

FCT/DAAD
2017/2018

Area	Title	PI Portugal	Email	Institution PT	PI Serbia	Email	Institution SE
Health	Structure-function studies of neuronal calcium sensor proteins in ceramide signaling using yeast as a model	Vitor Costa	vcosta@ibmc.up.pt	Instituto de Biologia Molecular e Celular	Andjelka Čelić	andjelka.celic@dbe.uns.ac.rs	University of Novi Sad Faculty of Sciences
History	The Small Power, International Dynamics and Internal Politics: Portugal and Serbia (1878-1926-1929)	Teresa Nunes	teresa.nunes@campus.ul.pt	Faculdade de Ciências Sociais e Humanas-Unidade de Investigação	Nikola Samardžić	NikolaSamardzic@gmail.com	University of Belgrade Faculty of Philosophy
Civil Eng	Energy and Environmentally Efficient Resource Use in the Concrete Construction Industry	Jorge De Brito	jb@civil.ist.utl.pt	University of Lisbon - Instituto Superior Técnico (IST)	Snežana Marinković	sneska@imk.grf.bg.ac.rs	University of Belgrade, Faculty of Civil Engineering (FCE UB)
Informatics and Eletronical Eng	Data mining based evaluation of IT teaching practice in Portugal and Serbia	Pedro Rangel Henriques	pedrorangelhenriques@gmail.com	University of Minho Department of Informatics	Ivan Luković	ivan@uns.ac.rs	University of Novi Sad Faculty of Technical Sciences
Economy and Management	Comparative Long Term Historical Trend Analysis and Forecasting of Health Expenditures in EU15, post2004 EU members, EU candidate and CIS countries up to 2023	Paula Odete Fernandes	pof@ipb.pt	IPB Polytechnic Institute of Beja	Mihajlo Jakovljević	sidartagothama@gmail.com	University of Kragujevac Faculty of Medical Sciences
Veterinary	Comparative genetic analysis of wild boar and domestic pig populations: implications for preservation of the Genetic integrity of an ecologically and economically important wildlife species	Carlos Fonseca	cfonseca@ua.pt	University of Aveiro Department of Biology	Nevena Veličković	nevena.velickovic@dbe.uns.ac.rs	University of Novi Sad, Faculty of Sciences
Veterinary	Schmallenberg virus emergence in Portugal and Serbia (SBVEPS)	João Rodrigo Mesquita	jmesquita@esav.ipv.pt	Escola Superior Agrária – Instituto Politécnico de Viseu	Tamaš Petrović	tomy@niv.ns.ac.rs	Scientific Veterinary Institute Novi Sad
Material Sciences	Bio-fabrication of antimicrobial materials incorporating green-synthesized silver nanoparticles	Antonio Francesco	afrancesko@fisica.uminho.pt	University of Minho Department of Physics	Vesna Lazić	vesna.lazic@vin.bg.ac.rs	Institute of Nuclear Science Vinča
Chemistry	Acetylcholinesterase inhibitors- membrane dependent mechanism of action: a biophysical approach using mimetic models	Claudia Nunes	cdnunes@ff.up.pt	ICETA	Tamara Lazarević Pašti	tamara@vinca.rs	Institute of Nuclear Sciences Vinča
Economy and Management	Multi Criteria Decision Making / Analytic Hierarchy Process applications in solving problems of priority water allocation for agricultural users	Paulo Melo	pmelo@fe.uc.pt	University of Coimbra Faculty of Economics	Bojan Srdjević	bojans@polj.uns.ac.rs	University of Novi Sad, Faculty of Agriculture

FCT/DAAD
2017/2018

Area	Title	PI Portugal	Email	Institution PT	PI Serbia	Email	Institution SE
Chemical Eng	Application of green high pressure technologies in extract isolation and powder production for more successful utilization of food byproducts	Ana Matias	amatias@ibet.pt	iBET Instituto de Biologia Experimental e Tecnológica	Senka Vidović	senka.curcin@yahoo.com	University of Novi Sad Faculty of Technology