# OPTICA PUBLISHING GROUP

# **2025 CATALOG**

opg.optica.org





# **WE ARE OPTICA** PUBLISHING GROUP

# Connecting the global optics and photonics community

#### GLOBAL REACH.

Uniting scientists, students, engineers, and professionals, Optica Publishing Group provides the global optics and photonics community with a wide array of opportunities to submit and publish, review and read, and watch and listen to content from our extensive publishing program. Using our best-in-class publishing infrastructure, authors around the world can easily submit their manuscripts, reviewers can become certified and earn rewards for participating in the peer review process, and users can discover, read, and listen to our published content.

#### MOST ARTICLES AND CITATIONS.

Our platform contains more than 485,000 articles from 20 publications, as well as thousands of conference papers and videos from more than 1,200 events.

We are proud that our collection of flagship, partnered, and co-published peer-reviewed journals continue to receive the most citations (35%) and publish the largest number of articles (29%) in the field of optics and photonics. [Source: Journal Citation Reports™ from Clarivate, 2024]

# HIGHEST QUALITY.

Scientists regularly turn to our content to meet their research needs. Since 1917, we have been publishing seminal research in optics and photonics, including the findings of thought leaders, Nobel Prize winners, and inventors who have changed the technological landscape in our field.

# PRODUCTS AND POLICY UPDATES

# OPTICA OPEN HELPS PATRONS SATISFY **FUNDER REQUIREMENTS**

Optica Open is the first preprint server dedicated to advancing optics and photonics research around the globe. With Optica Open, authors can establish the priority of their research results; convert their preprint to a journal submission and vice versa; and satisfy their Open Access funder requirement by updating their preprint post with their accepted manuscript. Learn more at https://opticaopen.org/Home/About

# OPTICA PUBLISHING GROUP CONTENT ON RESEARCHGATE: INCREASING VISIBILITY AND USAGE

All Optica Publishing Group wholly-owned subscription and Open Access journals are now available through ResearchGate's Journal Home service. The Version of Record of all newly published articles from these journals is immediately available on the ResearchGate platform, as well as 105,000 previously published articles dating back to 2012. Patrons at institutions that subscribe to these journals automatically have access to this content on both the ResearchGate and Optica Publishing Group platforms. Additionally, monthly COUNTER reports (back to March 2024) now include both Optica Publishing Group and ResearchGate downloads.

#### **COUNTER 5.1 REPORTING**

Starting in January 2025, Optica Publishing Group will begin to provide usage reports using COUNTER Release 5.1 (R5.1). To access reports, visit the "Manage My Account" section of our Librarian Resource Center (opg.optica.org/library/).

## EXTENDED BACKFILE PROGRAM CONTINUES—YEARS OF COMPLIMENTARY ACCESS CHANGING

Our single-title subscription pricing includes access to newly published articles in 2025 plus complimentary access to a portion of the backfile. For the 2025 subscription year, complimentary access for all singletitle subscriptions will include content from 2015 to 2025. Those interested in providing access to their patrons to content prior to 2015 can upgrade to one of our package products and receive complimentary access to the entire backfile for all titles in that package. Alternatively, they can lease the applicable backfile, or acquire one of our Digital Archive products.

# JOURNAL CITATION METRICS

OPTICS CATEGORY METRICS*				
Journal	Impact Factor	2023 Citations	2023 Articles	
ADV OPT PHOTONICS	25.2	4,110	14	
OPTICA	8.4	17,466	219	
PHOTONICS RESEARCH	6.6	10,523	243	
J LIGHTWAVE TECHNOL	4.1	32,204	810	
J OPT COMMUN NETW	4.0	3,110	154	
CHIN OPT LETT	3.3	3,736	232	
OPTICS EXPRESS	3.2	131,550	3,445	
OPT LETT	3.1	70,714	1,618	
BIOMED OPT EXPRESS	2.9	14,436	431	
OPT MATER EXPRESS	2.8	9,024	306	
J OPT SOC AM B	1.8	13,649	426	
APPL OPTICS	1.7	49,592	1,278	
J OPT SOC AM A	1.4	13,080	300	
OPTICS CONTINUUM	1.1	328	214	
CURR OPT PHOTONICS	0.6	259	61	
J OPT TECHNOL	0.5	622	86	

<sup>\*</sup>Source: Journal Citation Reports™ from Clarivate, 2024

Additional metrics for Optica Publishing Group's journals, including Eigenfactor and Google Scholar h5-index, can be found at opg.optica.org/metrics.cfm.

