

SYMPOSIUM TITLE	BOARD #
CH04: Characterization of Materials Dynamics	1-15
EL01: Surfaces and Interfaces in Electronics and Photonics	16-45
EL05: Two-Dimensional (2D) Materials and Heterostructures—Large-Scale Growth and Device Integration	46-64
EL06: Complex Oxide Epitaxial Thin Films—From Synthesis to Microelectronics	65-80
EL07: Emerging Ferroic Materials—Synthesis, Properties and Applications	81-85
EL08: Plasmonics and Metasurfaces—Design, Materials and Applications	86-98
EN01: Application Targets for Next-Generation Photovoltaics	99-105
EN04: Beyond 20% Efficiencies with Organic Solar Cell Devices	106-116
EN07: Thermal Transport and Energy Conversion	117-142
EN09: Nanostructured Electrocatalysts for Energy Applications	143-173
EN10: Novel Approaches to Synthesize and Characterize Stable Halide Perovskites and their Devices	174-182
ES03: Solid-State Batteries	183-199
ES06: Sulfur and Sulfide Chemistry in High Performance Electrochemical Energy Storage	200-210
MF01: Advances in Polymer-based Soft Matter for Additive Manufacturing	211-233
MF03: Sustainable Polymers—From Fundamentals to Advanced Manufacturing and Applications	234-256
MT03: Machine Learning Methods, Data and Automation for Sustainable Electronics	257-263
NM02: Advances in Nanodiamonds	264-265
QT01: Ultrafast Light-Matter Interactions in Quantum Materials	266-270
QT04: Superconducting Materials	271-288
QT07: 3D Topological Semimetals—From Fundamentals to Applications	289-290
SB01: Bioresponsive Nanotheranostics	291-309
SB02: Charge Carrier Transport in Organic and Organic-Inorganic Hybrid Materials	310-330
SB06: Biohybrid Materials and Devices for Sensing, Robotics, Energy and Biomedicine	331-358
SB08: Advanced Biomaterials and Bioelectronics for Neural Interfacing	359-366
SB09: Bioelectricity and Recapitulation of 3D Environment in Microbial and Tissue Engineering	367-371
SB10: Bioinspired Organic Materials and Devices for Sensing and Computing	372-385
SF01: High Entropy Oxides and Related Materials	386-397
SF03: Ion Insertion—Fundamental Processes and Applications to Switching	398-401
MRS/Sociedad Mexicana De Materiales A.C. (SMMATER) Student Poster Award Exchange Program	519-521