

List of Fellows Selected through Open Recruitment in Japan

Fellow			Nationality	Host Researcher	Host Institution	Research Theme
Family Name	First Name	Middle Name				
SERFATY	Jonathan		UNITED KINGDOM	Yuichi SUZUKI	Waseda University	Optimizing Language Learning: Testing the Twice-Perfect Hypothesis for Communicative Skill Transfer
MOCCI	Davide		ITALY	Kyoko AMANO	Kyoto University	Formal syntax meets quantitative techniques in reconstructing the Indo-Aryan cultural archetype
OKTEM	Baris		TURKEY	Aiko NISHIKIDA	KEIO UNIVERSITY	Digital Habitus and Diaspora: An Intergenerational Study of Kudrs in Japan
CURL	Catriona	Margaret Edith	UNITED KINGDOM	Yusuke MORIGUCHI	Kyoto University	Parenting, Cortisol Stress Reactivity, and Child Executive Function: A Cross-Cultural Perspective
BRINES MONTORO	Adrian		SPAIN	Shohei AOKI	The University of Tokyo	Impact of Dust Storms and Atmospheric Waves on Water Loss to Space on Mars
TOMASETTO	Lisa		FRANCE	Kiwamu NISHIDA	The University of Tokyo	Enhancing Typhoon Tracking and Sea State Hindcasts using Seismic Data
FASQUEL	Justine		FRANCE	Tomoyuki ARAKAWA	Kyoto University	Connecting super W-algebras
MCELHANNON	Anna	Ladd	U.S.A.	Masaaki KITAGUCHI	Nagoya University	Development of new neutron interferometer and search for dark energy using noble gases
DRAEGER	Christina	Sophia Claudia	GERMANY	Kouji FUJITA	Nagoya University	Advancing Global Glacier Mass Balance and Ice Dynamics with Physics-Informed Machine Learning
BOEIJE	Yorrick		NETHERLANDS	Hikaru KURAMOCHI	The University of Osaka	Probing Vibronic Coupling in Hybrid Perovskites with Active Organic Cations
MAREK-URBAN	Paulina	Halina	POLAND	Yoichi KOBAYASHI	Ritsumeikan University	Excited-state dynamics in heavy-atom donor-acceptor organoborons for efficient photosensitizers
CHEN	Wen		NETHERLANDS	Tasuku NAKAJIMA	Hokkaido University	Adhesive hydrogels with hierarchical alignment and electroconductivity for tendon regeneration

List of Fellows Selected through Open Recruitment in Japan

Fellow			Nationality	Host Researcher	Host Institution	Research Theme
Family Name	First Name	Middle Name				
HAWKER	Laurence	Paul	UNITED KINGDOM	Tomohiro TANAKA	Kyoto University	Developing FuturePop Japan
TRAN	Duc	Thanh Nhan	VIET NAM	Sameh KANTOUSH	Kyoto University	Leveraging Deep Learning and NASA Remote Sensing Datasets for Future Hydrological Extremes Mapping
CHRISTENSEN	Rasmus		DENMARK	Madoka ONO	Tohoku University	Computational Design of Ultra-Low Loss Glass Fibers for Quantum Communication
LOUIS	Boris		BELGIUM	Hiroshi UJII	Hokkaido University	All Optical, high resolution structural and functional imaging of solar cell materials
MANOLI	Aikaterini		GREECE	Takayuki KANDA	Kyoto University	Bad Robot, Worse Reputation: Embodied AI Misconduct Reduces Trust Across AI Systems
NERAMBALLI	Abhijna		SWEDEN	Tatsunori HARA	The University of Tokyo	Neuro and cognitive science informed design for environmental sustainability support and training
KRUPER	John	Alexander	U.S.A.	Hiromasa TAKEMURA	National Institutes of Natural Sciences	Automating Key, Small Human Nerve Fiber Pathway Delineation with Robust, Open-Source Tools
VINER	Ilya		ISRAEL	Akiyoshi YAMADA	Shinshu University	A novel approach to cultivate ectomycorrhizal Sebacinaceae for taxonomy and comparative Genomics
TORRADO MATEO	Hector		SPAIN	Nina YASUDA	The University of Tokyo	Examining Genomic Memory of Species Boundaries in Indo-Pacific Marine Invertebrates
BASRAN	Charla	Jean	CANADA	Takashi IWATA	Kobe University	Investigating the behavioural context of humpback whale vocalizations using bilogger tag data
VO	Phat	Tan	VIET NAM	Anatoly ZINCHENKO	Nagoya University	Upcycling of Household Microplastics into Carbon Nanomaterials
REBECCHI	Federica		ITALY	Yoshiyuki ISHITANI	Japan Agency for Marine-earth Science and Technology	Foraminiferal-based biotechnologies: a strategy for ocean acidification mitigation

List of Fellows Selected through Open Recruitment in Japan

Fellow			Nationality	Host Researcher	Host Institution	Research Theme
Family Name	First Name	Middle Name				
VICANOLO	Tommaso		ITALY	Hitoshi TAKIZAWA	Kumamoto University	Neutrophil-Dependent Circadian Barrier Regulates Microbiota-Induced Emergency Granulopoiesis
NGUYEN	Minh Tuan Anh		VIET NAM	Ikuro ABE	The University of Tokyo	Novel P450 enzymes involved in medicinal natural product biosynthesis