

EU-Horizon 2020 Programme (H2020), H2020-MSCA-RISE-2018 H2020 MEGA (823720)



## H2020 MEGA Project Summer-school Tuesday 23rd – Wednesday 24th August, 2022 Location: Hotel "Gabija" Vytauto str. 40, Palanga, Lithuania

Agenda
--------

Tuesday, 23/08/2022 Chairman: prof. Juozas V. Gražulevičius			
14.30	Juozas V. Gražulevičius	Official start	
14:45	Gjergji Sini	Dilution of electron density in the excited state as an efficient approach in reducing the triplet-singlet energy splitting	
15:30	Li-Yin Chen	Highly Sensitive Gas Sensors Based On Organic Semiconductors	
16:15	Dmytro Volyniuk	Investigation of charge-mobility properties of unipolar and bipolar organic semiconductors as functional materials of new-generation electronic devices	
17:00	End of first day		

Wednesday, 24/08/2022 Chairman: prof. Juozas V. Gražulevičius			
15.00	Giles Brandon	The FIT-4-NMP support service	
15:20	Joseph Cameron	Pyrido[3,4-b]pyrazine-based donor acceptor materials – a combined experimental and theoretical study	
16:05	Rajneesh Misra	Mechanofluorochromic Functional Materials	
16:50	Woon Kai Lin	Quantum Simulations of Donor-Acceptor and Multi- Resonance Thermally Activated Delayed Fluorescence: Comparison with Experiment	
17.35	End of second day		