

AVS 68 Special Events

SATURDAY, NOVEMBER 5, 2022

3:00 pm	Educational Materials and Outreach Committee Meeting	Executive Boardroom (H)
6:30 pm	Education Committee Dinner	Executive Boardroom (H)

SUNDAY, NOVEMBER 6, 2022

8:00 am	AVS Board of Directors' Meeting	Westmoreland West/Central (H)
12:30 pm	AVS Board of Directors' Lunch	Cambria (H)
3:00 pm	Nanoscale Science and Technology Division Plenary Session, Awards Competition and Reception	304 (CC)
4:20 pm	Biomaterials Plenary Session and Reception	318 (CC)
6:00 pm	ASTM E-42 Business Meeting	Pennsylvania West (H)
6:00 pm	Vacuum Technology Division Executive Committee Meeting and Dinner	Lawrence (H)
6:00 pm	Science Educators' Workshop Teachers Reception	Butler (H)
6:00 pm	Short Course Instructors Reception (Invitation Only)	Somerset (H)
7:30 pm	Short Course Committee Meeting & Dinner	Armstrong (H)
2:00 pm-6:00 pm	Registration Hours	Concourse A (CC)

MONDAY, NOVEMBER 7, 2022

8:00 am	Science Educators' Workshop	Westmoreland (H)
8:20 am	Probing Surface and Interface Structure with X-ray Photoelectron Spectroscopy: in Memory of Charles Fadley	320 (CC)
10:40 am	2022 AVS Medard W. Welch Award Lecture: Susan B. Sinnott, "Atomistic Simulations to Advance Surface Science"	319 (CC)
11:20 am	2022 AVS Peter Mark Memorial Award Lecture: Rudy J. Wojtecki, "Reactive Inhibitory Chemistries for Area Selective Depositions and Their Application in Back End of the Line Processes"	317 (CC)
12:00 pm	Science Educators' Workshop Lunch	Cambria (H)
12:15 pm	2023 Program Committee Meeting and Lunch	Crawford (H)
12:15 pm	Professional Development: Welcome to AVS Overview Lunch	Member Center: 310-311 (CC)
4:00 pm	Professional Development: Early Career Professionals Happy Hour	310-311 (CC)
4:00 pm	Publications Committee Meeting	Cambria (H)
5:30 pm	Plenary Lecture, Evelyn Hu, "Where Imperfections Lead to Opportunities: 'Defects' as Solid-State Qubits"	Ballroom BC (CC)
6:30 pm	Biointerphases Reception	Armstrong (H)
6:30 pm	Welcome Mixer	Ballroom A (CC)
7:00 pm	Applied Surface Science Division Executive Committee Meeting and Dinner	Fayette (H)
7:30 pm	Publications Committee Dinner (Invitation Only)	Butler (H)
7:00 am-5:00 pm	Member Center Lounge – Free Refreshments* for 2022 Members	Member Center: 310-311 (CC)
7:30 am-5:00 pm	Registration Hours	Concourse A (CC)

TUESDAY, NOVEMBER 8, 2022

7:30 am	Diversity & Inclusion Committee Meeting and Breakfast	Penn City Grille (H)
8:00 am	Advanced Surface Engineering Division Business and Executive Committee Meeting	Somerset (H)
8:00 am	Science Educators' Workshop	Westmoreland (H)
8:00 am	Synchrotron-Based Photoelectron Spectroscopy Studies of Technologically Important Materials: in Memory of David Shirley	320 (CC)
10:00 am	Session Coffee Break*, Exhibit Opens, and Exhibitor Technology Spotlight Sessions	Hall A (CC)
12:00 pm	Science Educators' Workshop Lunch	Cambria (H)
12:20 pm	Exhibit Hall Lunch* and Exhibitor Technology Spotlight Sessions	Hall A (CC)
12:25 pm	Biomaterial Interfaces Division Business Meeting	318 (CC)
12:30 pm	Chapters, Divisions, and Groups Meeting and Lunch (Invitation Only)	Pennsylvania West (H)
1:30 pm	AVS Compensation Committee Meeting (Invitation Only)	Presidential Suite (H)
3:40 pm	Session Refreshment Break* and Visit the Exhibit	Hall A (CC)
4:00 pm	History Committee Meeting	312 (C)
4:00 pm	Professional Development: Work Life Balance	Member Center: 310-311 (CC)
4:40 pm	Thin Film Division Graduate Student Harper Award TED-Talk Competition	316 (CC)
5:30 pm	Presidents'/Program Chairs' Dinner (Invitation Only)	Presidential Suite (H)
5:45 pm	AVS Ohio Welcome Reception	Member Center: 310-311 (CC)
6:00 pm	Vacuum Technology Division Business Meeting	301 (CC)
6:15 pm	Thin Film Division Business Meeting	316 (CC)
6:25 pm	Magnetic Interfaces and Nanostructures Division Business Meeting	330 (CC)
6:25 pm	Nanoscale Science and Technology Division Business Meeting	304 (CC)
6:25 pm	Surface Science Division Business Meeting	319 (CC)
6:30 pm	Poster Session and Refreshments	Ballroom A (CC)
7:00 pm	2D Materials Technical Group Executive Council Meeting and Dinner	Lawrence (H)
7:00 pm	Nanoscale Science and Technology Division Executive Committee Meeting and Dinner	Crawford (H)
7:15 pm	Magnetic Interfaces and Nanostructures Division Executive Committee Meeting and Dinner	Butler East (H)
7:30 pm	Applied Surface Science Division Business Meeting	Pennsylvania (H)

