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 2021-2022 JSPS Postdoctoral Fellowship for Research in Japan (Short-term). Under this recruitment, 66 applications were received, among which 20 fellowships were awarded. Notification of the selection results will be made in writing through the head of the applying institution in the middle of September, 2021. An award letter will be sent to the successful candidates. Individual requests for selection results are not accepted.

	Fellow					
Family Name	First Name	Middle Name	 Nationality 	Host Researcher	Host Institution	Research Theme
СНО	llsoo	David	U.S.A.	Takeshi YAGI	Kyoto University	Japan in the Early Modern Korean and Manchu Political Discourse
DIANA	Chiara		ITALY	Erina IWASAKI	Sophia University	Social History of Childhood and Early Education in Tunisia
SCHUSTER	Bianca	Annkathrin	GERMANY	Rieko OSU	Waseda University	A cross-cultural examination of the two-way mental state attribution in adults with and without ASD
SCHIAVONE	Nico Michele		ITALY	Haruya MIZUTANI	Osaka University	Spectral analysis for non-self-adjoint Dirac and dispersive operators and applications
MUECKSCH	Paul		GERMANY	Takuro ABE	Kyushu University	Logarithmic vector fields along hyperplane arrangements via sheaves on intersection lattices
BRUNEKREEF	Joren	Willem	NETHERLAND S	Reiko TORIUMI	Okinawa Institute of Science and Technology Graduate University	Tensor models in background fields with applications to random geometry
ADAMO	Maria Stella		ITALY	Yasuyuki KAWAHIGASHI	The University of Tokyo	Analytical properties of standard subspaces and reflection positivity in AQFT
BAHAMONDE-BELTRAN	Sebastian	Alejandro	SPAIN	Masahide YAMAGUCHI	Tokyo Institute of Technology	Perturbation theory in metric-affine gravity and its applications
GABRIEL	Pablo		FRANCE	Takashi OOI	Nagoya University	Development of Novel Catalysts and Strategies for Stereocontrol in Photoinduced Radical Reactions
DA CONCEICAO FERREIR	AAna Maria		PORTUGAL	Kosuke KURODA	Kanazawa University	Zwitterionic liquids as biocompatible hydrotropes for dissolution of poorly water- soluble drugs
CHANG	Biing-Chwen		TAIWAN	Koichi SUZUMORI	Tokyo Institute of Technology	Development of a Soft Robotic Neck Brace to Assist Head Orientation
ROEISE	Joachim Justad		NORWAY	Kanjiro MIYATA	The University of Tokyo	Targeted Delivery of mRNA to Dendritic Cells as a Lung Cancer Vaccine Using a Caged Sur factant

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 2021-2022 JSPS Postdoctoral Fellowship for Research in Japan (Short-term). Under this recruitment, 66 applications were received, among which 20 fellowships were awarded. Notification of the selection results will be made in writing through the head of the applying institution in the middle of September, 2021. An award letter will be sent to the successful candidates. Individual requests for selection results are not accepted.

Fellow			N La Charachte			
Family Name	First Name	Middle Name		Host Researcher	Host Institution	Research Theme
DI MEO	Thibault	Philippe Laurent	FRANCE	Hiroyuki NOJI	The University of Tokyo	Discovery of new biochemical sensors using in-vitro molecular systems in femtoliter reactor arrays.
WHITTALL	Dominic	Raj	UNITED KINGDOM	Yuhei HAYAMIZU	Tokyo Institute of Technology	Spidroin protein as a molecular scaffold of graphene biosensor
GIORGI	Emanuele		ITALY	Noboru MINAKAWA	NAGASAKI UNIVERSITY	Modelling of Plasmodium falciparum transmission patterns with parasite and entomological data.
CROSSCOMBE	Michael		UNITED KINGDOM	Takashi IKEGAMI	The University of Tokyo	Information theoretical Studies of the Collective Intelligence based on the Swarm Simu lation
PALLAS	Laurent	Thierry Julien	FRANCE	Masato NAKATSUKASA	Kyoto University	Up in the tree: functional anatomy and phylogeny of the earliest colobine monkey from Nakali (Kenya)
PALAZZESE	Luca		ITALY	Teruhiko WAKAYAMA	University of Yamanashi	Validation of enhanced tolerance to de-hydration stress induced by protamine in somatic cell nuclei
GAMARRA	David		SPAIN	Masaaki TANIGUCHI	National Agriculture and Food Research Organization	Discovery of genomic region for pig domestication by whole genome sequencing of Japanese wild boar
HUBBALL	Ryan	Antony	UNITED KINGDOM	Takayoshi SUZUKI	Osaka University	Design, synthesis and biological evaluation of KDM3 degraders