Carlo Augusto Bortolotti is Associate Professor of Physical Chemistry at UNIMORE since December 2020. His current research interests concern the design, fabrication and demonstration of bio(in)organic interfaces for biosensing and for elucidating fundamental aspects of biological processes such as biorecognition or electron transfer by combined use of organic electronics, surface chemistry, production of recombinant proteins, electrochemistry. He was visiting scientist at the Austrian Institute of Technology, University College London, Danish Technical University and Brandeis University. He is currently coordinating the H2020-MSCA-ITN-ETN project "Biosensing with ORGanic ElectronicS" BORGES and has been involved, as PI and participant, in several European and National projects. He is co-author of more than 80 publications and two book chapters.