#### Friday, July 25-Saturday, July 26

8:00 AM - 5:30 PM	MSA Council Salt Palace Convention Center		
8:30 am - 5:30 pm	Pre-Meeting Co	ongress	
		e-Meeting Congress for Students, Post-Do y & Microanalysis <b>(Organized by the MSA \$</b>	
Sunday,	<b>July 2</b>	27	
8:30 am - 5:00 pm	Sunday Short C	Courses	
	X10 EM Data Ar	nalysis with the HyperSpy Ecosystem	
	X11 Cryo-EM fo	r Materials Sciences: Hardware, Applicatio	ons and Data Acquisition
	X12 Focused lo	n Beam Theory & Methods	
	X13 Machine Le	earning for Electron Microscopy: from Dat	a Analysis to Active Experiments
	X14 From Obsc	cure to Clear: A Dive into Tissue Clearing a	nd Expansion Microscopy
8:30 AM - 5:30 PM	Pre-Meeting Co	ongress	
		ative High-Resolution Cryo-Electron M by the 3D Electron Microscopy in Biological	
	0	ent Training for Local Affiliated Society by the MSA Local Affiliated Societies Focus	•
	and Beam	n Focused Ion Beam Technology and P -Matter Interactionsr by the MSA Focused Ion Beam Focused Inte	
6:30 PM - 8:30 PM	M&M 2025 Wel	Icome Reception	Hyatt Regency, Salt Lake Ballroom
8:30 PM	Symposium Org	ganizers' Reception	Offsite (by invitation only)

## Monday, July 28

7:15 AM – 8:15 AM	Technologists' Forum Board
7:15 AM – 8:15 AM	Travel Awards Committee
8:30 AM - 12:00 PM	M&M 2025 Plenary Sessions         Ballroom, Salt Palace Convention Center
	Opening Welcome
	Plenary Talk #1:
	Juan Carlos Idrobo, PhD Associate Professor, University of Washington, Materials Science and Engineering
	Technicolor at the Nanoscale is Heating Up: How Monochromation and Liquid He/N $_{\rm 2}$ Cryogenic Holders are Revolutionizing STEM
	MAS Awards Presentation
	MSA Awards Presentation M&M Meeting Awards Presentation
	Plenary Talk #2:
	Bridget Carragher, PhD Founding Technical Director, Chan Zuckerberg Imaging Institute
	Tools and Technologies for Cryo-EM and Cryo-ET
12:00 pm – 1:30 pm	Lunch Break in the Exhibit Hall
12:00 pm – 5:30 pm	Exhibit Hall Open
12:15 PM – 1:15 PM	MAS Meal with a Mentor

