



Federico Bella (Torino, 1987) is assistant professor of Chemistry at Politecnico di Torino, Italy. He received both the BSc and MSc in Industrial Chemistry at University of Turin and the PhD in Electronic Devices at the Italian Institute of Technology. He has been visiting scientist at Universitat Politècnica de València, National University of Malaysia and École Polytechnique Fédérale de Lausanne. Currently, he is working in the field of solar cells and rechargeable batteries stabilization and optimization through polymeric and chemometric approaches. He has been awarded with the “ENI Award” as the best Italian under-30 scientist in the field of renewable energy (2016), with the “ENERCHEM-1 Prize” as the best Italian under-35 researcher for contributions of particular interest in the field of chemistry of renewable energies (2016), and for the “Best Italian PhD Thesis in Electrochemistry” by the Italian Chemical Society (2015). Leading the polymers-for-energy platform in the GAME Lab @PoliTO, he is author of 50 publications in international peer-reviewed journal (h-index = 25), and is also the Coordinator of the Young Group of the Italian Chemical Society.