

Iñigo Moreno i Caireta: An engineer with a dual degree in Computer Science and Industrial Engineering from the Polytechnic University of Catalonia, UPC (2018), completing his final project at Delft University (TU Delft, Netherlands). He later completed a Master's in Advanced Mathematics and Mathematical Engineering at UPC in 2019, conducting his thesis at the Institute of Robotics and Industrial Informatics, IRI, focusing on efficient control of omnidirectional robots. He then moved to Denmark to pursue a Master's in Robotics at Aalborg University, AAU (2021), where he did his internship and thesis at the European Space Agency, ESA, focusing on autonomous localization of rovers on Mars. In 2021, he joined Tecnia as a researcher, primarily participating in flexible robotics projects.