## Protocol on the joint meeting for selection of projects in the Slovenian-German Joint Mobility Program 2018-2019

Based on the Memorandum of Understanding between the Ministry of Education, Science and Sport of the Republic of Slovenia and the German Academic Exchange Service (DAAD) signed in Berlin on October 12, 2015, on the respective Annex to the Memorandum signed in June 2017 and on the call for proposals for the Joint Mobility Program announced by the Slovenian Research Agency (ARRS) and the German Academic Exchange Service (DAAD) in June 2017 a joint meeting for selection of projects for the period 2018-2019 was held via video/telephone conference on November 23, 2017.

The delegation of the Republic of Slovenia was headed by Mr Tit Neubauer, Head of International Cooperation and European Affairs Office of the Ministry of Education, Science and Sport.

The delegation of DAAD was headed by Ms Stephanie Knobloch, Head of Section P33 "Project Funding for German Language, Alumni Projects, Research Mobility", DAAD.

The Slovenian side received 47 applications while the German side received 44 applications. 2 applications were rejected on the German side due to formal failures. 42 project proposals were thus considered for co-funding. Based on the results of both national evaluations and subsequent joint final score, 16 proposals were approved. The approved joint projects are listed in Annex to this Protocol.

On the Slovenian side the projects will be funded in the amount of max. 6.250 EUR. On the German side the projects will be funded in the amount of max. 6.000 EUR.

It was agreed that both parties inform their applicants in writing about the respective results in December 2017.

The new call for proposals will be published in April 2018 with deadline for submission of applications not later than June 2018. The joint selection will take place in November 2018 and the projects will start on January 1, 2019.

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

For the Slovenian side:

Tit Neubauer Head of International Relations and European Affairs Office Ministry of Education, Science and Sport

Ljubljana, 19.12. Colf

reutscher Re For the . . . . . . . Stephanie Knobloch

Stephanie Knobloch, project Funding for Head of Section P33 Project Funding for Geman Language, Alumni Projetcs, Research Mobility", DAAD

Bonn, 30 Abreuber 2017

<u>Annex</u>: List of approved projects of Slovenian-German scientific cooperation for funding from 01/01/2018 to 31/12/2019

## PPP Slovenia 2018

lfdNr	Projekt lang	Institution	PV-German	Institution SLO	PV-Slovenia
1	Towards Precious Metal Circular Economy via Electrochemistry	FZ Jülich	Cherevko	Kemijski inštitut	Blaž Likozar
				Univerza v Mariboru, Fakulteta za	
2	Organic-inorganic coatings for controlled integration of Mg-based	HelmhGeesth.	Luthringer	strojništvo	Prof. Dr. Vanja Kokol
				Inštitut za matematiko, fiziko in	
3	Optically pumped magnetometers as new sensors for biomedical engineer	PTB Braunsch	Sander-Thömmes		Prof. Dr. Zvonko Jagličić
				Univerza v Ljubljani, Medicinska	
4	Progesterone metabolites as potential biomarkers in disease	GSF Neuherb	Adamski		Prof. Dr. Tea Lanišnik Rižner
				Inštitut za matematiko, fiziko in	
5	Complex analysis and geometry	U Wuppertal	Shcherbina		Prof. Dr. Franc Forstneric
				Inštitut za kovinske materiale in	
		MPIE Düsseld	Zaefferer	tehnologije	Asst.Prof. Matjaz Godec
7	Novel hardening mechanisms in lead-free piezoceramics	TU Darmstadt	Koruza	Institut "Jožef Stefan"	Asst.Prof.Dr. Tadej Rojac
				Univerza v Ljubljani, Fakulteta za	
8	Stochastic rainfall models for rainfall erosivity evaluation	U Hannover	Haberlandt		Prof. DrIng. Matjaž Mikoš
				Univerza v Ljubljani, Fakulteta za	
the second s		ZPID Trier	Bosnjak	družbene vede	Valentina Hlebec
10	Transport and field emission properties in MoS2 and WS2 nanotubes and	H Regensbur	Schreiner		Prof. Dr. Maja Remškar
				Univerza na Primorskem, Fakulteta za	
				matematiko, naravoslovje in	
11	Algorithm Development <(>&<)> Application for Target Site Prediction in	U Halle-Witt	Sippl/Ntie Kang	informacijske tehnologije Koper	Prof. Dr. Janežič Dušanka
12	Processing of piezoelectric thick films by aerosol deposition technique	U Erlangen	Webber	Institut "Jožef Stefan"	Asst.Prof.Dr. Hana Uršič
				Univerza v Ljubljani, Fakulteta za kemijo	
13	Photojodierung	U Regensburg	König	in kemijsko tehnologijo	Prof. Dr. Jernej Iskra
14	(Dis-)Entangling people, landscape and fish: Consequences of	IOS Regensb	Brunnbauer	Znanstvenoraziskovalni center SAZU	Prof. Dr. Tanja Petrovic
		-		Univerza v Ljubljani, Medicinska	
15	Alzheimer's disease Drosophila model and metabolism	U Leipzig	Scholz	fakulteta	Asst.Prof. Nina Vardjan
16	Quaternary Landscape Dynamics in the Slovenian Alps	U Köln	Mechernich	Geološki zavod Slovenije	Dr. Manja Žebre

Unterschrift Referetsleiterin P33, DAAD V ENRA (Datym)

T.F. Ma

Ministry of Education, Science and Sport

(Date) 19-12-2017

NUNR Unterschrift Bereichsleiter P3, DAAD

(Datum)