7:30 pm	Plasma Science and Technology Division Executive Committee Meeting and Dinner	Washington (H)
7:30 pm	Surface Science Division Executive Committee Meeting and Dinner	Cambria West (H)
7:30 pm	Thin Film Division Executive Committee Meeting and Dinner	Somerset (H)
7:45 pm	Biomaterial Interfaces Division Executive Committee Meeting and Dinner	Butler West (H)
7:45 pm	Electronic Materials and Photonics Division Executive Committee Meeting and Dinner	Cambria East (H)
8:00 pm	ASTM E-42 and Applied Surface Science Division Joint Workshop: "A Community Forum on Rigor and Reproducibility in Surface Analysis"	Pennsylvania (H)
7:00 am-5:00 pm	Registration Hours.....	Concourse A (CC)
7:00 am-5:00 pm	Member Center Lounge – Free Refreshments* for 2022 Members.....	Member Center: 310-311 (CC)
10:00 am-5:00 pm	Equipment Exhibition.....	Hall A (CC)

WEDNESDAY, NOVEMBER 9, 2022

6:15 am	AVS 40 th Annual 5K Run.....	Offsite
7:30 am	Biointerphases Strategic Planning Meeting and Breakfast.....	Butler West (H)
8:00 am	AVS Governance Committee Meeting and Breakfast	Penn City Grille (H)
10:00 am	Session Coffee Break* and Visit the Exhibit.....	Hall A (CC)
12:20 pm	Exhibit Hall Lunch* and PHI Lunch and Learn	Hall A (CC)
12:20 pm	Plasma Science and Technology Division Coburn and Winters Adjudication Session (Invite Only) ..	315 (CC)
12:25 pm	Surface Science Division Mort Traum Awards Ceremony.....	319 (CC)
12:30 pm	5K Run Awards.....	Concourse A (CC)
12:30 pm	President's Luncheon (Invitation Only).....	Pennsylvania West (H)
12:30 pm	PacSurf Committee Meeting and Lunch.....	Butler East (H)
12:30 pm	Professional Development: Select Opportunities and Outlook in Quantum Information Science and Engineering Town Hall Lunch	Member Center: 310-311 (CC)
2:20 pm	Memorial Session in Honor of Patricia Thiel I.....	319 (CC)
2:20 pm	Shining a Light on Surface Chemical Metrology: In Memory of Martin Seah	320 (CC)
3:40 pm	Session Refreshment Break* and Visit the Exhibit.....	Hall A (CC)
6:30 pm	AVS Awards Ceremony and Reception.....	Ballroom BC (CC)
7:00 am-5:00 pm	Member Center Lounge – Free Refreshments* for 2022 Members.....	Member Center: 310-311 (CC)
7:30 am-5:00 pm	Registration Hours.....	Concourse A (CC)
10:00 am-4:30 pm	Equipment Exhibition.....	Hall A (CC)

THURSDAY, NOVEMBER 10, 2022

7:30 am	Surface Science Spectra Editorial Board Breakfast	Lawrence (H)
8:00 am	Memorial Session in Honor of Patricia Thiel II (with Refreshments)	319 (CC)
10:00 am	Session Coffee Break* and Visit the Exhibit.....	Hall A (CC)
12:30 pm	2023 AVS Program Committee Meeting and Lunch.....	Cambria (H)
12:20 pm	Exhibit Hall Lunch*/Finale.....	Hall A (CC)
12:30 pm	AVS Business Meeting	301 (CC)
12:30 pm	Professional Development: Curve Fitting of XPS Spectra: Challenges and Where to Start Lunch....	Member Center: 310-311 (CC)
2:00 pm	Special Session and Reception for the HC Community and to Celebrate Robert Madix	321 (CC)
2:20 pm	2022 AVS Gaede-Langmuir Award Lecture: Robert Madix, "Not a Divide - A Continuum: Surface Science to Heterogeneous Catalysis,"	321 (CC)
4:25 pm	Electronic Materials and Photonics Division Business Meeting	304 (CC)
4:25 pm	Plasma Science and Technology Division Business Meeting and 2023 PSTD Awards Ceremony: (Student Poster, Coburn and Winters, Young Investigator, and Plasma Prize)	315 (CC)
4:30 pm	Poster Session and Refreshments	Ballroom A (CC)
6:30 pm	2023/2023 AVS Program Committee Reception and Dinner	Westmoreland (H)
7:30 pm	AVS Quantum Science Associate Editors' Meeting and Dinner	TBD (Offsite)
7:00 am-5:00 pm	Member Center Lounge – Free Refreshments* for 2022 Members.....	Member Center: 310-311 (CC)
7:30 am-5:00 pm	Registration Hours.....	Concourse A (CC)
10:00 am-2:30 pm	Equipment Exhibition.....	Hall A (CC)

FRIDAY, NOVEMBER 11, 2022

8:20 am	AVS Quantum Science Workshop: "Quantum Computing for Accelerating Chemistry Discovery"	301-302 (CC)
7:30 am-10:00 am	Registration Hours.....	Concourse A (CC)

*While Supplies Last

(H) Westin
(CC) David L. Lawrence Convention Center

OFFICE LOCATIONS:

Registration: Concourse A, Level 3

Exhibit: Hall A, Level 3

Event Office: 308

Presenters Preview Room: 307

Member Center/Store: 310-311

Career Center: Booth #1023, Hall A

Publications: Booth #617, Hall A

