

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120218103	Indonesia	Directorate General of Higher Education, Research, and Technology, Ministry of Education, Culture, Research, and Technology	Joint Research	YONEZU Kotaro	Kyushu University•Faculty of Engineering•Associate Professor	HARIJOKO Agung	Gadjah Mada University•Department of Geological Engineering, Faculty of Engineering•Associate Professor	Establishment of the effective utilization system of geothermal resource through the prevention of silica scale formation and the following lithium recovery from geothermal water	2021/7/1	2024/6/30
JPJSBP120219602	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	ISHIKAWA Masaharu	KEIO UNIVERSITY•Faculty of Economics•Professor	NGUYEN Thang Tat	Vietnam Academy of Science and Technology•Institute of Mathematics•Associate Professor	Interdisciplinary study of singularity theory, hyperplane arrangements and 3- and 4-dimensional manifolds	2021/9/1	2024/8/31
JPJSBP120221001	New Zealand	Royal Society of New Zealand	Joint Research	KUSUNOKI Koichi	The University of Tokyo•Earthquake Research Institute•Professor	PUJOL Santiago	The University of Canterbury•School of Civil and Natural Resources Engineering•Professor	Development of a New Confident Sensor-Based Building Diagnosis	2022/7/1	2024/6/30
JPJSBP120222002	Austria	Austrian Science Fund	Joint Research	SEKITANI Tsuyoshi	Osaka University•The Institute of Scientific and Industrial Research•Professor	PETRITZ Andreas	Joanneum Research•MATERIALS – Hybrid Electronics and Patterning•Scientist	Multimodal sheet sensors by capillary flow assisted solution-processing for IoT in healthcare “FerroSheet_Healthcare”	2022/6/1	2024/5/31
JPJSBP120223509	Germany	German Academic Exchange Service	Joint Research	SHIGEMATSU Ryosuke	Chukyo University•School of Health and Sport Sciences•Professor	ZIESCHANG Tania	Carl von Ossietzky University Oldenburg•School of Medicine and Health Sciences•Professor	Effects of different methods of gait adaptability training on dynamic balance and cognitive function in early geriatric rehabilitation	2022/10/1	2024/9/30
JPJSBP120226001	Egypt	Science, Technology and Innovation Funding Authority	Joint Research	KUMATANI Akichika	Chiba Institute of Technology•Faculty of Engineering•Professor	ALMOKHTAR Mohamed	Assiut University•Faculty of Science•Professor	Photonic and Quantum devices Engineered by Nano-heterostructures of Stacked 2D Layers	2022/9/1	2024/8/31
JPJSBP120226002	Egypt	Science, Technology and Innovation Funding Authority	Joint Research	KIMURA Keiji	Waseda University•Faculty of Science and Engineering•Professor	EL-MAHDY Ahmed	E-JUST•Department of Computer Science and Engineering•Professor	Practical Quantum Neural Network Computation on Noisy, Intermediate-Scale Quantum Computers	2022/9/1	2024/8/31
JPJSBP120227201	China	Chinese Academy of Sciences	Joint Research	KUROSAWA Shunsuke	Tohoku University•New Industry Creation Hatchery Center•Associate Professor	WU Yuntao	Shanghai Institute of Ceramics, Chinese Academy of Sciences•Materials Science, Nuclear Engineering•Full professor and the Deputy Director	Zero-dimensional metal halide perovskites for radiation detection	2022/4/1	2025/3/31
JPJSBP120227202	China	Chinese Academy of Sciences	Joint Research	IHARA Hirotaka	Kumamoto University•Faculty of Advanced Science and Technology•Professor	QIU Hongdeng	Lanzhou Institute of Chemical Physics, Chinese Academy of Science•Key Laboratory of Chemistry of Northwestern Plant Resources•Professor	Enantioselective nanobioimaging and biological application by fluorescent nanomaterials with controlled chiral space	2022/4/1	2025/3/31
JPJSBP120227203	China	Chinese Academy of Sciences	Joint Research	LIAO Meiyong	National Institute for Materials Science•Research Center for Functional Materials•Chief Researcher	CHEN Guangchao	University of Chinese Academy of Sciences•Professor	Growth of large-area high-quality single crystal diamond and application into MEMS	2022/4/1	2025/3/31
