Protocol on the joint meeting for selection of projects in the Slovenian-German Joint Mobility Program 2019-2020

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 May 2018 a joint meeting for selection of projects for the period 2019-2020 was held via telephone conference on November 22, 2018.

The delegation of the Republic of Slovenia was headed by Mr Tit Neubauer, Head of Minister's Cabinet, 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 and Research Mobility", DAAD.

The Slovenian side received 26 applications while the German side received 25 applications. 25 project proposals were thus considered for co-funding. Based on the results of both national evaluations and subsequent joint final score, 17 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. 5.000 EUR during the period from January 1, 2019 to December 31, 2020. On the German side, the projects will be funded in the amount of max. 6.000 EUR. Projects that do not use funding on the Slovenian side by December 31, 2019 will not be funded in 2020 by the Slovenian side.

It was agreed that both parties inform their applicants in writing about the respective results by the end of November 2018.

The new call for proposals will be published in April 2019 with deadline for submission of applications not later than June 2019. The joint selection will take place in November 2019 and the projects will start on January 1, 2020.

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

For the Slovenian side:

Tit Neubauer Head of Minister's Cabinet

Ministry of Education, Science and Sport

Ljubljana, 29. 11.2018

Stephanie Knobloch

For the German side:

Head of Section P33 "Project Funding for

German Language and Research Mobility",

DAAD

Bonn, 2711 Roix

Annex: List of approved projects of Slovenian-German scientific cooperation for funding from 01/01/2019 to 31/12/2020

PPP Slovenia 2019-2020

				D etoesplar
1 Functions on Finite Fields	Universität Magdeburg	Pott	Univerza na Primorskem, Inštitut Andrej Marušič	Pasalić
2 Interface stability of piezoelectric ceramic oxides	Technische Universität Darmstadt	Klein	Institut "Jožef Stefan"	Rojac
3 Digitization of German and Slovenian manufacturing companies	FhG Systemforschung (ISI) Karlsruhe	Lerch	Univerza v Mariboru, Fakulteta za strojništvo	Palčič
4 Graph searching, graph classes, and generalizations of chordality	BTU Cottbus-Senftenberg	Köhler	Univerza na Primorskem, inštitut Andrej Marušič	
Evaluation of karst water sources vulnerability assessment by means of numerical modelling	Universität Freiburg	Hartmann	Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti	Milanič
Development of AI methods for monitoring affective states using 6 unobtrusive sensors	FhG Integr. Schaltungen (IIS) Erlangen	Garbas		Ravbar Viršek
Low bandgap ferroelectric solar cell absorbers: synthesis and 7 characterization	Universität Duisburg-Essen	Lupascu	Institut "Jožef Stefan" Institut "Jožef Stefan"	Gams Nemevšek Urši
8 Heterogeneously catalyzed ageous phase reductive biomass upgrading	Universität Leipzig	Goepel	Kemijski inštitut	
Development of cutting edge technology for absolute multiplex guantification based on digital PCR and plasmonic microarrays	Inst. für Photonische Technologien Jena	Fritzsche		Grilc
German and Slovenian Advertising Discourse in Online and Offline O Communication	Universität Heidelberg		Nacionalni inštitut za biologijo Univerza v Ljubljani, Filozofska fakulteta	Žel
1 Bacteria as mediators of biomineralization in tissues	MPI f. Festkörperforschung Stuttgart	Srot	Univerza v Ljubljani, Biotehniška fakulteta	Polajnar Lenaro
2 Additive Manufacturing using biobased materials	TU Bergakademie Freiberg	Zeidler	Univerza v Ljubljani, Fakulteta za strojništvo	Strus
Investigation of helium retention in plasma facing materials using advanced analytical methods	MPI für Eisenforschung Düsseldorf	Dehm	Institut "Jožef Stefan"	Orbanić
Developments and trends in the regulation of the attorney's profession with the emphasis on Slovenia and Germany	Leibniz Universität Hannover		Univerza v Mariboru, Pravna fakulteta	Zavašnik
5 Digitalisation in Criminal Law: Comparative Aspects	Universität Göttingen		Univerza v Mariboru, Pravna fakulteta	Ivanc
Exploring the metabolic potential of anaerobic bacterial communities for 6 keratinolysis and for methanation of carbon dioxide	Universität Magdeburg		Univertza v Ljubljani, Biotehniška fakulteta	Sepec
Rearly biomarkers of physical degradation in human	Universität Freiburg		Znanstveno-raziskovalno središče Koper	Vodovnik Marušič

Unterschrift Referalisieiterin P33, DAAD

(Datum) Sill Coll (P

Ministry of Education, Science and Sport

(Date) 28 11.Cols

Uniterschifft Bereichsleiter P3 DAAD

(Datum)