$5,683 PRINT + ONLINE CAN/SOUTH AMERICA  
$5,964 PRINT + ONLINE EUR/ASIA  
[www.appliedoptics.org](http://www.appliedoptics.org)
Applied Spectroscopy

Applied Spectroscopy (AS) covers applications in analytical chemistry, materials science, biotechnology, and chemical characterization. It is published by the Society for Applied Spectroscopy (SAS) and is available from SAS and OSA.

EDITOR-IN-CHIEF: Michael W. Blades
University of British Columbia, Canada

PUBLISHER: Society for Applied Spectroscopy (SAS)

PUBLICATION FREQUENCY: Volume 69
12 issues, monthly
2015 PAGE PROJECTIONS: 1,500

ISSN: 0003-7028
ONLINE ISSN: 1943-3530
2013 IMPACT FACTOR: 2.014
2013 TOTAL CITES: 7,110

$1,077 ONLINE ONLY
$1,158 PRINT + ONLINE US
$1,224 PRINT + ONLINE CAN/SOUTH AMERICA
$1,300 PRINT + ONLINE EUR/ASIA

Biomedical Optics Express

Biomedical Optics Express (BOEx) is OSA's principal outlet for serving the biomedical optics community with rapid, Open-Access, peer-reviewed papers related to optics, photonics, and imaging in the life sciences. The Journal scope encompasses theoretical modeling and simulations, technology development, and biomedical studies and clinical applications.

EDITOR-IN-CHIEF: Joseph A. Izatt
Duke University, USA

PUBLISHER: OSA

PUBLICATION FREQUENCY: Volume 6
12 issues, monthly
2015 PAGE PROJECTIONS: 4,500

ONLINE ISSN: 2156-7085
2013 IMPACT FACTOR: 3.497
2013 TOTAL CITES: 2,614

OPEN ACCESS

Chinese Optics Letters

Chinese Optics Letters (COL) is one of the leading journals for optics in China. Published in English, it promotes the generation, application, and archiving of knowledge in all fields of optics. The journal is sponsored by the Chinese Optical Society and undertaken by the Shanghai Institute of Optics and Fine Mechanics (SIOM), Chinese Academy of Sciences. COL is distributed outside of China by OSA.

EDITOR-IN-CHIEF: Zhizhan Xu
SIOM, Chinese Academy of Sciences, China

PUBLISHER: Chinese Laser Press

PUBLICATION FREQUENCY: Volume 13
12 issues, monthly
2015 PAGE PROJECTIONS: 1,300

ISSN: 1671-7694
2013 IMPACT FACTOR: 1.073
2013 TOTAL CITES: 1,473

ONLINE ONLY NOT AVAILABLE
$1,288 PRINT + ONLINE US
$1,346 PRINT + ONLINE CAN/SOUTH AMERICA
$1,421 PRINT + ONLINE EUR/ASIA

Journal of Display Technology

The Journal of Display Technology (JDT) covers the theory, design, fabrication, manufacturing, and application of information displays and aspects of display technology that emphasize the progress in device engineering, device design, materials, electronics, physics, and reliability aspects of displays and the application of displays. JDT is a joint publishing effort of the IEEE and OSA.

EDITOR-IN-CHIEF: Arokia Nathan
Cambridge University, UK

PUBLISHER: IEEE and OSA

PUBLICATION FREQUENCY: Volume 11
12 monthly online issues,
4 quarterly print issues
2015 PAGE PROJECTIONS: 1,000

ISSN: 1551-319X,
ONLINE ISSN: 1558-9323
2013 IMPACT FACTOR: 1.686
2013 TOTAL CITES: 1,481

$840 ONLINE ONLY
$1,205 PRINT + ONLINE US
$1,205 PRINT + ONLINE CAN/SOUTH AMERICA
$1,258 PRINT + ONLINE EUR/ASIA
Journal of Lightwave Technology

The *Journal of Lightwave Technology* (JLT) contains theoretical and experimental papers on such topics as fiber and cable technologies; active and passive guided wave components such as light sources, detectors, repeater, switches, and fiber sensors; integrated optics and optoelectronics, systems, and sub-systems, networks; and switching. JLT is a joint publishing effort of the IEEE and OSA.

