

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Analytical	Sheraton Waikiki/ Hawaii Convention Center	ACS Division of Analytical Chemistry Presidential Symposium: Advances in Instrumentation and Methodology for Liquid-Phase Separations [ANA001]				AM & PM	AM & PM		none
Analytical	Sheraton Waikiki	Advanced Petroleum Characterization and Modeling with Applications in Production, Processing, Transport, Sustainability, Environmental Monitoring, and Oil Spill Response [ANA003]				PM Only	AM & PM		none
Analytical	Sheraton Waikiki	Advances in Gas Sensing Material Development [ANA004]			AM & PM				TBA
Analytical	Sheraton Waikiki	Advances in Laser-Induced Breakdown Spectroscopy (LIBS) Applications, Technology, and Fundamentals: A Global Perspective [ANA005]		AM & PM	AM & PM				TBA
Analytical	Sheraton Waikiki	Advances in Plasmon Enhanced Spectroscopies [ANA006]		AM & PM	AM & PM				TBA
Analytical	Sheraton Waikiki	Chemical Tools to Measure and Control Protein Folding [ANA007]			AM & PM				TBA
Analytical	Sheraton Waikiki	Chemistry for In Vivo Continuous Biosensing System [ANA008]					PM Only	AM Only	TBA
Analytical	Sheraton Waikiki	Cinematic Molecular Science and Nanoscience Explored by Electron Microscopy [ANA009]	AM & PM	AM & PM					TBA
Analytical	Sheraton Waikiki	Cross-Disciplinary Research in Flow Injection Analysis and Related Techniques [ANA010]			AM & PM	AM & PM			TBA
Analytical	Sheraton Waikiki	Electroanalytical Chemistry: Bridging New Horizons [ANA011]				AM Only	AM & PM	AM Only	TBA
Analytical	Sheraton Waikiki	Emerging Analytical Technology Development Advancing Environmental Exposure and Effect Studies [ANA012]	AM & PM	AM & PM					TBA
Analytical	Sheraton Waikiki	Emerging Microfluidic and Nano-Analytical Technologies for Biomarker Detection [ANA013]			AM & PM				TBA
Analytical	Sheraton Waikiki	Emerging Technologies for In Vitro Diagnostics Using Liquid Biopsies [ANA014]	AM & PM						TBA
Analytical	Sheraton Waikiki	Fabrication, Characterization and Applications of Different Natural and Synthetic Materials for Chemical Analysis, Separation Science and Related Areas [ANA015]				PM Only	AM & PM	AM Only	TBA
Analytical	Sheraton Waikiki	Frontiers in Top-Down Proteomics and Proteoform Analysis [ANA016]		AM & PM	AM & PM				TBA
Analytical	Sheraton Waikiki	Horizon of 2D Correlation Spectroscopy [ANA017]					AM & PM		TBA
Analytical	Sheraton Waikiki	In-Situ Contaminants Monitoring Approaches Using Passive Sampling Methods to Investigate Trends of Organic Contaminants in the Environment [ANA018]				AM Only			TBA
Analytical	Sheraton Waikiki	Low-Cost Capillary-Powered Microfluidics for Point-of-Need Measurements [ANA019]	AM & PM	AM Only					TBA
Analytical	Sheraton Waikiki	Micro- and Nanoscale Devices for High Throughput and Sensitive Chemical Analysis and Production [ANA020]			PM Only	AM Only			TBA
Analytical	Sheraton Waikiki	Microscale Open-Channel Separation for Molecular Analysis [ANA021]	AM & PM						TBA
Analytical	Sheraton Waikiki	On-Site and In Vivo Instrumentation and Applications [ANA022]			AM & PM				TBA
Analytical	Sheraton Waikiki	Optical Imaging and Control of Chemistry in Biological Science [ANA023]		AM & PM	AM Only	AM & PM			TBA
Analytical	Sheraton Waikiki	Optically-Active Nanoparticles and Materials: Bioanalysis, Sensing, and Imaging [ANA024]	AM & PM						TBA
Analytical	Sheraton Waikiki	Point-of-Care Testing and Sensitive Detection of Nucleic Acids and Proteins [ANA025]					AM & PM	AM Only	TBA
Analytical	Sheraton Waikiki	Science and Art: Recent Advances in Cultural Heritage Science [ANA026]				PM Only	AM Only		TBA

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Analytical	Sheraton Waikiki	Serendipity-Enabling Analytical Technologies for Biology and Medicine [ANA027]				AM & PM	AM Only		TBA
Analytical	Sheraton Waikiki	Stable Isotope Labeling of Biomolecules and Use in Structural, Biochemical, and Biophysical Studies [ANA028]					PM Only	AM Only	none
Analytical	Sheraton Waikiki	Structural Characterization of Biological Systems by Vibrational Spectroscopy [ANA029]	AM & PM						TBA
Analytical	Sheraton Waikiki	Supercritical Fluid Chromatography (SFC) and Supercritical Fluid Extraction (SFE) for Analysis and Purification [ANA030]		AM Only					none
Analytical	Sheraton Waikiki	Symposium on Mass Spectrometry in Microbiome Research [ANA031]			PM Only	AM & PM			TBA
Analytical	Sheraton Waikiki	Synchrotron Radiation Characterizations in Energy Storage and Conversion Materials [ANA032]					AM & PM	AM Only	TBA
Analytical	Sheraton Waikiki	Ultrafast and Nanoscale Electrochemistry Imaging and Detection [ANA033]					AM & PM		none
Analytical	Sheraton Waikiki	Unlocking the Well-Filled Analytical Toolbox: Methods for Screening and Deep-Dive Analysis to Assess Fate, Transport, and Effects of Emerging Contaminants in the Environment [ANA034]			AM & PM				TBA
Analytical	Sheraton Waikiki	Vibrational Spectroscopy for Energy, Nuclear, and Green Chemistry [ANA035]		AM Only					none
Biological	Hawaii Convention Center	Aardvarks to Zebus, Challenging Chemistry Targets and Innovative Solutions in Synthetic, Medicinal and Biological Peptide and Protein Science [BIO001]	AM & PM	AM & PM					TBA
Biological	Hawaii Convention Center	Advanced Biocatalysis for Green and Applied Chemistry [BIO002]			AM & PM	AM & PM	AM Only		TBA
Biological	Hawaii Convention Center	Advances in Biological Solid-State NMR [BIO003]	AM & PM	AM & PM					TBA
Biological	Hawaii Convention Center	Advances in Glycan Structure and Dynamics 2025 [BIO004]	AM & PM	AM Only					TBA