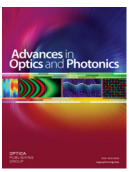
IMPACT FACTORS FOR OTHER JOURNALS ON THE OPTICA PUBLISHING GROUP PLATFORM:

OSA Continuum (now Optics Continuum) has a 2023 Impact Factor of 1.6 in the Optics category and 1,439 citations.

Applied Spectroscopy (AS) has a 2023 Impact Factor of 2.2 in the Spectroscopy category.

Journal of Near Infrared Spectroscopy (JNIRS) has a 2023 Impact Factor of 1.6 in the Spectroscopy category.

#### ADVANCES IN OPTICS AND PHOTONICS



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

EDITOR-IN-CHIEF: Guifang Li University of Central Florida, USA

PUBLICATION FREQUENCY: Volume 17, 4 issues, quarterly

ISSN: 1943-8206 (online)

2025 Institutional Pricing (in USD)	List Price
Online Only	\$678
With Leased Backfile	\$697

## **APPLIED OPTICS**



Applied Optics (AO) publishes indepth, peer-reviewed articles about innovative and practical optical and electro-optical applications in devices, materials, systems, and natural phenomena. Its Application Notes are concise articles that share useful techniques for optical engineers.

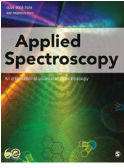
EDITOR-IN-CHIEF: Gisele Bennett MEPSS, LLC, USA

PUBLICATION FREQUENCY: Volume 64, 36 issues, 3 times/month

ISSN: 1559-128X (print); ISSN: 2155-3165 (online)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online Only With Leased Backfile	\$5,408 \$5,565	NA
Online & Print With Leased Backfile	\$6,904 \$7,111	\$7,196 \$7,403

#### APPLIED SPECTROSCOPY



Applied Spectroscopy (AS) covers applications in analytical chemistry, materials science, biotechnology, and chemical characterization.

EDITOR-IN-CHIEF: Sergei G. Kazarian Imperial College London, UK

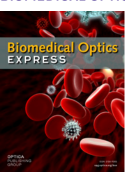
Publisher: Society for Applied Spectroscopy (SAS)

PUBLICATION FREQUENCY: Volume 79, 12 issues, monthly

ISSN: 0003-7028 (print); ISSN: 1943-3530 (online)

Only available as part of Print + Online 3 package or an Optics InfoBase or Optics InfoBase Premium package subscription. For other subscription options, please contact SAGE Publishing.

#### **BIOMEDICAL OPTICS EXPRESS**



Biomedical Optics Express (BOEx) is Optica Publishing Group's principal outlet serving the biomedical optics community with rapidly published, Open Access, peer-reviewed papers related to optics, photonics, and imaging in the life sciences. The Journal's scope encompasses fundamental research, technology development, biomedical studies, and clinical applications in biomedicine.

EDITOR-IN-CHIEF: Ruikang (Ricky) Wang University of Washington, USA

PUBLICATION FREQUENCY: Volume 16, 12 issues, monthly

ISSN: 2156-7085 (online) GOLD OPEN ACCESS

Article Processing Charges Up to 15 pages: \$1,755 USD

CC BY license available for an additional \$250 USD fee.

#### CHINESE OPTICS LETTERS



Chinese Optics Letters (COL) is one of the leading journals for optics in China. Published in English, the Journal provides rapid dissemination of important discoveries in all branches of optical science and technology. COL is sponsored by the Chinese Optical Society, the Shanghai Institute of Optics and Fine Mechanics, and the Chinese Academy of Sciences.

EDITOR-IN-CHIEF: Zhizhan Xu

PUBLISHER: Chinese Laser Press

Shanghai Institute of Optics and Fine Mechanics,

Chinese Academy of Sciences, China

PUBLICATION FREQUENCY: Volume 23, 12 issues, monthly

ISSN: 1671-7694 (print)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online & Print	\$1,630	\$1,786
With Leased Backfile	\$1,679	\$1,835

## **CURRENT OPTICS AND PHOTONICS**



Current Optics and Photonics (COPP) is published in English by the Optical Society of Korea (OSK) and is made available to discover and read on the Optica Publishing Group platform. This Open Access Journal publishes recent advances, state-of-the-art research, and development results in all areas of optical science and technology.

