

UNIVERSIDAD POLITÉCNICA DE MADRID

Marie Skłodowska Curie Action –Postdoctoral Fellowship 2025 (MSCA-PF-2025)

Contact Person/Scientist in charge Name	María J
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Department /Institute /Centre Name	Biomedical Image Technologies, Department of Electronic Engineering. ETSI Telecmunicación and Center for Information Processing and Telecomunications
Address	Av Complutense 30, 28040 Madrid, Spain
Province	Madrid
Research Area	Information Science and Engineering (ENG) Mathematics (MAT) Physics (PHY)
Brief description of the Centre/Research Group	Biomedical Image Technology (BIT-UPM) is a research group of the Universidad Politecnica de Madrid and CIBERBBN whose main objective is the research of new technological solutions to real clinical or biological problems, especially with the aim of optimizing diagnosis and treatment. The group has experience in advanced biomedical image processing for segmentation, alignment, feature extraction and automatic calculation of biomarkers using image processing and artificial intelligence techniques. These techniques have been developed in different projects related to cardiopulmonary imaging, cancer imaging and microscopy by processing information from medical images (CT, MR) and histopathological images and integrating them with clinical data through new artificial intelligence developments. The group has a strong network of industrial, technical and clinical collaborators at an international level. Vision: Contributing to improve health care delivery through advances in biomedical imaging technologies in developed as well as in low resourced settings. Mission: Researching on new technological solutions to actual clinical or biological problems, especially with the aim of early diagnosis and treatment monitoring, including: . Research on the development of new biomedical image acquisition, processing and analysis techniques. . Teaching and training of doctorate, master and graduate students. . Cooperation with hospitals and research centers so that they use our techniques and tools.



Project description	Multimodal Artificial intelligence for treatment decision making: The
	main goal of the project is to design a spatia temporal door learning.
	main goal of the project is to design a spatio-temporal deep-learning
	integrative framework that combines imaging data at microscopic and
	macroscopic levels with clinical and laboratory information to predict
	prognosis and therapy response for different diseases with current
	innovative treatments including lung cancer, lung fibrosis and cardiac
	fibrotic remodeling. Pre-treatment histology and early treatment
	imaging data will support midterm response prediction, while
	multimodal histopathological stains will characterize the
	histopathological clues of the disease. Chest CT, MRI, and other imaging
	modalities will be integrated across different scales to enhance
	predictive modeling.
	By correlating microscopic features with clinical and laboratory data
	we aim to improve monitoring and uncover new insights in precision
	medicine. Access to comprehensive multimedal databases will enable
	Theucine. Access to comprehensive multimodal databases will enable
	Al-driven advancements in deep radiomics, pathomics, and multimodal
	artificial intelligence, optimizing therapy assessment and reducing
	unnecessary treatments, with potential applications in oncology,
	pulmonary and cardiac diseases.
	The disease focus of the project could be selected with the potential
	candidates.
Applications: documents to be submitted and	CV by 30th of April
deadlines	Academic record including marks and distinctions.
	Contact details for two references