Biological	Hawaii Convention Center	Applications of Synthetic Biology in Synthesis and Medicinal Chemistry [BIO005]			AM & PM				TBA
Biological	Hawaii Convention Center	Atomistic Understanding and Design of Enzyme Catalysis Through the Lens of Protein Dynamics [BIO006]					AM & PM	AM Only	TBA
Biological	Hawaii Convention Center	Biomolecular Structure and Dynamics: Recent Advances in NMR [BIO007]	AM & PM	AM & PM					TBA
Biological	Hawaii Convention Center	Bio-Orthogonal Chemistry and Click Chemistry in Basic and Translational Biomedical Research [BIO008]		AM & PM	AM & PM				TBA
Biological	Hawaii Convention Center	Biosynthesis of Natural Products and Biomaterials [BIO009]	AM & PM	AM & PM					TBA
Biological	Hawaii Convention Center	Chemical Approaches to Astrobiology [BIO010]			AM & PM				TBA
Biological	Hawaii Convention Center	Chemistry and Biology of RiPP Natural Products [BIO011]					PM Only	AM Only	none
Biological	Hawaii Convention Center	Chemistry and Signaling of Plant Growth Regulators [BIO012]				PM Only	AM Only		TBA
Biological	Hawaii Convention Center	Cryo-EM in Enzymology and Dynamics [BIO013]	AM & PM	AM & PM					TBA
Biological	Hawaii Convention Center	Design and Screening of XNA Libraries [BIO014]				AM & PM	AM & PM		none
Biological	Hawaii Convention Center	Design of Functional Proteins, Peptides, and Peptidomimetics. [BIO015]			AM & PM	AM & PM			TBA
Biological	Hawaii Convention Center	Engineering Biology and Biomanufacturing for Sustainability [BIO016]			AM & PM	AM Only			TBA
Biological	Hawaii Convention Center	Epigenetic Mechanisms and Advances in Chromatin Biology [BIO017]				AM & PM	AM & PM	AM Only	TBA
Biological	Hawaii Convention Center	From Discovery to Application: Fluorescent Probes for Biological Imaging [BIO018]				PM Only	AM & PM	AM Only	TBA

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Biological	Hawaii Convention Center	Frontiers in Macromolecule Epigenetic Modifications: Chemical Tools, Biochemical Mechanisms, Function Annotation/Modulation/Perturbation [BIO019]	AM & PM	AM & PM	AM Only				TBA
Biological	Hawaii Convention Center	Genetically-Encoded and Chemigenetic Tools for Analysis and Control of Biological Systems [BIO020]			PM Only	AM & PM	AM Only		TBA
Biological	Hawaii Convention Center	Hidden Power of Specialized Metabolites in Nature [BIO026]					PM Only	AM Only	TBA
Biological	Hawaii Convention Center	Nanopore Sensors of Chemical and Biological Information [BIO021]	AM & PM	AM & PM					TBA
Biological	Hawaii Convention Center	Photochemistry and Light Signaling Mechanisms of Photoreceptors [BIO022]	AM & PM						TBA
Biological	Hawaii Convention Center	Recent Advances in Expanding the Genetic Code [BIO023]					PM Only	AM Only	TBA
Biological	Hawaii Convention Center	Revealing the Biophysics Behind Biomolecule Assembly and Function [BIO024]					PM Only	AM Only	TBA
Biological	Hawaii Convention Center	Synthetic Modulators of Protein Interaction Networks: From Discovery to Therapeutics [BIO025]		PM Only	AM & PM	AM Only			TBA
Biological	Hawaii Convention Center	Uncovering Membrane Receptors Function from the Interplay Between Molecular Structure and Intermolecular Interactions [BIO027]			AM & PM	AM & PM	AM Only		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Advanced Materials for Carbon Capture and Utilization for Sustainable Fuel Production [CES001]	AM & PM	AM & PM					TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Advances in Catalysis for Environmentally Friendly Fuels and Chemicals Production from Alternative Resources [CES002]			AM & PM	AM & PM	AM Only		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Advances in Electrochemical and Liquid-Based Thermal Technologies for Waste Heat Utilization and Electricity Storage [CES003]					PM Only	AM Only	none
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Advances in ML-Enhanced Accelerated Analysis of Bio-Based Systems: High-Throughput Characterization and Chemometrics [CES004]	AM & PM						none
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Approaching Steady-State Atmospheric Methane in the Anthropocene [CES005]		PM Only					TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Basic Chemistry of PFAS for Well-Balanced Society [CES006]	AM & PM						TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Battery Chemistry Beyond Li-Ion: Materials, Interfaces, Characterizations and Simulations [CES007]			AM & PM	AM & PM			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Battery Research in GX and DX Era [CES008]	AM & PM	AM & PM					TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Biotechnological Approaches for Sustainable Bioeconomy: Integrating Microbial Engineering with Green and Blue Carbon Strategies [CES009]					AM & PM		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Challenges and Opportunities in Mechanochemistry: New Discoveries and New Directions [CES010]			AM & PM	AM & PM			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Challenges for Artificial Photosynthesis: Regulating Organic-Inorganic Functional Interfaces for Disruptive Solar Fuels Research [CES011]	AM & PM	AM & PM					TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Challenges in Water: From Fundamental Chemistry to Technical Applications [CES012]				AM & PM			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Chemistry and Physics of Solids for Thermoelectric Energy Conversion and Thermal Energy Harnessing [CES032]			PM Only	AM & PM			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Chemistry and the Rice Field Ecosystem [CES013]					AM Only		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Continuous Flow Science from Bench to Market – A Joint Academic-Industrial Initiative [CES014]			AM & PM	AM & PM			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Deciphering the Impact of PFAS on Environment and Health [CES015]				PM Only	AM & PM	AM Only	TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Electrocatalysis for Sustainable Processes [CES017]				AM & PM	AM & PM	AM Only	TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Electrochemical CO <sub>2</sub> Capture and Conversion [CES018]			AM & PM	AM & PM	AM Only		TBA