## Monday, July 28 (Cont'd.)

12:15 PM – 1:15 PM	MSA International Committee		
12:15 PM – 1:15 PM	FIG: 3D EM in Biological Sciences		
12:15 PM – 1:15 PM	FIG: Atom Probe Ion Microscopy		
12:15 рм – 1:15 рм	FIG: EM in Liquids and Gases		
1:30 pm – 3:00 pm	P.M. Symposia & Sessions		
	A01.1 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials and Life Sciences		
-	A02.1 Frontiers of Electron Ptychography		
	A06.1 Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens		
	B01.1 3D Structures: from Macromolecular Assemblies to Whole Cells (3DEM FIG)		
	B06.1 Microscopy in Cell and Molecular Biology across the Americas (CIASEM)		
-	P01.1 Advanced Characterization of Nuclear Fuels and Materials		
	P03.1 Characterization of Collective Excitations by Electron Microscopy with High Spatial, Energy, Momentum, and Temporal Resolution		
	P04.1 Energy Materials: Transport Pathways, Interfaces, & Durability for Performance		
	P05.1 Advances in Imaging and Spectroscopy Beyond Ambient Conditions		
	P10.1 Innovative In situ Imaging Techniques for Material Characterization, Synthesis, and Processing		
	C01.1 Microscopy and Microanalysis of Interfaces and/or Interactions Among Organic and Inorganic Matter		
	C07.1 Towards Functional Imaging of Materials: Advances and Insights from Phase Contrast Techniques		
	X93 STEM Workshop		
	Monday Poster Presentations Post-Deadline Posters will be presented on this day.		
3:00 PM – 5:00 PM	Fost-Deaumer osters will be presented on uns day.		
3:00 PM - 5:00 PM	A01.P1 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials and Life Sciences		
3:00 PM – 5:00 PM	A01.P1 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials		
3:00 PM – 5:00 PM	A01.P1 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials and Life Sciences		
3:00 PM – 5:00 PM	<ul> <li>A01.P1 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials and Life Sciences</li> <li>A02.P1 Frontiers of Electron Ptychography</li> </ul>		
3:00 PM – 5:00 PM	<ul> <li>A01.P1 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials and Life Sciences</li> <li>A02.P1 Frontiers of Electron Ptychography</li> <li>A06.P1 Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens</li> </ul>		
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3:30 PM - 5:00 PM 4:30 PM - 6:00 PM 5:00 PM - 5:30 PM	<ul> <li>A01.P1 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials and Life Sciences</li> <li>A02.P1 Frontiers of Electron Ptychography</li> <li>A06.P1 Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens</li> <li>B06.P1 Microscopy in Cell and Molecular Biology across the Americas (CIASEM)</li> <li>P01.P1 Advanced Characterization of Nuclear Fuels and Materials</li> <li>P03.P1 Characterization of Collective Excitations by Electron Microscopy with High Spatial, Energy, Momentum, and Temporal Resolution</li> <li>P04.P1 Energy Materials: Transport Pathways, Interfaces, &amp; Durability for Performance</li> <li>P04.P2 Energy Materials: Transport Pathways, Interfaces, &amp; Durability for Performance</li> <li>P05.P1 Advances in Imaging and Spectroscopy Beyond Ambient Conditions</li> <li>C01.P1 Microscopy and Microanalysis of Interfaces and/or Interactions Among Organic and Inorganic Matter</li> <li>C02.P1 Lens on Diversity: Empowering Engagement in the Microscopy Sciences</li> <li>C07.P1 Towards Functional Imaging of Materials: Advances and Insights from Phase Contrast Techniques</li> <li>Technologists' Forum Business Meeting</li> <li>MSA Elemental Microscopy</li> <li>Student Poster Awards</li> </ul>		

