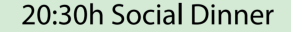
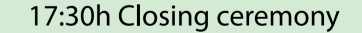
## Sunday 5th Friday 10th Monday 6th Tuesday 7h Wednesday 8th Thursday 9th M1C+D M1B M1C+D C2 C3+4 M1A M1B C3+4 M1A C3+4 M1A+B M1C+D C2 M1B M1C+D C3+4 M1C+D C2 C2 Fundamenta Electrocatalysis Electrocatalysi Perovskites Photophysics Perovskites Photophysics Advances in norganic thin Filn Semiconductors for Solar Energy Conversion: From Photovoltaic to Solar Fuels (Adinos) New Concepts for Stable Non-fullerene Sustainable Sustainable Technology of Halide Perovskites and Related of Halide Perovskites and Related for the Processes in for Stable Non-fullerene undamental Materials for Characterisation and Modeling Classical Li-ion Semiconductors for Solar Energy Classical Li-ion Synthesis, Chemistry of Production of Approaches Nanocrystals Approaches Based Organic -10:30 h Batteries through Batteries through **Technology Forum** Based Organic Solar Cells and their Applications (NewOPV) Forum (STECH) Fuels and and Technology and and 2D Solar Cells and their Materials – from Materials - from Photovoltaic to Solar Fuels (Adinos) Applications Chemicals (DeModeP23) Chemicals Development and Sustainability (SusBat) Technological Technological Materials Development and Applications (NewOPV) (STECH) bulk to Nano bulk to Nano (e-FuelSyn) Challenges (PerFut) (NCFun23) (PhotoPero23) (PhotoPero23) (NCFun23) 10:30 h Coffee Break 11:15 h Photophysics of Halide Perovskites Photophysics of Halide Perovskites New Concepts for Stable Non-fullerene 2D Perovskites: Synthesis, Perovskites Perovskites Fundamental organic thin Filn Semiconductors for Solar Energy Conversion: From Photovoltaic to Solar Fuels (Adinos) Sustainable New Concepts for Stable Non-fullerene Sustainable Advances in undamental Materials for Fundamental Semiconductors for Solar Energy Conversion: Fron 11:15 h Classical Li-ion Classical Li-ion Technology Quantum Technology Chemistry of Approaches Properties, and Production of and Modeling **Technology Forum** Nanocrystals roperties, and Batteries through and Related Materials – from and Related Based Organic Based Organic Solar Cells and Forum Technology and Applications Fuels and 13:00 h Solar Cells and their Materials - from and 2D Photovoltaic to Solar Fuels (Adinos) (STECH) (DeModeP23) (STECH) Technological (QMat) Development and Technological (QMat) Chemicals bulk to Nano their Applications (NewOPV) bulk to Nano (2DPERO) Materials Challenges (PerFut) Challenges (PerFut) (e-FuelSyn) (PhotoPero23) (PhotoPero23) (NCFun23) (NCFun23) Mascletà & Lunch at 13:00 h 12:30h Mascletà, Horchata & Tour Experience 12:30h Mascletà, Horchata & Tour Experience -15:30 h Ateneo Restaurant Enabling Beyond Classical Li-ion Enabling Beyond Photophysics of Halide Perovskites and Related Advances in organic thin Filn Semiconductors for Solar Energy New Concepts for Stable Photophysics of Halide Perovskites Perovskites Electrocatalysis Advances in New Concepts for Sustainable Characterisation Materials for Classical Li-ion **Fundamental** 15:30 h Stable Non-fullerene Green Energy Chemistry of Technology and Modeling Production of Quantum Approaches and Production of and Modeling Based Organic Solar Cells and their Nanocrystals and Related Based Organic Carriers photovoltaic to Solar Fuels (Adinos) Fuels and of Devices Forum Technology Fuels and 17:30 h Materials – from and 2D Materials - from Solar Cells and Development and Sustainability Photovoltaic to Solar Chemicals (DeModeP23) (STECH) Technological (QMat) bulk to Nano Technological Chemicals bulk to Nano Applications (NewOPV) their Applications (NewOPV) Materials (PhotoPero23) Challenges (PerFut) Challenges (PerFut) (e-FuelSyn) (NCFun23)

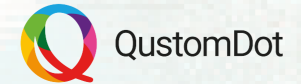
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17:30h Poster Session









Nano Research Energy





