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 Republic of Turkey, signed in Ljubljana on April 19, 2001 and on the call for proposals for joint research projects, announced by the Slovenian Research Agency (ARRS) and the Scientific and Technological Research Council of Turkey (TÜBİTAK) respectively in 2009 the two sides realize that:

The ARRS and TÜBİTAK each of them received 15 (Fifteen) 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, ARRS and TÜBİTAK have come to the agreement to co-finance 6 (six) joint 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 for the period from January 1, 2010 until December 31, 2012.

Done in Ljubljana and Ankara respectively, on 42 January 2010 in two original copies in the English language, both texts being equally authentic.

FOR THE SLOVENIAN SIDE

Ms. Tea GLAŽAR

Head of the Office of International Cooperation

FOR THE TURKISH SIDE

Prof. Őmer ANLAĞÂN

Vice President



		TUBITAK- ARRS JO	INT PROJECTS TO BE SUPPO	TUBITAK- ARRS JOINT PROJECTS TO BE SUPPORTED IN THE 2010-2012 PERIOD	2	2
#		Turkish Partner	Slovenian partner	Title of the project proposal	Si	Slovenian side
		Prof. Halime Ö. PAKSOY	Asst. Prof. Uros STRITIH	Thermal Energy Storage for Efficient Utilisation of Solar Energy		2010: 2x 7 days lisation of 2011: 2x 7 days 2012: 2x 7 days
		Prof. Emriye Perrin 2 Akçakoca KUMBASAR	Dr. Bojana VONCINA	Micro and nano encapsulation of photochromic dy preparation of UV/VIS protecting textile materials	/es for	2010: 2x 7 days 2011: 2 x 7 days chromic dyes for 2012: 2x 7 days
	ယ	Dr. Somer BEKIROĞLU	Prof. Janez PLAVEC	Why are some Molecules Sweet- NMR Investigations on Structure- taste Relationship as Revealed by the Interactions Between Sweetener and Water Molecules and Sweetener-Cyclodextrin Complexes	ucture- in	l Investigations on Structure- 2010: 2x 7 days Interactions Between 2011: 2 x 7 days Sweetener-Cyclodextrin 2012: 2x 7 days
i	_	4 Dr. Gevlani KARDAS	Prof. Marjan MERNIK	a Domain Specific Modelling Language for Semantic Web Enabled Multi-agent Systems		2010: 2x 7 days 2011: 2 x 7 days 2012: 2x 7 days
E.	ن ن	Asst. Prof. Mehmet	Prof. Miran CEH	Investigating the High Temperature reactions between the doped perovskite Components of a Solide Oxide Fuel Cell		2010: 2x 10 days actions between Solide Oxide Fuel Cell
1				Molecular Systematic and Taxonomy of Social Voles in		2010: 2x 10 days f Social Voles in

