

Le Opportunità del European Innovation Council per le Scienze Chimiche e le Tecnologie dei Materiali



9 maggio 2022 dalle 14.30 alle 17.00

L'evento on-line ha lo scopo di mettere in evidenza le opportunità di finanziamento offerte dai bandi del EIC nel settore della chimica e dei materiali, in linea con l'iniziativa europea a supporto dei materiali avanzati delineata nel <u>Materials 2030 Manifesto</u>. Esponenti italiani chiave per EIC porteranno il loro contributo nella visione strategica italiana ed europea, nell'implementazione e nella ricerca finanziata dal nuovo programma di finanziamento alla ricerca ed innovazione.

Interventi in programma:

L'EIC di Horizon Europe e il ruolo di esperto nazionale nel comitato di programma

Marina Silverii Art-ER, Esperta nella task force nazionale per il Comitato di Programma HE - EIC e European Innovation Ecosystems

EIC content wise approach for materials for green chemistry

Francesco Matteucci EIC Program Manager in Green Technologies

Dalla ricerca di base all'innovazione tecnologica: il punto di vista del ricercatore

Valeria Nicolosi Chair of Nanomaterials and Advanced Microscopy, Trinity College Dublin, Membro del EIC pilot Advisory Board

Moderatore: Ilaria Bergenti, ISMN-CNR, Bologna

MARINA SILVERII

ART-ER Executive Director, former ASTER Director, in the past she managed knowledge and technology transfer and research results valorization offices. She has been in charge for 10 years of the Resource Center for Guidance and Employment promoted by the Ministry of Labour and the European Commission, where she lead several initiatives concerning vocational training and development of human resources. In October 2020 she was elected member of the Technical Scientific Committee of <u>APRE</u> - Agency for the Promotion of European Research. Since January 2020 she is member of the EIC (European Innovation Council) and EIE (European Innovation Ecosystem) Shadow Program Committee as Alternate Delegate designated by the Ministry of University and Research under the new EU Horizon Europe Framework Program 2021-2027; in March 2021 she was confirmed as Full Member Expert in the National Task Force of the Italian Delegation. Profilo LinkedIn: https://www.linkedin.com/in/marinasilverii/

FRANCESCO MATTEUCCI

EIC Programme Manager for materials for energy and environmental sustainability, innovation management. He is an innovation manager with 20 years of experience in materials science research and Corporate R&D Management in the field of technologies for renewable energy production and storage, and knowledge transfer of research into energy and environment technologies. As R&D Corporate manager, he also cofounded and directed several start-ups and joint-labs managing public-private partnerships.

As a facilitator of knowledge exploitation (IoK), he co-managed publicly funded projects for several Innovation/GreenTech/ Nanotech centres, acted as scientific expert within the Vanguard Initiative ADMA Pilot, reviewer of research projects, co-authored over 30 scientific papers, 5 patents, and was Visiting Professor at the University of Ferrara as well as speakers in many conferences and workshops.

Profilo LinkedIn: https://www.linkedin.com/in/francesco-matteucci-9351076/



VALERIA NICOLOSI

She is the Chair of Nanomaterials and Advanced Microscopy at the School of Chemistry in Trinity College Dublin (TCD) and the TCD Director of the EPSRC/SFI Centre of Doctoral Training in the Advanced Characterisation of Materials. Prof. Nicolosi is the only 7 times ERC awardee in Europe (Starting and Consolidator Grantee in 2011 and 2016 respectively and 5 Proof-Concept top-up grants to bring results of frontier research closer to the market, and has attracted more than 25 M€ funding in the last few years.

She has published more than 200 high-impact-papers (Science, Nature, Nature Energy, Nature Nanotechnology, Nature Materials,...) and was recognized as one of the world's most influential researchers of the past decade, witnessed by multiple highly-cited papers ranking in the top 1% by citations in WoS.

Prof. Nicolosi served as Advisory Board member of the European Innovation Council (EIC) from 2019 to 2021. In 2021 Prof. Nicolosi was conferred the honourary decoration of "Cavaliere" in the Order "Stella d'Italia" by the President of the Italian Republic, as a recognition of her scientific achievement.

WEBPAGE: <u>https://chemistry.tcd.ie/cpam/</u>