



Mario D. Monzón is a doctor in industrial engineering and full professor in mechanical engineering department of Las Palmas de Gran Canaria University. Working in the academic field of manufacturing processes since 1989. In charge of the research group “Advanced and Integrated manufacturing” which main research activities are focused on polymer processing, additive manufacturing/rapid tooling (electroforming), natural fibres applied to composites and technical textiles, biomaterials for additive manufacturing and micro-manufacturing. Member of the committees ISO TC261 and CEN TC438 for standardization in additive manufacturing since 2011, representing Spain in such committees as well in joint groups ISO-ASTM. Coordinator of the PhD program in Chemical, Mechanical and Manufacturing Engineering. Participation in 32 national and European research projects, 13 research projects under contract with industry, 55 scientific publications, 45 proceedings in international conferences, supervisor of 7 doctoral thesis, 7 national patents and 1 international.