EDITOR-IN-CHIEF: Peter J. Winzer
Alcatel-Lucent Bell Labs, USA

PUBLISHER: IEEE and OSA

PUBLICATION FREQUENCY: Volume 33
24 semi-monthly online issues,
6 bi-monthly print issues

2015 PAGE PROJECTIONS: 4,300

ISSN: 0733-8724,
ONLINE ISSN: 1558-2213

2013 IMPACT FACTOR: 2.862
2013 TOTAL CITES: 15,562

$2,140 ONLINE ONLY
$3,075 PRINT + ONLINE US
$3,075 PRINT + ONLINE CAN/SOUTH AMERICA
$3,181 PRINT + ONLINE EUR/ASIA

---

Journal of the Optical Society of America A: Optics, Image Science, and Vision

The *Journal of the Optical Society of America A* (JOSA A) is devoted to fundamental science in any field of classical optics, image science, and vision. JOSA A includes original peer-reviewed papers on such topics as atmospheric optics, clinical vision, coherence and statistical optics, color, image processing, machine vision, scattering, and visual optics.

EDITOR-IN-CHIEF: Franco Gori
Università degli Studi Roma Tre, Italy

PUBLISHER: OSA

PUBLICATION FREQUENCY: Volume 32
12 issues, monthly

2015 PAGE PROJECTIONS: 3,700

ISSN: 1084-7529
ONLINE ISSN: 1520-8532

2013 IMPACT FACTOR: 1.448
2013 TOTAL CITES: 12,602

$2,239 ONLINE ONLY
$2,873 PRINT + ONLINE US
$2,963 PRINT + ONLINE CAN/SOUTH AMERICA
$3,053 PRINT + ONLINE EUR/ASIA

---

Journal of the Optical Society of America B: Optical Physics

The *Journal of the Optical Society of America B* (JOSA B) emphasizes fundamental research on the interaction of light with matter, such as quantum optics, nonlinear optics, and laser physics. Topics include atom optics and cold atoms, metamaterials, nanophotonics, photonic crystals, spectroscopy, THz optics, ultrafast phenomena, and other related subjects.

EDITOR-IN-CHIEF: Grover Swartzlander
Rochester Institute of Technology, USA

PUBLISHER: OSA

PUBLICATION FREQUENCY: Volume 32
12 issues, monthly

2015 PAGE PROJECTIONS: 3,200

ISSN: 0740-3224
ONLINE ISSN: 1520-8540

2013 IMPACT FACTOR: 1.806
2013 TOTAL CITES: 11,587

$2,239 ONLINE ONLY
$2,873 PRINT + ONLINE US
$2,963 PRINT + ONLINE CAN/SOUTH AMERICA
$3,053 PRINT + ONLINE EUR/ASIA
Journal of the Optical Society of Korea
The Journal of the Optical Society of Korea (JOSK) publishes Open-Access papers reporting recent advances, state-of-the-art research and development results in all areas of optical science and technology. JOSK is published in English by the Optical Society of Korea (OSK) and is made available on OSA’s platform.
EDITOR-IN-CHIEF: Kyunghwan Oh
Yonsei University, South Korea
PUBLISHER: Optical Society of Korea
PUBLICATION FREQUENCY: Volume 19
6 issues, bi-monthly
2015 PAGE PROJECTIONS: 600
ISSN: 1226-4776
ONLINE ISSN: 2093-6885
2013 IMPACT FACTOR: 0.957
2013 TOTAL CITES: 302
OPEN ACCESS
josk.osa.org

Journal of Optical Technology
The Journal of Optical Technology (JOT) is an English-language translation of the Russian journal, Opticheskii Zhurnal, which originates from the S.I. Vavilov State Optical Institute. JOT publishes design details of a diversity of optical instruments, along with a strong section on computational optics useful to engineers, mathematicians, and physicists, as well as optical scientists. Issues of the English translation volume appear at the same time as the original Russian language edition.
EDITOR-IN-CHIEF: A. S. Tibilov
S.I. Vavilov State Optical Institute, Russia
PUBLISHER: S.I. Vavilov State Optical Institute and D.S. Rozhdestvensky Optical Society, Russia
PUBLICATION FREQUENCY: Volume 82
12 issues, monthly
2015 PAGE PROJECTIONS: 700
ISSN: 1070-9762
ONLINE ISSN: 1091-0786
2013 IMPACT FACTOR: 0.240
2013 TOTAL CITES: 483
OPEN ACCESS
jot.osa.org

