



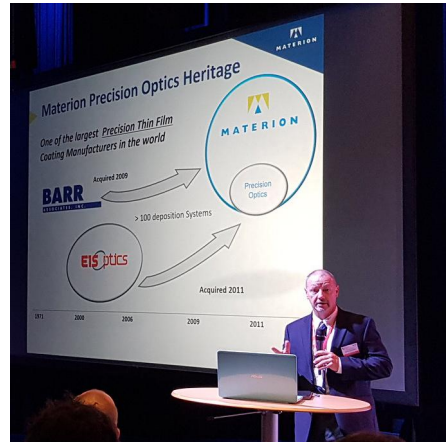
Precision Coatings Monthly News & Updates

[Visit our Website](#)

An EPIC Presentation

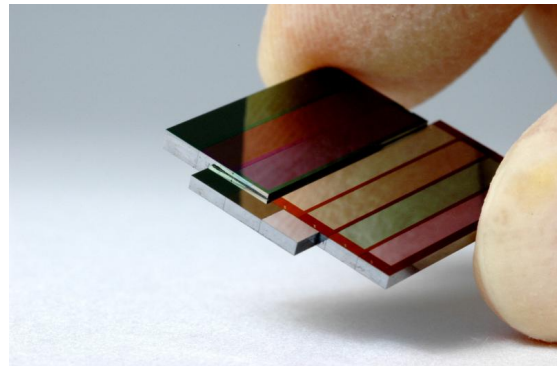
Dave Harrison, Business Development Manager of Precision Coatings at Materion, recently presented his paper "Multispectral Arrays – UV to LWIR" at the European Photonics Industry Consortium (EPIC). Dave gives an overview and history of Multispectral Arrays, types of, the changing landscape and what's next in this exciting technology.

[Watch the presentation on YouTube](#)



Product Spotlight ArrayTec™ Filters

Our ArrayTec™ Filters help industries to take advantage of multi-spectral filters at a competitive cost and lead time. The Standard and Select ArrayTec™ Filters are offered for picosats, unmanned aerial vehicles and commercial fields including spectroscopy, multispectral sensing and color matching. We have a wide range of deposition and test competencies from the ultra violet to the long wave infrared; from dichroics to ultra-narrow bandpass filters.



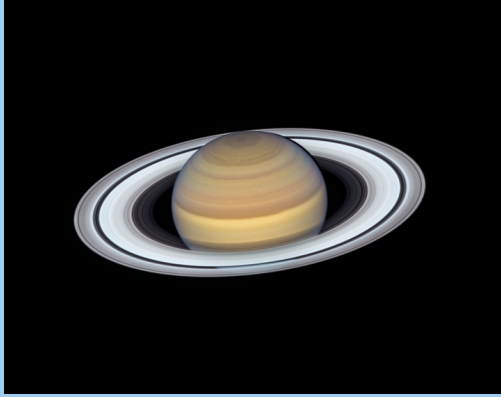
[Get more information](#)

Saturn's Annual Photo Shoot

This year's annual Hubble shot of Saturn is stunning as ever. It shows that a large storm visible in the 2018 Hubble image in the north polar region has vanished. But the mysterious six-sided pattern, called the "hexagon," still exists on the north pole. The Hubble camera contains Materion's bandpass filters which enable it

to capture this beautiful image.

Photo courtesy of [NASA](#)



Stay Connected

