

BIOINSPIRED AND BIOMIMETIC DELIVERY Presents...

CRS Controlled Release Society



@CRS_FG_bMimetic

João F. Mano, Ph.D. Professor of Chemistry University of Aveiro Webinar on-Bioengineering cell-based and hybrid disease models June 1st, 2021 | 8:00 AM EST Registration: https://tinyurl.com/msec9y3v

CRSBBDD@gmail.com

João F. Mano is a full professor at the Department of Chemistry of the University of Aveiro (Portugal). He is the director of both Master and Doctoral Degrees in Biotechnology at the Univ. of Aveiro. He belongs to the associate laboratory CICECO – Aveiro Institute of Materials where he is directing the COMPASS Research Group. His current research interests include the use of biomaterials and cells towards the development of transdisciplinary concepts especially aimed at being used in regenerative and personalised medicine. He is the co-founder and chairman of METATISSUE, a company developing human-derived hydrogels for 3D cells culture. He is the Editor-in-Chief of Materials Today Bio (Elsevier). He has been coordinating many national and European research projects, including two advanced grants from the European Research Council. He was invited to present more than 100 invited talks in international conferences. João F. Mano has received different honours and awards, including an honoris causa doctorate from Univ. of Lorraine (2019) and was elected fellow of the European Academy of Sciences (2020).