EDITOR-IN-CHIEF: Min-Kyo Seo

Korea Advanced Institute of Science and Technology, Korea

PUBLISHER: Optical Society of Korea

PUBLICATION FREQUENCY: Volume 9, 6 issues, bi-monthly

ISSN: 2508-7266 (print); ISSN: 2508-7274 (online)

GOLD OPEN ACCESS

For current Article Processing Charges for this journal, please visit **coppjournal.org**.

#### JOURNAL OF LIGHTWAVE TECHNOLOGY



The Journal of Lightwave Technology (JLT) covers all aspects of optical guided-wave science, technology, and engineering. JLT is a joint publishing effort of the IEEE and Optica Publishing Group.

EDITOR-IN-CHIEF: Gabriella Bosco

Politecnico di Torino, Italy

PUBLISHER: IEEE and Optica Publishing Group

PUBLICATION FREQUENCY: Volume 43, 24 semi-monthly

online issues, 6 bi-monthly print issues

ISSN: 0733-8724 (print); ISSN: 1558-2213 (online)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online Only With Leased Backfile	\$2,935 \$3,021	NA
Online & Print With Leased Backfile	\$4,219 \$4,350	\$4,342 \$4,473

# JOURNAL OF NEAR INFRARED SPECTROSCOPY



The Journal of Near Infrared Spectroscopy (JNIRS) is a peer-reviewed journal that publishes original research papers, short communications, review articles, and letters concerned with near infrared (NIR) spectroscopy and technology, its application, new instrumentation, and the use of chemometric and data handling techniques within NIR.

EDITOR-IN-CHIEF: Roger Meder

Ridley Agriproducts & Meder Consulting, Australia

PUBLISHER: SAGE Publishing

PUBLICATION FREQUENCY: Volume 33, 6 issues, bi-monthly

ISSN: 0967-0335 (print); ISSN: 1751-6552 (online)

Only available as part of the Optics InfoBase and Optics InfoBase Premium packages. For other subscription options, please contact SAGE Publishing for pricing.

# JOURNAL OF OPTICAL COMMUNICATIONS AND NETWORKING



The Journal of Optical Communications and Networking (JOCN) covers all aspects of optical networking science, technology, and engineering, including both theoretical and practical contributions.

**EDITOR-IN-CHIEF: Andrew Lord** 

BT, United Kingdom

PUBLISHER: Optica Publishing Group and IEEE

PUBLICATION FREQUENCY: Volume 17, 12 monthly online

issues, 4 quarterly print issues

ISSN: 1943-0620 (print); ISSN: 1943-0639 (online)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online Only With Leased Backfile	\$2,730 \$2,809	NA
Online & Print With Leased Backfile	\$3,925 \$4,037	\$4,048 \$4,160

## 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 optical instruments, along with a strong section on computational optics useful to engineers, mathematicians, physicists, and optical scientists.

**EDITOR-IN-CHIEF: Valery V. Korotaev** ITMO University, Russia

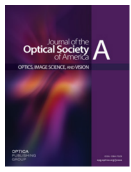
PUBLISHER: S.I. Vavilov State Optical Institute and D.S. Rozhdestvensky Optical Society

PUBLICATION FREQUENCY: Volume 92, 12 issues, monthly

ISSN: 1070-9762 (print), ISSN: 1091-0786 (online)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online Only With Leased Backfile	\$4,144 \$4,264	NA
Online & Print With Leased Backfile	\$4,687 \$4,828	\$4,862 \$5,003

# 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 results in classical optics, image science, and vision. JOSA A continues a rich history of publishing valuable, comprehensive papers on topics such as atmospheric optics, clinical vision, coherence and statistical optics, color, image processing, machine vision, scattering, and visual optics.

