

Promote the call for papers!

Tag SPIE in your social media posts

Use the hashtag: **#SPIEOpticalSystems**



[@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 your presence at the conference. Insert your voice and relevant details.

The #SPIEOpticalSystems call for papers is now open! Join me in Strasbourg, France, 12-16 April 2026, to share your research in areas such as optomechanical design, active and adaptive optics, film deposition methods, and more. Abstract submissions are due 12 November. <https://spie.org/OSD26>

Ready to showcase your work on laser-induced damage, illumination optimization, color management, or a related topic? #SPIEOpticalSystems is the place to share it! From 12-16 April 2026, researchers will gather in Strasbourg, France, to exchange insights on topics spanning optomechanical design, adaptive optics, thin-film technologies, and more. Don't miss your chance, abstracts are due 12 November. <https://spie.org/OSD26>



spie.org/OSD26

Use the URL to direct people to the SPIE Optical Systems Design webpage.



Download photos

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