

Program – Agenda of APPROACH-Crete 2024 Workshop



Friday 28th of June 2024 (10:00AM-14:00PM)

10:00-10:10	Welcome & General presentation of APPROACH- HORIZON-WIDER-2022-TALENTS-03 EU Project	
10:10-10:30	Dr. George Papamichail Director Science & Technology Park of Crete, Greece	From research-driven innovation to academic entrepreneurship: the role of STEP-C
10:30-10:50	Dr. Anurag Krishna R&D Project Leader at Interuniversity Microelectronics Centre (IMEC), Belgium	Efficient Structures And Processes for Upscaling of Perovskite Modules and Tandems
10:50-11:10	MSc. Antonis Papadopoulos Materials Engineer - Manager at Biomimetic, Greece	Multifunctional laser-induced micro & nano texturing of surfaces for high demanding applications
11:10-11:30	Dr. Inna Poliakova Business operations & Legal director (Novinano), Ukraine	Specifics of attaining venture capital for scientific projects
11:30-11:50	Katerina Rousaki Head of Entrepreneurship Development and Innovation Unit, Region Of Crete	Innovation Business Observatory Region Of Crete
11:50-12:10	Coffee Break (20min)	
12:10-12:30	MSc. Emmanouil Velidakis Managing Director at GET 3D, Greece	The potential of 3D Printing and Additive Manufacturing technologies in different sectors
12:30-12:50	Dr. George Karalis R&D Manager of Printed Electronic Devices of Things P.C. (PDOT), Greece	From Nanomaterials and Nanoinks to Printed Electronic Thermoelectric Devices for thermal energy harvesting
12:50-13:20	Prof. (Assist.) Vassilios Binas Aristotle University of Thessaloniki, Chemistry department, FORTH Heraklion, Crete Greece, Photo-Catalytic Nano Materials" IKE (PCN), Greece	Photo-Catalytic Nano Materials: From Synthesis to Applications
13:20-13:50	Discussions, Conclusions, Remarks of APPROACH-Crete 2024 Workshop	
14:00	End of Workshop / Lunch	



This project receives funding in the European Commission's Horizon 2020 Research Programme under Grant Agreement Number 101120397 (Funding GA ID: 101120397)

Contact Us:
ulmnp@iesl.forth.gr
info@pdot.tech
info@novinano.com