DECISION DOCUMENT on selection of projects in the Slovenian-German Joint Mobility Program 2021-2022

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 2020, the two sides realize that:

The Slovenian side received 33 applications, among which one application was not eligible, while the German side received 31 applications. Three applications were submitted only on the Slovenian side and one application was submitted only on the German side. Thus 29 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 10 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, 2021 will not be funded in 2022 by the Slovenian side.

It was agreed that both sides publish the respective results no later than December 21, 2020.

The new call for proposals will be published in April 2022 with deadline for submission of applications not later than June 2022. The joint selection will take place in November 2022 and the projects will start on January 1, 2023.

"With relation to the implementation of on-going projects selected for the funding period from January 1, 2020 to December 31, 2021, both side agreed that - due to limited possibilities for implementation of project activities during the pandemic of COVID-19 in 2020 - the 3rd sentence in the respective Decision Document on selection of projects in the Slovenian-German Joint Mobility Program 2020-2021, namely "Projects that do not use funding on the Slovenian side by December 31, 2020 will not be funded in 2021 by the Slovenian side" is cancelled.

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

For the Slovenian side:

Tomaž Boh Director General, Science Directorate Ministry of Education, Science and Sport

Ljubljana,

For the German side:

Stephanie Knobloch

Head of Section P33 "Project Funding for German Language and Research Mobility", DAAD

Bonn,

22.12.2020

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Annex to Decision document on selection of projects in the Slovenian-German Joint Mobility Program 2021-2022: Approved projects

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ž	Nr Project Title	Institution - Germany	PV-German	Institution - Slovenia	PV-
T					Slovenia
4	l Electroporation-assisted cryopreservation of tissue-engineered constructs	Leibniz Universität Hannover Mutsenko	Mutsenko	Univerza v Ljubljani	Miklavčič
2	2 Cross-evaluation of SQUID and OPM based biomagnetic field measurment systems	PTB Braunschweig	Sander-Thömmes	Sander-Thömmes Institut za matematiko, 67216 in mohanito	Jagličić
3	3 Size dependence of proton related surface charge density of silica nanoparticles	Karlsruher Inst. f. Techn	Lützenkirchen	Liniverza v Liuhliani	Bohing
		Campus Nord)
4	4 Novel MHD-thermal switch for nonconventional magnetic cooling system (MHD-magcool)	Helmholtz-Zentrum Dresden-	Lei	Univerza v Ljubljani	Kitanovski
		Rossendorf			
2	Precipitation kinetics at defects in additively manufactured AA 7XXX AI alloys in comparison to	MPI für Eisenforschung	Zaefferer	Inštitut za kovinske	Godec
		Düsseldorf		materiale in tehnologije	
9	6 Criticality Concept in Antiferroelectric Materials (CAMat)	Technische Universität	Koruza	Institut "Jožef Stefan"	Novak
		Darmstadt			
7	determination of microstructure complexity of robot laser hardened	Technische Universität Berlin Marinkovic	Marinkovic	Razvojni center Novo	Babič
7	materials in different hardening			mesto d.o.o.	
œ	8 Validation of precipitation reanalysis products for rainfall-runoff modelling in Slovenia (PRE-PROMISE) Technische Universität		Müller-Thomy	Univerza v Ljubljani	Bezak
7		Braunschweig			
6	9 Synthesis of metallic and composite micro/nanoparticles by ultrasonic spray pyrolysis	RWTH Aachen	Stopiċ	Univerza v Mariboru,	Rudolf
1				Fakulteta za strojništvo	
ò	10 Age-related functional dysregulation of motor cortex excitability during sensorimotor tasks	Universität Münster	Voelcker-Rehage	Znanstveno-raziskovalno	Marušič
_				središče Koper	

Ministry of Education, Science and Sport

(Datum)

22.10.2020

(Datum)

(Date)