EDITOR-IN-CHIEF: Olga Korotkova University of Miami, USA

PUBLICATION FREQUENCY: Volume 42, 12 issues, monthly

ISSN: 1084-7529 (print); ISSN: 1520-8532 (online)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online Only With Leased Backfile	\$2,836 \$2,918	NA
Online & Print With Leased Backfile	\$3,639 \$3,748	\$3,785 \$3,894

# 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. Each year, the Journal adds to its legacy of respected content in topics including atom optics and cold atoms, metamaterials, nanophotonics, photonic crystals, spectroscopy, THz optics, ultrafast phenomena, and other related subjects.

EDITOR-IN-CHIEF: Kurt Busch Humboldt University of Berlin, Germany

PUBLICATION FREQUENCY: Volume 42, 12 issues, monthly

ISSN: 0740-3224 (print); ISSN: 1520-8540 (online)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online Only With Leased Backfile	\$2,836 \$2,918	NA
Online & Print With Leased Backfile	\$3,639 \$3,748	\$3,785 \$3,894

#### **OPTICA**



Optica is dedicated to the rapid dissemination of the highest impact results in all areas of optics and photonics. This Open Access journal publishes original peerreviewed research articles, letters, memoranda, and mini-reviews that appeal 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. The Journal also provides a transparent peer review option.

**EDITOR-IN-CHIEF: Prem Kumar** Northwestern University, USA

PUBLICATION FREQUENCY: Volume 12, 12 issues, monthly

ISSN: 2334-2536 (online) d GOLD OPEN ACCESS

#### **Article Processing Charges**

Letters & Memoranda (Up to 4 pages): \$2,825 USD All Other Article Types (Up to 8 pages): \$3,360 USD CC BY license available for an additional \$250 USD fee.

# OPTICA QUANTUM



Optica Quantum is a Gold Open Access journal dedicated to high-impact results in quantum information science and technology (QIST), as enabled by optics and photonics. Its scope encompasses theoretical and experimental research as well as technological advances in and applications of quantum optics. Providing exceptional standards for quality, novelty, and significance, the Journal also offers a transparent peer review option.

EDITOR-IN-CHIEF: Michael G. Raymer

University of Oregon, USA

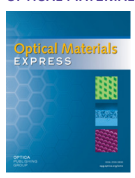
PUBLICATION FREQUENCY: Volume 3, 6 issues, bi-monthly

ISSN: 2023-2024 (online) GOLD OPEN ACCESS

**Article Processing Charges** Up to 15 pages: \$2,200 USD

CC BY license available for an additional \$250 USD fee.

#### OPTICAL MATERIALS EXPRESS



Optical Materials Express (OMEx) is a rapidly published, Open Access journal. It 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: Andrea Alù The City University of New York, USA

PUBLICATION FREQUENCY: Volume 15, 12 issues, monthly

ISSN: 2159-3930 (online) GOLD OPEN ACCESS

**Article Processing Charges** Up to 15 pages: \$1,725 USD

CC BY license available for an additional \$250 USD fee.

#### **OPTICS CONTINUUM**



Optics Continuum is a rapidpublication, Open Access journal that focuses on assessing submissions in all areas of optics and photonics for accuracy, scientific rigor, and presentation standard. The Journal also provides a transparent peer review option.

**EDITOR-IN-CHIEF: Judith Dawes** Macquarie University, Australia

PUBLICATION FREQUENCY: Volume 8, 12 issues, monthly

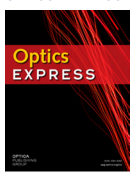
ISSN: 2770-0208 (online) GOLD OPEN ACCESS

**Article Processing Charges** 

Up to 15 pages: **\$1,205 USD** 

CC BY license available for an additional \$250 USD fee.

## OPTICS EXPRESS



This Open Access, rapid-publication journal publishes peer-reviewed articles that emphasize scientific and technology innovations in all aspects of optics and photonics. Its Energy and Environmental Optics Express section reports research on optics in sustainable energy, the environment, and green technologies.

EDITOR-IN-CHIEF: James Leger University of Minnesota, USA

PUBLICATION FREQUENCY: Volume 33, 26 issues, bi-weekly

ISSN: 1094-4087 (online) GOLD OPEN ACCESS

Article Processing Charges Up to 15 pages: \$2,190 USD

CC BY license available for an additional \$250 USD fee.

