

**Hamideh Darjazi** is PhD student in Chemical Sciences at School of Advanced Studies in University of Camerino. Her main research activities are the synthesis and the characterization of active materials for electrochemical power sources such as Li-ion batteries, Na-ion batteries, Electrochemical supercapacitors. In this context, is one of the main goals of her research. She applies advanced structural, morphological and electrochemical characterization techniques with the aim to improve Li/Na storage capabilities of the materials, and the sustainability of materials synthesis and electrodes and cells fabrication processes. She has spent a six-month research stage at CIC energigune in Vitoria (Spain).