DECISION DOCUMENT on selection of projects in the Slovenian-German Joint Mobility Program 2020-2021

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 April 2019, the two sides realize that:

The Slovenian side received 34 applications, among which 3 applications were not eligible, while the German side received 30 applications. 4 applications were submitted only on the Slovenian side. Thus 27 joint project proposals were considered for co-funding.

Based on the results of both national evaluations and subsequent joint final score, the two sides decided to approve 20 proposals for joint funding. 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, 2020 to December 31, 2021. 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, 2020 will not be funded in 2021 by the Slovenian side.

It was agreed that both sides inform their applicants in writing about the respective results no later than December 6, 2019.

The new call for proposals will be published in April 2020 with deadline for submission of applications not later than June 2020. The joint selection will take place in November 2020 and the projects will start on January 1, 2021.

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

For the Slovenian side:

Dr. Melta Dobnikar

Head of Science Division

Science Directorate

Ministry of Education, Science and Sport

Ljubljana, 2.12.2019

For the German side:

tephanie Knobloch

Head of Section 3A33

"Proje¢t

Superiorist of the same of the

Flunding for

DAAD

German Language and Research Mobility",

Annex to Decision document on selection of projects in the Slovenian-German Joint Mobility Program 2020-2021: Approved projects

20	19	\$	17	16	15	14	13	12	<u> </u>	10	9	ω	7	0	Ŋ	4	ω	2		Z,
Automated continuous construction progress monitoring and the integration of lextended reality	Learner corpora and variationist questionnaires in the study of English as a second and foreign language	Mixed Reality for Reading Support (MRRS)	Determination of epigenetic profiles of glioblastoma patients using tagmentation-based next generation sequencing	nt materials from functional polysaccharides	ons	Genomic analyses of Alpine goats and wild Alpine ibex to preserve their biodiversity and develop sustainable management in the eastern Alps	al Intelligence Systems in Industry	Public administration models and principles: some methodological issues and lapplications in Slovenia and Germany	Smart magneto-sensitive coatings for controllable droplet splashing	Neuropathological evaluation of the in vivo interactomes of TDP-43, FUS and FMATR3 in human ALS and FTD	Databases for discrete mathematics	High-Performance Optoelectronic Oscillator with Fiber Based External Cavity Laser	Advanced organometallic materials for metal-based catalysis	Development of new inhibitors of voltage-gated potassium ion channels NEAG1	cavitation	erroelectric Films for Energy Storage	Young Farmer Payments: effectiveness of policy implementations after the 2013 CAP reform in Slovenia	The impact of managerial characteristics, practices and ideologies on decision making in Slovene-German company internationalization relations	How toxic is microplastics: introducing environmental realism into	Project Title
Technische Universität München (TUM)	Universität Bamberg	Hochschule Coburg	Max-Delbrück-Centrum Berlin	DLR Köln	Karlsruher Inst. f. Techn., Campus Süd	Universität München (LMU)	Technische Hochschule Köln	Helmut-Schmidt-Universität Hamburg	Ostbayerische TH Regensburg	RWTH Aachen	Universität Erlangen-Nürnberg	Technische Universität Darmstadt	Freie Universität Berlin	MPI für experimentelle Medizin Göttingen	Universität Magdeburg	Universität Erlangen-Nürnberg	AMO Halle	Universität Regensburg	Helmholtz-Zentrumf. Umweltforschung	Institution - Germany
Borrmann	Werner	Grubert	Gargiulo	Ganesan	Fassnacht	Medugorac	Naujoks	Klenk	Chamonine	Goswami	Kohlhase	Breuer	Sarkar	Pardo Fernández	Ohl	Webber	Unay-Gailhard	Steger	Kühnel	PV-German
Engineering, Transportation Engineering and Architecture	University of Ljubljana, Faculty of Arts	University of Primorska, Andrej Marusic Institute	University of Ljubljana, Faculty of Medicine	engineering engineering	Slovenian Forestry Institute	University of Ljubljana, Biotechnical Faculty	Jožef Stefan Institute	University of Ljubljana, Faculty of Public Administration	University of Ljubljana, Faculty of Mathematics and Physics		Institute of Mathematics, Physics and Mechanics	University of Ljubljana, Faculty of Electrical Engineering	University of Ljubljana, Faculty of Chemistry and Chemical Technology		University of Ljubljana, Faculty of Mechanical Engineering	Jožef Stefan Institute	University of Primorska, Faculty of management	University of Maribor, Faculty of Economics and Business	University of Ljubljana, Biotechnical Faculty	Institution - Slovenia
Pučko	Kavalir	Kljun	Jovchevsk	Mohan	Skudnik	Simčič	HIIDIC	Aristovnik	Drevenšek	Rogelj	Potočnik	Batagelj	Košmrlj	Peterlin Ma	Dular	Uršič Nem	Bojnec	Nedelko	Drobne	PV-Sloveni

Unterschrift P33, DAAD

(Datum)

Ministry of Education, Science and Sport

Unterschrift P3, DAA

(Datur