

Monday 04th

	Room A2+A3			Rooms Port Vell			Rooms S			
08:30-08:50 h	Announcement			Room Port Vell 1	Room Port Vell 2	Room Port Vell 3	Room S2+3+4	Room S5+6	Room S9+10	Room S11+12
	Rooms A			Rooms Port Vell			Rooms S			
	Room A1	Room A4	Room A2+A3	Room Port Vell 1	Room Port Vell 2	Room Port Vell 3	Room S2+3+4	Room S5+6	Room S9+10	Room S11+12
09:00 h - 10:30 h	#MatInter Materials and Interfaces for Emerging Electrochemical Reactions	#SolFuelScale Practical Aspects of Solar Fuel Production: Scalability, Stability & Outdoor Operation	#BATS Toward Sustainable Batteries Based on Sulfur Cathodes	#NextGenPD Next Generation Photo-and-radiation Detectors	#OPHYM Optical Characterization of Hybrid Photovoltaic Materials	#Nano-Eco-PV Nanoengineered Materials for Printable & Eco-Friendly Processed Photovoltaics	#SusPer Sustainability of Halide Perovskites	#PEROCAT Metal Halide Perovskite Photocatalysis	#PeroFF Perovskite: from Fundamentals to Device Fabrication	#PeroQuant24 Halide Perovskites for Quantum Technologies
10:30 h - 11:15 h	Coffee Break									
11:15 h - 13:00 h	#MatInter Materials and Interfaces for Emerging Electrochemical Reactions	#SolFuelScale Practical Aspects of Solar Fuel Production: Scalability, Stability & Outdoor Operation	#BATS Toward Sustainable Batteries Based on Sulfur Cathodes	#NextGenPD Next Generation Photo-and-radiation Detectors	#OPHYM Optical Characterization of Hybrid Photovoltaic Materials	#Nano-Eco-PV Nanoengineered Materials for Printable & Eco-Friendly Processed Photovoltaics	#SusPer Sustainability of Halide Perovskites	#PEROCAT Metal Halide Perovskite Photocatalysis	#PeroFF Perovskite: from Fundamentals to Device Fabrication	#PeroQuant24 Halide Perovskites for Quantum Technologies
13:00 h - 15:30 h	Break									
15:30 h - 17:30 h	#MatInter Materials and Interfaces for Emerging Electrochemical Reactions	#SolFuelScale Practical Aspects of Solar Fuel Production: Scalability, Stability & Outdoor Operation	#BATS Toward Sustainable Batteries Based on Sulfur Cathodes	#NextGenPD Next Generation Photo-and-radiation Detectors		#Nano-Eco-PV Nanoengineered Materials for Printable & Eco-Friendly Processed Photovoltaics	#SusPer Sustainability of Halide Perovskites	#PEROCAT Metal Halide Perovskite Photocatalysis	#PeroFF Perovskite: from Fundamentals to Device Fabrication	#PeroQuant24 Halide Perovskites for Quantum Technologies

Tuesday 05th

	Rooms A			Rooms Port Vell			Rooms S			
	Room A1	Room A4	Room A2+A3	Room Port Vell 1	Room Port Vell 2	Room Port Vell 3	Room S2+3+4	Room S5+6	Room S9+10	Room S11+12
09:00 h - 10:30 h	#MatInter Materials and Interfaces for Emerging Electrochemical Reactions	#SolFuelScale Practical Aspects of Solar Fuel Production: Scalability, Stability & Outdoor Operation	#BATS Toward Sustainable Batteries Based on Sulfur Cathodes	#NextGenPD Next Generation Photo-and-radiation Detectors	#CircularMat Circular Economy for Sustainable Energy Materials		#SusPer Sustainability of Halide Perovskites	#2Dpero 2D Perovskites: Chemical Versatility, Photophysics and Applications	#PeroFF Perovskite: from Fundamentals to Device Fabrication	#PeroQuant24 Halide Perovskites for Quantum Technologies
10:30 h - 11:15 h	Coffee Break									
11:15 h - 13:00 h	#MatInter Materials and Interfaces for Emerging Electrochemical Reactions	#ProMatSol Exploring Material Properties for Advanced Solar Energy Applications		#NextGenPD Next Generation Photo-and-radiation Detectors	#CircularMat Circular Economy for Sustainable Energy Materials	#MAPUP-OPV Materials and Processes for the Scale-up of Organic Photovoltaics		#2Dpero 2D Perovskites: Chemical Versatility, Photophysics and Applications	#PeroFF Perovskite: from Fundamentals to Device Fabrication	#PeroQuant24 Halide Perovskites for Quantum Technologies
13:00 h - 15:30 h	Break									
15:30 h - 17:30 h	#MatInter Materials and Interfaces for Emerging Electrochemical Reactions	#ProMatSol Exploring Material Properties for Advanced Solar Energy Applications	#SUSEN Advances in Green Energy Carriers			#MAPUP-OPV Materials and Processes for the Scale-up of Organic Photovoltaics		#2Dpero 2D Perovskites: Chemical Versatility, Photophysics and Applications	#PeroFF Perovskite: from Fundamentals to Device Fabrication	
17:45 h	Poster Session									

