



APPROACH - Crete 2024 Workshop

Advanced Photonic PProcesses for novel sOlar energy hArvesting teCHnologies

<https://euproject-approach.eu>

APPROACH-Crete 2024 Workshop – 28 June



Online Event: https://bit.ly/approach_event



Dr. George Papamichail

Director Science & Technology
Park of Crete, Greece



Dr. Anurag Krishna

R&D Project Leader at
Interuniversity Microelectronics
Centre (IMEC), Belgium



Antonis Papadopoulos

Materials Engineer/ Manager,
Biomimetic, Greece



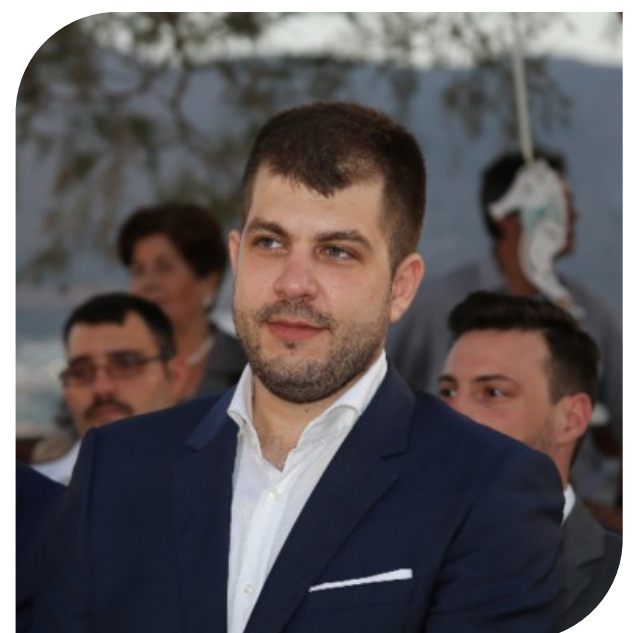
Dr. Inna Poliakova

Business operations & Legal
director, Novinano, Ukraine



Katerina Rousaki

Head of Entrepreneurship
Development and Innovation
Unit, Region Of Crete



Emmanouil Veliakis

Managing Director, GET 3D,
Greece



Dr. George Karalis

R&D Manager of Printed
Electronic Devices of Things
P.C. (PDOT), Greece



Prof. (Assist.) Vassilios Binas

Aristotle University of Thessaloniki
FORTH Heraklion, Crete Greece
Photo-Catalytic Nano Materials" IKE
(PCN), Greece

Organizers:



Attendants will receive certificate of participation.

Info:
info@pdot.tech | info@novinano.com

Join Event



SCAN ME



This project receives funding in
the European Commission's
Horizon 2020 Research Program
under Grant Agreement Number
101120397.

Project Partners:



CATRIN
Czech Advanced
Technology and Research
Institute