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Emerging Microwave Chemistry for Electrification of Chemical Processes [CES019]	AM & PM						none
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Environmental Distribution of Emerging and Legacy Contaminants: Monitoring, Lab Measurements, and Modelling [CES020]					AM & PM		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Exploring Nano-Bio Interactions in Materials, Medicine, and the Environment [CES021]			AM & PM	AM & PM			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Extrusion Reaction Technologies: Fundamentals, Applications, Insights, and Role in the Bioeconomy [CES022]	AM & PM						TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Frontlines of Research on the CO2 Conversion Catalyst Towards an Industrial Approach [CES023]					PM Only	AM Only	TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Fusion of Chemistry, Engineering, and Design Toward a Circular Economy for a Sustainable Future [CES024]	AM & PM						TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Green Chemistry Communities: Principles, Practices, and Action Towards a Sustainable Future [CES025]					PM Only	AM Only	TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Green Solvents for Attaining a Circular Economy Through Processing Renewable and Upcyclable Materials [CES026]					AM & PM		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Handling Hydrogen at Scale: Liquids-Based Hydrogen Carriers [CES027]				PM Only	AM & PM	AM Only	TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Heterogeneous Catalysis for the Valorization of Next-Generation Carbon Resources [CES045]		AM & PM					TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Hydrogen Materials for Energy Storage [CES028]	AM & PM	AM & PM					TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Hydrogen Production, Storage, and Fuel Cells for Green Transformation [CES029]			AM & PM	AM & PM			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Lead-Free Perovskite Solar Cells: Trends and Challenges [CES030]					AM & PM	AM Only	TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Photo/Electro-Catalysis for Carbon Neutrality and Sustainable Engineering [CES031]	AM & PM	AM & PM					TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Porous Materials: Synthesis, Characterization, and Utilization [CES033]			AM & PM	AM Only			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Recycling of Plastic and Polymer Materials Waste [CES034]					PM Only	AM Only	TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Recycling of Polymeric Materials: Challenges and Perspectives [CES035]			PM Only	AM Only			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Stimuli-Responsive Materials for Green and Sustainable Chemistry [CES036]	AM & PM	AM & PM					none
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Strategies for the Preparation, Characterization, and End-of-Life Management of Supramolecular Polymer Assemblies [CES037]			AM & PM				none
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Sustainable Aviation Fuel: Addressing Challenges and Advancements [CES038]					AM Only		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Sustainable Chemicals and Bioproducts from Biomass [CES039]					AM & PM	AM Only	TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Sustainable Chemistry and Materials for Electrochemical Energy Technologies [CES040]			AM & PM	AM & PM	AM & PM		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Sustainable Electronics: From Metal Recovery and (Micro)Plastics Valorization to Biodegradable Electronics [CES041]			PM Only	AM Only			TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Sustainable Materials and Polymer Chemistry [CES042]			AM & PM				TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	UV Photochemistry: Oxidation and Disinfection for Protection of Public Health in Water and Air [CES043]					AM & PM		TBA
Chemistry and Engineering for Sustainability	Hawaii Convention Center	Valorizing Lignin [CES044]				AM & PM	AM Only		TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Activity Based Sensing: Innovations in Sensor Design, Methods, and Applications [CLH001]					AM & PM	AM Only	TBA

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Chemistry for Life Science and Health Care	Hawaii Convention Center	Advancements in Chemistry of Theranostics for Targeted Radionuclide Therapy [CLH002]			AM & PM	AM Only			TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Advances in Peptide Therapeutics and Peptidomimetics: Navigating the Future of Precision Medicine [CLH003]				AM & PM	AM & PM	AM Only	TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Alternative Anti-Infectives: Harnessing Chemistry to Evolve Drugs and Biological Molecules to Fight Against the Silent Pandemic [CLH004]			AM & PM				TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Augmented Discovery: Machine Learning Approaches to Improve Drug Development [CLH005]					AM & PM	AM Only	TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Biomaterials Meet Nucleic Acid Aptamers: Creating Killer Applications in the Medical Field [CLH006]				AM & PM			TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Biophotonics Empowered by AI for Medical Diagnostics [CLH008]			AM & PM				TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Chemical-Driven Diagnosis: Sensing and Imaging [CLH009]			AM & PM				TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Chemistry and Chemical Biology of Gasotransmitters (Nitric Oxide, Carbon Monoxide, and Hydrogen Sulfide) [CLH010]					AM & PM	AM Only	none
