Materials for Sustainable Development Conference

nanoGe Fall Meeting · Barcelona, Spain · October 24th - 28th, 2022

((Monday 24 th							
Hours (CEST)	Port Vell Room								
07:45h 08:40h	Registration								
		Room A2+A3							
08:40h 08:50h	General Opening								
	Room A1	Room A2+A3	Room A4	Room S3+S4	Room S9+S10	Room S11+S12			
08:55h 09:00h	Symposium Opening	Symposium Opening	Symposium Opening	Symposium Opening	Symposium Opening	Symposium Opening			
09:00h 10:30h	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								
10:30h 11:15h		Coffee Break							
11:15h 13:00h	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			
13:00h 15:25h	Lunch								
15:25h 17:00h	SusEnergy: Sustainable Materials for Energy Storage and Conversion	Suschem: Materials and Electrochemistry for Sustainable Fuels and Chemicals	Organic Solar Cells	OPTONEXT: Operando Characterization of Electrocatalytic Interfaces					
	Room S11+S12								
17:00h 19:00h	"Meet-the-Editor" Session								

Tuesday 25 th									
Room A1	Room A2+A3	Room A4	Room S3+S4	Room S9+S10	Room S11+S12				
Symposium Openi	<mark>ng</mark> Symposium Opening	Symposium Opening	Symposium Opening	Symposium Opening	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 Ve	II 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				
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 Ve	ll Room						
		Poster	Session						

	Wednesday 26 th								
	Room A1	Room A2+A3	Room A4	Room S3+S4	Room S9+S10	Room S11+S12			
08:55h 09:00h	Symposium Opening	Symposium Opening	Symposium Opening	Symposium Opening	Symposium Opening	Symposium Openi			
09:00h 10:30h	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 throug emerging systen approaches			
10:30h 11:15h	Coffee Break								
11:15h 13:00h	AppTGT: Application Targets for Next Generation Photovoltaicst	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 throug emerging systen approaches			
13:00h 15:25h	Lunch								
15:25h 17:00h			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				
19:30h 22:00h	Social Dinner								
						1			











