

# 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 S2O 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.**

### 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.

**Contact Us Today**

**email: [sales@aip.org](mailto: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\*

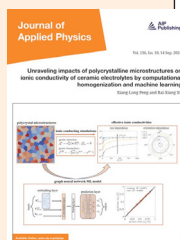
**9.1** Author satisfaction rating

**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\*

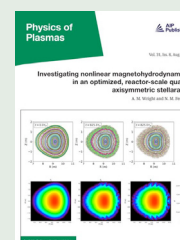
**31,886** Total citations in 2023

**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

 **2x**  
Citations

 **2x**  
Shares

## Tell your researchers to submit today!



[Find out more](#)

\*Data from the 2023 *Journal Citation Reports*® Science Edition (Clarivate, 2024).  
†Scimago Lab, Copyright 2007-2024. Data Source: Scopus (R).