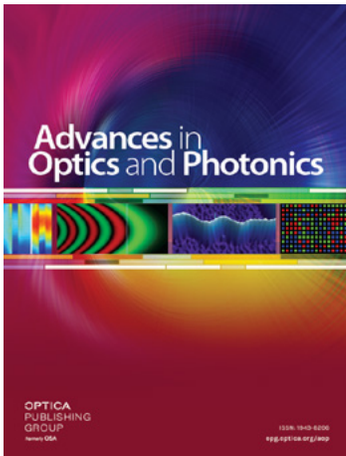


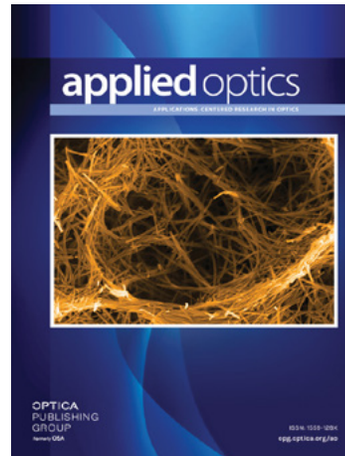
Ever Wonder Which Journal Will Best Meet Your Needs?

With Optica Publishing Group's broad collection of optics and photonics journals, we understand that it may not always be clear which journal is most appropriate for your manuscript. Below are the scopes and acceptance criteria for our high-quality, peer-reviewed journals.



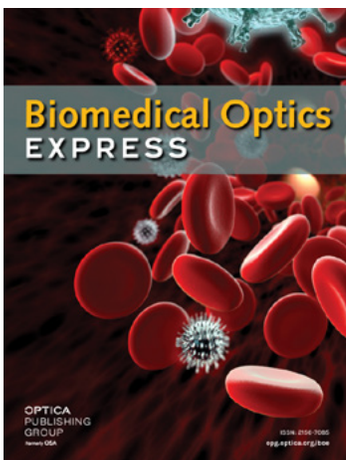
Advances in Optics and Photonics

Publishes long comprehensive review articles and tutorials. Submissions are invited, but prospective authors can submit a proposal by contacting the editor directly or by sending an email to the editorial staff.
opg.optica.org/aop



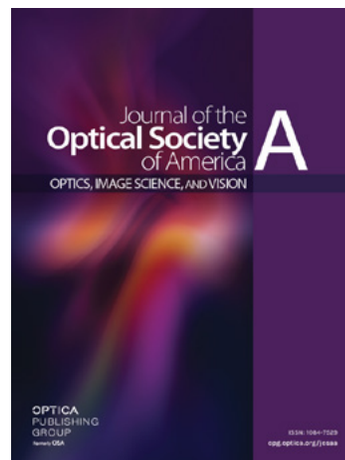
Applied Optics

Publishes in-depth peer-reviewed research articles about innovative and practical optical and electro-optical applications in devices, materials, systems, and natural phenomena. Its Engineering and Laboratory Notes are concise articles that share useful techniques for optical engineers.
opg.optica.org/ao



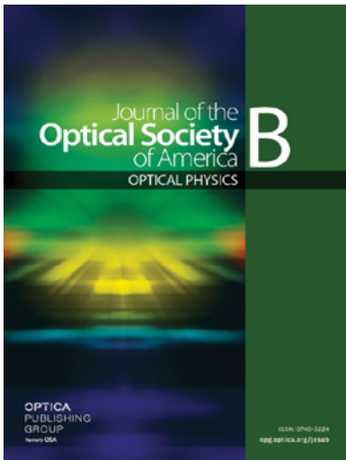
Biomedical Optics Express

Offers rapid publication for papers related to optics, photonics, and optical imaging in biomedicine. Encompassing theoretical modeling and simulations, technology development, biomedical studies, and clinical applications, this Open-Access journal welcomes contributions that are innovative either in the development or in the application of technologies.
opg.optica.org/boe



Journal of the Optical Society of America A

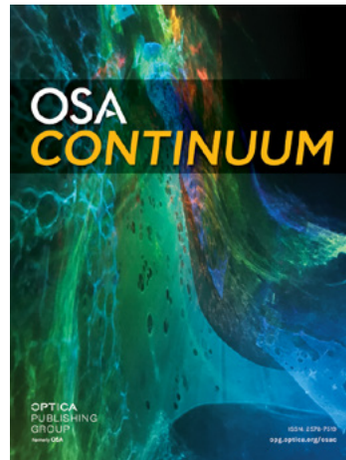
Devoted to fundamental research in classical optics, image science, and vision, including atmospheric optics, color, diffraction and gratings, image processing, statistical optics, visual optics, and more. In addition to research articles, JOSAA has a rich history of publishing valuable, comprehensive papers and now also considers discussion papers and tutorials.
opg.optica.org/josaa



