

DECISION DOCUMENT

Based on the Agreement on Co-operation in Science and Technology between the Government of the Republic of Slovenia and the Government of the Portuguese Republic, signed on 6 June 2001, in Ljubljana, and on the call for proposals for joint research projects 2010 – 2011, announced by the Slovenian Research Agency and the Foundation for Science and Technology respectively in 2009 the two sides realize that:

Both sides, the Slovenian Research Agency and the Foundation for Science and Technology received 29 proposals for joint research projects. The project proposals have been peer-reviewed by both sides. The Ministry of Higher Education, Science and Technology of the Republic of Slovenia, the Slovenian Research Agency and the Ministry of Science, Technology and Higher Education of the Portuguese Republic and the Foundation for Science and Technology have come to the agreement to cofinance 11 matching projects submitted to the call and after the evaluation confirmed by both sides. The approved projects and nature of support are listed in Annex 1.

The approved projects will be funded starting on January 1, 2010. The duration of the projects is indicated in the Annex 1.

Done in Ljubljana and Lisbon respectively, on 28 December 2009 in two original copies in the English language, both texts being equally authentic.

FOR THE PORTUGUESE SIDE



Ms. Ana Maria Faísca
Head of Department for European, Bilateral and
Multilateral Relations

FOR THE SLOVENIAN SIDE



Ms. Teja Glazari, M.Sc.
Head of the International Cooperation Office

Hair

List of Project Proposals for Portugal / SLOVENIA

Year: 2010 /2011 /

Proj. nº	Area	Title of Project	Portuguese Institution Project Leader	Foreign Institution Project Leader	Visits to SLOVENIA			Visits to PORTUGAL			Classification	Obs
					1º Year	2º Year	3º Year	1º Year	2º Year	3º Year		
175	Agrarian Sciences	Effect of interactions between yeasts on expression of genes responsible for wine aroma hadron models of baryon excitations	Univ. Minho Dep. Biologia 4710-057 Dorit Schuller	Univ. Ljubljana Peter Raspor	S F Y S	S F Y S	S F Y S	10 10 10	10 D D	10 D D	A 40	1432
205	Biochemistry and Biotechnology	Implementation of microstructured devices in biotransformation and bioseparation processes	IST Inst. Biotecnologia e Bioengenharia 1049-001 Luis P. Fonseca	Univ. Ljubljana Igor Piazl	S F Y S	S F Y S	S F Y S	10 10 10	10 D D	10 D D	A 37	311
220	Biological Sciences	Intracellular signaling mechanisms and the synergistic peptide hormones discharge from exocytotic vesicles	Univ. Aveiro Dep. Biologia 3810-193 Maria Paula Gonçalves	Univ. Ljubljana Robert Zorec	S F Y S	S F Y S	S F Y S	10 10 10	10 D D	10 D D	A 39	844
170	Chemistry	Controlling association in FCT, Univ. Coimbra aqueous polymer surfactant systems using cyclodextrins	Univ. Maribor Dep. Química 3004-535 Maria da Graça Miguel	Univ. Maribor Bojana Vencina	S F Y S	S F Y S	S F Y S	10 10	10 D D	10 D D	A 38	274

List of Project Proposals for Portugal / SLOVENIA

Year: 2010 / 2011 /

Házi
List of Project Proposals for Portugal / SLOVENIA

Year: 2010 /2011 /

Proj. nº	Area	Title of Project	Portuguese Institution Project Leader	Foreign Institution Project Leader	Visits to SLOVENIA			Visits to PORTUGAL			Classification	Obs.
					1º Year	2º Year	3º Year	1º Year	2º Year	3º Year		
156	Material Sciences	Nanofabrication and Advanced Characterization of Functionalised Materials	Fac. Engenharia, Univ. Porto Dep. Engº Química	Jozef Stefan Institute Ljubljana	1 1 1	1 1 1	1 1 1	7 7 7	D D D	D D D	A 40	780
			4200-465 Adrian Silva	Goran Drazic								Result APPROVED
228	Material Sciences	Liquefied wood polyesters	Fac. Ciências e Tecnologia, Univ. Coimbra Dep. Engº Química	Univ. Nacional, Inst. Química Ljubljana	1 1 1	1 1 1	1 1 1	10 10 10	D D D	D D D	A 37	336
			3030-790 Maria Helena Gil	Matjaz Kunaver								Result APPROVED
233	Physics	Molecular dynamics Studies in chiral nematic and smetic phases by proton NMR	Centro de Física da Matéria Condensada	Inst. Josef Stefan Ljubljana	1 1 1	1 1 1	1 1 1	7 7 7	D D D	D D D	A 36	279
			1649-003 Pedro Sebastião	Tomaz Aphi								Result APPROVED

***D = Day**

The maximum duration of each visit in Slovenia supported by the Slovenia side is 10 days