Optica
Optica is OSA’s new Open-Access Journal dedicated to the rapid dissemination of the highest impact results in all areas of optics and photonics. This online-only Journal publishes original peer-reviewed research articles, letters, and mini reviews that appeals to a broad audience. A highly selective Journal, Optica is a venue for authors to publish their most exciting work, be it theoretical or experimental, fundamental or applied.
EDITOR-IN-CHIEF: Alexander L. Gaeta
Cornell University, USA
PUBLISHER: OSA
PUBLICATION FREQUENCY: Volume 2
12 issues, monthly
2015 PAGE PROJECTIONS: 700
ONLINE ISSN: 2334-2536
OPEN ACCESS
optica.osa.org

Optical Materials Express
Optical Materials Express (OMEx) is an online-only, rapid-publication, Open-Access optics journal. The Journal primarily emphasizes advances in optical materials, their properties, modeling, synthesis and fabrication techniques; how such materials contribute to novel optical behavior; and how they enable new or improved optical devices.
EDITOR-IN-CHIEF: David J. Hagan
CREOL, University of Central Florida, USA
PUBLISHER: OSA
PUBLICATION FREQUENCY: Volume 5
12 issues, monthly
2015 PAGE PROJECTIONS: 2,700
ONLINE ISSN: 2159-3930
2013 IMPACT FACTOR: 2.923
2013 TOTAL CITES: 1,223
OPEN ACCESS
omex.osa.org
The online-only, Open-Access Journal Optics Express (OpEx) is known for its rapid time to publication, high number of citations, and high Impact Factor. OpEx publishes peer-reviewed articles that emphasize scientific and technology innovations in all aspects of optics and photonics.

EDITOR-IN-CHIEF: Andrew M. Weiner
Purdue University, USA

PUBLISHER: OSA

PUBLICATION FREQUENCY: Volume 23
26 issues, bi-weekly
2015 PAGE PROJECTIONS: 33,000
ONLINE ISSN: 1094-4087
2013 IMPACT FACTOR: 3.525
2013 TOTAL CITES: 71,134
OPEN ACCESS

Optics Letters
Optics Letters (OL) provides rapid dissemination of new results in all areas of optics and photonics with short, original, peer-reviewed communications. The articles often describe research-in-progress, thus reflecting the leading edge of the “science of light.” With an Impact Factor of 3.179, OL is among the top-ranked journals in the Optics category.

EDITOR-IN-CHIEF: Xi-Cheng Zhang
University of Rochester, USA

PUBLISHER: OSA

PUBLICATION FREQUENCY: Volume 40
24 issues, semi-monthly
2015 PAGE PROJECTIONS: 7,700
ISSN: 0146-9592,
ONLINE ISSN: 1539-4794
2013 IMPACT FACTOR: 3.179
2013 TOTAL CITES: 50,507
$2,404 ONLINE ONLY
$3,147 PRINT + ONLINE US
$3,237 PRINT + ONLINE CAN/SOUTH AMERICA
$3,348 PRINT + ONLINE EUR/ASIA

Optics & Photonics News
With in-depth coverage of recent developments in the field, Optics & Photonics News (OPN) offers busy professionals the tools they need for success in the optics industry. This premier news magazine covers science, education, technology, and business, to make the diverse field accessible to researchers, engineers, business people, and students alike.

EDITOR AND CONTENT DIRECTOR: Stewart Wills
OSA, USA

PUBLISHER: OSA

PUBLICATION FREQUENCY: Volume 26
11 issues, monthly
ISSN: 1047-6938
ONLINE ISSN: 1541-3721
$139 ONLINE ONLY
$154 PRINT + ONLINE US
$181 PRINT + ONLINE CAN/SOUTH AMERICA
$191 PRINT + ONLINE EUR/ASIA

Photonics Research
OSA and Chinese Laser Press co-publish this peer-reviewed, Open-Access, online-only journal on theoretical and applied research progress in optics and photonics. Topics include lasers, LEDs and other light sources; fiber optics and optical communications; imaging, detectors and sensors; novel materials and engineered structures; optical data storage and displays; plasmonics; quantum optics; diffractive optics and guided optics; medical optics and biophotonics; ultraviolet and x-rays; and terahertz technology.

EDITOR-IN-CHIEF: Zhiping (James) Zhou
Peking University, China

PUBLISHER: OSA and Chinese Laser Press

PUBLICATION FREQUENCY: Volume 3
6 issues, bi-monthly
2015 PAGE PROJECTIONS: 350
ONLINE ISSN: 2327-9125
OPEN ACCESS
OSA offers two packages to access all 2015 content: Optics InfoBase and Optics InfoBase Premium.