## **Tuesday, July 29**

7:15 AM – 8:15 AM	MSA Local Affiliated Societies & MAS Affiliated Regional Societies		
7:15 AM – 8:15 AM	Microscopy Today Editorial Board		
7:15 AM - 8:15 AM	MSA Standards Committee		
7:15 AM – 8:15 AM	FIG: Low Temperature Electron Microscopy		
7:15 AM – 8:15 AM	FIG: Aberration Corrected EM (ACEM) Meeting		
8:30 AM - 10:00 AM	A.M. Symposia & Sessions		
	A01.2 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials and Life Sciences		
	A02.2 Frontiers of Electron Ptychography		
	A05.1 Latest Advances in Atom Probe Tomography		
	A06.2 Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens		
	A08.1 FIG Standards: Next Generation Microanalytical Standards for EPMA and SEM-EDS		
	A09.1 Quantitative Electron Diffraction		
	B01.2 3D Structures: from Macromolecular Assemblies to Whole Cells (3DEM FIG)		
	<b>B05.1</b> Development, Challenges and Biomedical Applications of Tissue Clearing, Expansion Microscopy and Volumetric Imaging		
	B06.2 Microscopy in Cell and Molecular Biology across the Americas (CIASEM)		
	B08.2 Advances in Cryo-EM technology		
	P01.2 Advanced Characterization of Nuclear Fuels and Materials		
	<b>P03.2</b> Characterization of Collective Excitations by Electron Microscopy with High Spatial, Energy, Momentum, and Temporal Resolution		
	P04.2 Energy Materials: Transport Pathways, Interfaces, & Durability for Performance		
	P05.2 Advances in Imaging and Spectroscopy Beyond Ambient Conditions		
	P09.1 Unconventional Electron Probes		
	<b>P10.2</b> Innovative <i>In situ</i> Imaging Techniques for Material Characterization, Synthesis, and Processing		
	C01.2 Microscopy and Microanalysis of Interfaces and/or Interactions Among Organic and Inorganic Matter		
	C03.1 Microscopy and Microanalysis in Industry		
	C07.2 Towards Functional Imaging of Materials: Advances and Insights from Phase Contrast Techniques		
	X93 STEM Workshop		
10:00 AM - 10:30 AM	Coffee Break in the Exhibit Hall		
10:00 AM - 5:30 PM	Exhibit Hall Open		
10:30 ам – 12:00 рм	M&M 2026 Symposium Organizers' Planning Meeting		
10:30 am - 12:00 pm	A.M. Symposia & Sessions		
	A01.3 Advances in Focused Ion Beam Instrumentation, Applications, and Techniques for Materials and Life Sciences		
	A02.3 Frontiers of Electron Ptychography		
	A04.1 Contributions of AEM to Understanding Microstructural Evolution in Materials		
	A05.2 Latest Advances in Atom Probe Tomography		
	A06.3 Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens		
	A08.2 FIG Standards: Next Generation Microanalytical Standards for EPMA and SEM-EDS		
	A09.2 Quantitative Electron Diffraction		
	B01.3 3D Structures: from Macromolecular Assemblies to Whole Cells (3DEM FIG)		
	<b>B05.2</b> Development, Challenges and Biomedical Applications of Tissue Clearing, Expansion Microscopy and Volumetric Imaging		

For an up-to-date schedule and meeting room locations, please check www.microscopy.org/mandm/2025 or the mobile app.

## Tuesday, July 29 (Cont'd.)

10:30 am - 12:00 pm	
	P01.3 Advanced Characterization of Nuclear Fuels and Materials
	P03.3 Characterization of Collective Excitations by Electron Microscopy with High Spatial, Energy, Momentum, and Temporal Resolution
	P04.3 Energy Materials: Transport Pathways, Interfaces, & Durability for Performance
	P05.3 Advances in Imaging and Spectroscopy Beyond Ambient Conditions
	P08.1 Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials
	P09.2 Unconventional Electron Probes
	P10.3 Innovative <i>In situ</i> Imaging Techniques for Material Characterization, Synthesis, and Processing
	C01.3 Microscopy and Microanalysis of Interfaces and/or Interactions Among Organic and Inorganic Matter
	CO3.2 Microscopy and Microanalysis in Industry
	C07.3 Towards Functional Imaging of Materials: Advances and Insights from Phase Contrast Techniques
12:00 pm – 1:30 pm	Lunch Break in the Exhibit Hall
12:15 PM – 1:00 PM	MSA Distinguished Scientist Awardee Lecture
1:30 pm – 3:00 pm	P.M. Symposia & Sessions
	A01.4 Contributions of AEM to Understanding Microstructural Evolution in Materials
	A02.4 Frontiers of Electron Ptychography
	A04.2 Contributions of AEM to Understanding Microstructural Evolution in Materials
	A05.3 Latest Advances in Atom Probe Tomography
	A06.4 Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens
	A09.3 Quantitative Electron Diffraction
	B01.4 3D Structures: from Macromolecular Assemblies to Whole Cells (3DEM FIG)
	B07.1 Cryo-Electron Tomography: Progress and Potential
	P01.4 Advanced Characterization of Nuclear Fuels and Materials
	P03.4 Characterization of Collective Excitations by Electron Microscopy with High Spatial, Energy, Momentum, and Temporal Resolution
	P04.4 Energy Materials: Transport Pathways, Interfaces, & Durability for Performance
	P05.4 Advances in Imaging and Spectroscopy Beyond Ambient Conditions
	P08.2 Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials
	P09.3 Unconventional Electron Probes
	P10.4 Innovative <i>In situ</i> Imaging Techniques for Material Characterization, Synthesis, and Processing
	C01.4 Microscopy and Microanalysis of Interfaces and/or Interactions Among Organic and Inorganic Matter
	C03.3 Microscopy and Microanalysis in Industry
	<b>C06.1</b> Advancements in Generative Artificial Intelligence and Automation for Electron Microscopy
	C07.4 Towards Functional Imaging of Materials: Advances and Insights from Phase Contrast Techniques
3:00 pm – 5:00 pm	Tuesday Poster Presentations Exhibit Hall
<u></u>	A04.P1 Contributions of AEM to Understanding Microstructural Evolution in Materials
	A05.P1 Latest Advances in Atom Probe Tomography
	A09.P1 Quantitative Electron Diffraction for Materials Analysis, From Transmission Electron Diffraction to EBSD and ECCI
	B05.P1         Development, Challenges and Biomedical Applications of Tissue Clearing, Expansion           Microscopy and Volumetric Imaging