JPJSBP120227402	China	National Natural Science Foundation of China	Joint Research	AKIYAMA Hidefumi	The University of Tokyo•The Institute for Solid State Physics•Professor	ZHU Lin	Sun Yat-sen University•School of Physics•Associate Professor	Fundamental study on novel high-efficiency multi-junction solar cells for mobility and SDGs	2022/4/1	2024/12/31
JPJSBP120227403	China	National Natural Science Foundation of China	Joint Research	SAKAI Yasuyuki	The University of Tokyo•Graduate School of Engineering•Professor	PANG Yaun	Tsinghua University•School of Mechanical Engineering•Associate Professor	Engineering of in vitro heterogenic tumor models from cancer stem cells based on 3D bioprinting and on-chip technologies	2022/4/1	2024/12/31
JPJSBP120227404	China	National Natural Science Foundation of China	Joint Research	SHIOMI Junichiro	The University of Tokyo•Graduate School of Engineering•Professor	HU Run	Huazhong University of Science and Technology•School of Energy and Power Engineering•Associate Professor	Structural optimization of thermal radiation metamaterials by materials informatics	2022/4/1	2024/12/31
JPJSBP120227405	China	National Natural Science Foundation of China	Joint Research	AOKI Toru	National University Corporation Shizuoka University•Research Institute of Electronics•Professor	SHIMAO Wang	Anhui Institute of Optics and Fine Mechanics•Laser Science & Technology Research Center•Professor	Laser modification of perovskite crystals and its application for development of X/Gamma-ray detectors	2022/4/1	2024/12/31
JPJSBP120227406	China	National Natural Science Foundation of China	Joint Research	SUGAHARA Tohru	Kyoto Institute of Technology•Faculty of Materials Science and Engineering•Professor	YANG Yang	Institute of Deep-Sea Science and Engineering, Chinese Academy of Sciences•Department of Deep Sea Engineering and Technology•Professor	Platform technology for flexible ocean environment monitoring sensor tags	2022/4/1	2024/12/31
JPJSBP120227407	China	National Natural Science Foundation of China	Joint Research	YAMAMURA Kazuya	Osaka University•Graduate School of Engineering•Professor	DENG Hui	Southern University of Science and Technology•College of Engineering•Associate Professor	High-efficiency damage-free manufacturing of single-crystal SiC wafers by plasma nano-manufacturing process	2022/4/1	2024/12/31
JPJSBP120227408	China	National Natural Science Foundation of China	Joint Research	MATSUYAMA Hideto	Kobe University•Research Center for Membrane and Film Technology•Professor	JIN Wanqin	Nanjing Tech University•State Key Laboratory of Materials-Oriented Chemical Engineering•Professor	Precise construction of sub-nanometer channels in graphene-based membranes for molecular separations	2022/4/1	2024/12/31
JPJSBP120227409	China	National Natural Science Foundation of China	Joint Research	YAMAOKA Yoshio	Oita University•Faculty of Medicine•Professor	FALUSH Daniel	Chinese Academy of Sciences•Institute Pasteur Shanghai•Professor	Analysis of thousands of East Asian Helicobacter pylori genomes	2022/4/1	2024/12/31
JPJSBP120227410	China	National Natural Science Foundation of China	Joint Research	TAKIZAWA Fumio	Fukui Prefectural University•Faculty of Marine Science and Technology•Associate Professor	XU Zhen	Institute of Hydrobiology, Chinese Academy of Sciences•State Key Laboratory of Freshwater Ecology and Biotechnology•Professor	Investigating the role of fish phagocytic B cells and their interaction with CD4 helper T cells in IHNV infection	2022/4/1	2024/12/31
JPJSBP120227411	China	National Natural Science Foundation of China	Joint Research	KUSAMORI Kosuke	Tokyo University of Science•Faculty of Pharmaceutical Sciences•Associate Professor	CAI Yu	College of Pharmacy Jinan University•Professor	Traditional Chinese Medicine-derived nanoparticles for breast cancer research	2022/4/1	2024/12/31
