

Monday (April 27, 2026)	Tuesday (April 28, 2026)					Wednesday (April 29, 2026)					Thursday (April 30, 2026)									
Technical Forum Breakfasts	Technical Forum Breakfasts					TAC Breakfast Meetings					Technical Forum Breakfasts									
<p>TBE Atmospheric Plasma Technology Hera Barakat (Slovakia University) / Justin Barakat (Slovakia University) / Long Beach Convention Center Promenade 102 A</p> <p>TBE Coatings and Surface Engineering for Medical Applications Jeff Hestler (Research Triangle University) / Gauri Sankar (Long Beach Convention Center Promenade 102 A)</p> <p>TBE Thin-Film Polymer Nanoparticle Coatings (HPM&C) Arjun P. Dhanasekaran (University of Dayton) / Raj Babbar (Fraunhofer IPT) / Long Beach Convention Center Promenade 102 C</p> <p>TBE Physically Induced Surface and Thin Film Processing Christopher Murrens (University of Dayton) / Jing Heidecker (Fraunhofer IPT) / Hyatt Regency, Seaside Ballroom A</p> <p>TBE Durability Evaluation of Thin Film Coatings: Testing Methods and Practical Implications Brent Kruger (University of Dayton) / Anika Robinson (Ohio State) / Hyatt Regency, Seaside Ballroom A</p> <p>TBE Transparent Conductive Materials (TCM) Clark Bright (Bright Thin Films LLC) / Patrick Moore (University of Dayton) / Hyatt Regency, Seaside Ballroom C</p>	<p>TBE Laser Detection - Issues and Practices Mike Robinson (University of Dayton) / Jason Peters (Slovakia University) / Long Beach Convention Center Promenade 102 A</p> <p>TBE Industrial Challenge Update, Needs, & Connectivity John Hester (Long Beach Convention Center Promenade 102 A) / Long Beach Convention Center Promenade 102 B</p> <p>TBE Magnetron Sputtering Wilhelm De Booscher (Slovakia University) / Patrick Moore (University of Dayton) / Long Beach Convention Center Promenade 102 C</p> <p>TBE Process Monitoring & Control Marilyn Andrews (Hera Barakat, Ltd.) / Edmund Strömberg (KAT Group) / Hyatt Regency, Seaside Ballroom A</p> <p>TBE Energy Conversion and Storage Volker Stenger (Fraunhofer IPT) / Stefan Seeger (Fraunhofer IPT) / The Strohbach (M&D) / Hyatt Regency, Seaside Ballroom A</p> <p>TBE AID for Optics Chris Cook (Advanced Optics) / David Archer / Hyatt Regency, Seaside Ballroom C</p>					<p>(1) Large Area Coatings TAC & (2) Large Area Advanced Packaging and Integrated Photonics (TAC) / Long Beach Convention Center Promenade 102 A</p> <p>(3) High Power Inverse Magnetron Sputtering (HPIMS) TAC / (2) Plasma, Coatings, and Protective Coatings & (3) Thin Film Contributions for the Hydrogen Economy TAC / Long Beach Convention Center Promenade 102 A</p> <p>(4) Plasma Processing and Diagnostic TAC / (2) Plasma, Coatings, and Protective Coatings & (3) Thin Film Contributions for the Hydrogen Economy TAC / Long Beach Convention Center Promenade 102 C</p> <p>(5) WebTech Roll-to-Roll Technologies and Innovation TAC / (2) Emerging and Transitional Technologies and Applications TAC / Long Beach Convention Center Promenade 102 C</p> <p>(6) Optical Coatings TAC & (2) Physically Induced Transformations of Thin Films and Surfaces TAC / Long Beach Convention Center Promenade 102 B</p> <p>(7) Electron Beam Processes TAC / (2) Gallium/Inert Gas Evaporation and Related Processes TAC / Hyatt Regency, Seaside Ballroom A</p> <p>(8) Advanced Multichannel Coatings TAC & (2) Advances in Thin Film Sensor Technologies TAC / Hyatt Regency, Seaside Ballroom A</p> <p>(9) Digital Transformation through AI, Machine Learning, Simulation and Data Science TAC / (2) Process Monitoring Control and Automation TAC / Hyatt Regency, Seaside Ballroom A</p> <p>(1) Characterization, Testing, and Failure Analysis of Thin Film Coatings and Processes for Biomedical Applications TAC / Hyatt Regency, Seaside Ballroom A</p> <p>(1) Organic and Perovskite Electronics TAC & (2) Quantum Computing TAC / Hyatt Regency, Seaside Ballroom A</p>					<p>TBE Surface Engineering for the Hydrogen Economy Ralf Bauriedl (Fraunhofer IPT) / Patrick Moore (University of Dayton) / Long Beach Convention Center Promenade 102 A</p> <p>TBE Protective, Adhesive, and Oxidation Coatings Srinivas Dhanasekaran / Anika Robinson / Long Beach Convention Center Promenade 102 C</p> <p>TBE Digital Transformation of Industrial Deposition Processes Hilger Schmidt (Fraunhofer IPT) / Thomas Schuler (Plasma Center) / Long Beach Convention Center Promenade 102 C</p> <p>TBE Optical Thin Film Design Jay Inoué (Hera Corp.) / Raju Pethe (Ohio State) / Hyatt Regency, Seaside Ballroom A</p> <p>TBE Aging Deposition Process Requirements with Vacuum System Layout and Design Wolfgang Bauer / Paul L. Leiser (University of Dayton) / (Slovakia University) / Hyatt Regency, Seaside Ballroom A</p> <p>TBE Electron Beam Processes Stefan Seeger (Fraunhofer IPT) / Michael Weisner (Ohio State) / Hyatt Regency, Seaside Ballroom C</p>									
10 minute passing break	10 minute passing break					10 minute passing break					10 minute passing break									
Compact Business Meeting (30 minutes) (LBCC Promenade 104B)	Awards Ceremony (LBCC Promenade 104B) 8:40-9:20 AM					Keynote (LBCC Promenade 104B) Chunlei Guo (University of Rochester)					Keynote (LBCC Promenade 104B) Elizabeth von Hauff (Fraunhofer FEP)									
10 minute passing break	10 minute passing break					10 minute passing break					10 minute passing break									
Director of Program Welcome and Conference Introduction (LBCC Promenade 104B)	10 minute passing break					10 minute passing break					10 minute passing break									
Keynote (LBCC Promenade 104B) Christof Herrmann (Fraunhofer IST)	Exhibitor (EIS)	CharTest (CTW) LI	Proc Mon (PC)	HPIMS (HP)	AdvMultiF (AM)	Exhibitor (EIS)	Emerging (ET)	Proc Mon (PC)	Optical (OT)	LAPckg (LP)	E-Beam (EB)	Atomic Layer Processing (ALP)	Digital Xformation (DT)	Optical (OT)	Tribo (TT)					
20 minute refreshment break	Exhibitor (EIS)	OrgEi (OI)	Proc Mon (PC)	HPIMS (HP)	AdvMultiF (AM)	Exhibitor (EIS)	Emerging (ET)	Proc Mon (PC)	Optical (OT)	LAPckg (LP)	E-Beam (EB)	Atomic Layer Processing (ALP)	Digital Xformation (DT)	Optical (OT)	Tribo (TT)					
Large Area Colloquium "Giving new life to old coatings: Modernization of coatings for new demands"	Bio (BT)	Plasma Processing (PP)	HPIMS (HP)	AdvMultiF (AM)	Amine	Exhibitor (EIS)	OrgEi (OI)	Proc Mon (PC)	HPIMS (HP)	AdvMultiF (AM)	Exhibitor (EIS)	Emerging (ET)	Proc Mon (PC)	Optical (OT)	LAPckg (LP)	E-Beam (EB)	Atomic Layer Processing (ALP)	Digital Xformation (DT)	Optical (OT)	Tribo (TT)
20 minute refreshment break	20 minute refreshment break					20 minute refreshment break					20 minute refreshment break									
Large Area Colloquium "Giving new life to old coatings: Modernization of coatings for new demands"	Bio (BT)	Plasma Processing (PP)	HPIMS (HP)	AdvMultiF (AM)	Amine	Exhibitor (EIS)	OrgEi (OI)	Proc Mon (PC)	HPIMS (HP)	AdvMultiF (AM)	Exhibitor (EIS)	Emerging (ET)	Proc Mon (PC)	Optical (OT)	LAPckg (LP)	E-Beam (EB)	Atomic Layer Processing (ALP)	Digital Xformation (DT)	Optical (OT)	Tribo (TT)
