Fellow			N	II D 1	II at Indiana	D I TI
Family Name	e First Name Middle Na		Nationality	Host Researcher	Host Institution	Research Theme
SKEDZUHN-SAFIR	Alexandra	Lilian Martina	GERMANY	Mariko IKEDA	University of Tsukuba	Heritage Research on the significance of odours at heritage sites and their impact on heritage
FISCHER	Andrew	Dong Hwi	U.S.A.	Tsuguharu INABA	Kumamoto University	The Formation Process of Early Modern Japan as Seen from the Activities of YUSAI Hosokawa
HALL	Natalie-Anne		UNITED KINGDOM	Naoto HIGUCHI	Waseda University	Radical right-wing politics and contentious truth on social media in the UK and Japan.
SPITZER	Sonja		AUSTRIA	Yuliya KULIKOVA	Okinawa Institute of Science and Technology Graduate University	Age at cardiovascular health shocks, survival and labor market outcomes
CAZET	Nicholas	Craig	U.S.A.	Seiichi KAMADA	Osaka University	Topology of knotted surfaces in 4-space
LAVORENTI	Federico		ITALY	Hideyuki USUI	Kobe University	Study of BepiColombo/Mio spacecraft charging: a novel approach using HPC numerical simulations
MUSY	Stephanie	Lisa	SWITZERLA ND	Kotaro SHIRAI	The University of Tokyo	Continuous gas geochemical monitoring of volcanic groundwater using automatic sampler and analyzer.
MARTINEZ REY	Noelia		SPAIN	Yosuke MINOWA	National Institutes of Natural Sciences	Tomographic method for retrieving tip-tilt wavefront from lasers propagating in the atmosphere
HASSAN SATISH	Sunil Simha		INDIA	Khee-gan LEE	The University of Tokyo	A Census of the Missing Cosmic Baryons with FRB Foreground Mapping
MARCHAND	Alexis	Paul Thomas	FRANCE	Koji FUJIWARA	Kyoto University	Stable commutator length of finitely presented groups
FAZEKAS	Eszter		UNITED KINGDOM	Kyoko NOZAKI	The University of Tokyo	Synthesis of Apolar/Polar Block Copolymers Using Transition Metal Catalysts

List of Fellows Selected through Open Recruitment in Japan

Fellow			Nationality	Host Researcher	Host Institution	Research Theme
Family Name	First Name	Middle Name	, i	Host Researcher		
VAQUERO YUSTE	Christian		SPAIN	Kouhei TSUMOTO	The University of Tokyo	Development of nanobodies against the HLA-G/ILT2 pathway for the treatment of gastric adenocarcinoma
LAWRY AGUILA	Ana	Clare	UNITED KINGDOM	Shohhei HANAOKA	The University of Tokyo	Multimodal Deep Normative Models to Improve Our Understanding of Heterogeneous Neurological Diseases
LIU	Wei		CHINA	Takao SOMEYA	The University of Tokyo	Development of band-ring like closed-loop conformable imaging display
DELEAU	Clement	Michel	FRANCE	Yuichiro KATO	RIKEN	Photonic integrated circuits with on-chip carbon nanotube single photon sources
НОРРЕ	Matthias		GERMANY	Kai KUNZE	KEIO UNIVERSITY	aPEAR: augmented Presence and Embodiment in Alternate Realities
IGARASHI	Kyomi	Jane	U.S.A.	Ryo YAMAMOTO	Kyoto University	Investigation of species-specific molecular factors at the maternal-fetal interface
CASTELLANO NAVARRO	Alba		SPAIN	Andrew MACINTOSH	Kyoto University	Factors affecting carrion consumption in free-ranging Japanese macaques
HEIM	Amy	Elizabeth	U.S.A.	Ayako NAGASE	Chiba University	Green roof phyllosphere and the soil microbiome: an exploration of plant/soil feedback loops
MEIN	Stewart	Biedeman	U.S.A.	Taku INANIWA	National Institutes for Quantum Science and Technology	Developments of SHArc therapy with multiple ion species