Chemistry for Life Science and Health Care	Hawaii Convention Center	Contemporary Peptide and Oligonucleotide Therapeutics: Discovery, Synthesis and Delivery [CLH011]					AM & PM	AM Only	TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	DNA-Based Nanomaterials at the Interface with Biology [CLH012]	AM & PM	AM Only					none
Chemistry for Life Science and Health Care	Hawaii Convention Center	Examination of Vaccines, Proteins and Supramolecular Hosts for the Mitigation of Drugs of Abuse/Adulterants [CLH013]		PM Only	AM Only				TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Expanding the Boundaries of Drug Discovery with DNA-Encoded Libraries [CLH014]			PM Only	AM Only			TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Extracellular Fine Particles: Chemistry, Biology, and Biomedical Applications [CLH015]	AM & PM	AM & PM					TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	From Molecular Diagnostics to Therapeutics with Aptamers [CLH016]	AM & PM	AM & PM					TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Frontiers in Dynamic Supramolecular Chemistry: Towards Practical Functions [CLH017]			AM & PM				TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Lipids on the Move: From Membrane Biophysics to Synthetic Lipid Nanoparticles and Artificial Organelles [CLH018]				AM & PM	AM & PM	AM Only	TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Machine Learning for Calculation of Accurate Protein-Ligand Binding Free Energies for Drug Discovery [CLH019]			AM & PM	AM & PM			TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Making Smart Drugs Smarter Through Bioorthogonal Chemistry [CLH020]				PM Only	AM Only		TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Membrane-Active Peptides at the Intersection of Chemistry, Biology & Technology [CLH021]				PM Only	AM & PM	AM Only	TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Metal-Based Nanomaterials for Biomedical Applications [CLH022]	AM & PM	AM & PM					TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Pectin V: Chemistry, Technology and Applications in Human Health [CLH023]	AM Only						TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Peptide Self-Assembly: Chemistry and Nanotechnology [CLH024]	AM & PM	AM & PM					TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Photoremoval Protecting Group and Caged Compounds [CLH025]				PM Only	AM & PM	AM Only	TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Protein Aggregation, Biocondensation, and Biomolecular Self-Assembly [CLH026]	AM & PM	AM & PM					TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Recent Advances in Carbohydrate Chemistry and Chemical Glycobiology [CLH027]			AM & PM	AM & PM			TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Recent Advances in Nucleic Acids Based Medicine [CLH032]		PM Only	AM & PM	AM Only			TBA
Chemistry for Life Science and Health Care	Hawaii Convention Center	Safety Assessment and Risk Prediction of Chemicals by Combining AI and Chemical Epigenomics [CLH028]	PM Only						TBA

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Chemistry for Life Science and Health Care	Hawaii Convention Center	Sustainable Development and Upcycling of Processing Discards: Production of Bioactive Ingredients in Health Promotion and Disease Risk Reduction [CLH029]		AM Only					none
Chemistry for Life Science and Health Care	Hawaii Convention Center	The Chemistry of 18F, 11C, Radiometal and Fluorophore-Based Probes [CLH030]				AM & PM	AM & PM	AM Only	none
Chemistry for Life Science and Health Care	Hawaii Convention Center	The Microbiome: At the Intersection of Biology and Chemistry [CLH031]					PM Only	AM Only	TBA
Computational & Theoretical	Hawaii Convention Center	Autonomous Chemistry for Accelerated Materials Discovery [CTH001]					AM & PM	AM Only	TBA
Computational & Theoretical	Hawaii Convention Center	Biomolecules at Interfaces Defining the Cellular Environment: From Conformational Dynamics to Informatic Approaches [CTH002]	AM & PM	AM & PM					TBA
Computational & Theoretical	Hawaii Convention Center	Chemical Concepts from Theory and Computation [CTH003]	AM & PM	AM & PM					TBA
Computational & Theoretical	Hawaii Convention Center	Computational Modeling and Design of Functional Materials in the AI Era [CTH004]	AM & PM	AM & PM					TBA
Computational & Theoretical	Hawaii Convention Center	Computational Photocatalysis: Photophysics & Photochemistry at Interfaces. Machine Learning Bridges Theory and Experiment [CTH005]		AM & PM	AM & PM				TBA
Computational & Theoretical	Hawaii Convention Center	Computational Quantum Chemistry: Synergy Between Theory and Experiment [CTH006]	AM & PM	AM & PM					TBA
Computational & Theoretical	Hawaii Convention Center	Crossing the Biological Membrane: Frontiers in the Study of Membrane Transport [CTH007]			AM & PM	AM & PM	AM Only		TBA
Computational & Theoretical	Hawaii Convention Center	Emerging Frontiers: Machine Learning Transforming Studies of Biomolecular Dynamics [CTH008]			AM & PM	AM & PM			TBA
