

Dr. Claudia Delgado Simão is the leader of the Printed Sensors and Actuators research group at Fundació Eurecat, in Barcelona Spain. She obtained her MSc degree in Chemistry at Instituto Superior Técnico, Universidade Técnica de Lisboa (Portugal) in 2007 and her PhD in Materials Science in Universitat Autònoma de Barcelona (Spain) in 2011. She has participated in multiple national and European projects, is author of numerous peer-reviewed publications and patent applications and received several awards for her research. Her research interests center on autonomous low power sensor devices, to set new advancements in soft electronics for Digital Health, enabled by functional materials, surface engineering and printing technology. She focus in bridging science and business in her coordination of public and private funded research, development and innovation projects, and bring digital health sensors from concept to market.