## PROTOCOL ON THE 8<sup>TH</sup> MEETING OF THE SLOVENIAN-ARGENTINEAN MIXED COMMISSION ON SCIENTIFIC AND TECHNOLOGICAL COOPERATION

## PROGRAM OF SCIENTIFIC AND TECHNOLOGICAL COOPERATION FOR THE PERIOD 2015 - 2017

- Based on the Agreement between the Government of the Republic of Slovenia and the Government of the Republic of Argentina on Scientific and Technological Cooperation, signed in Ljubljana on November 3, 1997 and on the call for proposals for joint research projects, announced by the Slovenian Research Agency and the Ministry of Science, Technology and Productive Innovation of the Republic of Argentina respectively in 2014, the two sides realize that:
- II.

  The Slovenian Research Agency received 37 (thirty seven) proposals for joint research projects and the Ministry of Science, Technology and Productive Innovation of the Republic of Argentina received 36 (thirty six) proposals for joint research projects. One project proposal was submitted only to the Slovenian side and was eliminated from further procedure:
- Based on the results of the evaluation of the project proposals both sides came to an agreement that according to the peer review screening 11 (eleven) projects listed in Annex I, which is an integral part of this Protocol, shall be jointly funded. Annex II lists the rejected projects and will not be published at any side.
- IV.

  The approved projects will be funded for the period from February, 2015 to December 31, 2017. One visit in the duration of minimum 14 days to maximum 30 days per project per year in each direction will be funded as follows:

The sending side shall cover the international travel costs to and from the receiving country ("point to point").

The Slovenian side shall inform its researchers, who perform exchange visits on the basis of this Protocol of the necessity to arrange adequate insurance for emergency, illnesses or accidents for the time of their stay in the receiving country, prior to their arrival to the receiving country. MINCyT will pay insurance for emergency, illnesses or accidents for the time of stay in Slovenia to Argentinean researchers.

MINCyT will fund up to 3 air tickets from Argentina to Slovenia, 1 per year of implementation, and up to 3 stays (1 per year) of maximum 30 days for researchers in Argentina depending that they are senior researchers or in training. Priority will be given to projects including exchange of Phd. At least one mission in each direction must be

used by Phd. It will be possible to exchange one mission per one stay, but it won't be possible to Exchange one stay per one mission. Up to a maximum of two resources can be used by researchers trained during the three years of the project.

The receiving side shall cover the costs of accommodation and the costs of living as follows:

In case of short (up to14 days) and long term visits (from 15 days to 1 months) paid accommodation at the House of Postgraduates (exceptionally \*\*\* category hotel) and daily allowance in accordance with the Slovenian regulations on reimbursement of travel expenses (currently 21,39€). Preference will be given to use the university/academic accommodation facilities.

In Argentina:

In case of short-term visits:

- up to 15 days: 550\$ Argentinean Pesos per day,

- 15 days: 8.250\$ Argentinean Pesos, - 21 days: 11.550 \$ Argentinean Pesos.

In case of long-term visits:

- 30 days: 16.500\$.

The implementing institutions responsible for co-operation in science and technology between the two countries are:

## In Slovenia:

Ministry of Education, Science and Sport International Cooperation and European Affairs Service Masarykova 16, SI-1000 Ljubljana, Slovenia Tel.: 00386-1-400 53 94

E-mail: slavi.krusic@gov.si

and

Slovenian Research Agency Bleiweisova cesta 30, SI-1000 Ljubljana, Slovenia

Tel:(01) 400 59 69 Fax: (01) 400 59 75

E-mail: katarina.sersen@arrs.si

in Argentina:

Ministry of Science, Technology and Productive Innovation National Direction of International Relations Godoy Cruz 2320 C1425FQD Capital Tel: 0054-11-4899-500 ext: 4116

E-mail: mbomba@mincvt.gov.ar





VI.

The stipulations of this document shall come into force upon its signing and shall remain in force until a new document is signed.

Signed by correspondence in January 2015 in two copies in English, each of them being equally valid.

