

<u>List of Projects Slovenia - Portugal 2008-2009</u>								
	SI	SI	PT	ANG	Visits	Visits	To PT 2008	To SI 2008
	Institution in Slovenia	Principal Investigator in Slovenia	Principal Investigator in Portugal	Title of Project in English			To PT 2009	To SI 2009
1	Agricultural Institute of Slovenia Hacquetova 17 1000 Ljubljana	Gregor Urek	Manuel Mota	NemaLab - ICAM Dept. Biologia, Universidade de Evora Evora	Biogeography and diversity of <i>Bursaphelenchus</i> species associated with pine forests: Implications for pine wilt disease caused	3x7d	3x7d	3x7d
2	Jozef Stefan Institute Jamova 39 1000 Ljubljana	Tina Zavašnik Bergant	Elsa Anes	University of Lisbon - Faculty of Pharmacy	Interactions between tuberculosis causing mycobacteria and dendritic cells	2x7d 1x14d	2x7d 1x14d	2x7d 1x14d
3	Jožef Stefan Institute Jamova 39 1000 Ljubljana	Goran Dražić	Adrian M.T.	Faculdade de Engenharia da Universidade do Porto, Departamento de Engenharia Química, Laboratorio de Caralise e Materiais	Synthesis and Characterization of Nanostructured Catalytic Materials	2x7d	2x7d	2x7d
4	University of Ljubljana Faculty of Electrical Engineering Tržaška 25 1000 Ljubljana	Janez Krč	Virginia Chu	INESC Microsistemas & Nanotecnologias, Lisboa	Photodiodes for low light intensities - optoelectronic detection of fluorescence and chemiluminescence of tagged biomolecules	2x7d 1x30d	2x7d 1x30d	2x7d 1x30d

	Pedro Sebastião						
5	Jožef Stefan Institute Jamova 39 1000 Ljubljana	Tomaž Aphić	Centro de Física da Materia Condensada da Universidade de Lisboa	Fast Field-Cycling NMR relaxometry studies in chiral liquid crystals	2x7d	2x7d	2x7d
6	University of Ljubljana Faculty of Mechanical Engineering Aškerčeva 6 1000 Ljubljana	Igor Emri	Department of Polymer Engineering - University of Minho	Novel polymer nanocomposites with tailored functionality and durability through the modification of the initial	2x7d 1x30d	2x7d 1x30d	2x7d 1x30d
7	University of Ljubljana Faculty of Chemistry and Chemical Technology Aškerčeva 5	Ksenija Kogej	Hugh Douglas Burrows Departamento de Química - Universidade de Coimbra Coimbra	Effect of the polymer hydrophobicity and backbone rigidity on polyelectrolyte-surfactant interactions	2x7d	2x7d	2x7d
8	University of Maribor Faculty of Electrical Engineering and Computer Science Smetanova 17 2000 Maribor	Marian Mernik	Pedro Rangel Henriques University of Minho - Department of Informatics Braga	Program Comprehension for Domain-Specific Languages	2x8d	2x8d	2x8d
9	University of Ljubljana Medical Faculty Zaloška c. 4 1000 Ljubljana	Robert Zorec	Maria Paula Gonçalves University of Aveiro Campus Santiago	Molecular and functional aspects of peptidergic discharge by regulated exocytosis	2x14d	2x14d	2x14d

10	University of Ljubljana Faculty of Economics Kardeljeva ploščad 17 1000 Ljubljana	Jurij Jaklič	Pedro Simões Coelho Institute for Statistics and Information Management New University of Lisbon	The effect of business intelligence systems on the buisness process	2x7d	2x7d	2x7d	2x7d
11	University of Ljubljana Faculty of Civil and Geodetic Engineering Jamova 2 1000 Ljubljana	Jana Šelih	Antonio C.Mendes Sousa University of Aveiro - Department of Mechanical Engineering	Extension of the methodology "Life cycle Assessment" (LCA) for the use in the analysis of concrete structures	1x7d	1x7d	1x7d	1x7d
12	Jožef Stefan Institute Jamova 39 1000 Ljubljana	Bojan Golli	Manuel Fiolhais Physics Department, University of Coimbra	Quark models for meson electroproduction	1x7d	1x7d	1x7d	1x7d
13	Geological Survey of Slovenia Dimitčeva 12 1000 Ljubljana	Mihail Brenčič	Teresa Leitão Laboratorio Nacional de Engenharia Civil Lisboa	Identification and Protection of Water Bodies Sensitive to Pollution from Roads	1x7d	1x7d	1x7d	1x7d
14	Jožef Stefan Institute Jamova 39 1000 Ljubljana	Robert Blinc	Andrei Kholkin Centro de investigacao em materiais ceramicicos e compositos Aveiro	Nanoscale characterization and origin of polar states in ferroelectric relaxors	1x7d 1x21d	1x7d 1x21d	1x7d 1x21d	1x7d 1x21d
15	University of Ljubljana Faculty of Mechanical Engineering Aškerčeva 6 1000 Ljubljana	Alojzij Sluga	D. Goran Putnik University of Minho - Department of Production and Systems Engineering	Normalization of the primitive manufacturing resources for dynamic integration of distributed, virtual and ubiquitous	1x7d	1x7d	1x7d	1x7d

16	University of Maribor Faculty of Agriculture Vrbanska 30 2000 Maribor	Maria Graça da Silveira Avreljija Cencic Universidade dos Acores - Departamento de Ciências Agrarias	Naturally occurring compounds as food preservatives and health-promoting candidates: Assessment of activity	2x7d	2x7d	2x7d	2x7d
----	--	--	---	------	------	------	------