

Leonardo SBRASCINI_CV

Leonardo Sbrascini is a postdoctoral researcher at the Laboratory of Materials for Electrochemical energy Storage (LabMatES) of the University of Camerino. He is currently working on both cathode and anode materials for Na-ion batteries. In particular, his research focuses on the synthesis and characterization of Co-free cathodes, specifically Prussian blue analogues and P2-layered oxides, as well as hard carbon anodes from waste biomass, with the aim of providing in-depth analyses of the materials for applications in full cells.