## **Optics Balzers News**



No. 37 - March 10 / 2021

### **BiOS and Photonics West Digital Marketplace** 6 - 11 March 2021

informational videos and download valuable content.



- > BiOS Marketplace
- > Photonics Marketplace
- > Precision Coatings Marketplace

#### Discover our brand new Virtual Arena

You can find informational videos and presentations, brochures and downloadable content, and the contact information for our regional Sales team members. You can also journey to Mars and the Moon, see if you can find out how!

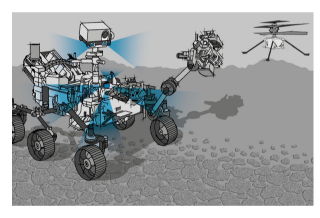
Just to name a few key topics...

- Hyperspectral and Multispectral Imaging Manufacturing of high performance patterned optical filters for Multi- and Hyperspectral Imaging
- Space Applications Optical Solutions for space-borne Earth Observation, SatComm, Astronomy and Aerospace
- Optics for Consumer Electronics Optical Coating Solutions for Mobile Devices

Please click on our banner to get more information:



Check out our Virtual Arena



# Materion and Optics Balzers on

Optics Balzers has manufactured a set of dedicated band pass filters for observations of the Radiation and Dust Sensor (RDS) located on the deck of the rover. The Mars Environmental Dynamics Analyzer (MEDA) is the weather station on board of Perseverance rover measuring wind, temperature, humidity, and amount and size of dust particles...

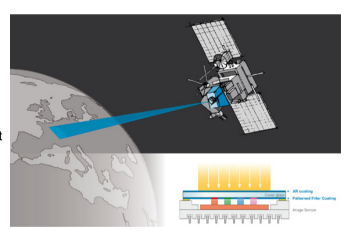
> More information

### **Multispectral - and Hyperspectral Imaging**

Learn more about the manufacturing of high performance patterned optical filters for Multi- and Hyperspectral Imaging

Martin Nern, VP Sales Europe, explains what Multi- and Hyperspectral Imaging exactly is, describes various applications and offers tailored solutions.

- > watch full presentation
- > datasheet



### Our next Event(s)...

### Laser World of Photonics China, March 17-19, 2021

Discover unique solutions and diverse applications with optical components at our booth and have a chat with our experts. We look forward to welcoming you as our guest.

> More information







Global Leader in Precision Optical Coatings

Optics Balzers AG, Neugrüt 35, LI-9496 Balzers T +423 388 92 11, www.opticsbalzers.com, media@opticsbalzers.com