



ADVANCED MATERIALS CONFERENCE

ADVANCED MATERIALS CONFERENCE - June 16th

Online Event

To innovate in the future, the journey starts here

Advanced materials are a key component of the 4th technological and industrial revolution, as they are the basis for the development of digital, bio and nano technologies. These materials represent major advances over conventional materials, in particular superior properties and performance. In particular, they allow supply chain efficiency, distributed and decentralized manufacturing, reduced needs for storage, customization and personalization of goods, increasing the resolution of the complexity of shape and functions, as well as exploiting multifunctional properties for multi-field applications. As a result, they address important societal 'grand challenges', such as mobility, healthcare, energy, and climate change. In this context, advanced materials are vital for the future comfort and prosperity, as they will enhance the competitiveness of all. In this respect, we expect that policy makers and industry stakeholders to engage in this effort to foster a "quantum" leap in the development of new technologies and added-value products, able to deploy the next generation of high performing, cost-effective and environmentally sustainable products and technical solutions in the areas of energy, health, transportation and information and communication technologies.



















ADVANCED MATERIALS CONFERENCE

AGENDA

09:30 (CEST) – Welcome Address, Elvira Fortunato

Vice-Rector of NOVA SCHOOL OF SCIENCE AND TECHNOLOGY | FCT NOVA

Session 1: Impact of Science in Education and Technology Transformations

09:40 Manuel Heitor, Portuguese Minister of Science, Technology and Higher Education
09:50 Mariya Gabriel, EU Commissioner for Innovation, Research, Culture, Education and Youth
10:00 Jean-Pierre Bourguignon, President ad interim, European Research Council
10:10 Jan HRUŠÁK, ESFRI Chair, European Infrastructures for Science and Technology Advances
10:20 Lucilla Sioli, Director of Artificial Intelligence and Digital Industry (DG Connect)
10:30 Helena Pereira, President of FCT- Fundação para a Ciência e a Tecnologia

10:40 Break

Session 2: Advanced Materials as Accelerators of the Digital Economy

Moderator: Lars Montelius, INL Director

11:00 Gian-Marco Rignanese, Director of Research – FNRS, UC Louvain

"Machine Learning in Materials Science & Engineering"

11:15 Saskia Schimmel, Nagoya University

"Artificial intelligence in the materials research"

11:30 Alina Adriana Minea, Technical University "Gh. Asachi"

"New heat transfer fluids for saving energy in heat exchange applications"

11:45 Martin Gall, Director U.S. Reliability Engineering, Global Foundries

"To be confirmed and announced"

Organized by





















ADVANCED MATERIALS

CONFERENCE

12:00 Beatrice Fraboni, Director of the Collegio Superiore of the University of Bologna

"Organo-metallic materials for detection applications"

12:15 Carlos Ribas, CEO Bosch Portugal

"To be confirmed and announced"

12:30 Karl Leo, Head of the Institute of Applied Physics, TU-Dresden

"Flexible electronics"

12:45 -14:00 LUNCH BREAK

AFTERNOON SESSION

14:00 (CEST) - Welcome Address, Rogério Colaço President of Instituto Superior Técnico, University of Lisbon

Session 3: Materials as Activators and Promotors of Prosperity and Welfare

14:10 Joana Mendonça, President of ANI - Agência Nacional de Inovação, SA

"Advances on materials science applications"

14:25 Peter Dröll, Director of Innovation Union and European Research Area, DG RTD, European Commission

"Materials, the activator of our prosperity"

14:40 Peter Wellmann, President of European Materials Research Society

"Advanced Functional Materials for Electronics: Beyond Silicon - The eminent role of the wide bandgap materials SiC, GaN and Diamond"

14:55 Heléne Chraye, Head of Unit Clean Energy Transition, DG RTD, European Commission

"Materials towards a sustainable energy Development"

15:05 Break













2021PORTUGAL.EU









ADVANCED MATERIALS CONFERENCE

Session 4: Advanced Materials Towards a Sustainable Path (Round Table Discussion)

Moderator: Fátima Montemor, Instituto Superior Técnico, University of Lisbon

15:25 Kristina Edström, Uppsala University, Coordinator of BATTERY 2030+

"To be confirmed and announced"

15:40 Marko Topič, University of Ljubljana, Chairman of the European Technology & Innovation

"Platform Photovoltaics, Advanced Materials for Photovoltaics Applications"

15:55 Deborah Jones, Associate Director of the Institute Charles Gerhardt Montpellier

"To be confirmed and announced"

16:10 Inês Ribeiro, Coordinator of the Strategic Planning, Innovation and Sustainability areas at Bondalti

"To be confirmed and announced"

16:25 Constantine Galiotis, University of Patras

"Functional Novel Composites"

16:40 Fouzia Hannour, Qatar Free Zones Authority, Director Strategy, Sustainability & Industrials

"To be confirmed and announced"

16:55 Round Table Discussion

17:15 Wrap up Renzo Tomellini, Chief Scientist Advisor at Italian Ministry of Ecological Transition

17:30 (CET) - Closing Session

Elvira Fortunato | Rogério Colaço | Fátima Montemor | Paulo Ferreira Rodrigo Martins | João Paulo Borges | Pedro Amaral