Computational & Theoretical	Hawaii Convention Center	Enabling Computational Chemistry at the Exascale [CTH009]	AM & PM	AM & PM	AM Only				none
Computational & Theoretical	Hawaii Convention Center	Fragmentation and Embedded Methods in Quantum Computing [CTH010]	AM & PM	AM & PM					TBA
Computational & Theoretical	Hawaii Convention Center	Harnessing Computers for Rational Design of Polymeric Biomaterials: From First Principles to Generative AI [CTH011]					PM Only	AM Only	none
Computational & Theoretical	Hawaii Convention Center	Machine Learning-Based Accelerated Discovery of Advanced Materials in Support of Green Energy Transition [CTH012]			AM & PM	AM & PM			none
Computational & Theoretical	Hawaii Convention Center	Modern Methods for Strong Light-Matter Interactions in Complex Chemical Systems [CTH013]				AM & PM	AM & PM		none
Computational & Theoretical	Hawaii Convention Center	Practical Applications of Quantum Computing in Computational Chemistry [CTH014]					AM & PM	AM Only	TBA
Computational & Theoretical	Hawaii Convention Center	Quantum Dynamics of Complex Systems [CTH015]	AM & PM	AM & PM					TBA
Computational & Theoretical	Hawaii Convention Center	Quantum Monte Carlo, Quantum Information and Machine Learning [CTH016]			AM & PM	AM & PM			TBA
Computational & Theoretical	Hawaii Convention Center	Transformative Manufacturing of Critical Materials and Chemicals Through Artificial Intelligence and Automation [CTH017]		AM & PM	AM & PM				TBA
Educate, Communicate, and Translate	Hilton Hawaiian Village	Bridging Research and Practice in Inorganic and General Chemistry Education [ECT001]			PM Only	AM Only			TBA
Educate, Communicate, and Translate	Hilton Hawaiian Village	Constructively Aligning Instructional Components to Improve Student Learning [ECT002]				PM Only	AM & PM		TBA
Educate, Communicate, and Translate	Hilton Hawaiian Village	Emerging Technologies, Artificial Intelligence (AI) and Machine Learning (ML) in Chemical Education: New Challenges and Opportunities [ECT003]	AM & PM						none
Educate, Communicate, and Translate	Hawaii Convention Center	Ethics That Impact the Global Chemical Enterprise in a World Needing International Standards [ECT004]		AM & PM	AM Only				TBA
Educate, Communicate, and Translate	Hilton Hawaiian Village	Explorations of Chemistry Laboratory Instruction [ECT005]				AM & PM	AM Only		TBA
Educate, Communicate, and Translate	Hilton Hawaiian Village	Immersive Technologies for Chemistry Education: Theory and Praxis of Introducing Virtual and Augmented Reality (VR/AR) into the Chemistry Classroom and Laboratory [ECT006]					PM Only	AM Only	TBA
Educate, Communicate, and Translate	Hilton Hawaiian Village	Inclusive Laboratory Instruction for Students Who Are Blind or Low Vision [ECT008]			AM & PM				none

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Educate, Communicate, and Translate	Hilton Hawaiian Village	Incorporating Sustainability in the Chemistry Curriculum via Systems Thinking Tools [ECT009]			PM Only	AM & PM			none
Educate, Communicate, and Translate	Hawaii Convention Center	It Gets Better: Pride in (Pacifi)Chem [ECT010]					AM & PM	AM Only	none
Educate, Communicate, and Translate	Hawaii Convention Center	Promoting Diversity and Multiculturalism in Chemistry Education [ECT011]				AM & PM			TBA
Educate, Communicate, and Translate	Hawaii Convention Center	Scholarship at the Interface of Chemistry Education and Equity/Diversity/Inclusion [ECT007]	AM & PM	AM Only					none
Inorganic	Hilton Hawaiian Village	Accessing New Targets with Medicinal Inorganic Chemistry [ING001]	AM & PM	AM & PM					TBA
Inorganic	Hilton Hawaiian Village	Alkali Metal and Alkaline Earth Chemistry - Developments, Applications & Challenges [ING002]					PM Only	AM Only	TBA
Inorganic	Hilton Hawaiian Village	Chemistry at the Frontier of the Periodic Table [ING003]				PM Only	AM & PM	AM Only	TBA
Inorganic	Hilton Hawaiian Village	Cluster-based Materials: From Fundamentals to Application [ING004]		PM Only	AM & PM	AM Only			TBA
Inorganic	Hilton Hawaiian Village	Cutting Edge of Catalytic Heme Enzymes [ING005]	AM & PM	AM Only					none
Inorganic	Hilton Hawaiian Village	Design and Applications of Redox Active Ligands [ING006]			AM & PM	AM & PM			TBA
Inorganic	Hilton Hawaiian Village	Diversity in Inorganic Fluorine Chemistry, from Fundamental to Applied Aspects, to Address Global Challenges [ING007]	AM & PM	AM & PM					TBA
Inorganic	Hilton Hawaiian Village	Early Transition Metal Complexes: From Rare Bond Types to Useful Catalysis [ING008]			AM & PM	AM & PM			TBA
Inorganic	Hilton Hawaiian Village	Frontier and Perspectives of Molecule-Based Magnets [ING009]	AM & PM	AM & PM					TBA
Inorganic	Hilton Hawaiian Village	Frontiers and New Horizons in Molecular f-Element Chemistry [ING010]	AM & PM	AM & PM	AM Only				TBA
Inorganic	Hilton Hawaiian Village	Frontiers in Actinide Chemistry: From Fundamental Systems to Practical Applications [ING011]				AM & PM	AM & PM	AM Only	TBA
Inorganic	Hilton Hawaiian Village	Frontiers of Catalysis and Functional Materials: Recognizing the International Contributions of Tobin J. Marks [ING012]			AM & PM	AM & PM			none
Inorganic	Hilton Hawaiian Village	Frontiers of Quantum and Functional Materials: High Pressure Synthesis and Computational Approach [ING013]					AM & PM	AM Only	TBA
Inorganic	Hilton Hawaiian Village	Harnessing the Potential of Small Molecules: Exploring Metalloenzymes and Adaptation in Synthetic Catalysts [ING014]					AM & PM	AM Only	TBA
Inorganic	Hilton Hawaiian Village	Hypervalent Iodine: Bonding, Mechanism and Synthetic Applications [ING015]					PM Only		none
