

Expression of Interest – UPM Supervisor

Marie Skłodowska Curie Action –Postdoctoral Fellowship 2023 (MSCA-PF-2023)

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Department /Institute /Centre Name	Laboratory of Bioinstrumentation and Nanomedicine, Centre for Biomedical Technology.	
Address	Campus UPM de Montegancedo, km38 M40, Pozuelo de Alarcón	
Province	Madrid	
Research Area	Social Sciences and Humanities (SOC) Economic Sciences (ECO) Information Science and Engineering (ENG) Environment and Geoscience (ENV) Life Sciences (LIF) Mathematics (MAT) Physics (PHY) Chemistry (CHE)	
Brief description of the Centre/Research Group (Max. 1600 caracteres con espacio: información sobre el centro / grupo de investigación / personal científico, destacando los aspectos más relevantes de los mismos. Incluir URL si es posible.)	Environment and Geoscience (ENV) The Center for Biomedical Technology is a research and technology centre of the Technical University of Madrid that brings together researchers from different disciplines on biomedical technologies, in collaboration with other external institutions. It is mission is to address major challenges that scientists are facing today in Biomedicine and Health and whose success requires a stable and interdisciplinary collaboration, including both basic and translational research. More than 200 researchers of excellence from several countries meet to work together in thirteen laboratories. In particular the Laboratory for Bioinstrumentation and Nanomedicine our main aim is the development of new devices for medical or social use in order to help practitioners and other related workers to improve people's health and wellbeing. We cocreate new solutions from sharing with final users and other stakeholders the process by which the problem is first identified and afterwards its solution is designed, implemented and finally is validated to measure the real added value. We specially contribute to that process in the prototype design and implementation stages where we can apply our expertise in electronics (new developments and/or integration of commercial sensors) and software development (instrumentation control and machine learning). Our target as final outcome is the deployment of technology ready to be transferred to the health sector and the society.	



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technique that modeling invest fluids and microproperties like usefulness of Cobinding and int With QCR, mulstudied, includ modification, subsequence of QCR in deversity different stages be used for stuconditioning properties to not viscoelastic). Vor a number of needs less same complementar for future bioses some biologica is not possible techniques, alt allowing to discontent of the complementary of the	
diagnosis faste	esonator (QCR) is becoming an increasingly popular can be employed as part of experimental and igations on the mechanical behavior of biological organisms paying especial attention to rheological viscoelasticity or to bacterial adhesion. The CR derives from this technique's ability to probe eractions under dynamic conditions, in real time. In the roles of substrate composition, chemical elution ionic strength, environmental temperature, and time. Recent studies demonstrate the utility oping new bacterial adhesion models and studying of biofilm formation. The Sauerbrey equation can be dies that examine the adhesion of various of eadsorb significant amount of water (are not accosity measurement is used in helping the diagnosis diseases. We focus on QCR techniques because it also and can be more compatible with other techniques like electrochemical and optical ones insor capabilities improvements. The availability of fluids like cerebrospinal fluid, etc. is so scarce that it to correctly assess viscosity using conventional alough viscosity is related to viral or bacterial disease riminate in a very fast way the origin of the disease. methodologies based on QCR could help making
Applications: documents to be submitted and deadlines CV, letter of model deadlines	tivation, before the 30 th of April 2023