The **Optics InfoBase Package** provides access to 17 flagship, partnered, and co-published journals; OSA’s magazine, *Optics & Photonics News*; and the conference proceedings from OSA’s Topical Meetings.

The **Optics InfoBase Premium Package** offers access to the same content and augments it with the valuable conference proceedings from OSA’s major meetings (FiO, CLEO, OFC); unlimited access to OSA’s Optics ImageBank, a searchable database with more than 750,000 journal images; and access to the eBook version of Anthony Seigman’s *Lasers* textbook.

<table>
<thead>
<tr>
<th>Title</th>
<th>Optics InfoBase</th>
<th>Optics InfoBase Premium</th>
</tr>
</thead>
<tbody>
<tr>
<td>AOP</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>AO</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>AS</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>BOEx</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>COL</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>JDT</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>JLT</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>JOCN</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>JOSA A</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>JOSA B</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>JOSK</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>JOT</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>OpEx</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>OMEEx</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>OL</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>OPN</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Optica</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>OSA Topical Meetings</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>PR</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>OSA Major Meetings Series</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Optics ImageBank</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><em>Lasers</em> eBook</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

**PRICING**

| All Regions | $18,597 | $20,195 |

**Conference Proceedings Package**
Subscribe to the complete collection of over 470 OSA conference proceedings, including CLEO, FiO, OFC and all OSA Topical Meetings. Conference names and years of coverage are listed at www.opticsinfobase.org/conferences.cfm.

**FREQUENCY:** Over 30 new conferences to be added in 2015.
**PUBLISHER:** OSA
**ISSN:** 2162-2701
**$2500 ONLINE ONLY**

**Major Meetings Series**
Access the complete package of proceedings from one of the Major Meetings. There are 3 to choose from:
- Conference on Laser and Electro-Optics (CLEO)
- Frontiers in Optics (FiO)
- Optical Fiber Communications Conference (OFC)
**$750 AVAILABLE ON CD-ROM**

**Single Conference**
Access one year of proceedings from one of OSA’s major meetings (FiO, CLEO, or OFC).
**$250 AVAILABLE ON CD-ROM**

**Optoelectronics Industry Development Association (OIDA) Reports**
OIDA is a non-profit partner association to OSA that specializes in producing market data reports on the current and future status of the industry and its various sectors. OIDA also creates roadmap reports that project the future of specific products and technology areas over a range of 1–10 years. The Reports are of key interest to professionals in the optoelectronics component, system provider, and research and business communities.

**OIDA Industry-wide Market Reports**
$5,000 EACH REPORT. AVAILABLE ON CD-ROM

**OIDA Vertical Market Reports**
$2,500 EACH REPORT. AVAILABLE ON CD-ROM

**OIDA Workshop and Roadmap Reports**
$500—$1,000/EACH REPORT.

Visit the OIDA homepage at www.oida.org for more detailed product descriptions.
In addition to the complete online-only collection offered through Optics InfoBase Packages, OSA offers access to select e-content via two combination packages.

The E-Combination 1 package offers access to select journals, including OSA’s core titles. The E-Combination 2 package includes the same titles as E-Combination 1 but also includes access to OSA’s Optics ImageBank, which includes more than 750,000 images from OSA’s core journal titles.

<table>
<thead>
<tr>
<th>Title</th>
<th>Package 1</th>
<th>Package 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>AOP</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AO</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>BOEx</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>JOCN</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>JOSA A</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>JOSA B</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>OpEx</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>OMEEx</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>OL</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>OPN</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Optica</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PR</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Optics ImageBank</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

**Pricing**

| All Regions | $12,559 | $13,509 |

Enjoy preferential pricing for Print + Online Packages when you subscribe to one of the options below. If you need guidance on the best package option for your institution, please contact us.