Inorganic	Hilton Hawaiian Village	Inorganic Materials with Multiple Components for Energy and Environmental Applications [ING016]			AM & PM				TBA
Inorganic	Hilton Hawaiian Village	Late Transition Metal Complexes and Clusters: Novel Structures and Transformations [ING017]					AM & PM	AM Only	TBA
Inorganic	Hilton Hawaiian Village	Metal-Oxo Clusters: From Fundamental Science to Applications [ING018]	AM & PM	AM & PM	AM Only				TBA
Inorganic	Hilton Hawaiian Village	Metals in Biological Chemistry. Metal-Binding Active Oxygen Species Correlated to Sustainable Development Goals [ING019]		PM Only	AM & PM				TBA
Inorganic	Hilton Hawaiian Village	Nanoparticle Synthesis and Assembly [ING020]			PM Only	AM & PM	AM Only		TBA
Inorganic	Hilton Hawaiian Village	N-Heterocyclic Carbenes for Next Generation Materials from 0 to 3 Dimensions [ING021]			PM Only	PM Only	AM Only		TBA
Inorganic	Hilton Hawaiian Village	Novel Heme Proteins and Model Systems [ING022]				AM & PM	AM Only		TBA
Inorganic	Hilton Hawaiian Village	Opening Future in Triggered Assembling Functional Supramolecular Coordination Compounds [ING023]			PM Only	AM & PM	AM Only		none

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Inorganic	Hilton Hawaiian Village	Photofunctions of Metal Complexes: From Fundamental Aspects to Applications [ING024]	AM & PM	AM Only					TBA
Inorganic	Hilton Hawaiian Village	Photon-to-X Conversion: Photoinduced Redox Activation of Molecules by Transition Metal Complexes [ING025]					PM Only	AM Only	TBA
Inorganic	Hilton Hawaiian Village	Quantum Molecular Spin Qubits Toward Quantum Computers [ING026]	AM & PM	AM & PM					none
Inorganic	Hilton Hawaiian Village	Second Coordination Sphere Designs And Strategies For Molecular Catalysis [ING027]					PM Only	AM Only	TBA
Inorganic	Hilton Hawaiian Village	Straying Away From The Main Line: Unusual Properties And Reactivity Of Main Group Elements [ING028]	AM & PM	AM & PM	AM Only				TBA
Inorganic	Hilton Hawaiian Village	The Phthalocyanine Renaissance [ING029]			AM & PM	AM Only			TBA
Macromolecular	Hawaii Convention Center	Advanced Synthesis Of Macro- And Supra-Molecules With Maximal Material Performance But Minimal Environmental Impact [MAC001]				PM Only	AM & PM	AM Only	TBA
Macromolecular	Hawaii Convention Center	Advancements In Smart And Sustainable Polymeric Materials: Innovations And Applications [MAC002]	AM & PM	AM & PM					TBA
Macromolecular	Hawaii Convention Center	Advances In Olefin Polymerization And Polyolefins [MAC003]			AM & PM	AM & PM			TBA
Macromolecular	Hawaii Convention Center	Advances In Polymer-Functionalized Soft Interfaces [MAC005]					AM & PM	AM Only	TBA
Macromolecular	Hawaii Convention Center	Advances In Understanding And Controlling Surface/Interfaces Of Polymer Materials At Multiple Scales [MAC006]			AM & PM				TBA
Macromolecular	Hawaii Convention Center	Applying Reaction Fundamentals To The Development Of Next Generation Polymer Processes And Products [MAC007]			AM & PM	AM Only			TBA
Macromolecular	Hawaii Convention Center	Beyond Single-Bond Macromolecules: Advances In Ladder And Framework Polymers And Their Applications [MAC008]				AM & PM			TBA
Macromolecular	Hawaii Convention Center	Bio-Inspired Molecular Robotics: System Integration Of Molecular Sensors, Actuators, And Transducers [MAC009]					AM & PM	AM Only	TBA
Macromolecular	Hawaii Convention Center	Bringing Order To Disordered Polymer Gels [MAC010]	AM & PM	AM & PM					TBA
Macromolecular	Hawaii Convention Center	Cyclic And Topologically Complex Polymers [MAC011]					AM & PM	AM Only	TBA
Macromolecular	Hawaii Convention Center	Design And Applications Of The Biomacromolecule Source Modification For Value Added Product [MAC013]			AM Only				none
Macromolecular	Hawaii Convention Center	Dynamics-Driven Design Of Functional Biological And Bio-Inspired Macromolecules [MAC014]			AM Only	AM Only			TBA
Macromolecular	Hawaii Convention Center	Expanding The Macromolecular Periodic Table: Polymers And Supramolecules Containing Non-Hydrocarbon Elements For Enhanced Functionality [MAC015]					AM & PM	AM Only	TBA
Macromolecular	Hawaii Convention Center	Frontier Of Discrete Oligomers, Polymers, And Assemblies [MAC016]				AM & PM			TBA
Macromolecular	Hawaii Convention Center	Microgels And Nanogels: Fundamentals And Applications [MAC017]				PM Only	AM & PM		TBA
Macromolecular	Hawaii Convention Center	New Frontiers In Polymeric Materials And Methods For 3D Printing [MAC018]					AM & PM	AM Only	TBA
Macromolecular	Hawaii Convention Center	Polymer Fracture [MAC019]	AM & PM	AM Only					TBA
Macromolecular	Hawaii Convention Center	Polymer Gels And Rubbery Materials: The Epitome Of Soft Matter [MAC020]			AM & PM	AM & PM			TBA
Macromolecular	Hawaii Convention Center	Polymers At The Interface With Biology: Innovations In Design, Synthesis, And Applications [MAC021]	AM & PM	AM & PM					TBA
Macromolecular	Hawaii Convention Center	Programmed Assembly Of PI-Conjugated Molecules And Polymers [MAC022]	AM & PM	AM & PM					TBA
Macromolecular	Hawaii Convention Center	Programmed Self-Assembly Of Synthetic And Biological Macromolecules: From System Design To Future Materials [MAC023]			AM & PM	AM & PM			TBA



Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Macromolecular	Hawaii Convention Center	Progress In Polymer Dynamics [MAC024]	AM & PM						none
Macromolecular	Hawaii Convention Center	Recent Progress In Glycoconjugates And Glycomaterials [MAC025]					AM & PM	AM Only	TBA
Macromolecular	Hawaii Convention Center	Silicon-Containing Polymers And Oligomers: Synthesis, Structural Control, Functions, Hybridization, And Applications [MAC026]	AM & PM	AM & PM					TBA
