

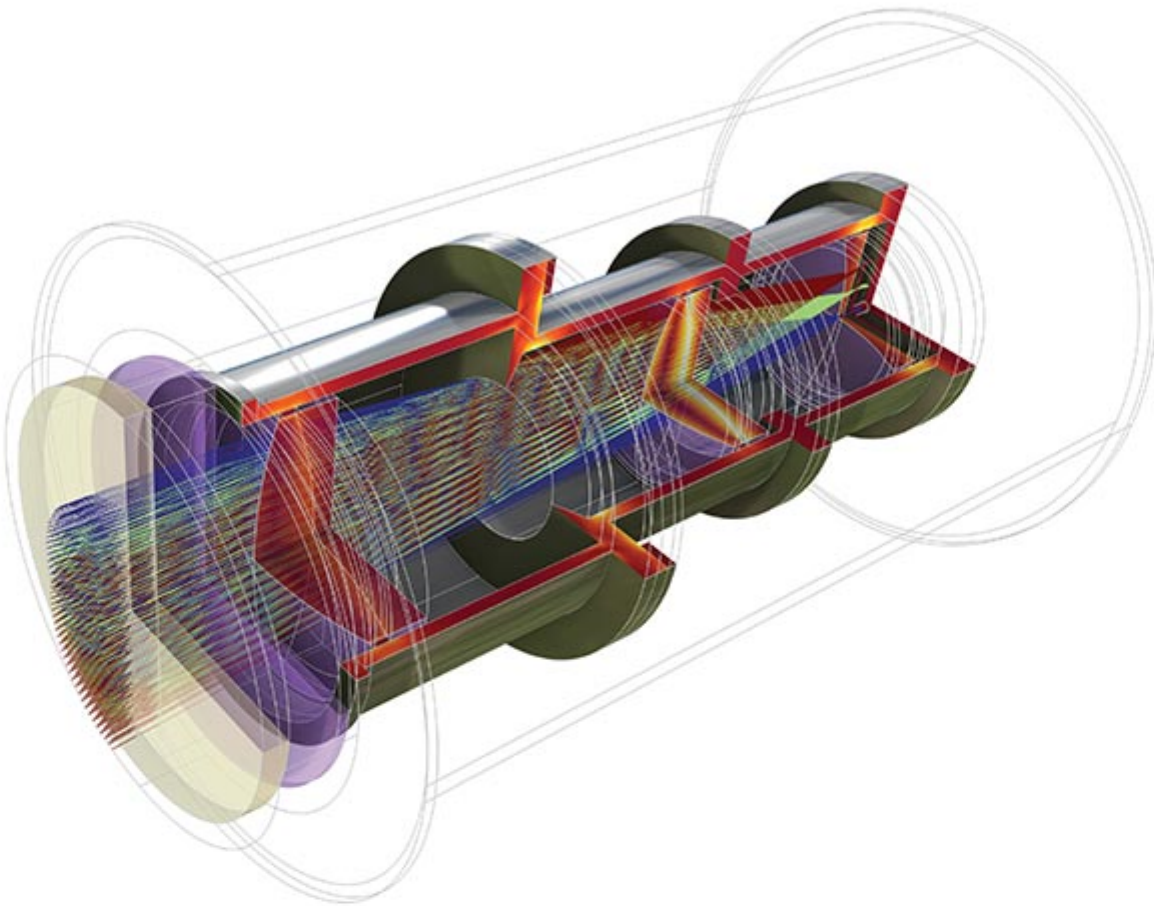


## Featured Article

Weekly newsletter from the editors of Photonics Spectra, featuring one must-read article every issue.

[Photonics.com/subscribe](https://www.photonics.com/subscribe).

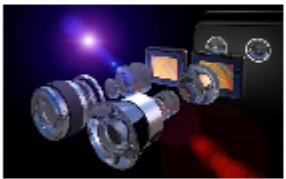
## Surrogate Models and Simulation Apps Revamp the Optical Design Toolkit



Simulation apps and surrogate models, including their use with digital twins, make design processes more efficient. Organizations in optics and photonics are exploring applications for these tools.

[READ or LISTEN](#)

## Featured Products



### [ImSym – Imaging System Simulator](#)

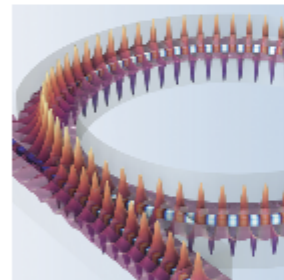
**Synopsys Inc., Optical**

#### Solutions Group

ImSym – Imaging System Simulator is an industry-first virtual prototyping platform for imaging systems, lenses, sensors, and image signal processors. With proven accuracy powered by CODE V and LightTools software, ImSym reduces the need for physical prototypes and enhances team collaboration.

[Visit Website](#)

[Request Info](#)



### [Multiphysics Modeling and Simulation](#)

**COMSOL Inc.**

COMSOL Multiphysics® is a software environment for

creating physics-based models and standalone simulation apps. Add-on products provide specialized functionality for electromagnetics, structural, acoustics, fluid flow, heat transfer, and chemical simulations.

[Visit Website](#)

[Request Info](#)



We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: [info@photonics.com](mailto:info@photonics.com)

[Unsubscribe](#) | [Subscribe](#) | [Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949  
© 1996 - 2025 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office.  
Reproduction in whole or in part without permission is prohibited.



LAURIN PUBLISHING