

WEBINARS

Join us for a FREE Webinar

Optical Filters: Application and Design Considerations

Tuesday, April 23, 2024 1:00 PM - 2:00 PM EDT

Register Now

Presented by



Optical filters can discretely transmit or reject specific wavelengths or ranges of wavelengths of light. Utilizing this capability in photonics-based instruments creates the need for a better understanding of optical filter design considerations and how specifications influence performance and cost. Craig Hanson of MKS/Newport discusses the fundamental principles of optical coatings and filter types and explains the significance of filter parameters and the benefits of design review. He also explores accessory options and subsystem integration. Next Hanson unveils MKS' unique manufacturing processes and capabilities for custom optical filters from prototype to high-volume production. Finally, this presentation concludes with an open Q&A, for which Hanson is joined by Mark Roberts, principal thin-film engineer at MKS.



Upcoming Webinars

- Optical Frequency Combs: The Pinnacle of Precision from the Visible to the MIR, 5/16/2024 11:00:00 AM EDT
- Integrated Photonics for Quantum Computing, 5/28/2024 10:00:00 AM EDT

Archived Webinars

- What is the Role of Vibrational Spectroscopy in Surgery and Diagnostics?
- When Precision Matters: New Applications of Air Bearing Motion Systems
- Advancing Photonics Commercialization with Embedded Positioning Modules

Don't miss out!

Sign up for our Webinar Alerts email today and never miss an upcoming event.

We respect your time and privacy. You are receiving this email because you are a Photonics Spectra magazine subscriber. You may use the links below to manage your subscriptions or contact us.

Questions: 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 - 2024 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.