## Tuesday, July 29 (Cont'd.)

3:00 pm - 5:00 pm	Tuesday Poster Presentations (Cont'd.)	Exhibit Hall
	B08.P1 Advances in Cryo-EM Technology	
	P04.P3 Energy Materials: Transport Pathways, Interfaces, & Durabi	ility for Performance
	P04.P4 Energy Materials: Transport Pathways, Interfaces, & Durabi	ility for Performance
	P04.P5 Energy Materials: Transport Pathways, Interfaces, & Durabi	ility for Performance
	P08.P1 Advanced Imaging, Diffraction, and Spectroscopy of Structu Disordered Materials	urally or Chemically
	P08.P2 Advanced Imaging, Diffraction, and Spectroscopy of Struct Disordered Materials	urally or Chemically
	P09.P1 Unconventional Electron Probes	
	P10.P1 Innovative In situ Imaging Techniques for Material Characte	rization, Synthesis, and Processing
	C03.P1 Microscopy and Microanalysis in Industry	
3:30 PM – 4:30 PM	FIG Business Meeting	
5:00 PM - 5:30 PM	Student Poster Awards	Exhibit Hall Poster Stage
5:45 PM - 6:45 PM	Vendor Tutorials (Sign up at exhibitors' booths)	
6:00 PM – 7:30 PM	PostDoc & Early Career Development Event	
6:30 PM	Presidents' Reception (Invitation Only)	Offsite

#### Wednesday, July 30

7:15 AM - 8:15 AM	MaM Editorial Board	
7:15 AM - 8:15 AM	MSA Certification Board	
8:30 AM – 10:00 AM	A.M. Symposia & Sessions	
	A02.5	Frontiers of Electron Ptychography
	A03.1	When 4D-STEM Meets More Dimensions: Deepening Materials Insights with Efficient Experimental Design and Smart Computational Microscopy
	A04.3	Contributions of AEM to Understanding Microstructural Evolution in Materials
	A06.5	Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens
	A07.1	Advances in SEM Instrumentation, Application and Techniques
	A09.4	Quantitative Electron Diffraction
	B01.5	3D Structures: from Macromolecular Assemblies to Whole Cells (3DEM FIG)
	B02.1	Biological Soft X-ray Tomography
	B04.1	Emerging Advances in Light Microscopy of Fixed and Live Samples Below the Diffraction Limit
-	B07.2	Cryo-electron tomography: Progress and Potential
	P03.5	Plasmons with Electron Energy-Loss Spectroscopy
	P04.5	Energy Materials: Transport Pathways, Interfaces, & Durability for Performance
	P05.5	Advances in Imaging and Spectroscopy Beyond Ambient Conditions
	P06.1	Multimodal Data Acquisition and Analysis of Materials Under Real-Word Conditions Using Advanced Electron Microscope
	P08.3	Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials
	P10.5	Innovative In situ Imaging Techniques for Material Characterization, Synthesis, and Processing
	C05.1	The Relevance and Advancement of Microscopy across the Americas (CIASEM)
	C06.2	Advancements in Generative Artificial Intelligence and Automation for Electron Microscopy
	C08.1	Vendor Symposia
	TF X30	D Team of One

For an up-to-date schedule and meeting room locations, please check www.microscopy.org/mandm/2025 or the mobile app.

