

THANK YOU for Supporting Subscribe to Open (S2O)!



Your support of our S2O pilot program helped make two of our flagship journals open access for 2024—creating equitable opportunities for researchers to publish open access.

S2O at AIP Publishing

- How does S20 work?
 - Journal of Applied Physics and Physics of Plasmas are offered to our institutional customers through the normal renewal or subscription process. If enough institutions renew or subscribe, the journal(s) flip to open access for that year. **Simple.**
- A How do authors benefit?

Since Article Processing Charges (APCs) are covered by institutional subscriptions, **authors publish for free if the journals are open access** for that year.

Join us in our open science mission and be part of an equitable future

Renew or subscribe for 2025



Find out more

Our Pathways to Open Science...

from our growing **gold open access (OA) portfolio, Read & Publish agreements** with institutions around the world, to our **liberal open data** and **green OA policies**—we're committed to a future where science is shared as widely as possible and ensures the permanence, discoverability, and reuse of peer-reviewed, published work.

email: sales@aip.org | phone: +1 516 576 2000

Subscribe to Open (S2O)

Free Open Access Publishing in 2024



Researchers can publish open access for free in *Journal of Applied Physics* and *Physics* of *Plasmas* in 2024. This is possible due to the support of subscribing institutions through our Subscribe to Open (S2O) pilot program.

Highlights about our S2O journals

Journal of Applied Physics

An influential international journal publishing significant new experimental and theoretical results of applied physics research

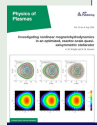
- #7 Top-cited journal in PHYSICS, APPLIED category*
- 2.7 Impact Factor*
- 9.1 Author satisfaction rating
- **144,351** Total citations in 2023
- 5,373,958 Total article views in 2023
- 22 Days avg. time to 1st decision
- 95 Days avg. time to publish



Physics of Plasmas

The most highly cited journal devoted fully to plasma physics

- Q1 in Condensed Matter Physics†
- 2.0 Impact Factor*
- **31,886** Total citations in 2023
- 1,336,069 Total article views in 2023
- 9.1 Author satisfaction rating
- 35 Days avg. time to 1st decision
- 118 Days avg. time to publish



Benefits of publishing open access:



4x Views



ZX Citations



2x Shares

Tell your researchers to submit today!



Find out more