## OPTICS & PHOTONICS NEWS



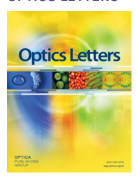
With in-depth coverage of recent developments in the field, Optics & Photonics News (OPN) offers busy professionals the tools they need for success in the optics industry. This premier news magazine covers science and society, education, technology, and business, to make the diverse field accessible to researchers, engineers, business people, and students alike. Institutional subscribers receive access to major Feature Issue articles (vs. access to smaller article types, which is an individual member-only benefit).

SENIOR EDITOR: Stewart Wills Washington, DC, USA

PUBLICATION FREQUENCY: Volume 36, 11 issues ISSN: 1047-6938 (print); ISSN: 1541-3721 (online)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online Only With Leased Backfile	\$176 \$181	NA
Online & Print With Leased Backfile	\$197 \$203	\$226 \$232

#### **OPTICS LETTERS**



Optics Letters (OL) offers rapid dissemination of new results in all areas of optics and photonics with short, original, peer-reviewed communications. Criteria for acceptance include newsworthiness to a substantial part of the optics community and the effect of rapid publication on the research of others.

EDITOR-IN-CHIEF: Miguel Alonso

Aix Marseille Université, CNRS, Institut Fresnel, and Centrale Méditerranée, France, and the University of Rochester, USA

PUBLICATION FREQUENCY: Volume 50, 24 issues, semi-monthly

ISSN: 0146-9592 (print); ISSN: 1539-4794 (online)

2025 Institutional Pricing (in USD)	List Price	Print with Shipping Fees Outside the U.S.
Online Only With Leased Backfile	\$3,046 \$3,134	NA
Online & Print With Leased Backfile	\$3,985 \$4,105	\$4,160 \$4,280

## PHOTONICS RESEARCH



Optica Publishing Group and Chinese Laser Press co-publish Photonics Research (PR), a peer-reviewed, Open Access journal reporting fundamental and applied research progress in optics and photonics.

EDITOR-IN-CHIEF: Lan Yang Washington University in St. Louis, USA

PUBLISHER: Optica Publishing Group and Chinese Laser Press
PUBLICATION FREQUENCY: Volume 13, 12 issues, monthly

ISSN: 2327-9125 (online) GOLD OPEN ACCESS

Article Processing Charges Up to 11 pages: \$2,500 USD

CC BY license available for an additional \$250 USD fee.

# **ACCESS TO ALL OPTICA** PUBLISHING GROUP CONTENT

Optica Publishing Group offers two packages that include comprehensive coverage of the content published in 2025 plus complimentary access to the extended backfiles for all titles included in each package.

The Optics InfoBase (OIB) package provides access to 19 journals, our magazine, Optics & Photonics News (OPN), and the conference papers and associated videos from all of our Topical Meetings, as well as access to 11 archival e-Books. The Optics InfoBase Premium package offers access to the same content as the Optics InfoBase package plus the conference papers and associated videos from all of our major meetings (FiO, CLEO, OFC), as well as access to the Optics ImageBank, Anthony Seigman's Lasers e-Book, OSA Century of Optics e-Book, and 4 OPN Centennial e-Booklets.

Title	Optics InfoBase	OIB Premium
AOP	•	•
AO	•	•
AS	•	•
ВОЕх	•	•
COL	•	•
COPP	•	•
JDT (2005-2016)	•	•
JLT	•	•
JNIRS	•	•
JOCN	•	•
JON (2002-2009)	•	•
JOSA (1917-1983)	•	•
JOSA A	•	•
JOSA B	•	•
JOSK (1997-2016)	•	•
JOT	•	•
OL	•	•
OMEx	•	•
ON (1975-1989)	•	•
ОрЕх	•	•
OPN	•	•
Optica	•	•
Optica Quantum	•	•
OptCon	•	•
OSA Continuum (2018-2021)	•	•
PR	•	•
Topical Meetings	•	•
Major Meeting Series		•
Optics ImageBank		•
11 Archival e-Book Series	•	•
Lasers e-Book		•
OSA Century of Optics e-Book		•
OPN Centennial e-Booklets		•
Price	\$24,915 USD	\$27,020 USD

# **E-COMBINATION PACKAGES**

In addition to the two Optics InfoBase packages, Optica Publishing Group offers 4 other online-only combination packages.