# Wednesday, July 30 (Cont'd.)

10:00 AM – 10:30 AM	Coffee Break in the Exhibit Hall		
10:00 AM – 5:30 PM	Exhibit Hall Open		
10:30 AM – 12:00 PM	A.M. Symposia & Sessions		
10.30 AM - 12.00 PM	A03.2 When 4D-STEM Meets More Dimensions: Deepening Materials Insights with Efficient Experimental Design and Smart Computational Microscopy		
	A04.4 Contributions of AEM to Understanding Microstructural Evolution in Materials		
	A06.6 Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens		
	A07.2 Advances in SEM Instrumentation, Application and Techniques		
	A09.5 Quantitative Electron Diffraction		
	A10.1 Advances in Cryogenic Transmission Electron Microscopy and Spectroscopy for Energy and Quantum Materials and Technologies		
	B02.2 Biological Soft X-ray Tomography		
	<b>B04.2</b> Emerging Advances in Light Microscopy of Fixed and Live Samples Below the Diffraction Limit		
	B08.1 Advances in Cryo-EM technology		
	P02.1 Electron Microscopy for Ferroic Materials: From Atomic-scale Imaging to <i>In situ</i> Control		
	P04.6 Energy Materials: Transport Pathways, Interfaces, & Durability for Performance		
	P05.6 Advances in Imaging and Spectroscopy Beyond Ambient Conditions		
	P06.2 Multimodal Data Acquisition and Analysis of Materials Under Real-Word Conditions Using Advanced Electron Microscope		
	P07.1 High-Resolution Microscopy and Microanalysis of Materials subjected to Extreme Environments		
	P08.4 Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials		
	P10.6 Innovative In situ Imaging Techniques for Material Characterization, Synthesis, and Processing		
	C05.2 The Relevance and Advancement of Microscopy across the Americas (CIASEM)		
	C06.3 Advancements in Generative Artificial Intelligence and Automation for Electron Microscopy		
	C08.2 Vendor Symposia		
	TF X31 Working with Image Data		
12:00 PM – 1:30 PM	Lunch Break in the Exhibit Hall		
12:15 PM – 1:15 PM	MSA Members' Meeting		
1:30 PM – 3:00 PM	P.M. Symposia & Sessions		
	A03.3 When 4D-STEM Meets More Dimensions: Deepening Materials Insights with Efficient Experimental Design and Smart Computational Microscopy		
	A04.5 Contributions of AEM to Understanding Microstructural Evolution in Materials		
	A07.3 Advances in SEM Instrumentation, Application and Techniques		
	A09.6 Quantitative Electron Diffraction		
	A10.2 Advances in Cryogenic Transmission Electron Microscopy and Spectroscopy for Energy and Quantum Materials and Technologies		
	B02.3 Biological Soft X-ray Tomography		
	B04.3 Emerging Advances in Light Microscopy of Fixed and Live Samples Below the Diffraction Limit		
	B08.2 Advances in Cryo-EM technology		
	P02.2 Electron Microscopy for Ferroic Materials: From Atomic-scale Imaging to In situ Control		
	P04.7 Energy Materials: Transport Pathways, Interfaces, & Durability for Performance		
	P05.7 Advances in Imaging and Spectroscopy Beyond Ambient Conditions		
	P06.3 Multimodal Data Acquisition and Analysis of Materials Under Real-Word Conditions Using Advanced Electron Microscope		
	P07.2 High-Resolution Microscopy and Microanalysis of Materials subjected to Extreme Environments		

