

	Monday 6th		Tuesday 7h					Wednesday 8th					Thursday 9th					Friday 10th										
	M1A+B	M1C+D	M1A	M1B	M1C+D	C1	C2	C3+4	M1A	M1B	M1C+D	C1	C2	C3+4	M1A	M1B	M1C+D	C1	C2	C3+4	M1A	M1B	M1C+D	C1	C2	C3+4		
09:00 h - 10:30 h	Sustainable Technology Forum (STECH)		Sustainable Technology Forum (STECH)	Enabling Beyond Classical Li-ion Batteries through Materials Development and Sustainability (SusBat)	Advances in Green Energy Carriers (GreenE)	Metal Halide Perovskites Fundamental Approaches and Technological Challenges (PerFut)	Advances in Inorganic thin Film Semiconductors for Solar Energy Conversion: From Photovoltaic to Solar Fuels (Adinos)	Materials for Quantum Technology (QMat)	Photophysics of Halide Perovskites and Related Materials – from bulk to Nano (PhotoPero23)	Enabling Beyond Classical Li-ion Batteries through Materials Development and Sustainability (SusBat)	Chemistry of Nanomaterials (ChemNano23)	Metal Halide Perovskites Fundamental Approaches and Technological Challenges (PerFut)	Advances in Inorganic thin Film Semiconductors for Solar Energy Conversion: From Photovoltaic to Solar Fuels (Adinos)	Materials for Quantum Technology (QMat)	Photophysics of Halide Perovskites and Related Materials – from bulk to Nano (PhotoPero23)	2D Perovskites: Synthesis, Properties, and Applications (2DPERO)	2D Nanomaterials for Sustainable Energy (2DSUSY)	New Concepts for Stable Non-fullerene Based Organic Solar Cells and their Applications (NewOPV)	Fundamental Processes in Nanocrystals and 2D Materials (NCFun23)	Electrocatalysis for the Production of Fuels and Chemicals (e-FuelSyn)	Characterisation and Modeling of Devices (DeModeP23)	2D Perovskites: Synthesis, Properties, and Applications (2DPERO)	2D Nanomaterials for Sustainable Energy (2DSUSY)	New Concepts for Stable Non-fullerene Based Organic Solar Cells and their Applications (NewOPV)	Fundamental Processes in Nanocrystals and 2D Materials (NCFun23)	Electrocatalysis for the Production of Fuels and Chemicals (e-FuelSyn)		
10:30 h - 11:15 h	Coffee Break																											
11:15 h - 13:00 h	Sustainable Technology Forum (STECH)		Sustainable Technology Forum (STECH)	Enabling Beyond Classical Li-ion Batteries through Materials Development and Sustainability (SusBat)	Advances in Green Energy Carriers (GreenE)	Metal Halide Perovskites Fundamental Approaches and Technological Challenges (PerFut)	Advances in Inorganic thin Film Semiconductors for Solar Energy Conversion: From Photovoltaic to Solar Fuels (Adinos)	Materials for Quantum Technology (QMat)	Photophysics of Halide Perovskites and Related Materials – from bulk to Nano (PhotoPero23)	Enabling Beyond Classical Li-ion Batteries through Materials Development and Sustainability (SusBat)	Chemistry of Nanomaterials (ChemNano23)	Metal Halide Perovskites Fundamental Approaches and Technological Challenges (PerFut)	Advances in Inorganic thin Film Semiconductors for Solar Energy Conversion: From Photovoltaic to Solar Fuels (Adinos)	Materials for Quantum Technology (QMat)	Photophysics of Halide Perovskites and Related Materials – from bulk to Nano (PhotoPero23)	2D Perovskites: Synthesis, Properties, and Applications (2DPERO)	2D Nanomaterials for Sustainable Energy (2DSUSY)	New Concepts for Stable Non-fullerene Based Organic Solar Cells and their Applications (NewOPV)	Fundamental Processes in Nanocrystals and 2D Materials (NCFun23)	Electrocatalysis for the Production of Fuels and Chemicals (e-FuelSyn)	Characterisation and Modeling of Devices (DeModeP23)	2D Perovskites: Synthesis, Properties, and Applications (2DPERO)		New Concepts for Stable Non-fullerene Based Organic Solar Cells and their Applications (NewOPV)	Fundamental Processes in Nanocrystals and 2D Materials (NCFun23)	Electrocatalysis for the Production of Fuels and Chemicals (e-FuelSyn)		
13:00 h - 15:30 h	12:30h Mascletà, Horchata & Tour Experience																											
15:30 h - 17:30 h	Sustainable Technology Forum (STECH)	Advances in Green Energy Carriers (GreenE)		Enabling Beyond Classical Li-ion Batteries through Materials Development and Sustainability (SusBat)	Chemistry of Nanomaterials (ChemNano23)	Metal Halide Perovskites Fundamental Approaches and Technological Challenges (PerFut)	Advances in Inorganic thin Film Semiconductors for Solar Energy Conversion: From Photovoltaic to Solar Fuels (Adinos)	Materials for Quantum Technology (QMat)	Photophysics of Halide Perovskites and Related Materials – from bulk to Nano (PhotoPero23)	Enabling Beyond Classical Li-ion Batteries through Materials Development and Sustainability (SusBat)	Chemistry of Nanomaterials (ChemNano23)	Metal Halide Perovskites Fundamental Approaches and Technological Challenges (PerFut)	Advances in Inorganic thin Film Semiconductors for Solar Energy Conversion: From Photovoltaic to Solar Fuels (Adinos)	Electrocatalysis for the Production of Fuels and Chemicals (e-FuelSyn)	Photophysics of Halide Perovskites and Related Materials – from bulk to Nano (PhotoPero23)	Characterisation and Modeling of Devices (DeModeP23)	2D Nanomaterials for Sustainable Energy (2DSUSY)	New Concepts for Stable Non-fullerene Based Organic Solar Cells and their Applications (NewOPV)	Fundamental Processes in Nanocrystals and 2D Materials (NCFun23)	Electrocatalysis for the Production of Fuels and Chemicals (e-FuelSyn)	Characterisation and Modeling of Devices (DeModeP23)			New Concepts for Stable Non-fullerene Based Organic Solar Cells and their Applications (NewOPV)	Fundamental Processes in Nanocrystals and 2D Materials (NCFun23)			
	20:30h Social Dinner										17:30h Poster Session										17:30h Closing ceremony							

Mascletà & Lunch at Ateneo Restaurant