The E-Combination 1 package offers access to 15 of our journals and 5 of our legacy titles.

The E-Combination 2 package includes the same titles as E-Combination 1 plus access to the Optics ImageBank.

The E-Combination 3 and 4 packages allow subscribers to create their own package by choosing any 2 or 3 of Optica Publishing Group's titles (as noted below) and then adding our high-impact review journal, Advances in Optics and Photonics (AOP). A key benefit of subscribing to any one of our E-Combination packages is that we include complimentary access to the extended backfile content for each journal included in the package subscribed to.

Title	1	2	3	4
AOP	•	•	•	•
AO	•	•	•*	<b>●</b> †
BOEx	•	•	•	•
COPP	•	•	•	•
лоси	•	•		
JON (2002-2009)	•	•		
JOSA (1917-1983)	•	•	<b>●</b> ‡	<b>•</b> ‡
JOSA A	•	•	•*	<b>●</b> †
JOSA B	•	•	•*	<b>●</b> †
JOSK (1997-2016)	•	•	•	•
Optica	•	•	•	•
Optica Quantum	•	•	•	•
OMEx	•	•	•	•
OpEx	•	•	•	•
OL	•	•	•*	<b>●</b> †
ON (1975-1989)	•	•		
OPN	•	•		
OptCon	•	•	•	•
0SA Continuum (2018-2021)	•	•	•	•
PR	•	•	•	•
Optics ImageBank		•		
Price	\$16,148 USD	\$17,329 USD	Varies∆	Varies∆

<sup>\*</sup> Your choice of 2 of these titles plus AOP.

<sup>†</sup> Your choice of 3 of these titles plus AOP.

<sup>&</sup>lt;sup>‡</sup> If you select JOSA A or JOSA B as part of E-Combination 3 or 4, you will also receive access to JOSA (1917-1983).

<sup>∆</sup>Based on selected titles.

# PRINT + ONLINE PACKAGES

If your institution prefers having a print copy of the journals that you subscribe to, in addition to the online version, then Optica Publishing Group's Print + Online packages are perfect for you. As with our other subscription packages, each of the Print + Online packages provides complimentary access to the extended backfile to each of the online journals included in the package.

All prices in USD

PRINT + ONLINE COMBINATION PACKAGES			
Title	1	2	3
AOP*	•	•	•
AO	•	•	•
AS			•
BOEx*	•	•	•
COPP*	•	•	•
JDT* (2005-2016)		•	
JLT		•	
JOCN		•	•
JON* (2002-2009)		•	•
JOSA* (1917-1983)	•	•	•
JOSA A	•	•	•
JOSA B	•	•	•
JOSK* (1991-2016)	•	•	•
JOT		•	
Optica*	•	•	•
Optica Quantum*	•	•	•
OMEx*	•	•	•
OpEx*	•	•	•
OL	•	•	•
ON* (1975-1989)	•	•	•
OPN	•	•	•
OptCon*	•	•	•
0SA Continuum (2018-2021)	•	•	•
PR*	•	•	•
U.S. Rate	\$16,399 USD	\$27,499 USD	\$20,687 USD
Rate with Print Shipping Outside of the U.S.	\$17,187 USD	\$28,708 USD	\$21,774 USD

<sup>\*</sup> Online only.

If you need guidance on selecting the best package option for your institution, please contact Optica Publishing Group or your local sales representative.

# **DIGITAL ARCHIVE PRODUCTS**

Optica Publishing Group's Digital Archive products provide your patrons with perpetual access to the high-quality optics and photonics research published by the Society for more than 100 years.

The Centennial Archive package includes content from 1917 to 2015, covering more than 256,000 journal and magazine articles as well as the conference papers from more than 640 meetings. Price: \$51,000 USD

The Digital Archive 1 package includes access to content published from 1917 to 2005, including 135,000 articles from Optica Publishing Group's core journals, our magazine, and the conference papers noted in the chart below.

Price: \$35,000 USD

The Digital Archive 2 package includes access to content published from 2006-2015, including 121,000 articles and conference papers noted in the chart below.

Price: \$17.000 USD

The Digital Archive 3 package includes access to content published from 2016-2020, including 54,000 articles from the titles below and conference papers.

