List of Fellows Selected through Open Recruitment in Japan

The following list includes the names of the selected fellows, their host researchers and research themes under the 3rd recruitment of FY 2020-2021 JSPS Postdoctoral Fellowship for Research in Japan (Short-term). Under this recruitment, 52 applications were received, among which 19 fellowships were awarded. Notification of the selection results will be made in writing through the head of the applying institution in the end of September, 2020. An award letter will be sent to the successful candidates. Individual requests for selection results are not accepted.

Fellow			37.7. 17.		**********	2 1 5
Family Name	First Name	Middle Name	- Nationality	Host Researcher	Host Institution	Research Theme
BRICKELL	Timothy	Charles	UNITED KINGDOM	Asako SHIOHARA	Tokyo University of Foreign Studies	Pronominal systems and voice marking in the Minahasan languages
KABBACH	Alexandre		FRANCE	Koji FUJITA	Kyoto University	Conceptual variability and collective intelligence in the evolution of language
KEE	Hayden	Sean alexander	CANADA	Shigeru TAGUCHI	Hokkaido University	The Gesture of Speech: An Embodied Philosophy of Language
WELS	Jacques		BELGIUM	Fumiko NISHINO	Hitotsubashi University	The role of labour unions in explaining worker's health: a longitudinal and comparative perspective
FERGUSON	Daniel	Edward	U.S.A.	Satoshi TAKAHASHI	SAITAMA UNIVERSITY	Curriculum Policy in Japanese Preschool and Primary Education: A Sociomaterial Approach
CLARKE	Oliver		UNITED KINGDOM	Akihiro HIGASHITANI	Osaka University	Combinatorial mutations of polytopes arising from toric degenerations of flag varieties
MENCZEL	Paul		GERMANY	Franco NORI	RIKEN	Thermodynamics of Open Quantum Systems in the Non-Perturbative Regime
KONSTANTINOVA	Natalia		RUSSIA FEDERATION	Katsuhiko SUZUKI	Japan Agency for Marine-earth Science and Technology	Non-traditional stable isotope geochemistry of marine Fe-Mn crusts of the Arctic ocean
MARKDAHL	Johan	Anders	SWEDEN	Greg STEPHENS	Okinawa Institute of Science and Technology Graduate University	Discovery of collective dynamics from data: the Perron-Frobenius operator in active matter
KNEZEVIC	Milos		CROATIA	Kazumasa TAKEUCHI	The University of Tokyo	Kinetic pathways to collective motion in active systems
DA SILVA PINTO	Solange		FRANCE	Yoshiaki NAKAO		Enantioselective C(sp3)-H Functionalization and Its Application to Natural Product Synthesis

List of Fellows Selected through Open Recruitment in Japan

The following list includes the names of the selected fellows, their host researchers and research themes under the 3rd recruitment of FY 2020-2021 JSPS Postdoctoral Fellowship for Research in Japan (Short-term). Under this recruitment, 52 applications were received, among which 19 fellowships were awarded. Notification of the selection results will be made in writing through the head of the applying institution in the end of September, 2020. An award letter will be sent to the successful candidates. Individual requests for selection results are not accepted.

Fellow			T N	II . D 1	TT AT A'A A'	D 1.71
Family Name	First Name	Middle Name	- Nationality	Host Researcher	Host Institution	Research Theme
OLOUGHLIN	Declan	Denis	IRELAND	Takamaro KIKKAWA	Hiroshima University	Research on Microwave Imaging for Breast Cancers
KACENAUSKAITE	Laura		LITHUANIA	Keisuke GODA	The University of Tokyo	Potential of ultrabright fluorescent nanoparticles for bioimaging applications
MACHUCA VARELA	Pablo antonio		SPAIN	Ryu FUNASE	Japan Aerospace Exploration Agency	Planetary Exploration Mission Analysis Using Autonomous Small Spacecraft
LETINIER	Louis		FRANCE	Tatsuya HARADA	The University of Tokyo	Development of AI methods for identifying new drug-drug interactions
INCE	Yetkin caka		TURKEY	Keiko SUGIMOTO	RIKEN	Light regulation of callus formation
BACCOLO	Giovanni		ITALY	Yoshinori IIZUKA	Hokkaido University	Paleoenvironmental reconstruction by impurity analyses in Talos Dome basal ice, East Antarctica
DIMOU	Sofia		GREECE	Norio TAKESHITA	University of Tsukuba	Super resolution imaging analysis of a new unconventional protein secretion route
HOOVER	Brandon	Michael	U.S.A.	Motomasa TANAKA	RIKEN	Deciphering disaggregation process of amyloid fibrils by single-molecule measurement techniques