Join us for a FREE Webinar
The Past, Present, and Future of Optical Fiber
Tuesday, September 26, 2023 1:00 PM – 2:00 PM ECT
Register Now

LUMOTEC
LUMOTEC LIGHT LIQUID GLASSES
www.LUMOTEC.TECH
FIBERCORE

About This Webinar

The role of glass is absolutely transparent and strong, connecting today’s vision with theologies that were unimaginable even 20 years ago. Over the past 50 years, the glass optical fiber has advanced from a cause for mirth and doubt to a serious technology used for a myriad of services.

Who should attend:

Optical fiber designers, engineers, manufacturers, and other scientists and engineers who are involved in the field of fiber optics and photonic materials and schemes. Among numerous others, the audience could include those interested in the future of optical fiber or those who work with optical fiber in their fields.

About the presenter:

Join Jules in a deep-dive discussion on light in Optical Fiber as he reviews his discoveries and what we can do with this technology.

About the sponsor:

LumoTech is a high-performance optoelectronic technology page. They focus on the development of the next generation of optical and electrical devices and systems.

About the schedule:

Date: Tuesday, September 26, 2023
Time: 1:00 PM - 2:00 PM ECT
Register Early: Save your seat now and get气血旺旺 about the webinar.

SYSTEM REQUIREMENTS

Operating System
Windows 10, 8, 7 or later
MacOS 10.15 or later

Browser
Google Chrome
Mozilla Firefox

Mobile Devices
Android 5.0 or later
iOS 10.0 or later

Windows 10 and MacOS 10.15 and earlier

: More from Photonics Media

Upcoming Webinars

Archived Webinars

Don’t miss out!

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.

Unsubscribe
Subscribe
Contact Us
Privacy Policy
Terms and Conditions of Use

Photonics Media
22421 Film Row
Sugar Land, TX 77478
(281) 257-4100
info@Photonics.com
www.photonics.com

Copyright © 2023 Photonics Media. All rights reserved. Reprints or bulk use of any content is prohibited without written permission.