JPJSBP120227412	China	National Natural Science Foundation of China	Joint Research	TOTSUKA Yukari	Hoshi University•Pharmacy and Pharmaceutical Sciences•Professor	SHAN Baoen	The Fourth Hospital of Hebei Medical University & Hebei Cancer Institute•Professor	Multidisciplinary study to address the causal relationship between NPIP exposure and esophageal cancer in Hebei and Henan Province of China	2022/4/1	2024/12/31
JPJSBP120227413	China	National Natural Science Foundation of China	Joint Research	YADA Katsutoshi	Kansai University•Faculty of Business and Commerce•Professor	YAN Jun	Huazhong University of Science and Technology•School of Management•Professor	Impacts of In-feed Advertising on consumer engagement: Insights from Eye-tracking experiments	2022/4/1	2024/12/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120227414	China	National Natural Science Foundation of China	Joint Research	BUSCH Thomas	Okinawa Institute of Science and Technology Graduate University • Quantum Systems Unit • Professor	CHEN Xi	Shanghai University • Colleges of Sciences • Professor	Shortcuts to Adiabaticity for Quantum Many-body Systems	2022/4/1	2024/12/31
JPJSBP120227415	China	National Natural Science Foundation of China	Joint Research	MIBE Tsutomu	High Energy Accelerator Research Organization • Institute of Particle and Nuclear Studies • Professor	LI Liang	Shanghai Jiao Tong University • School of Physics and Astronomy • Professor	Testimony of physics beyond the standard model in a measurement of muon ($g-2$) and EDM with a reaccelerated thermal muon beam	2022/4/1	2024/12/31
JPJSBP120227701	India	Department of Science and Technology	Joint Research	NARITA Fumio	Tohoku University • Graduate School of Environmental Studies • Professor	PANDEY Lalit Mohan	Indian Institute of Technology Guwahati • Associate Professor	Development of electronic composite materials for vibration energy harvesting, information transmission and virus detection	2022/6/1	2024/5/31
JPJSBP120227703	India	Department of Science and Technology	Joint Research	GODAI Keisuke	The University of Tokyo • Graduate School of Science • Professor	DWIVEDI Prabhat K.	Indian Institute of Technology, Kanpur • Senior Scientific Officer	Plasmon-free flexible SERS sensors for point-of-care testing	2022/6/1	2024/5/31
JPJSBP120227706	India	Department of Science and Technology	Joint Research	MATSUDA Ryotaro	Nagoya University • Graduate School of Engineering • Professor	KUNDU Sabuj K	Indian Institute of Technology Kanpur • Department of Chemistry • Associate Professor	Cooperative Tandem Catalysis in Confined Nanospace of Functionalized Metal-organic Frameworks	2022/6/1	2024/5/31
JPJSBP120227707	India	Department of Science and Technology	Joint Research	IZUI Kazuhiro	Kyoto University • Faculty of Engineering • Professor	KUMAR Ranjan	Central Institute of Mining and Fuel Research • BSAM Research Centre • Senior Principal Scientist	Development of AI-based computational method for predicting Remaining Useful Life of repairable systems	2022/6/1	2024/5/31
JPJSBP120227708	India	Department of Science and Technology	Joint Research	FUJIHARA Mayako	Kyoto University • Wildlife Research Center • Program Specific Associate Professor	SINGH Ram Pratap	Central University of South Bihar • Department of Life Science • Associate Professor	Development of gamete preservation technology for avian conservation	2022/6/1	2024/5/31
JPJSBP120227710	India	Department of Science and Technology	Joint Research	KATSURAGI Hiroaki	Osaka University • Graduate School of Science • Professor	SHARMA Ishan	Indian Institute of Technology Kanpur • Mechanical Engineering • Professor	Impact cratering induced re-surfacing on minor bodies: Constraints from an integrated Theoretical, Experimental and Observational Assessment	2022/6/1	2024/5/31
JPJSBP120227711	India	Department of Science and Technology	Joint Research	NAGAI Takeharu	Osaka University • SANKEN (The Institute of Scientific and Industrial Research) • Professor	GUPTA Nishith	Birla Institute of Technology & Science Pilani, Hyderabad Campus • Biological Science • Professor	Biosensor Monitoring of Signaling Dynamics in the Intracellular Pathogen <i>Toxoplasma gondii</i>	2022/6/1	2024/5/31