Large Area (LA)	Bio (BT)	Plasma Processing (PP)	HPIMS (HP)	AdvMultiF (AM)	Amine	Exhibitor (EIS)	OrgEi (OI)	Proc Mon (PC)	HPIMS (HP)	AdvMultiF (AM)	Exhibitor (EIS)	Emerging (ET)	Proc Mon (PC)	Optical (OT)	LAPckg (LP)	E-Beam (EB)	Atomic Layer Processing (ALP)	Digital Xformation (DT)	Optical (OT)	Tribo (TT)
Large Area (LA)	Bio (BT)	Plasma Processing (PP)	HPIMS (HP)	AdvMultiF (AM)	Amine	Exhibitor (EIS)	OrgEi (OI)	Proc Mon (PC)	HPIMS (HP)	AdvMultiF (AM)	Exhibitor (EIS)	Emerging (ET)	Proc Mon (PC)	Optical (OT)	LAPckg (LP)	E-Beam (EB)	Atomic Layer Processing (ALP)	Digital Xformation (DT)	Optical (OT)	Tribo (TT)
40 minute passing / lunch break	Exhibitor (EIS)					Exhibitor (EIS)					Exhibitor (EIS)									
Don Mattos Tutorial (LBCC Promenade 104B) Diederik Dapht (Ghent University)	Exhibitor (EIS)					Exhibitor (EIS)					Exhibitor (EIS)									
10 minute passing break	2:30 - 4:30 PM Poster Session					2:00 PM Beer Blast					3:00 PM Announce: 5 K Run Winner & Best Poster									
Large Area (LA) Holczer	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P1)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P2)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P3)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P4)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P5)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P6)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P7)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P8)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P9)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P10)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P11)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P12)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P13)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P14)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P15)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P16)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P17)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P18)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P19)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P20)	Exhibitor (EIS)					Exhibitor (EIS)									
Large Area (LA)	Quantum (QC)	Plasma Processing (PP)	HPIMS (HP)	Sustaining Colloquium "The challenge of transitioning to sustainable surface engineering practices"	POSTERS (P21)	Exhibitor (EIS)					Exhibitor (EIS)									
20 minute break	Welcome Reception (Exhibit Hall) 5:00-6:00 PM					Exhibit Hall Closes at 4:00 PM					Free Time 4:00-5:30 PM									
Sunset Meeting Forums	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
SMF: Advanced Deposition Coating Workshop	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
SMF: Advanced Multichannel Coatings: Integrating Vacuum and Electrochemical Deposition	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
SMF: Materials for PVD processes	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
SMF: Power to X	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
SMF: Characterization, Testing and Failure Analysis of Thin Film, Coatings and Engineering Surface	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
SMF: Large Area Advanced Packaging and Integrated Photonics	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
1hr 40min Dinner Break 6:20 - 8:00 PM	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
Casino Night Fundraiser (Hyatt Regency) 8:00 - 10:00 PM	Exhibit Hall Closes: 6:00 PM					TAC Program Meeting (Hyatt Regency) 5:30-7:30 PM					Tribology Colloquium "Decorative PVD Coatings - Trends and Challenges"									
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