



Your Partner in Publishing

Our Story

AIP Publishing is the not-for-profit publishing arm of the American Institute of Physics (AIP). As one of the world's leading publishers in the physical sciences for more than 90 years, our mission remains to inspire and inform the scientific community with research and resources of outstanding value, relevance, and quality.

We publish 36 peer-reviewed journals from AIP Publishing and our publishing partners, including 8 gold open access titles and 2,200+ volumes of conference proceedings. Our journals cover the breadth of the physical sciences, and are highly ranked in terms of citations.

Our Publishing Partners

Through collaboration with our publishing partners, AIP Publishing can support a broader community of physical scientists around the world and bring high-quality research to the widest global audience.

As a society publisher, we are committed to providing our publishing partners with the strategic, operational and tactical support needed to advance their goals and grow in today's competitive market. Every society and journal benefits from our individual attention, collaborative approach, professional expertise, and customer focus. Our size is one of our key strengths—we are large enough to deliver reliable and trusted systems as well as a global reach, yet small enough to provide personal and dedicated service.



Learn how AIP Publishing can help your organization reach its full potential. Contact us today:

Bridget D'Amelio Director, Publishing Development
+1.516.576.2397 | bdamelio@aip.org | publishing.aip.org

Strength in Numbers



36

peer-reviewed journals including 8 open access titles



23,500+

articles published in 2021 in our journals and proceedings



38M+

article downloads and over 41M abstract views in 2021



4K

institutional customers in 230+ countries, including 84% of The Times Higher Education top institutions



#1

Journal of Chemical Physics

#1 most cited journal in Atomic, Molecular & Chemical Physics



Your Partner in Publishing

Our Services

AIP Publishing is committed to the success and vitality of our publishing partners. We have a team of professionals dedicated to support our partner publications throughout each stage of the product life cycle.



Our Industry Involvement

Together with our publishing partners, we work on industry initiatives that help us keep pace with rapid, constant change in a digital world and shape the future of physical science communications. AIP Publishing's participation in these industry initiatives allows us and our Publishing Partners to have a "seat at the table" and take a thought leadership position. AIP Publishing is a leader in efforts to improve and evolve the author experience, peer-review, metadata, archiving, and bibliometrics, as well as expand access to research through Open Science.

"AIP Publishing's team of publishing professionals provided the products, tools, and expertise that enhanced the American Vacuum Society's (AVS) publishing portfolio. We have such confidence in our partnership that we signed a five-year partnership agreement, thus allowing us to continue working together toward the successful implementation of our long-term strategic publishing goals."

Yvonne Towse
Managing Director, AVS

"Successful publishing partnerships require a foundation of trust, deep listening, and responsiveness. In spite of the dizzying pace of change in the publishing industry, AIP Publishing builds and maintains a culture of sustained excellence. As a founding member of AIP, 88 years later we are still publishing in partnership assured that our journal is as much a priority with AIP Publishing as it is with us."

Susan Fox
Executive Director
Acoustical Society of America

"The AIP Publishing team was in constant communication throughout the transition providing the support needed as we changed platforms. We hope through our partnership we can express our common desire that a very good scientific exchange is an important part of the harmonious world."

Ke Lan
Executive Editor
Matter and Radiation at Extremes