Price: \$11,000 USD

Journal Titles	Digital Archive 1 from 1917–2005	Digital Archive 2 from 2006-2015	Digital Archive 3 from 2016–2020	Centennial Archive from 1917-2015
AOP (est. 2009)		•	•	•
AO (est. 1962)	•	•	•	•
JOSA (1917-1983)	•			•
JOSA A (est. 1984)	•	•	•	•
JOSA B (est. 1984)	•	•	•	•
OPN (est. 1990)	•	•	•	•
OpEx (est. 1997)	•			•*
OL (est. 1977)	•	•	•	•
ON (1975-1989)	•			•
Optica Conference Papers (est. 1979)	•	•	•	•

<sup>\* 1997-2005</sup> 

# INDIVIDUAL JOURNAL **DIGITAL ARCHIVES**

Optica Publishing Group also offers Digital Archives for some individual journals. You can purchase perpetual access to the archives of Applied Optics, Optics Letters, the Journal of the Optical Society of America A (JOSA A), or the Journal of the Optical Society of America B (JOSA B). Purchasing one or more of these Individual Journal Digital Archives ensures access to the content in each journal from three different time spans: (1) the first issue published through 2006, (2) from 2007 through 2011, or (3) from 2012 through 2016.

Journal Archive	Coverage	Price
Applied Optics Digital Archive 1	1962-2006 (35K article PDFs)	\$11,500 USD
Applied Optics Digital Archive 2	2007-2011 (5.2K article PDFs)	\$1,700 USD
NEW! Applied Optics Digital Archive 3	2012-2016 (6.9K article PDFs)	\$2,400 USD
JOSA + JOSA A Digital Archive 1	1917-2006 (22K article PDFs)	\$7,400 USD
JOSA A Digital Archive 2	2007-2011 (1.7K article PDFs)	\$600 USD
NEW! JOSA A Digital Archive 3	2012-2016 (1.7K article PDFs)	\$600 USD
JOSA + JOSA B Digital Archive 1	1917-2006 (23K article PDFs)	\$7,400 USD
JOSA B Digital Archive 2	2007-2006 (2K article PDFs)	\$650 USD
NEW! JOSA B Digital Archive 3	2012-2016 (2.2K article PDFs)	\$750 USD
Optics Letters Digital Archive 1	1977-2006 (15K article PDFs)	\$4,800 USD
Optics Letters Digital Archive 2	2007-2011 (6.5K article PDFs)	\$2,100 USD
NEW! Optics Letters Digital Archive 3	2012-2016 (8.4K article PDFs)	\$3,000 USD

# CONFERENCE PAPERS PACKAGES AND E-BOOKS

# **Conference Paper & Video Products**

Our platform includes conference papers from more than 1,200 events alongside the associated conference video presentations for some of our meetings. It also provides users with options for easily discovering, reading, seeing, and hearing the pioneering work presented by leaders in the field.

Select from one of four options to subscribe to the Society's conference papers and videos, including: (1) the complete collection of conference papers with videos where available; (2) the complete collection of conference papers; (3) the conference papers from one year of our major events (CLEO, FiO, OFC); or (4) the conference papers from a single year of any individual event. A listing of each event and its years of coverage can be found online at opg.optica.org/conferences.cfm.

Product	Coverage	Price
All Conference Papers & Videos	All conference papers & available videos from our Major Meeting Series (CLEO, FiO, OFC) and Topical Meetings	\$3,183 USD
All Conference Papers	All conference papers from our Major Meeting Series (CLEO, FiO, OFC) and Topical Meetings	\$2,652 USD
Major Meeting Series (conference papers only)	Access to all conference papers from one year of CLEO, FiO, and OFC meetings	\$750 USD
Single-Year Conference (conference papers only)	Access to a single year of conference papers from any meeting on the Optica Publishing Group platform	\$250 USD

#### e-Books

#### **Archival E-Books**

Optica Publishing Group provides access to a collection of 11 archival optics and photonics e-books for subscribers of the Optics InfoBase and Optics InfoBase Premium packages, as well as for individual sale.