## Wednesday, July 30 (Cont'd.)

1:30 PM – 3:00 PM	P.M. Symposia & Sessions (Cont'd.)		
	P08.5 Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials		
	P10.7 Innovative <i>In situ</i> Imaging Techniques for Material Characterization, Synthesis, and Processing		
	C05.3 The Relevance and Advancement of Microscopy across the Americas (CIASEM)		
	C06.4 Advancements in Generative Artificial Intelligence and Automation for Electron Microscopy		
	C08.3 Vendor Symposia		
	TF X32 Mental Health in Microscopy		
3:00 рм – 5:00 рм	Wednesday Poster Presentations Exhibit Hall		
	A07.P1 Advances in SEM Instrumentation, Application and Techniques		
	B01.P1 3D Structures: from Macromolecular Assemblies to Whole Cells (3DEM FIG)		
	B02.P1 Biological Soft X-ray Tomography		
	B07.P1 Cryo-electron tomography: Progress and Potential		
	P02.P1 Electron Microscopy for Ferroic Materials: From Atomic-scale Imaging to In situ Control		
	P06.P1 Multimodal Data Acquisition and Analysis of Materials Under Real-Word Conditions Using Advanced Electron Microscope		
	P07.P1 High-Resolution Microscopy and Microanalysis of Materials subjected to Extreme Environments		
	P08.P3 Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials		
	P10.P1 Innovative <i>In situ</i> Imaging Techniques for Material Characterization, Synthesis, and Processing		
	C05.P1 The Relevance and Advancement of Microscopy across the Americas (CIASEM)		
	C06.P1 Advancements in Generative Artificial Intelligence and Automation for Electron Microscopy		
5:00 рм – 5:30 рм	Student Poster Awards Exhibit Hall - Poster Area Stage		
5:30 PM - 6:30 PM	MAS Business Meeting		
5:30 PM - 6:30 PM	Diversity and Inclusion Mixer		
5:45 PM - 6:45 PM	Vendor Tutorials (Sign up at exhibitors' booths)		
6:30 PM – 8:00 PM	CIASEM General Assembly		
6:30 PM – 8:30 PM	MAS Members' Social (See MAS Booth for Details—Offsite)		
8:30 PM	CIASEM Social Reception (Offsite)		

## Thursday, July 31

8:30 AM - 9:30 AM	M&M Sustaining Members Meeting	
8:30 am - 10:00 am	A.M. Symposia & Sessions	
	A03.4 When 4D-STEM Meets More Dimensions: Deepening Materials Insights with Efficient Experimental Design and Smart Computational Microscopy	
	A07.4 Advances in SEM Instrumentation, Application and Techniques	
	A09.7 Quantitative Electron Diffraction	
	A10.3 Advances in Cryogenic Transmission Electron Microscopy and Spectroscopy for Energy and Quantum Materials and Technologies	
	<b>B03.1</b> Application of Microscopy Techniques for Research and Diagnosis of Diseases in Humans, Plants and Animals	

