

Monday 24 th						
Port Vell Room						
Registration						
Room A2+A3						
General Opening						
Room A1	Room A2+A3	Room A4	Room S3+S4	Room S9+S10	Room S11+S12	
Symposium Opening						
SusEnergy: Sustainable Materials for Energy Storage and Conversion	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	STAPOS: Stability of Perovskite and Organic Solar Cells	OPTONEXT: Operando Characterization of Electrocatalytic Interfaces	PbFreePero: The Potential of Lead-free Perovskites Synthesis, Properties and Application	BRIGHT: Recent Breakthroughs in Organic Photovoltaics	
Port Vell Room						
Coffee Break						
SusEnergy: Sustainable Materials for Energy Storage and Conversion	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	STAPOS: Stability of Perovskite and Organic Solar Cells	OPTONEXT: Operando Characterization of Electrocatalytic Interfaces	PbFreePero: The Potential of Lead-free Perovskites Synthesis, Properties and Application	BRIGHT: Recent Breakthroughs in Organic Photovoltaics	
Port Vell Room						
Lunch						
SusEnergy: Sustainable Materials for Energy Storage and Conversion	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	STAPOS: Stability of Perovskite and Organic Solar Cells	OPTONEXT: Operando Characterization of Electrocatalytic Interfaces			
Room S11+S12						
"Meet-the-Editor" Session						

Tuesday 25 th					
Room A1	Room A2+A3	Room A4	Room S3+S4	Room S9+S10	Room S11+S12
Symposium Opening					
SusEnergy: Sustainable Materials for Energy Storage and Conversion	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	STAPOS: Stability of Perovskite and Organic Solar Cells	Neuromorphic: Sensory-Processing-Learning Systems inspired in Computation Neuroscience	PbFreePero: The Potential of Lead-free Perovskites Synthesis, Properties and Application	BRIGHT: Recent Breakthroughs in Organic Photovoltaics
Port Vell Room					
Coffee Break					
SusEnergy: Sustainable Materials for Energy Storage and Conversion	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	STAPOS: Stability of Perovskite and Organic Solar Cells	Neuromorphic: Sensory-Processing-Learning Systems inspired in Computation Neuroscience	PbFreePero: The Potential of Lead-free Perovskites Synthesis, Properties and Application	BRIGHT: Recent Breakthroughs in Organic Photovoltaics
Port Vell Room					
Lunch					
SusEnergy: Sustainable Materials for Energy Storage and Conversion	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	STAPOS: Stability of Perovskite and Organic Solar Cells		PbFreePero: The Potential of Lead-free Perovskites Synthesis, Properties and Application	BRIGHT: Recent Breakthroughs in Organic Photovoltaics
Port Vell Room					
Poster Session					

Wednesday 26 th					
Room A1	Room A2+A3	Room A4	Room S3+S4	Room S9+S10	Room S11+S12
Symposium Opening					
AppTGT: Application Targets for Next Generation Photovoltaics	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	Nanomat: Advances on the Understanding and Synthesis of Nanomaterials for Photocatalysis and Optoelectronics	OPCAT: Operando Characterization of Electrocatalytic Interfaces	Batteries: Solid State Batteries: Advances and challenges on materials, processing and characterization	Solar Fuels: Solar fuels through emerging system approaches
Port Vell Room					
Coffee Break					
AppTGT: Application Targets for Next Generation Photovoltaics	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	Nanomat: Advances on the Understanding and Synthesis of Nanomaterials for Photocatalysis and Optoelectronics	OPCAT: Operando Characterization of Electrocatalytic Interfaces	Batteries: Solid State Batteries: Advances and challenges on materials, processing and characterization	Solar Fuels: Solar fuels through emerging system approaches
Port Vell Room					
Lunch					
		Nanomat: Advances on the Understanding and Synthesis of Nanomaterials for Photocatalysis and Optoelectronics		Batteries: Solid State Batteries: Advances and challenges on materials, processing and characterization	
Port Vell Room					
Social Dinner					

Thursday 27 th					
Room A1	Room A2+A3	Room A4	Room S3+S4	Room S9+S10	Room S11+S12
Symposium Opening					
AppTGT: Application Targets for Next Generation Photovoltaics	2DNanomat: 2D Nanomaterials for Energy and Environmental Applications	Nanomat: Advances on the Understanding and Synthesis of Nanomaterials for Photocatalysis and Optoelectronics	OPCAT: Operando Characterization of Electrocatalytic Interfaces	Batteries: Solid State Batteries: Advances and challenges on materials, processing and characterization	Solar Fuels: Solar fuels through emerging system approaches
Port Vell Room					
Coffee Break					
AppTGT: Application Targets for Next Generation Photovoltaics	2DNanomat: 2D Nanomaterials for Energy and Environmental Applications	Nanomat: Advances on the Understanding and Synthesis of Nanomaterials for Photocatalysis and Optoelectronics	OPCAT: Operando Characterization of Electrocatalytic Interfaces	Batteries: Solid State Batteries: Advances and challenges on materials, processing and characterization	Solar Fuels: Solar fuels through emerging system approaches
Port Vell Room					
Lunch					
AppTGT: Application Targets for Next Generation Photovoltaics	2DNanomat: 2D Nanomaterials for Energy and Environmental Applications			Batteries: Solid State Batteries: Advances and challenges on materials, processing and characterization	
Port Vell Room					
General Closing					
Poster Session					

Friday 28 th
Port Vell Room
Opening
European Research and Innovation Workshop
Port Vell Room
Coffee Break
European Research and Innovation Workshop