<table>
<thead>
<tr>
<th>PRINT + ONLINE</th>
<th>Combination</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title</strong></td>
<td>1</td>
</tr>
<tr>
<td>AOP*</td>
<td>✓</td>
</tr>
<tr>
<td>AO</td>
<td>✓</td>
</tr>
<tr>
<td>BOEx*</td>
<td>✓</td>
</tr>
<tr>
<td>JOSA A</td>
<td>✓</td>
</tr>
<tr>
<td>JOSA B</td>
<td>✓</td>
</tr>
<tr>
<td>JOSK*</td>
<td>✓</td>
</tr>
<tr>
<td>OpEx*</td>
<td>✓</td>
</tr>
<tr>
<td>OMEEx*</td>
<td>✓</td>
</tr>
<tr>
<td>OL</td>
<td>✓</td>
</tr>
<tr>
<td>OPN</td>
<td>✓</td>
</tr>
<tr>
<td>Optica</td>
<td>✓</td>
</tr>
<tr>
<td>PR*</td>
<td>✓</td>
</tr>
<tr>
<td>JOCN</td>
<td>✓</td>
</tr>
<tr>
<td>JDT</td>
<td>✓</td>
</tr>
<tr>
<td>JLT</td>
<td>✓</td>
</tr>
<tr>
<td>JOT</td>
<td>✓</td>
</tr>
<tr>
<td>AS</td>
<td>✓</td>
</tr>
</tbody>
</table>

**Pricing**

<table>
<thead>
<tr>
<th>Region</th>
<th>Print + Online 1</th>
<th>Print + Online 2</th>
<th>Print + Online 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S.</td>
<td>$12,753</td>
<td>$21,386</td>
<td>$16,089</td>
</tr>
<tr>
<td>Canada/South America</td>
<td>$13,283</td>
<td>$21,969</td>
<td>$16,685</td>
</tr>
<tr>
<td>Europe/Asia</td>
<td>$13,865</td>
<td>$22,911</td>
<td>$17,449</td>
</tr>
</tbody>
</table>

* Online only
DIGITAL ARCHIVE

OSA is pleased to offer a one-time purchase option for perpetual access to the OSA Digital Archive.

The OSA Digital Archive provides pioneering research in optics and photonics, including articles published by Nobel Laureates and prestigious members of the physics and engineering communities.

Covered Content
The OSA Digital Archive includes approximately 108,000 articles and conference proceedings from the following OSA Publications:

- **Applied Optics** 1962–2005
- **Journal of the Optical Society of America** 1917–1983
- **Journal of the Optical Society of America A** 1984–2005
- **Journal of the Optical Society of America B** 1984–2005
- **Optics and Photonics News** 1990–2005
- **Optics Express** 1997–2005
- **Optics Letters** 1977–2005
- **Optics News** 1975–1989
- **OSA Conference Proceedings** 1979–2005

Contact elec@osa.org for pricing and additional details.

ORDERING AND CUSTOMER SERVICE INFORMATION

OSA is committed to providing high-quality content and service. Please contact us with your comments, suggestions, or questions at any time.

**OSA’s direct payment address is:**
The Optical Society (OSA)
Attn: Finance Department
2010 Massachusetts Avenue NW
Washington DC 20036 USA

*Please order directly from OSA or from your local agent.*

**Orders from USA and Canada**
Alan Tourtlotte
TELEPHONE +1 202.416.1908
EMAIL atourt@osa.org

**Orders from Asia Other than Japan, South Korea, or India**
Sung Tinnie, Director Product Management Group
31 Kaki Bukit Road 3
#06-24 Techlink
Singapore 417818
TELEPHONE +65.6745.5581
EMAIL stinnie@igroupnet.com

**Orders from Europe and Russia**
David Charles e-Licensing
92 ave du General de Gaulle
78600 Maisons-Laffitte, France
TELEPHONE/FAX +33.1.39.12.29.29
EMAIL dc.elicensing@orange.fr

**Orders from India**
Globe Publication Pvt. Ltd.
B-13 Local Shopping Complex, Block “A”
Naraina Vihar
New Delhi 110028 India
TELEPHONE +91.11.45055555
EMAIL osa@globepub.com

**Orders from Japan**
Kinokuniya Company Ltd.
Journal Department
3-7-10 Shimomeguro
Meguro-ku
Tokyo 153-8504 Japan
TELEPHONE +81. 03.6910.0532
EMAIL journal@kinokuniya.co.jp

**Orders from South Korea**
Shinwon Datanet Inc.
5th Floor Shinwon Building
30, World Cup buk-ro 6-gil, Mapo-gu,
Seoul, 121-898 Korea
TELEPHONE +82.2.326.3535
EMAIL business@shinwon.co.kr

**Rest of World/Consortia/Multi-Site Pricing**
The prices in this catalog reflect single site, 1-year subscription rates.

*For consortia and multi-site licenses, please contact:*
Keith Allen, Deputy Senior Director, Sales
TELEPHONE +1 202.416.1906
EMAIL kallen@osa.org