Alessandra Di Blasi has a degree in Industrial Chemistry at the University of Messina (2002) and a PhD in Materials for Energy and Environment at the University of Tor Vergata-Roma (2007). She is a senior researcher of the National Research Council (CNR) of Italy since 2008. The professional profile covers knowledge in the electrochemical sector, both in the field of fuel cells and electrolyzers based on polymer exchange membrane (PEM), as well as in the field of electrochemical storage systems, specifically in the field of post-lithium batteries and in particular of vanadium redox flow battery (VRFB), activity prevalent today. She is authors of n° 40 Publications (h-index: 31 Scopus source), n° 80 National and European Reports and n° 1 International Patent with PIRELLI (US2008145732A1). She is reference for CNR-ITAE within SP1-Energy Storage of the European Energy Research Alliance (EERA). Reviewer of several International Journals, i.e., Journal of Power Sources, Electrochimica Acta, Carbon, Applied Energy.