

Presentations

—VIEW TALKS & POSTERS FROM MOXTEK AND ITS PARTNERS

Key Learnings from Metalens Pre-production Runs Covering the Visible to Near IR Range Utilizing NIL

Paper 13414-18—Moxtek

27 January 2025 · 3:50 PM-4:10 PM PST | Room 3006 · Level 3-West



Demonstration of Unified Metalens Workflow Through Design and Manufacture of Example Eye-tracking Meta-optic

Paper 13414-89—Moxtek

27 January 2025 · 5:30 PM-7:00 PM PST | Lobby · Level 3-West



Novel Workflow for Metalens Optical System Design, Simulation, and Manufacture

Paper 13373-44—Ansys Canada Ltd. (Invited Paper)

29 January 2025 · 3:10 PM-3:40 PM PST | Room 313 · Level 3-South



Manufacturing Aware Metalenses

Paper 13414-19—Synopsys, Inc.

27 January 2025 · 4:10 PM-4:30 PM PST | Room 3006 · Level 3-West



Meta lens Metrology: Challenges in Objective Assessment of Image Quality

Paper 13378-32—TRIOPTICS GmbH

29 January 2025 · 11:30 AM-11:50 AM PST | Room 311 · Level 3-South



DETAILS



See the Possibilities™

EXPERT FABRICATION OF NANOSTRUCTURE SOLUTIONS

Articles

— ACCESS MOXTEK'S PUBLISHED ARTICLES

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

Photonics Spectra · photonics.com



Metalenses – A World of Opportunity

Evatec Process Systems · evatecnet.com



DETAILS



See the Possibilities™

EXPERT FABRICATION OF NANOSTRUCTURE SOLUTIONS