

# SUBSCRIBE TO OPEN



## An Equitable and Sustainable Approach to Open Access

*Journal of Applied Physics* and *Physics of Plasmas*  
are fully open access journals in 2024

### About the Program

#### How does S2O work at AIP Publishing?

Simple! It works through our normal subscription process. If enough institutions renew their subscriptions for a journal in our S2O program, that journal will be flipped to OA for the current year.

#### What happens now that the journals are converted to OA for 2024?

All content for the calendar year is now openly available under a Creative Commons license at no cost to the author — and the content is freely available to all. Authors can now submit their research with NO article processing charges (APCs) for the remainder of 2024—making it FREE for authors to publish OA for the remainder of the year.

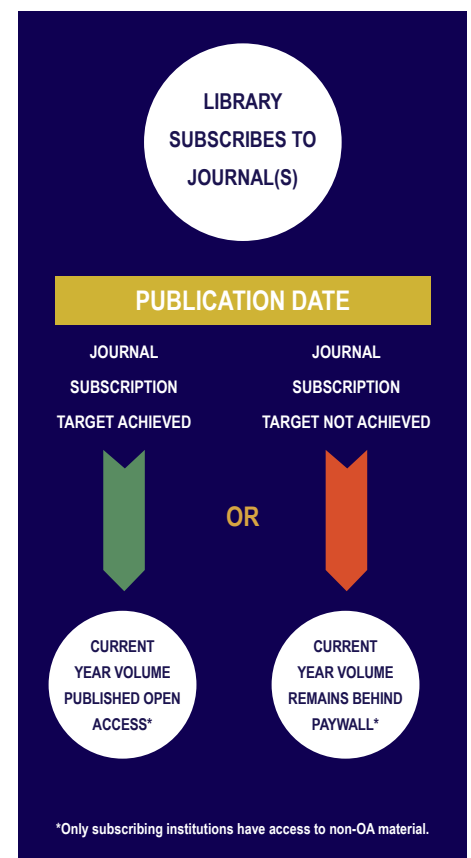
#### Do the journals remain OA?

We will offer subscribers the opportunity to renew each year. If enough choose to renew, the publication stays OA for another year. If not, then the publication once again becomes gated — but the content from the OA year(s) will remain open in perpetuity.

#### Now that *Journal of Applied Physics* and *Physics of Plasmas* are OA for 2024, what can I do next?

**Tell your researchers to submit their research today!**

(For those with a R&P agreement in place, accepted articles will NOT count toward your article caps.)



This infographic from Annual Reviews is licensed under CC-BY-SA 1.0

## THANK YOU for Supporting S2O!

Find out more

