## **DECISION DOCUMENT**

## on co-funding Japanese — Slovenian joint projects in FY 2016 (April 1, 2016 – March 31, 2018)

Based on Memorandum of Understanding on Scientific Cooperation between the Japan Society for the Promotion of Science (JSPS) and the Ministry of Education, Science and Sport of the Republic of Slovenia (MESS) signed in April 2001 and on the Call for proposals for joint research projects, published by JSPS and the Slovenian Research Agency respectively in 2015, the two sides realize that:

JSPS received 27 (twenty-seven) proposals for joint research projects and MESS received 33 (thirty-three) proposals for joint research projects. Among them, both agreed to qualify 27 corresponding proposals for joint selection.

Through the comparison of peer review screening results concluded respectively and the following discussion by the email correspondences between JSPS and MESS, they decided to jointly fund the following 3 (three) research projects in FY 2016 (April 1, 2016 – March 31, 2018).

No.	Institution in Japan	PI in Japan	Institution in Slovenia	PI in Slovenia	Title of project	Duration
1.	Fukui Prefectural University	Koji Murai	Agricultural Institute of Slovenia	Vladimir Meglič	Development and assessment of hybrid wheat lines developed by crossing between Slovenian and Japanese wheat genotypes	April 1, 2016 – March 31, 2018
2.	National Institutes of Biomedical Innovation, Health and Nutrition	Kenji Mizuguchi	University of Primorska, Faculty of Mathematics, Natural sciences and Information Technologies	Dušanka Janežič	Computer Algorithm Development for Binding Site Prediction in Pharmaceutical Discovery	April 1, 2016 – March 31, 2018

	3.	Shishu	Hernan Eduardo	Jožef Stefan	Bogdan	Advanced	April 1,
l		University,	Aguirre Duran	Institute	Filipič	methodology of	2016
l	1	Faculty of				evolutionary	March
1		Engineering				multi- and many-	31, 2018
						objective	
						optimization for	
l						real-world	
1						applications	
1							

In Japan each of selected projects may use up to JPY 2,500,000 per fiscal year (up to JPY 5,000,000 in two years).

In Slovenia each of selected projects may use up to 12.000,00 EUR in two years.

Done in Tokyo and Ljubljana, respectively, in January 2016

Hideyuki Yamaguchi

Head

**Bilateral Cooperation Division** 

**International Program Department** 

Japan Society for the Promotion of Science

Darka Tea Glažar, Msc

Head

International cooperation and European

**Affairs Department** 

Ministry of Education, Science and Sport

Date: /3, 0/. 20/6

Date: 31.01. 2016

## **DECISION DOCUMENT**

## on co-funding Slovenian – Japanese joint projects in FY 2016 (April 1, 2016 – March 31, 2018)

Based on Memorandum of Understanding on Scientific Cooperation between the Ministry of Education, Science and Sport of the Republic of Slovenia (MESS) and the Japan Society for the Promotion of Science (JSPS) signed in April 2001 and on the Call for proposals for joint research projects, published by the Slovenian Research Agency and JSPS, respectively in 2015, the two sides realize that:

MESS received 33 (thirty-three) proposals for joint research projects and JSPS received 27 (twenty-seven) proposals for joint research projects. Among them, both agreed to qualify 27 corresponding proposals for joint selection.

Through the comparison of peer review screening results concluded respectively and the following discussion by the email correspondences between MESS and JSPS, they decided to jointly fund the following 3 (three) research projects in FY 2016 (April 1, 2016 – March 31, 2018).

No.	Institution in Slovenia	Pl in Slovenia	Institution in Japan	PI in Japan	Title of project	Duration
1.	Agricultural Institute of Slovenia	Vladimir Meglič	Fukui Prefectural University	Koji Murai	Development and assessment of hybrid wheat lines developed by crossing between Slovenian and Japanese wheat genotypes	April 1, 2016 – March 31, 2018
2.	University of Primorska, Faculty of Mathematics, Natural sciences and Information Technologies	Dušanka Janežič	National Institutes of Biomedical Innovation, Health and Nutrition	Kenji Mizuguchi	Computer Algorithm Development for Binding Site Prediction in Pharmaceutical Discovery	April 1, 2016 – March 31, 2018

3.	Jožef Stefan	Bogdan Filipič	Shishu	Hernan	Advanced	April 1,
	Institute		University,	Eduardo	methodology of	2016 –
			Faculty of	Aguirre Duran	evolutionary	March 31,
			Engineering		multi- and	2018
					many- objective	
					optimization for	
					real-world	
					applications	
					• •	

In Slovenia each of selected projects may use up to 12.000,00 EUR in two years.

In Japan each of selected projects may use up to JPY 2,500,000 per fiscal year (up to JPY 5,000,000 in two years).

Done in Ljubljana and Tokyo, respectively, in January 2016

Darka tea Glažar, Msc

<u>Head</u>

International cooperation and European Affairs Department

Ministry of Education, Science and Sport

Hideyuki Yamaguchi

Head

**Bilateral Cooperation Division** 

**International Program Department** 

Japan Society for the Promotion of Science

Date: 31,01,2016

Date: /3.0/. 20/6