

## 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. Tea Glazar, M.Sc.  
Head of the International Cooperation Office



**List of Project Proposals for Portugal / SLOVENIA**

**Year: 2010 / 2011 /**

Proj. nº	Area	Title of Project	Portuguese Institution		Foreign Institution		Visits to SLOVENIA			Visits to PORTUGAL			Classification		Obs.
			Project Leader		Project Leader		1º Year	2º Year	3º Year	1º Year	2º Year	3º Year	PT	Estr.	
172	Educational Sciences	Contrastive approaches in the analysis of Slovene and Portuguese languages	Fac. Ciências Sociais e Humanas, UNL		Univ. Ljubljana		1	1					A	37.5	570
			1069-061	Lisboa	Ljubljana					10	10	D			
			<b>Clara Nunes Correia</b>		<b>Jasmina Markic</b>						10	10	D		
181	History and Archaeology	Common traits between the slovenian and the portuguese history in the early modern period	Fac. Letras, Univ. Lisboa		Univ. Primorska		1	1					A	40	1005
			Dep. de História												
			1600-214	Lisboa	Koper					10	10	D			
			<b>Hermenegildo Goinhas Fernandes</b>		<b>Daroko Darovec</b>						10	10	D		
187	Informatics and Electrical Engineering	Electricity load forecasting supported by prediction explanation and prediction reliability estimates	Univ. Porto		Univ. Ljubljana		1	1					A	36	454
			LIAAD												
			4050-190	Porto	Ljubljana					10	10	D			
			<b>João Gama</b>		<b>Igor Kononenko</b>						10	10	D		
230	Informatics and Electrical Engineering	Assessing comprehension of domain-specific programs	Univ. Minho		Univ. Maribor		1	1					A	37	272
			Dep. Informática												
			4710-057	Braga	Maribor					10	10	D			
			<b>Pedro Rangel Henriques</b>		<b>Marjan Mernik</b>						10	10	D		

*List of Project Proposals for Portugal / SLOVENIA*

Year: 2010 / 2011 /

*Haice*

Proj. n°	Area	Title of Project	Portuguese Institution		Foreign Institution		Visits to SLOVENIA			Visits to PORTUGAL			Classification		Obs.
			Project Leader		Project Leader		1° Year	2° Year	3° Year	1° Year	2° Year	3° Year	PT	Estr.	
156	Material Sciences	Manufacture and Advanced Characterization of Functionalised Materials	Fac. Engenharia, Univ. Porto	Jozef Stefan Institute	Ljubljana	Goran Drazic	1	1					A	780	
			Dep. Engª Química				7	7	D	D			Result	APPROVED	
228	Material Sciences	Liquefied wood polyesters	Fac. Ciências e Tecnologia, Univ. Coimbra	Univ. Nacional, Inst. Química	Ljubljana	Matjaz Kunaver	1	1					A	336	
			Dep. Engª Química				10	10	D	D			Result	APPROVED	
233	Physics	Molecular dynamics studies in chiral nematic and smectic phases by proton NMR	Centro de Física da Matéria Condensada	Inst. Josef Stefan	Ljubljana	Tomaz Aphi	1	1					A	279	
			1649-003 Lisboa				7	7	D	D	D*	D	Result	APPROVED	

\*D = Day

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