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 Technological Research Council of Turkey (TÜBİTAK) and respectively in 2016, the two sides realize that:

TÜBİTAK received 22 (twenty two) proposals and ARRS received 23 (twenty three) proposals for joint research projects.

22 joint project proposals have been peer-reviewed by both sides. TÜBİTAK, the Ministry of Education, Science and Sport of the Republic of Slovenia and ARRS have come to the agreement to co-finance 4 (four) 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 from June 2017 until the end of December 2019 by ARRS and will be funded up to three years by TÜBİTAK. The duration of the projects is indicated in the Annex 1.

Done in Ljubljana and in Ankara in two original copies in English language.

FOR THE SLOVENIAN SIDE

Tit Neubauer

Head of International Cooperation and European Affairs Office Ministry of Education, Science and Sport

Date: 16,2017

FOR THE TURKISH SIDE

on behalf of Dr. Orkun Hasekiogly Prof. Dr. Erol Arcaklioglu

Vice President of TUBITAK

Date: 20.6.2017

Nr.	Slovenian Partner	Turkish Partner	Title of the project	Duration Months	Visits to Slovenia	Visits to Turkey
1	Miran Mozetič Jozef Stefan Institute	Mustafa Urgen Istanbul Technical University	Innovative coatings for bare metallic vascular stents for reduction of restenosis and acceleration of natural endothelization	36	First year 3*4=12 1*14=14 Second year 3*14=42 Third year 2*14=28 2*7=7	First year 1*7=7 2*5=10 Second year 2*7=14 2*5=10 Third year 2*14=28 1*5=5
2	Marjan Heričko University of Maribor	Çağatay Çatal Istanbul Kültür University	Software Vulnerability Prediction using Advanced Machine Learning	24	First year 2*7=14 Second year 2*7=14	First year 2*7=14 Second year 2*7=14
3	Irina Milisav Ribarič University of Ljubljana	A. Suha Yalcin Marmara University	In vitro investigation of extracellular signaling and communication between liver cancer cells and neighboring cellsP	24	First year 3*5=15 Second year 3*5=15 3*5=15	First year 2*10=20 2*5=10 Second year 2*10=20 2*10=20
4	Janko Marovt Institute for Mathematics, Physics and Mechanics	Burcu Ungor Ankara University	Rings, Preservers, and Applications	36	First year 4*4=16 Second year 0 Third year 4*4=16	First year 0 Second year 3*5=15 Third year 3*5=15