Dr. José Caridad is an Assistant Professor and Ramón y Cajal fellow at the Department of Applied Physics, University of Salamanca (Spain). His work combines advanced nanofabrication, quantum transport and optical spectroscopy techniques in order to investigate the novel electronic properties of emerging quantum materials. He obtained his PhD at Trinity College Dublin (Ireland) in 2014 and then moved to the Technial University of Denmark as a postdoctoral researcher. He joined the University of Salamanca in 2021, where he leads the quantum materials and devices laboratory QMADE.