Macromolecular	Hawaii Convention Center	Towards A Circular Materials Economy: Design For Renewable, Degradable And Recyclable Polymers [MAC027]	AM & PM	AM & PM					TBA
Materials	Sheraton Waikiki	Advances In Organic And Inorganic Dielectric Materials: Exploring Dynamic And Static Polarity [MAT001]			AM & PM				TBA
Materials	Sheraton Princess Kaiulani	Advances In Plastic Crystals [MAT002]					AM & PM		TBA
Materials	Sheraton Waikiki	AIE And Aggregate Science [MAT003]				AM & PM	AM & PM	AM Only	TBA
Materials	Sheraton Waikiki	Application Of Luminescent Materials For Ionizing Radiation Detection [MAT004]			AM & PM				TBA
Materials	Sheraton Waikiki	Carbon Nanotubes And Related Low-Dimensional Materials: Preparation, Characterization And Applications [MAT005]	AM & PM	AM & PM					TBA
Materials	Sheraton Waikiki	Characterization Of Dynamic Processes During Materials Synthesis And Processing Via In Situ Techniques [MAT006]				AM & PM	AM & PM	AM Only	TBA
Materials	Sheraton Princess Kaiulani	Diamond Electrochemistry [MAT007]					AM & PM	AM Only	none
Materials	Sheraton Waikiki	Dynamic Exciton: Manipulation Of Local-Excited, Charge-Transfer Excited, And Charge-Separated States For Energy Conversion [MAT008]	AM & PM	AM & PM					TBA
Materials	Sheraton Princess Kaiulani	Emergent Materials And Devices For Solar Fuel Production [MAT010]	AM & PM	AM & PM					TBA
Materials	Sheraton Waikiki	Free Radical And Spin-Based Functional Materials [MAT011]	AM & PM	AM & PM	AM Only				TBA
Materials	Sheraton Waikiki	Intelligent Biomaterials [MAT013]	AM & PM						TBA
Materials	Sheraton Princess Kaiulani	Luminescent Nanostructures For Biosensing, Bioimaging And Medicine [MAT014]				AM & PM	AM Only		TBA
Materials	Sheraton Waikiki	Mechanically Responsive Materials: Bridging The Gap Between Polymers And Crystals [MAT015]				AM & PM	AM & PM	AM Only	TBA
Materials	Sheraton Princess Kaiulani	Metal-Organic Frameworks As A Platform For Creating Chemical And Structural Complexity [MAT016]	AM & PM	AM Only					TBA
Materials	Sheraton Princess Kaiulani	Multicomponent Nanostructures: Novel Synthesis, Rational Design, And Materials Discovery [MAT017]	AM & PM	AM & PM					TBA
Materials	Sheraton Princess Kaiulani	Multi-Stimulus-Responsive Polymers And Nanocomposites [MAT018]			AM & PM	AM & PM			TBA
Materials	Sheraton Princess Kaiulani	Nanostructured Oxides For Energy Harvesting, Conversion And Storage [MAT019]	AM & PM	AM & PM					TBA
Materials	Sheraton Princess Kaiulani	Organic-Inorganic Hybrid Materials [MAT020]			AM & PM	AM & PM			TBA
Materials	Sheraton Princess Kaiulani	Photo-Functional Molecular Nanosystems: Fundamentals, Applications, And Innovations [MAT021]	AM & PM	AM & PM					TBA
Materials	Sheraton Princess Kaiulani	Polypeptide Folding And Assembly For The Materials Design And Therapeutic Applications [MAT022]		PM Only	AM & PM				none
Materials	Sheraton Princess Kaiulani	Recent Evolution Of Single-Atom Catalysts In Heterogeneous Catalysis [MAT023]					AM Only		none
Materials	Sheraton Waikiki	Recent Progress In Circularly Polarized Luminescence (CPL) And Applications [MAT024]		PM Only	AM Only				TBA
Materials	Sheraton Princess Kaiulani	Responsive Systems For Light Management [MAT025]					AM & PM	AM Only	TBA

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Materials	Sheraton Princess Kaiulani	Science And Application In Molecular Conductors And Related Compounds [MAT026]			PM Only	AM & PM			none
Materials	Sheraton Waikiki	Self-Assembled Biofunctional Nanomaterials [MAT027]				AM & PM	AM & PM	AM Only	TBA
Materials	Sheraton Princess Kaiulani	Supramolecular Assemblies At Surfaces: Nanopatterning, Functionality, Reactivity [MAT028]			AM & PM	AM & PM			TBA
Materials	Sheraton Waikiki	Trilateral Collaboration To Advance Sustainable Energy Using Nature-Inspired Variable-Property Materials [MAT029]	AM & PM						none
Materials	Sheraton Waikiki	Unraveling Structure-Property-Dynamics Relationships In Functional Crystalline Materials With Cutting-Edge Diffraction And Spectroscopic Methods [MAT012]				AM & PM	AM & PM	AM Only	TBA
Materials	Sheraton Waikiki	Wettability And Adhesion [MAT030]			AM & PM	AM & PM			TBA
Organic	Hilton Hawaiian Village	Anion Recognition Chemistry [ORG001]	AM & PM	AM & PM					none
Organic	Hilton Hawaiian Village	Application Of Supramolecular Chemistry In Medicine And Materials Science [ORG002]	AM & PM	AM & PM					TBA
Organic	Hilton Hawaiian Village	Beyond Exogenous: The Direct Visible Light Activation Of Transition Metal Catalysts [ORG003]			AM & PM	AM Only			TBA
Organic	Hilton Hawaiian Village	Bio-Active Molecular Design Interwoven By AI Technology, Chemical Biology And Organic Synthesis [ORG004]	AM & PM	AM & PM					TBA
Organic	Hilton Hawaiian Village	Carbenes For Catalysis And Synthesis [ORG005]					AM & PM	AM Only	TBA
Organic	Hilton Hawaiian Village	Chemistry Of Nanocarbons - Fullerenes, Carbon Nanotubes, Nanographenes And Beyond [ORG006]				AM & PM	AM & PM	AM Only	none
Organic	Hilton Hawaiian Village	Conspicuous Synthesis And Degradation Of Organofluorine Compounds [ORG007]			AM & PM				TBA
Organic	Hilton Hawaiian Village	Designed Pi-Electronic Systems: Synthesis, Properties, Theory, And Function [ORG008]				AM & PM	AM & PM	AM Only	TBA
Organic	Hilton Hawaiian Village	Development Of New Reactions And Technologies Adaptable To Process Chemistry [ORG009]	AM & PM	AM & PM	AM Only				TBA
Organic	Hilton Hawaiian Village	Enabling Tools For Organic Synthesis [ORG010]					AM & PM	AM Only	TBA
