

Promote the call for papers!

Tag SPIE in your social media posts

Use the hashtag: **#SPIEPhotonicsEurope**



[@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 #SPIEPhotonicsEurope call for papers is open! Join me in Strasbourg, France, from 12-16 April 2026 to present your work on topics including metamaterials, nanophotonics, nonlinear optics, optical sensing, and more! We can't wait to learn more about what you've been working on. <https://spie.org/PE-26>

It's time to share what you've been working on in Strasbourg, France! #SPIEPhotonicsEurope provides an interdisciplinary forum where your ideas can take center stage. From semiconductor lasers and laser dynamics to neurophotonics, you're sure to find a conference that aligns with your research. Abstracts are due by 4 November 2025. <https://spie.org/PE-26>



spie.org/PE-26

Use the URL to direct people to the SPIE Photonics Europe webpage.



Download photos

Click the download icon above to browse the suite of images you can use in your social media posts promoting the SPIE Photonics Europe call for papers.