Wednesday 06th

	Auditorium									
08:30 h - 13:00 h	Announcement + Plenary Session The plenary session will take place in the Auditorium from 09:00 to 12:45 with presentations by the plenary speakers: Moungi G. Bawendi Gregory D. Scholes Beatriz Roldán Cuenya Laura Herz									
	Rooms A			Rooms Port Vell			Rooms S			
	Room A1	Room A4	Room A2+A3	Room Port Vell 1	Room Port Vell 2	Room Port Vell 3	Room S2+3+4	Room S5+6	Room S9+10	Room S11+12
13:00 h - 15:30 h	Break									
15:30 h - 17:30 h	#PhotoMat Advances in Photo-driven Energy Conversion and Storage	#ProMatSol Exploring Material Properties for Advanced Solar Energy Applications	#SUSEN Advances in Green Energy Carriers	#AI Automation and Nanomaterials	#Chiral24 Chiral Nanomaterials: Synthesis, Structure, and Properties	#MAPUP-OPV Materials and Processes for the Scale-up of Organic Photovoltaics	#PerFut24 The Future of Metal Halide Perovskites	#2Dpero 2D Perovskites: Chemical Versatility, Photophysics and Applications	#PerTanCell Perovskite Tandem Solar Cells	#OPTMS Organic and Perovskite-based Transistor Memoristors and Synapses
20:00 h	Social Dinner									

Thursday 07th

	Rooms A			Rooms Port Vell			Rooms S			
	Room A1	Room A4	Room A2+A3	Room Port Vell 1	Room Port Vell 2	Room Port Vell 3	Room S2+3+4	Room S5+6	Room S9+10	Room S11+12
09:00 h - 10:30 h	#PhotoMat Advances in Photo-driven Energy Conversion and Storage	#OPERAX In situ/operando Characterization of Energy Materials with X-rays	#GENBAT Next Generation Battery Technologies Towards Sustainability	#AI Automation and Nanomaterials	#Chiral24 Chiral Nanomaterials: Synthesis, Structure, and Properties	#MAPUP-OPV Materials and Processes for the Scale-up of Organic Photovoltaics	#PerFut24 The Future of Metal Halide Perovskites	#COMPER24 Towards Commercialization of Perovskite Photovoltaics	#PerTanCell Perovskite Tandem Solar Cells	#OPTMS Organic and Perovskite-based Transistor Memoristors and Synapses
10:30 h - 11:15 h	Coffee Break									
11:15 h - 13:00 h	#PhotoMat Advances in Photo-driven Energy Conversion and Storage	#OPERAX In situ/operando Characterization of Energy Materials with X-rays	#GENBAT Next Generation Battery Technologies Towards Sustainability	#AI Automation and Nanomaterials	#Chiral24 Chiral Nanomaterials: Synthesis, Structure, and Properties	#MAPUP-OPV Materials and Processes for the Scale-up of Organic Photovoltaics	#PerFut24 The Future of Metal Halide Perovskites	#COMPER24 Towards Commercialization of Perovskite Photovoltaics	#PerTanCell Perovskite Tandem Solar Cells	#OPTMS Organic and Perovskite-based Transistor Memoristors and Synapses
13:00 h - 15:30 h	Break									
15:30 h - 17:30 h	#PhotoMat Advances in Photo-driven Energy Conversion and Storage	#InOpCat In situ and Operando Characterization of Electrochemical Interfaces	#GENBAT Next Generation Battery Technologies Towards Sustainability	#AI Automation and Nanomaterials	#SF-TF Singlet Fission and Triplet Fusion	#Sol2D Solution-Processed 2D Materials	#PerFut24 The Future of Metal Halide Perovskites	#COMPER24 Towards Commercialization of Perovskite Photovoltaics		#NextGenSolar Innovations beyond ABX3 perovskites
17:45 h	Poster Session									

Friday 08th

	Room A2+A3			Rooms Port Vell			Rooms S
08:30-08:50 h	Announcement			Room Port Vell 1	Room Port Vell 2	Room Port Vell 3	Room S11+12
	Rooms A			Rooms Port Vell			Rooms S
	Room A1	Room A4	Room A2+A3	Room Port Vell 1	Room Port Vell 2	Room Port Vell 3	Room S11+12
09:00 h - 10:30 h	#PhotoMat Advances in Photo-driven Energy Conversion and Storage	#InOpCat In situ and Operando Characterization of Electrochemical Interfaces	#GENBAT Next Generation Battery Technologies Towards Sustainability	#SELF Self Healing Materials for a Sustainable Future	#SF-TF Singlet Fission and Triplet Fusion	#Sol2D Solution-Processed 2D Materials	#NextGenSolar Innovations beyond ABX3 perovskites
10:30 h - 11:15 h	Coffee Break						
11:15 h - 13:00 h	#PhotoMat Advances in Photo-driven Energy Conversion and Storage	#InOpCat In situ and Operando Characterization of Electrochemical Interfaces	#GENBAT Next Generation Battery Technologies Towards Sustainability	#SELF Self Healing Materials for a Sustainable Future		#Sol2D Solution-Processed 2D Materials	#NextGenSolar Innovations beyond ABX3 perovskites
13:00 h - 15:30 h	Break						
15:30 h - 17:30 h		#InOpCat In situ and Operando Characterization of Electrochemical Interfaces	#GENBAT Next Generation Battery Technologies Towards Sustainability				#NextGenSolar Innovations beyond ABX3 perovskites

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