FOR THE SLOVENIAN SIDE

Tea Glazar, M.Sc. Head, International Cooperation and European Affairs Service

Ministry of Education, Science and Sport

Date: 30.01.2015

FOR THE ARGENTINEAN SIDE

Agueda Menvielle

National Directress of International Relations

Ministry of Science, Technology and Productive Innovation

Date: 30.01,2015

SLOVENIA - ARGENTINA 2015-2017

										<del></del> .
i ā	To Mai	14-30 days	14:30 days	14-30 days	14.30 deys	14-30 days	14-30 days	14-30 days	14-30 days	14-30 days
Vision in 2017	ison.	14-30 days	14-30 days	14.30 days	14.30 days		14:30 days	14:30 CByt	74-30 days	14-30 days
1000	ave:	14-30 days 14	1-30 days	14-30 days	14:30 days	14.30 days. 14.30 days.	14:30 days	14:30 days 14:30 days	14-30 days	14-30 days
Vieta in 2016 ji	15 O O	14-30 days 14	14-00 days 14-30 days	14:30 days 1-					14-30 days	34-30 days
	ove	14:30 days 14	14-30 deys	14-30 days 14	14-30 days 14-30 days	16.30 Gays 14.30 Gays	430 days	45.30 db.75	14-30 days	14:30 days
Valts in 2015	Tossi	14-30 days 14	14-30 days 14	14.30 days	14-30 days	2,50 de 7,1	14-30 daya 14-30 daya	14-30 days 114-30 days 14-30 days.	14-30 days	14:30 days   14:30 days   14:30 days   14:30 days   14:30 days
	The of Project in the Spanish	Búsquedas para modelos de Higgs compuesto en el LHC. 14	Purificacion De Ehuentes Industriales Pry Medio De Permodicacho Ubizzardo Cautizadora Avantzados Basados En Materialiga Neturales 14	Desarrole De Nuevos Inhibidores Mutoples Como Fidmeora Potenciales Pera El Testemento De Le Enfermadad De Abbeimer 14	Manejo de Conflanza y Sistemas de Raputación	Desarratio De Nuevos Métados Moleculares Para La Desección E Idenfificación De Papientarinas Humanos De Los Gómeros Bara V Germas En La Cavidad Ontil Y Nesoderinge Para Su Complete Cembratación Flogenética Y Medicular.	Aukista morecular de la interacción figando-mototor tipo tos	Resistancia A Alta Temperatura Y Propiedaden Al Desgasta Do Acama Aleados Con Nanogarificales	atural ontes	Problemas De Empaquetamiento Y Cubriniento En Grafos En Hipergrafos
	The of Project SI	Razskave konpozičnega (8 Higgiovega bozone na LHC	in voda domosti snavi	Razvoj novist mužipičis inhibitorijev laci is potencijalnih zdavini za zdravijevije Alzheinarjeve bolezari	tore-danie zaupanja in sistemi za in consultanie za in	REXVO north deprosition metad za dokuzoranje in opredejeranje obužbi s dometaje s dokuzoranje in opredejeranje injehoj z dokustaje oblava injehova selevata njehova selevata opredejano-indepentala opredejano-indepentala opredejano-indepentala opredejano-indepentala opredejano-indepenta	Kantiderizacje interatoj med Toka- podobinih mespojo, finigandi na molekudskem nivoju, Arakta interatoje TLR4 in TLR5 z razičomi Spandi.	Vsoko-temperatuma obstopost in profesorebne lestnosti jefde legizacega z nano-defoi	Polsimiazni derivati in analogi (2.2)-5 (pideca-4,7-cienyl)-resorcinda protibaldarjska spojme protibaldarjska spojme	Problem patranja ir pokrije v grafa in hojengralih
		Buenos R Aires H	Mardel n	Buenos p	Bahla Blanc	Rosario	Le Plate	Bahla Blanca	Christon	Rotatio
	NAME OF COMMENSOR	Nacional de aciones ay Técnicas ET, IÉBA)	ġ		Universidad Nacional del Sur, Departement of Computer Science 6. Engineering.	Institute of Notecuter and Celklar Biology of Rosaeto	Research institute on imprincipally and Physiopethology (#FP-CONICET-UNLP)	Universided Nacional del Sur	Facultad de Ciencias Quimices, Universidad Católica de Córdoba, Argentina	Universidad Nacional de Rosario
	Name and I	Averez		Mariel Marcier	Carlos Ivan Chesnever	Atrians Angélica Giri	Wartio Rumbo	Walter Roberto Tuckert	edita a	
	Name and	Jema) Fesal	3	949	O-rois Trösk	Marto Polak	Roman Jera	Bojan Podesmile		
	To service (Operation)	Fernal Antilization of the Section o	Netional Institute of	of Faculty of	University of Lybbjane, Faculty of Computer and Information Science	University of Lindques, Feculty of Mandacine	Netonal traffice of			
	vui coqe	5	20						AR/14/08	



14-30 days	14-30 days
4-30 deys	14:30 days
-30 days	4.30 days
20 days	1-30 days
30 days 14	30 days 1/
4-30 days 14-30 days 14-30 days 14-30 days	14-30 days   14-30 days   14-30 days   14-30 days   14-30 days
Aria en la didapora: Investigación antropológica de la castinidad de los tempantes estorenos en Argentina e innigrantes y decesencientes entorrados la Estorenía.	integrando las temploglas de produzción primaria y manejo forestal para: forestal para: el mejor uso a lo largo de toda la cadena de vator en Argentina y Estorentia
Umetrost v dissport Antropolotia k reststava ustvarjahosti mod Stovenos Stovenos v Argentia in med povrstbým mydania	Powazowanie upravianje z gożzoni in sknokogi predelane kras za uśrkowio rabo gozdnik virov v cekoni vrantnoskii warzi
Buenos	(/shuala
University of Buenos Akes (UBA), Department of Anthrocology	Centro Austral de Investigaciones Centificas (CADIC)
Juan Carlos	100
d de la company	Andrela Kutnar
University of Lublana, Feculty of	RT47D ARS University of University, Andref Permonita, Andref REF1471 Manual& Installe.
	ARJ470



Q!

Stran 2