

List of Fellows Selected through Open Recruitment in Japan

Fellow			Nationality	Host Researcher	Host Institution	Research Theme
Family Name	First Name	Middle Name				
SIMPSON	Emily	Blythe	U.S.A.	Ellen VAN GOETHEM	Kyushu University	Empress Jingu: A Case Study of Her Divinization, Shrines, and Status in Northern Kyushu
VAN GERVEN OEI	Vincent	Wilhelmus Johannes	NETHERLANDS	So MIYAGAWA	Kyoto University	Development and Analysis of Online Text Corpus of Old Nubian with Interlinear Glossing
WEI	Ran		CHINA	Chikako MASUDA	Kansai University	The Representation of hometown in Osaka literature (1920-1990)
YUSUF	Afiqah		CANADA	Atsushi SENJU	National University Corporation, Hamamatsu University School of Medicine	Co-development of naturalistic infant eye-tracking protocol for a large scale cohort study
CORBIT	John	Eliot	CANADA	Shoji ITAKURA	Doshisha University	Sociocultural impact on the development of cooperative behaviour
LIU	Shuyi		CHINA	Takashi KUMAGAI	National Institutes of Natural Sciences	Elucidation of Structures and Properties of Perovskite by Atomic-Scale Spectroscopy
KUEHN	Steffen		GERMANY	Hiroya YAMAGUCHI	Japan Aerospace Exploration Agency	High-precision laser spectroscopy measurements of highly charged ions for X-ray astronomy
VINCHON	Pierre	Charles	CANADA	Satoshi HAMAGUCHI	Osaka University	Plasma-surface interaction in plasma-enhanced atomic layer deposition of 2D materials
JARRIGE	Lucie		FRANCE	Tsuyoshi KAWAI	Nara Institute of Science and Technology	Development of Photochromic Fe-Complexes and Remote Control of Their Catalytic Activity
OJHA	Deepak		INDIA	Akihiro MORITA	Tohoku University	Chiral Nonlinear Spectroscopy and Specific Reactivity of Liquid Interfaces
MONICAL	Jonathan	Dean	U.S.A.	Masaki MAEDA	Tohoku University	Developing an optimal Structural Health Monitoring Systems for Buildings Damaged in Earthquakes

List of Fellows Selected through Open Recruitment in Japan

Fellow			Nationality	Host Researcher	Host Institution	Research Theme
Family Name	First Name	Middle Name				
HUANG	Jianfei		CHINA	Takao SOMEYA	The University of Tokyo	Development of the flexible image sensor with photomultiplication organic photodiode
WANG	Yong		CHINA	Hiroyuki SHIBATA	Tohoku University	Characterization of phase transformation and inclusion formation in dual-phase high entropy alloys
DUBIEL	Mateusz	Mariusz	POLAND	Minoru NAKAYAMA	Tokyo Institute of Technology	Using Ocular Responses to Measure Cognitive Load of Japanese and English Synthetic Speech
CURRAS LORENZO	Guillermo	Jose	SPAIN	Kiyoshi TAMAKI	University of Toyama	Development of a universal software toolbox to prove the security of quantum key distribution
BARCYTE	Dovile		LITHUANIA	Filip HUSNIK	Okinawa Institute of Science and Technology Graduate University	It takes two (or more) to tango: Endosymbiotic bacteria in photosynthetic microalgae
CHEUNG	Hubert	Hoi Tsun	CANADA	Nao TAKASHINA	The University of Tokyo	Human dimensions of biodiversity conservation: Geopolitics, COVID-19 and wildlife trade
MIKSANEK	James	Rudolph	U.S.A.	Midori TUDA	Kyushu University	Eco-omics of an insect parasitoid under stress from competition and nanopesticides
HODGKINSON	Arran	Bryan Joseph	UNITED KINGDOM	Norio TAKESHITA	University of Tsukuba	Quantitative investigation and mechanistic modelling of invasive differences between divergent fungi
KEROUREDAN	Olivia	Astrid	FRANCE	Yasuhiko TABATA	Kyoto University	Development of a novel hydrogel for in situ Laser-Assisted Bioprinting to promote bone regeneration