## Jorge Maestre

Jorge Maestre, originally from Huelva (Spain), is an industrial engineer from the University of Seville. He began his professional career in the Basque Country, in the field of civil and industrial engineering. Due to his permanent curiosity, he redirected his career towards research, where he worked in the field of mechanics of continuous media and structure interaction, developing advanced numerical tools. He completed his PhD in Mechanics at Rovira i Virgili University, which required him to cross the Atlantic for a stay at Brigham Young University, Utah. He then moved to Geneva to work at the CERN particle accelerator as a mechanical engineer in the Engineering Department (Sources, Targets & Interactions group). He is currently working at the IFMIF-DONES-UGR technical office, involved in the coordination of the design of the Lithium and Target Systems.