

Lista propuneri de proiecte acceptate la finantare - Cooperare bilaterală Romania-Argentina 2013-2014

Nr. Crt.	Acronim	Titlul proiectului	Domeniu	Director de Proiect	Institutie coordonatoare	Study visits approved		Bugetul total
						2013	2014	
1	<b>NANOMET</b>	Extending Novel Metathesis Concepts and Techniques to Synthesis of Advanced Organic Molecules and Nanostructured Architectures	10. Stiinte de baza 10.2. Chimie	Ileana Dragutan	Institutul de Chimie Organica "C.D.Nenitescu" al Academiei Romane	1sv AR-RO 15d 1sv RO-AR 15d 1sv RO-AR 15d	1lv AR-RO 30d 1sv RO-AR 15d	69000
2	<b>PROTEOLAB</b>	Impact of stress conditions in functional lactic acid bacteria : a proteomic approach	5. Agricultura, siguranta si securitate alimentara	Medana Zamfir	Institutul de Biologie Bucuresti al Academiei Romane	1lv AR-RO 30d 1lv RO-AR 30d	1lv AR-RO 30d 1lv RO-AR 30d	50000
3	<b>NOIGENBIOMIMANTIBAC</b>	New generation of temporary and permanent implants based on alloy with non toxic elements and innovative controlled micro and nano surface layers with biomimetic and antibacteriostatic properties	4. Sanatate	Ioana Demetrescu	Universitatea Politehnica Bucuresti	1sv AR-RO 15d 1sv RO-AR 15d 1sv RO-AR 15d	1lv AR-RO 30d 1lv RO-AR 30d	52000
4	<b>CO2PHEQthermoProp</b>	Phase behavior & thermophysical properties of systems containing carbon dioxide and their role in carbon capture and storage	3. Mediu	Catinca Secuiu	Universitatea Politehnica Bucuresti	1sv AR-RO 15d 1lv RO-AR 30d	1lv AR-RO 30d 1lv RO-AR 30d	65900
5	<b>ArgSafe</b>	Using Argumentation for justifying safeness in complex technical systems	1. Tehnologia informatiei si comunicatiilor	Adrian Groza	Universitatea Tehnica din Cluj-Napoca	1lv AR-RO 30d 1lv RO-AR 30d	1sv AR-RO 15d 1sv RO-AR 15d 1sv RO-AR 15d	56000
6	<b>IMOGLOB-POP</b>	The impact of global changes on populations at the limit of their range	3. Mediu	Dan Caglaniceanu	Universitatea Ovidius din Constanta	1sv AR-RO 15d 1lv RO-AR 30d	1lv AR-RO 30d 1lv RO-AR 30d	27500
7	<b>DAMS</b>	Development of analytical methods based on supramolecular systems to detect and quantify nanomaterials	3. Mediu	Mihaela Kusko	Institutul National de Cercetare-Dezvoltare pentru Microtehnologii	1sv AR-RO 15d 1lv RO-AR 30d	1lv AR-RO 30d 1lv RO-AR 30d	45000

\*sv=short visits; lv=long visits; d=days