Visit opg.optica.org/books for a title list. INDIVIDUAL E-BOOK PDF ACCESS: \$35 USD ARCHIVAL E-BOOK SERIES: \$350 USD

#### Lasers

Anthony Seigman's gold-standard textbook on laser physics emphasizes basic laser principles and theory. It brings together into a unified and carefully laid-out exposition all of the fundamental and important physical principles and properties of laser devices.

ONLINE PDF \$99 USD

#### **OPN Centennial Booklets**

These four e-Booklets tell The Optical Society's story and where the Society (as well as the optics and photonics field) is headed. ONLINE PDF **\$49 USD** 

#### **OSA Century of Optics**

This e-Book presents a selection of people, events, and technologies that were important to the evolution of all fields in optics and photonics from 1916 to 2016.

ONLINE PDF \$99 USD

# ORDERING AND CUSTOMER SERVICE INFORMATION

Ordering Information

Prices shown are for content published in 2025 only.

Backfile Access Policy

Individual title subscriptions include complimentary access to content published from 2015 through 2024 in that title.

Package subscribers receive complimentary access to the entire backfile for each title included in the package subscribed to in 2025.

Optica Publishing Group also offers individual title subscribers the option of leasing the extended backfile content for the title(s) subscribed to for a small fee.

Delivery of Print Journals

Print journal subscriptions being mailed to the U.S. and its territories will be delivered via USPS. Print journal subscribers in all other countries will receive their subscription(s) via consolidated air freight, except for Canada where they are sent via ground transportation to Canada Post for final delivery.

Claims

Missing issue claims will be honored if they are received within three months of the publication date for a specific issue of an individual journal. Please allow 10 weeks for print copies to arrive at your library before submitting a claim to us at claims@optica.org. Optica Publishing Group reserves the right to change this policy at any time.

Cancellations/Refunds

Requests for refunds will be reviewed on an individual basis and, if approved, will be prorated based on the number of unfulfilled issues in the calendar year. Cancellation requests must be received within 90 days of receipt of the order (whether direct or via subscription agent). Refunds are subject to a \$100.00 USD cancellation fee per title canceled.

Library Resource Center

Visit opg.optica.org/library/ for a wealth of information and the latest updates about our products and services, including policies, prices, licensing, account management, downloadable promotional materials, and other related resources.

# **ORDERING AND CUSTOMER** SERVICE INFORMATION

For those ordering directly from Optica Publishing Group, send payment, made out to Optica or Optica Publishing Group, to:

# Optica Publishing Group

Attn: Finance Department 2010 Massachusetts Avenue, NW Washington, DC 20036 USA

#### For questions or orders from those in:

#### The Americas

Alan Tourtlotte Optica Publishing Group **TELEPHONE** +1.202.416.1908 **EMAIL** atourtlotte@optica.org

#### Asia (other than Japan, South Korea, or India)

iGroup Asia Pacific Limited Unit 3703-5, 37/F, 9 Wing Hong Street Cheung Sha Wan, Kowloon, Hong Kong **TELEPHONE** +852.2572.7228 CONTACTS LIST: https://www.igroupnet.com/ contact

#### India

Globe Publication Pvt. Ltd. B-13 Local Shopping Complex, Nariana Vihar New Delhi 110028 India **TELEPHONE** +91.11.45055555 **EMAIL** opg@globepub.com

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

#### South Korea

Shinwon Datanet Co., Ltd. 2nd Floor Seoil Building 10 Donggyo-ro, 25-gil, Mapo-gu Seoul, 03993 Korea **TELEPHONE** +82 2 326 3535 **EMAIL** Info@shinwon.co.kr

#### Rest of World

Rosita Banks-Taylor Optica Publishing Group TELEPHONE +1.202.416.1433 FMAII rbankstaylor@optica.org

#### Consortia and Read & **Publish Agreements**

Alison Taylor Optica Publishing Group TELEPHONE +1.202.416.1956 ataylor@optica.org

# **FOLLOW US ON SOCIAL MEDIA**

Be sure to stay up to date on the latest research and news via social media. Below are key social media accounts to follow for Optica Publishing Group and Optica:

- (formerly Twitter) @OpticaPubsGroup and @OpticaWorldwide
- @OpticaWorldwide
- @ @Optica.Worldwide
- in @Optica-Worldwide



2010 Massachusetts Avenue, NW Washington, DC 20036 USA opg.optica.org