

# Presentations

—VIEW TALKS & POSTERS FROM MOXTEK AND ITS PARTNERS

- ★ Commercially available meta-optics in the visible to IR range to provide benefits in quantum computing

**Paper 13919-8—Moxtek**

17 January 2026 · 4:30 PM - 4:50 PM PST | Room 154 · South, Upper Mezzanine



- Multi-scale and multi-physics simulation for highly optimized co-packaged optics (Invited Paper)

**Paper 13900-9—Ansys part of Synopsys**

19 January 2026 · 3:45 PM - 4:15 PM PST | Room 3022 · West, Level 3



- Update on temporal trapping and holographic printer

**Paper 13917-6—Brigham Young University**

20 January 2026 · 10:50 AM - 11:10 AM PST | Room 3004 · West, Level 3



- Visible light metalens for advanced automotive optics

**Paper 13910-30—Ansys France SAS**

21 January 2026 · 9:00 AM - 9:20 AM PST | Room 206 · South, Level 2



- Update on Hunt for the Hologram program

**Paper 13917-20—Brigham Young University**

21 January 2026 · 10:20 AM - 10:40 AM PST | Room 3001 · West, Level 3



- ★ Moving meta-optics from the lab to fab, enabling end user applications in the visible to IR range utilizing NIL

**Paper 13910-36—Moxtek**

21 January 2026 · 11:40 AM - 12:00 PM PST | Room 206 · South, Level 2



[moxtek.com](http://moxtek.com)



## See the Possibilities™

EXPERT FABRICATION OF NANOSTRUCTURE SOLUTIONS

# Articles | Webinars

—ACCESS MOXTEK'S PUBLISHED ARTICLES & WEBINARS

## Meta-Optical Metrology Clears a Path for New Characterization Methods and Products

Photonics Spectra — Article • [photonics.com](http://photonics.com)



## Metalenses – A World of Opportunity

Evatec Process Systems — Article • [evatecnet.com](http://evatecnet.com)



### ＊ Demonstration of unified metalens workflow through design and manufacture of example eye-tracking meta-optic

Moxtek — Poster + Paper • [spiedigitallibrary.org](http://spiedigitallibrary.org)



## Novel workflow for metalens optical system design, simulation, and manufacture

Ansys — Webinar — Presentation + Paper • [spiedigitallibrary.org](http://spiedigitallibrary.org)



## Metasurface Optics for Information Processing and Computing

Photonics Spectra — Webinar • [photonics.com](http://photonics.com)



### ＊ Ansys Optics Virtual Deep Dive: Advancing Metalens Design

Moxtek/Ansys — Webinar • [gotowebinar.com](http://gotowebinar.com)



[moxtek.com](http://moxtek.com)



## See the Possibilities™

EXPERT FABRICATION OF NANOSTRUCTURE SOLUTIONS