Organic	Hilton Hawaiian Village	Frontiers In Synthetic Organic Photocatalysis [ORG011]	AM & PM	AM & PM					TBA
Organic	Hilton Hawaiian Village	Green Catalysis Science For Sustainable Chemical Synthesis [ORG012]			AM & PM				TBA
Organic	Hilton Hawaiian Village	Green Techniques For Organic & Medicinal Chemistry [ORG013]					AM & PM	AM Only	TBA
Organic	Hilton Hawaiian Village	Harnessing Bio-Inspired Molecular Self-Assembly For Global Challenges [ORG014]				AM & PM			TBA
Organic	Hilton Hawaiian Village	Iodine: Chemistry, Properties, And Uses [ORG015]					AM & PM		TBA
Organic	Hilton Hawaiian Village	Modern Approaches To Total Synthesis In The 2020s And Beyond [ORG016]	AM & PM	AM & PM					TBA
Organic	Hilton Hawaiian Village	Modern Synthesis From Or Toward (Hetero)Arenes Through Breaking Or (Re)Creating Aromaticity [ORG017]			AM & PM				TBA
Organic	Hilton Hawaiian Village	Natural Products In The 'Omics Era [ORG018]					AM & PM	AM Only	TBA
Organic	Hilton Hawaiian Village	New Approaches To Complex Molecular Architectures [ORG019]			AM & PM				TBA
Organic	Hilton Hawaiian Village	New Strategies In C-H Functionalization For Bioactive Molecule Synthesis [ORG020]	AM & PM	AM & PM					TBA
Organic	Hilton Hawaiian Village	Organic Solid-State Chemistry: Advances From Structures To Properties [ORG021]			AM & PM	AM & PM			TBA

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Organic	Hilton Hawaiian Village	Organocatalysts For Advanced Molecular Transformations [ORG022]	AM & PM	AM & PM					TBA
Organic	Hilton Hawaiian Village	Photosciences In Molecular And Supramolecular Scaffolds [ORG023]				PM Only	AM & PM	AM Only	TBA
Organic	Hilton Hawaiian Village	Recent Advances In Chemical Biology In Memory Of Koji Nakanishi, The Pioneer In Natural Product Chemistry On The Occasion Of His 100 Year Birthday [ORG024]	AM & PM						TBA
Organic	Hilton Hawaiian Village	Recent Advances In Skeletal Editing And Related Reactions [ORG025]			AM & PM				TBA
Organic	Hilton Hawaiian Village	Stereocontrolled Synthesis Of Complex Molecules [ORG026]	AM & PM	AM & PM					TBA
Organic	Hilton Hawaiian Village	Synthesis Using Flow And Microreactor Systems [ORG027]			AM & PM	AM Only			TBA
Physical	Hilton Hawaiian Village	Accelerator-Based In Situ/Operando Studies In Advancing Chemical Sciences [PHY001]		PM Only	AM & PM				TBA
Physical	Hilton Hawaiian Village	Advanced Pi-Conjugated Molecular Semiconductor Materials And Devices For Next-Generation Electronics [PHY002]	AM & PM	AM Only					TBA
Physical	Hilton Hawaiian Village	Advances In Single-Molecule And Single-Particle Imaging [PHY003]		PM Only	AM & PM				TBA
Physical	Hilton Hawaiian Village	Astrochemistry And Astrobiology Beyond The Second Period [PHY004]				AM & PM	AM & PM	AM Only	TBA
Physical	Hilton Hawaiian Village	Chemical Electrostatics [PHY005]	AM & PM	AM Only					TBA
Physical	Hilton Hawaiian Village	Dynamics And Thermodynamics Of Small Biological And Nanomaterial Systems [PHY006]			AM & PM	AM & PM			TBA
Physical	Hilton Hawaiian Village	Emerging Frontiers In Plasmonic Chemistry [PHY007]				AM & PM	AM & PM	AM Only	TBA
Physical	Hilton Hawaiian Village	Emerging Frontiers In Surface Spectroscopy And Microscopy [PHY008]		AM & PM	AM & PM				TBA
Physical	Hilton Hawaiian Village	Emerging New Trends In Functional Solid-State Molecular Materials [PHY009]					AM & PM	AM Only	TBA
Physical	Hilton Hawaiian Village	Environment- And Energy-Related Interfacial Phenomena By Advanced Nonlinear Spectroscopy [PHY010]					AM & PM	AM Only	TBA
Physical	Hilton Hawaiian Village	Frontier Of Colloid And Interface Chemistry [PHY011]			PM Only	AM & PM			TBA
Physical	Hilton Hawaiian Village	Harnessing Synthetic Metamaterials: Exploring Optical And Mechanical Frontiers In Materials Chemistry [PHY012]				AM & PM	AM & PM		TBA
Physical	Hilton Hawaiian Village	Isolation Of Transient Species In Superfluid Helium Droplets [PHY013]	AM & PM	AM & PM	AM Only				TBA
Physical	Hilton Hawaiian Village	Latest Development Of Advanced Vibrational Spectroscopy [PHY014]				AM & PM	AM & PM	AM Only	TBA
Physical	Hilton Hawaiian Village	Microscopic Understanding Of Liquid-Liquid Interfaces And Related Phenomena: Experiment And Theory [PHY015]			AM & PM	AM & PM			TBA
Physical	Hilton Hawaiian Village	New Era Of Chiral Light-Matter Interaction Effects [PHY016]	AM & PM	AM & PM					TBA
Physical	Hilton Hawaiian Village	Outdoor/Indoor Atmospheric Chemistry [PHY017]	AM & PM	AM & PM	AM Only				TBA
Physical	Hilton Hawaiian Village	Recent Advances And Future Developments In Solid Matrix Isolated Species [PHY018]				AM & PM	AM & PM	AM Only	TBA
Physical	Hilton Hawaiian Village	Recent Advances In Coherent Multidimensional Spectroscopy [PHY019]	AM & PM	AM & PM					TBA
Physical	Hilton Hawaiian Village	Spin Polarization In Molecular Systems [PHY020]			AM & PM				TBA
Physical	Hilton Hawaiian Village	Structural Analysis Of Complex Materials: Advances In X-Ray And Neutron Scattering [PHY021]	AM & PM						none

Topic Area	Location	Symposium	Oral Sessions						Poster Session
			MONDAY Dec 15, 2025	TUESDAY Dec 16, 2025	WEDNESDAY Dec 17, 2025	THURSDAY Dec 18, 2025	FRIDAY Dec 19, 2025	SATURDAY Dec 20, 2025	
Physical	Hilton Hawaiian Village	Synergy Of Theory And Experiments In Exploring Molecular Functionality In Supramolecules And Molecular Clusters In The Gas Phase [PHY022]				AM & PM	AM & PM	AM Only	TBA
Physical	Hilton Hawaiian Village	System Level Descriptions And Control Of Self-Organizing Chemical And Biological Systems [PHY023]					AM & PM	AM Only	TBA
Physical	Hilton Hawaiian Village	Ultrafast Chemical Dynamics: Theory Meets Experiment [PHY024]	AM & PM	AM & PM					TBA