

Projetos conjuntos de Investigação Científica e Desenvolvimento Tecnológico
entre a FCT e o Conselho de Investigação Científica e Tecnológica da Turquia (TÜBITAK)

Projetos selecionados para financiamento no concurso 2014

ÁREA CIENTÍFICA	TÍTULO DO PROJETO	INVESTIGADOR PORTUGUÊS RESPONSÁVEL	INSTITUIÇÃO PORTUGUESA	INVESTIGADOR TURCO RESPONSÁVEL	INSTITUIÇÃO TURCA
CIÊNCIAS BÁSICAS E APLICADAS	One, two or three biocontrol agents- Effects of entomopathogenic fungi, bacteria, or both on spider mites and their natural enemies	Sara MAGALHÃES	Universidade de Lisboa. Faculdade de Ciências	Prof. Dr. İBRAHİM ÇAKMAK	Adnan Menderes University. Dep. Plant Protection
	Understanding the interaction of THz waves with Cold Plasmas.: applications using Clow Discharge Detectors	Marco A. RIBEIRO	IT-Instituto de Telecomunicações. IST	Doç. Dr. HAKAN ALTAN	Middle East Technical University
	The uses of exosomes derived from umbilical cord tissue mesenchymal stromal cells (UCX) for the treatment of open cutaneous wounds (Acronym: EXO-UCX)	Joana Paiva Gomes MIRANDA	Faculdade de Farmácia. Universidade de Lisboa.	Prof. Dr. İHSAN GÜRSEL	Bilkent University
	BacGenTrack - An integrated system for Bacterial Genome Tracking using high throughput sequencing technology: from identification to visualization	João André CARRIÇO	Instituto de Medicina Molecular	Yrd. Doç. Dr. CAN ALKAN	Bilkent University. Dep. Computer Engineering
	Dynamical models in solid mechanics and imaging allowing for discontinuities of 1-Laplacian type	Dmitry VOROTNIKOV	Universidade de Coimbra	Yrd. Doç. Dr. YASEMİN ŞENGÜL TEZEL	Ozyegin University
ENGENHARIAS	Phase transitions and ferroelectricity in self-assembled peptides nanotubes	Andrei KHOLKIN	Universidade de Aveiro	Prof. Dr. FERİD SALEHLİ	Istanbul Technical University
	Targeting Spinal Cord Injury Repair Through Nanoporous Biodegradable 3D Matrices	António SALGADO	Universidade do Minho (ICVS)	Doç. Dr. KADİR TUZLAKOĞLU	Yalova University. Fac. Engineering, Dep. Polymer Engineering
	Developing a Framework on Evaluation Domain-specific Modeling Languages for Multi-agent Systems	Vasco Miguel Moreira do AMARAL	NOVA-LINCS, FCT/UNL	Yrd. Doç. Dr. GEYLANI KARDAŞ	Ege University. International Computer Institute
	Lipid Production by <i>Varrowia lipolyptica</i> growing on waste/wastewater streams	Isabel BELO	University of Minho, Centre of Biological Engineering (CEB)	Yrd. Doç. Dr. MAHMUT ALTINBAŞ	Istanbul Technical University
CIÊNCIAS SOCIAIS	Ecological reasoning and decision making in innovation-oriented industry sectors at the periphery of Europe: Reconciling divergent values and interests	João de Deus Santos SÀÁGUA	Faculdade de Ciências Sociais e Humanas. UNL	Prof. Dr. RECEP ŞENTÜRK	Fatih Sultan Mehmet Vakif University.