

# Introducing AIP Fusion

## Powering open science with unlimited open access publishing, reading, and services

Breaking barriers to open research is at the core of our mission. That's why we created AIP Fusion: a simple all-inclusive model that delivers unlimited reading and publishing access across all AIP Publishing and partner journals. It's a powerful step in making physics research more open, fair, and impactful for the researchers and global community we serve.

### With AIP Fusion, researchers get:

- **Unlimited reading access** to our portfolio of 40+ AIP Publishing and partner journals, from 1999 to present
- **Unlimited open access publishing** in any AIPP or partner journal—including gold OA titles—without APCs or article caps
- **A simplified publishing experience**—no cost, no barriers, no extra steps, full funder compliance

### How It Works

If your institution signs an AIP Fusion agreement with us, you have seamless access to our entire portfolio and all of your open access publishing costs are covered in our 40+ journals, including 12 Gold OA titles. You can submit to any of our journals with no APC to pay – it's all been arranged by your library.

At submission, our system automatically recognizes eligible authors and applies publishing benefits and CC BY 4.0 licensing. No guesswork. No unexpected costs. No admin.

### Why Publish Open Access With Us

Publishing open access increases your work's visibility, impact, and reach. On average, open access articles published with us receive:

**4X** VIEWS

**2X** CITATIONS

**2X** SHARES

And by removing barriers to information, open access also improves collaboration, helps meet funder requirements, and instills more public trust in science.

Learn more  
about AIP Fusion



## TITLES INCLUDED IN AIP FUSION

With AIP Fusion, you unrestricted reading and publishing services across a 40+ titles across the physical sciences:

AIP Advances	Hybrid	Chaos	Hybrid	Physics Today*	Hybrid
AIP Conference Proceedings	Hybrid	Chemical Physics Reviews	Hybrid	Review of Scientific Instruments	Hybrid
American Journal of Physics	Hybrid	Chinese Journal of Chemical Physics	Subscription	Structural Dynamics	Hybrid
APL Bioengineering	Hybrid	JASA Express Letters	Hybrid	Surface Science Spectra	Hybrid
APL Computational Physics	Hybrid	Journal of Applied Physics	Hybrid	The Journal of Chemical Physics	Hybrid
APL Electronic Devices	Hybrid	Journal of Laser Applications	Hybrid	The Journal of the Acoustical Society of America	Hybrid
APL Energy	Hybrid	Journal of Mathematical Physics	Hybrid	The Physics Teacher	Hybrid
APL Engineering Physics	Hybrid	Journal of Physical and Chemical Reference Data	Hybrid		
APL Machine Learning	Hybrid	Journal of Renewable and Sustainable Energy	Hybrid		
APL Materials	Hybrid	Journal of Rheology	Hybrid		
APL Photonics	Hybrid	Journal of the Physical Society of Japan*	Hybrid		
APL Quantum	Hybrid	JVST A: Vacuum, Surfaces, and Films	Hybrid		
Applied Physics Letters	Hybrid	JVST B: Nanotechnology and Microelectronics	Hybrid	International Journal of Fluid Engineering (IJFE)	Hybrid
Applied Physics Reviews	Hybrid	LIA Conference Proceedings	Hybrid	Matter and Radiation at Extremes	Hybrid
AVS Quantum Science	Hybrid	Low Temperature Physics	Hybrid	MechanoEngineering	Hybrid
Biointerphases	Hybrid	Physics of Fluids	Hybrid	Nanotechnology and Precision Engineering	Hybrid
Biomicrofluidics	Hybrid	Physics of Plasmas	Hybrid		

Hybrid

Gold open access

Subscription

Diamond open access

\*Read only

### Additional Titles Freely Accessible Outside of AIP Fusion

Through our publishing partners, AIP Fusion also offers a collection of diamond open access journals that are free to read and publish in, regardless of your institution's participation in AIP Fusion:

International Journal of Fluid Engineering (IJFE)



Matter and Radiation at Extremes



MechanoEngineering



Nanotechnology and Precision Engineering



## Our Continued Commitment to a More Open Future

AIP Publishing is building more pathways to open by expanding access, lowering barriers, and supporting transparent, fair research communication. Our initiatives include:

- **Advancing sustainable open access:** Through innovative models like AIP Fusion, we're creating scalable, lasting pathways that make open access easier and available for everyone.
- **Growing Open Access (OA) Portfolio:** We're adding new titles in emerging areas across the physical sciences each year.
- **Liberal Green OA Policy:** Authors are encouraged to self-archive their work immediately upon acceptance with no embargo period and at no cost.
- **Read and Publish Agreements:** Our partnerships with institutions and consortia worldwide let researchers freely publish OA without Article Processing Charges (APCs).
- **Author Select Program:** Authors can choose to publish their article OA in any of our subscription journals.
- **Open Data Policy:** We encourage authors to deposit datasets in public repositories or include them in the manuscript where appropriate.
- **CC BY 4.0 Open Access Licensing:** Allowing for the widest possible dissemination, sharing, and reuse of published works.
- **Industry Initiatives:** We are active members in initiatives promoting content accessibility, including CHORUS, HowCanIShareIt, I4OC, I4OA, and the Directory of Open Access Journals.

