



The 2026 Tech Workshop combines presentations, networking opportunities, and discussions on the latest innovations and challenges facing optical manufacturers. As a highlight of the workshop, attendees enjoy an exclusive tour of NASA's Kennedy Space Center, offering a firsthand look at one of the world's most iconic centers for science, engineering, and space exploration.

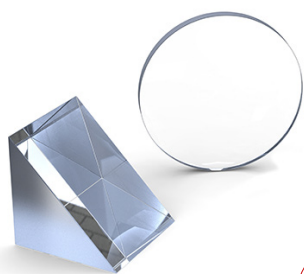
LOCATION

Beachside Hotel & Suites–Cocoa Beach | 3901 N. Atlantic Ave. | Cocoa Beach, FL 32931

PROGRAM SCHEDULE

Mon. Oct. 26 Welcome Reception Evening <i>Pool & Lounge Area</i> 	Tues. Oct. 27 Day 1–Talks 9:00AM– 4:00 PM <i>Conference Level</i> 	Wed. Oct. 28 Day 2–Talks 9:00AM– 4:00 PM <i>Conference Level</i> 	Thurs. Oct. 29 VIP Tour 8:30AM– 2:30PM <i>Kennedy Space Center</i> <i>Includes transportation, guided site tour, and an astronaut presentation</i>
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CORNING



DAY 1

8:30–8:40	Opening Remarks Timothy Kennedy & Yvette Pagano — APOMA
8:40–9:10	Trizact – Fixed Abrasive Lapping Justin Mahanna – Universal Photonics
9:10–9:55	Recent Upgrades on X-ray Optics & Metrology Mourad Idir, PhD. – Brookhaven National Lab
9:55–10:10	Morning Break
10:10–10:30	Development of Ultra-Stable, Affordable Mirrors (USAM) Dan Willistein – EvolvOptic
10:30–11:30	Freeform Optics Fabrication Tayyab Suratwala, PhD – Lawrence Livermore National Laboratory
11:30–12:30	Lunch — Sponsored by SPIE
12:30–1:15	Owning Your Data: A Locally Hosted RAG and Agentic AI Stack Kenny Rains – ProtoForge Labs
1:15–1:45	Choosing the Right Polish for CaF₂ Caroline Wattinez – Pureon
1:45–2:10	Afternoon Break — Sponsored by OptiPro
2:10–2:25	Well Ground Is Half Polished – Process Improvements for Astronomy and Space Optics Frank Nürnberg, PhD – OptoTech
2:25–3:00	Laser Welding of Glass for Lightweight Mirrors Stuart Gray, PhD – Corning
3:00–3:25	Large-Aperture Diffractive Lenses for MWIR/LWIR Imaging Al Ingold – Oblate Optics
3:25–3:50	Direct Radius of Curvature Measurements Using Spectrally Controlled Interferometry Donald A. Pearson II – Apre Instruments
3:50–4:20	Beyond Compliance: Using ISO 9001 as a Competitive Strategy in Optics Manufacturing Kelley Platts – North American Coating Labs
4:20 onward	Happy Hour — Sponsored by Bond Optics

Agenda subject to change



DAY 2

8:30–8:40	Opening Remarks Timothy Kennedy & Yvette Pagano — APOMA
8:40–9:10	Choosing the Right Polishing Pad William Gemmill – Pureon
9:10–9:55	Advances in Automated Surface Quality Inspection of Modern Space Optics Kaitlin Dunn – DIOPTIC
9:35–10:00	CGH-Based Alignment of Complex Optical Surfaces for Space Applications Jean-Michel Asfour – DIOPTIC
10:00–10:15	Morning Break
10:15–10:45	The Satisloh Plasma Polisher — Rapid Surface Figuring for Space Optics Jason Wickersham – Satisloh
10:45–11:15	Cold Blocking – Low-Stress Blocking Technique Troy Alley – Universal Photonics
11:15–12:15	Understanding Color in Materials Tayyab Suratwala, PhD – Lawrence Livermore National Laboratory
12:15–1:15	Lunch — Sponsored by AccuCoat
1:15–1:45	Space-qualified Enhanced Gold Optical Coating for 1550nm: Environmental Stability and Performance — Christopher Harrower, PhD – Omega Optical
1:45–2:15	Improving Yield Through Cleaning Process Control & Full-Surface Inspection Tyler Wheeler – Ecoclean
2:15–2:45	ISO Standards for Precision Optics – Why & How Jennifer Michels – OEOSC
2:45–3:00	Afternoon Break — Sponsored by Pureon
3:00–3:30	X-Ray Mirror Fabrication Challenges & Solutions David Mohring – OptiPro Systems
3:30–4:00	Precision Optics Challenges for New Commercial Space Companies Edmund Optics
4:00–4:10	Workshop Closing Remarks Timothy Kennedy & Yvette Pagano — APOMA

Agenda subject to change



THURSDAY, OCTOBER 29, 2026

DAY 3

VIP Tour Agenda

TRANSPORTATION

A charter bus will transport all guests from the Beachside Hotel & Suites to the Kennedy Space Center Visitor Complex and return guests at the conclusion of the event.

Due to the number of tour participants, attendees will be divided into two groups. Both groups will enjoy the same tour experience.



8:30AM—2:30PM

08:30 AM– Guest arrival at Kennedy Space Center Visitor Complex

09:00 AM – 11:30 AM

Group A

Bus Tour – Apollo/Saturn V Center, Vehicle Assembly Building (VAB) stop, launch pad views, and Space Shuttle Atlantis

09:00 AM – 11:30 AM

Group B

Astronaut presentation & Q&A session (indoor meeting space)

11:30 AM – 12:30 PM – All guests reconvene for lunch (conference facility)

12:30 PM – 2:30 PM

Group A

Astronaut presentation & Q&A session (indoor meeting space)

12:30 PM – 2:30 PM

Group B

Bus Tour – Apollo/Saturn V Center, Vehicle Assembly Building (VAB) stop, launch pad views, and Space Shuttle Atlantis

2:30 PM – Event concludes – guests may explore the Visitor Complex on their own

Register today at APOMA.org