JPJSBP120227713	India	Department of Science and Technology	Joint Research	HATA Toshiro	Hiroshima University • Graduate School of Advanced Science and Engineering • Professor	ANASUA Guharay	Birla Institute of Technology and Science, Pilani Hyderabad Campus • Department of Civil Engineering • Associate Professor	Performance Evaluation of Soft Soil Treated with a Novel Geopolymer of Microbially Induced Calcium Carbonate Precipitation in Waste Material for Sustainable Development	2022/6/1	2024/5/31
JPJSBP120227714	India	Department of Science and Technology	Joint Research	MATSUURA Yasuyuki	Eikei University of Hiroshima • Department of Social System Design • Lecturer	SINGHAL Maneesh	All India Institute of Medical Sciences, New Delhi • Plastic, Reconstructive and Burns Surgery • Professor and Head	Development and evaluation of device for real-time monitoring of vascular perfusion in transferred tissue.	2022/6/1	2024/5/31
JPJSBP120227715	India	Department of Science and Technology	Joint Research	MIYAOKA Hiroki	Hiroshima University • Natural Science Center for Basic Research and Development • Associate Professor	KALE Paresh	National Institute of Technology Rourkela • Electrical Engineering • Assistant Professor	Light weight metal composite with Silicon for portable Hydrogen storage reactors	2022/6/1	2024/5/31
JPJSBP120227719	India	Department of Science and Technology	Joint Research	TEII Kungen	Kyushu University • Faculty of Engineering Sciences • Associate Professor	Kamatichi JOTHIRAMALINGAM Sankaran	CSIR-Institute of Minerals and Materials Technology • Advanced Materials Technology Department • Senior Scientist	Nanostructured Diamond Hybrid Emission Sources for Optoelectronic Applications	2022/10/1	2024/9/30
JPJSBP120227720	India	Department of Science and Technology	Joint Research	KOBAYASHI Takashi	High Energy Accelerator Research Organization • J-PARC Center • Director	DEVI Moon Moon	Tezpur University • Department of Physics • Assistant Professor	R&D FOR PROBING NEUTRINO PROPERTIES WITH HYPER-KAMIOKANDE DETECTOR	2022/6/1	2024/5/31
JPJSBP120228101	Indonesia	Directorate General of Higher Education, Research, and Technology, Ministry of Education, Culture, Research, and Technology	Joint Research	GOTO Masahiro	Kyushu University • Faculty of Engineering • Professor	UJU	IPB University • Faculty of Fisheries and Marine Sciences • Professor	Development of Proposed Deep Eutectic Solvents for Green Extraction of Potential Seaweed Biomass	2022/4/1	2024/12/31
JPJSBP120228102	Indonesia	Directorate General of Higher Education, Research, and Technology, Ministry of Education, Culture, Research, and Technology	Joint Research	UYENO Daisuke	Kagoshima University • Graduate School of Science and Engineering • Associate Professor	LIMMON Gino Valentino	Pattimura University • Fisheries and Marine Science Faculty & Maritime and Marine Science Center of Excellence • Director of Maritime and Marine Science Center of Excellence	How soon will it reach the tropics? Comparison of crustacean fauna of the Coral Triangle and Japanese waters	2022/4/1	2025/3/31
JPJSBP120228103	Indonesia	Directorate General of Higher Education, Research, and Technology, Ministry of Education, Culture, Research, and Technology	Joint Research	YASUOKA Kenji	KEIO UNIVERSITY • Faculty of Science and Technology • Professor	WINARTO	Brawijaya University • Department of Mechanical Engineering, Faculty of Engineering • Lecturer	Molecular Simulation of CO2 Capture with Carbon Nanotubes and Graphene Sheets	2022/4/1	2025/3/31
JPJSBP120228402	Israel	Israel Science Foundation	Joint Research	MIYAMOTO Yuri	Hitotsubashi University • Graduate School of Social Science • Professor	TAMIR Maya	The Hebrew University of Jerusalem • Professor	Cultural Differences in Emotion Regulation and Implications for Well-Being and Health	2022/10/1	2024/9/30
JPJSBP120228602	Philippines	Department of Science and Technology	Joint Research	URABE Misako	The University of Shiga Prefecture • Faculty of Environmental Science • Professor	Peralta Elfrizson M.	University of Santo Tomas • Tenured Faculty	Ecology of cercarial production in tropical freshwater ecosystems	2022/6/1	2024/5/31