## Thursday, July 31 (Cont'd.)

8:30 am - 10:00 am	A.M. Symposia & Sessions
	B08.3 Advances in Cryo-EM technology
	P02.3 Electron Microscopy for Ferroic Materials: From Atomic-scale Imaging to In situ Control
	P04.8 Energy Materials: Transport Pathways, Interfaces, & Durability for Performance
	P05.8 Advances in Imaging and Spectroscopy Beyond Ambient Conditions
	P06.4 Multimodal Data Acquisition and Analysis of Materials Under Real-Word Conditions Using Advanced Electron Microscope
	P07.3 High-Resolution Microscopy and Microanalysis of Materials Subjected to Extreme Environments
	P08.6 Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials
	P10.8 Innovative In situ Imaging Techniques for Material Characterization, Synthesis, and Processing
	C02.1 Lens on Diversity: Empowering Engagement in the Microscopy Sciences
	C06.5 Advancements in Generative Artificial Intelligence and Automation for Electron Microscopy
10:00 AM - 12:00 PM	Coffee Break and Poster Session in the Exhibit Hall
10:00 AM - 2:00 PM	Exhibit Hall Open
10:00 AM - 12:00 PM	Thursday Poster Presentations         Post-Deadline Posters will be presented on this day
	A03.P1 When 4D-STEM Meets More Dimensions: Deepening Materials Insights with Efficient Experimental Design and Smart Computational Microscopy
	A07.P2 Surface and Subsurface Microscopy and Microanalysis of Physical and Biological Specimens
	A08.P1 FIG Standards: Next Generation Microanalytical Standards for EPMA and SEM-EDS
	A10.P1 Advances in Cryogenic Transmission Electron Microscopy and Spectroscopy for Energy and Quantum Materials and Technologies
	<b>B03.P1</b> Application of Microscopy Techniques for Research and Diagnosis of Diseases in Humans, Plants and Animals
	P10.P2 Innovative In situ Imaging Techniques for Material Characterization, Synthesis, and Processing
	C05.P2 The Relevance and Advancement of Microscopy across the Americas (CIASEM)
	C06.P2 Advancements in Generative Artificial Intelligence and Automation for Electron Microscopy
12:00 PM	Student Poster Awards     Exhibit Hall - Poster Area Stage
12:15 PM – 1:15 PM	FIG: Microanalytical Standards
12:00 рм – 1:30 рм	Lunch Break
1:30 pm – 3:00 pm	P.M. Symposia & Sessions
	A03.5 When 4D-STEM Meets More Dimensions: Deepening Materials Insights with Efficient Experimental Design and Smart Computational Microscopy
	A07.5 Advances in SEM Instrumentation, Application and Techniques
	A09.8 Quantitative Electron Diffraction
	A10.4 Advances in Cryogenic Transmission Electron Microscopy and Spectroscopy for Energy and Quantum Materials and Technologies
	<b>B03.2</b> Application of Microscopy Techniques for Research and Diagnosis of Diseases in Humans, Plants and Animals
	B08.4 Advances in Cryo-EM technology

#### Thursday, July 31 (Cont'd.)

1:30 pm – 3:00 pm	P.M. Symposia & Sessions	
	P02.4	Electron Microscopy for Ferroic Materials: From Atomic-scale Imaging to In situ Control
	P06.5	Multimodal Data Acquisition and Analysis of Materials Under Real-Word Conditions Using Advanced Electron Microscope
	P07.4	High-Resolution Microscopy and Microanalysis of Materials Subjected to Extreme Environments
	P08.7	Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials
	P10.9	Innovative In situ Imaging Techniques for Material Characterization, Synthesis, and Processing
	C06.6	Advancements in Generative Artificial Intelligence and Automation for Electron Microscopy
3:00 pm - 3:30 pm	Coffee	Break
3:30 pm – 5:30 pm	Late P.M. Symposia & Sessions	
	A03.6	When 4D-STEM Meets More Dimensions: Deepening Materials Insights with Efficient Experimental Design and Smart Computational Microscopy
	A10.5	Advances in Cryogenic Transmission Electron Microscopy and Spectroscopy for Energy and Quantum Materials and Technologies
	B03.3	Application of Microscopy Techniques for Research and Diagnosis of Diseases in Humans, Plants and Animals
	B08.5	Advances in Cryo-EM technology
	P02.5	Electron Microscopy for Ferroic Materials: From Atomic-scale Imaging to in-situ Control
	P06.6	Multimodal Data Acquisition and Analysis of Materials Under Real-Word Conditions Using Advanced Electron Microscope
	P07.5	High-Resolution Microscopy and Microanalysis of Materials subjected to Extreme Environments
	P08.8	Advanced Imaging, Diffraction, and Spectroscopy of Structurally or Chemically Disordered Materials
	C06.7	Towards Functional Imaging of Materials: Advances and Insights from Phase Contrast Technique