

CENTRE	<b>FELLOW</b>	MODALITY	PROJECT TITLE
AMADE (UdG)	Cristina Miàs	Outgoing & Return	Crack assessment and control for the enhanced durability of FRP RC Elements
AMIC (URV)	Mayra García	Outgoing & Return	New hierarchical LDH/graphene nanocomposites designed for industrial processes
Barcelona Media	Yana Volkovich	Outgoing & Return	Social awareness filters for temporal information
BIO-GLS (UAB)	Dimitrios Komilis	Incoming	Assessment of the environmental impact of the solid-state fermentation process
CD6 (UPC)	Reza Atashkhooei	Outgoing & Return	Biosensing using optical feedback interferometry: applications to blood flow sensing
Centre QCI (CSIC)	Petar Jovancic	Incoming	Development of stimuli sensitive textile coatings using plasma in liquids
СТМ	Giselle Ramírez	Outgoing & Return	Contact fatigue evaluation of coated tribological systems
СТОС	Thierry León	Outgoing & Return	Efficient synthesis of highly-functionalized compounds of industrial relevance
CVC	Marçal Rossinyol	Outgoing & Return	Advances in automatic valorisation of administrative document
GRIB (UPF)	Narcís Fernández	Incoming	Computer design of peptide disruptors of disease-associated protein interactions
GRIB (UPF)	David Tamborero	Outgoing & Return	Intogen-personalized medecine: a platform to support clinical decision making in
ICIQ	Martha Verónica Escárcega	Outgoing & Return	ConduNT
LEQUIA (UdG)	Hector Monclús	Outgoing & Return	New applications for the Smart Air MBR
MCIA (UPC)	Fabio Andrade Rengifo	Outgoing & Return	Non-linear control algorithms for enhanced stability in inverter-based microgrid
NANOMOL (CSIC)	Raphael Pfattner	Outgoing & Return	Organic sensor based electronic skin with integrated logic (OSES-IntLog)
VICOROB (UdG)	Angelos Mallios	Outgoing & Return	Efficient and rapid response of deepwater AUV technologies



Co-funded by the

In the framework of