Journal of the Optical Society of America B

Publishes original articles emphasizing fundamental research on the interaction of light with matter. Each year the Journal adds to its legacy of respected content covering experimental and theoretical aspects of fiber optics, nonlinear optics, ultrafast phenomena, atomic and molecular physics, quantum optics, metamaterials, plasmonics, nanophotonics, THz phenomena, and more.

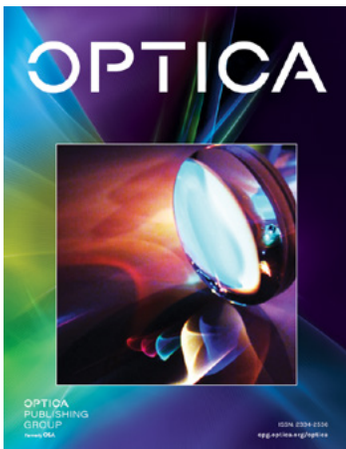
opg.optica.org/josab



OSA Continuum

Offers rapid publication across all areas of optics and photonics, focusing on accuracy, scientific rigor, and presentation standards rather than impact or significance. OSA Continuum also offers a venue for negative results and reproducibility studies, a transparent peer review option, and easy transfer of manuscripts from other OSA journals. (**Note: Title change in 2022 to Optics Continuum**)

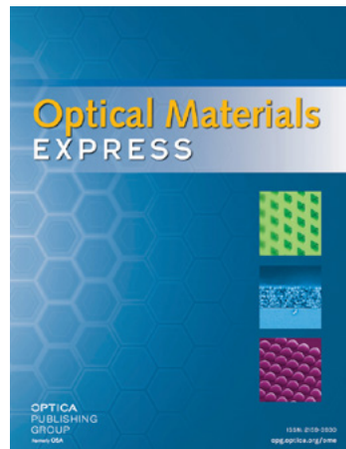
opg.optica.org/osac



Optica

A highly selective journal, *Optica* focuses on the rapid dissemination of the highest-impact results in all areas of optics and photonics. It offers a dedicated venue for authors to publish their most exciting and high-profile original research articles, letters and mini-reviews.

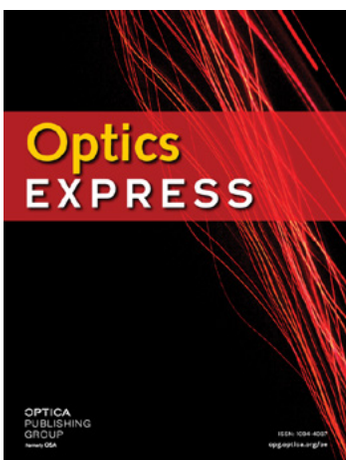
opg.optica.org/optica



Optical Materials Express

Rapidly publishes research emphasizing 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.

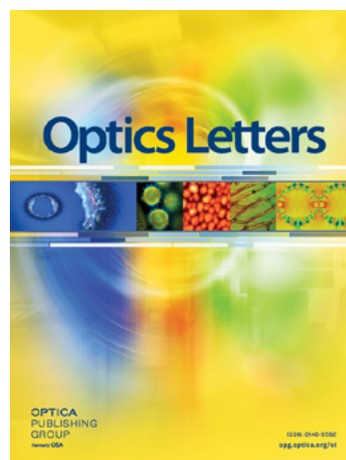
opg.optica.org/ome



Optics Express

Rapidly publishes scientific and technological innovations in all aspects of optics and photonics, where light or other forms of electromagnetic radiation is central to the key innovation of the paper. Its expanded Energy and Environmental Optics Express section reports research on optics in sustainable energy, the environment, and green technologies.

opg.optica.org/oe



Optics Letters

Provides the latest noteworthy and novel concepts in all areas of optics and photonics with short, original, peer-reviewed, rapid communications. *Optics Letters'* objective is to publish original research papers that describe novel optical science and technology, and demonstrate need for rapid publication. Articles should be no more than 4 pages.

opg.optica.org/ol