

Area	PI Portugal	Institution PT	PI Germany	Institution DE	Project Title
Chemistry	Ana Filipa Avelar Borba	Universidade de Coimbra	Barbara Michela Giuliano	Max Planck Institute for extraterrestrial Physics	Does the silicon conformation affect the ice sticking? Laboratory data and theoretical modelling on astrophysical icy dust grain analogs.
Agrarian Sciences	Ana Margarida Fortes	Faculdade de Ciências, Universidade de Lisboa	William Teale	Freiburg University	Do membrane domain anchors link auxin transport and defense responses in grapevine?
Antropology	Ana Maria Gama da Silva	Universidade de Coimbra	Marta Díaz-Zorita Bonilla	Universidade de Tübingen	Mobility, Subsistence Patterns and kinship from the Late Neolithic until the Early Iron Age in Southwest Iberia.
Philosophy	António Zilhão	Faculdade de Ciências, Universidade de Lisboa	Norbert Gratzl	Munich Center for Mathematical Philosophy, LMU Munich	Normativity of Logic and Topic-Sensitivity
Electronical Engineering	Carlos Manuel Mira da Fonseca	Universidade de Coimbra	Stefan Ruzika	Technische Universität Kaiserslautern	Multiobjective Network Interdiction
Physics	Crstóvão de Sousa Dias	Faculdade de Ciências, Universidade de Lisboa	Sutapa Roy	Max Planck Institute for Intelligent Systems	Multiscale approximation for the collective dynamics of light-activated colloids
Economy and Management	Inês Marques	Instituto Superior Técnico, Universidade de Lisboa	Sebastian Rachuba	Bergische Universität Wuppertal	Service integration in healthcare - Balancing stakeholder interests and work-flows in operating rooms
Ciências Biológicas	Joana Abrantes	CIBIO/InBIO-UP	Hanna-Mari Baldauf	LMU Munich, Max von Pettenkofer Institute, Virology	Uncovering ancient antiviral mechanisms
Material Sciences	João Serra	Faculdade de Ciências, Universidade de Lisboa	Matthias Müller	TU Bergakademie Freiberg	Simulation and characterization of tunnel junctions for silicon/perovskite tandem solar cells
Chemistry	Manuel Eduardo Ribeiro Minas da Piedade	Faculdade de Ciências, Universidade de Lisboa	Franziska Emmerling	Bundesanstalt für Materialforschung und -prüfung (BAM)	From Molecules to Crystals

Physics	Marta Sofia dos Anjos Ferreira	Universidade de Aveiro	Jörg Bierlich	Leibniz Institute of Photonic Technology	FLOW - optoFLuidic devices based On neW optical fiber configurations
Chemistry	Sónia Alexandra C. Carabineiro	Universidade de Lisboa	A. Stephen K. Hashmi	Ruprecht-Karls-Universität Heidelberg	Anchorage of homogeneous gold complexes on solid supports for catalytic applications