Juliana OLIVERA-CV

Juliana Oliveira studied Chemistry at the Faculty of Sciences of the University of Porto and received her Ph. D. *cum laude* in Thermodynamics from the same institution in 2016. Integrated in research projects since 2010, she has over 10 years' experience in scientific research and has developed work in the area of experimental thermodynamics, photochemistry and, more recently, nanotechnology.

In 2019, Juliana joined CeNTI - Centre for Nanotechnology and Smart Materials (Vila Nova de Famalicão, Portugal) and, as part of the 'Functional Materials' department, she is currently involved in several national and European projects dedicated to the research of nanoenabled solutions and development of innovative products with added value functionalities for the industry, performing both management and technical development tasks. Juliana's current research interests are dedicated to the recovery and valorization of resources, physical and chemical recycling processes and design-for-recycling / SSbD strategies, with emphasis on environmental sustainability and circular economy.