

Promote the call for papers!

Tag SPIE in your social media posts

Use the hashtag: **#SPIEOpticsPhotonics**



[@SPIE.org](https://www.facebook.com/SPIE.org)



[linkedin.com/company/spie](https://www.linkedin.com/company/spie)



[@spie.org](https://twitter.com/spie.org)



[@SPIEphotonics](https://www.instagram.com/SPIEphotonics)

Spread the word

Use these templates as a starting point to promote the call for papers

The #SPIEOpticsPhotonics Call for Papers is open! Share your latest research in optical engineering, nanotechnology, quantum science, and organic photonics. Submit your abstract by 11 February 2026: <https://spie.org/OP26>

Share your research with a global audience at #SPIEOpticsPhotonics 2026. The Call for Papers is now open. Submit your abstract by 11 February 2026, and connect with the optics and photonics community next summer in San Diego: <https://spie.org/OP26>



spie.org/OP26

Use the URL to direct people to the Optics + Photonics webpage.



Download photos

Click the download icon above to browse the suite of images you can use in your social media posts.