

NEWS & UPDATES



Novel Photonic Solutions for Microscopy

The EPIC Online Technology Meeting, which we are sponsoring, will take place on 6/28 3-5 PM CEST.

The topic is Novel Photonic Solutions for Microscopy. Don't miss this excellent opportunity to establish new business relationships in this field and meet our expert Dr. Stefan Gliech, Product Management.



More Info

We are the go-to optics company shaping the century of the photon

We are excited to be part of the Mid-infrared Alliance as a supplier of IR filters for flame and gas detection, automotive night vision, and thermal imaging.



Product Spotlight Goldflex™ Ultra-efficient Broadband IR Gold Mirror

All types of optical sensing devices utilize light, which needs to be routed by mirrors. To optimize this, Goldflex™, a gold-based metallic mirror is recommended. This gold mirror offers the broadest spectral range of any mirror. It is characterized by excellent reflectivity and the lowest polarization dependence in the IR-wavelength range.



Download Brochure

MINDS OVER MATERIALS PODCAST The Art of Life Sciences



Materion Balzers Optic's newest

Minds Over Materials podcast, "The
Art of Life Sciences" featuring host
Melissa Mahl, and our very own John
Freiermuth and Dr. Stefan
Gleich. Learn how we enable Life
Science customers to develop
technologies that detect disease,
prevent illness, and improve quality of
life through microscopy and
biophotonics advancements.

SUSCRIBE HERE

Community Spotlight

Lowell Catholic High School Students - "March Madness" Food Drive

More than 400 students in grades 7 through 12 at Lowell Catholic High School took part in the "March Madness" food drive for the Merrimack Valley Food Bank. "So our goal was 5,500 points and we ended up getting, I believe, it was upwards of 23,000 points," said Lowell Catholic senior Julia Smith. "It was absolutely awesome when we realized that."

Check out the video and story on the local news channel.