JPJSBP120229201	Thailand	National Research Council of Thailand	Joint Research	NOJIRI Hideaki	The University of Tokyo • Graduate School of Agricultural and Life Sciences • Professor	PINYAKONG Onruthai	Chulalongkorn University • Faculty of Science • Associate Professor	Construction and evaluation of robust bacterial consortia applicable for bioremediation of petroleum hydrocarbon-contaminated marine environments	2022/4/1	2025/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120229202	Thailand	National Research Council of Thailand	Joint Research	TAMURA Minoru	Kyoto University*Graduate School of Science* Professor	Yooprasert Sawita	Department of National Parks, Wildlife and Plant Conservation, Thailand*The Forest Herbarium*Forest technical officer, Senior professional level	A next-generation flora project based on biological species concept: a sustainable joint research through field expeditions and laboratory experiments	2022/4/1	2025/3/31
JPJSBP120229401	Turkey	The Scientific and Technological Research Council of Turkiye	Joint Research	TAKAFUJI Makoto	Kumamoto University*Faculty of Advanced Science and Technology*Professor	GULER Enver	Atilim University*Department of Chemical Engineering and Applied Chemistry,*Assistant Professor	Development of monovalent ion selective ion exchange membranes based on polymer/MOF for salinity gradient energy production by Reverse Electrodialysis (RED)	2022/8/1	2024/7/31
JPJSBP120229602	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	TSUBOTA Toshiki	Kyushu Institute of Technology*Department of Materials Science, Faculty of Engineering*Associate Professor	NGUYEN Nam Hong	University of Science and Technology of Hanoi*Clean and Sustainable Development laboratory*Lecturer	Application of residues after biomass gasification process for use as CO2 adsorbents	2022/4/1	2024/12/31
JPJSBP120229902	Paraguay	Open Partnership	Joint Research	ACOSTA AYALA Tomas Javier	Obihiro University of Agriculture and Veterinary Medicine*School of Agriculture and Animal Science* Associate Professor	RODRIGUEZ Antonio	GENTRO DE DIAGNOSTICO VETERINARIO (CEDIVEP) S.R.L.*President	Risk factor analysis and development of strategies to control animal Trypanosomosis in Paraguay	2022/10/1	2024/9/30
JPJSBP120229923	Finland	Open Partnership	Joint Research	MAEDA Keiichi	Kyoto University*Graduate School of Science* Professor	KUNCARAYAKTI Hanindyo	University of Turku*Department of Physics and Astronomy*Academy Research Fellow	Evolution of massive stars toward supernovae: multifaceted approaches to understand their general behaviors and diverse properties	2022/8/1	2024/7/31
JPJSBP120229935	France	Open Partnership	Joint Research	TAKAFUJI Makoto	Kumamoto University*Faculty of Advanced Science and Technology*Professor	FERRAND Yann	CNRS (The French National Centre for Scientific Research)*University of Bordeaux, Institut Europaen de Chimie Biologie*Research Director*Group Leader	Circular polarization functions of chiral nano-structure integrated thermo-setting polymer films	2022/9/1	2024/8/31
JPJSBP120231001	New Zealand	Royal Society of New Zealand	Joint Research	KURITANI Takeshi	Hokkaido University*Faculty of Science*Professor	ZELLMER Georg Florian	Massey University*Professor	Genesis of cataclysmic felsic magma eruptions along the western Pacific Ring of Fire	2023/12/1	2025/11/30
JPJSBP120231002	New Zealand	Royal Society of New Zealand	Joint Research	WU Celimuge	The University of Electro-Communications*Graduate School of Informatics and Engineering*Professor	LIU William	Auckland University of Technology*School of Engineering, Computer and Mathematical Sciences*Senior Lecturer	Trustworthy and Privacy-preserving Collaborative Control Technologies for Vehicular IoT	2023/4/1	2025/3/31
JPJSBP120231003	New Zealand	Royal Society of New Zealand	Joint Research	PACKWOOD Daniel	Kyoto University*Institute for Advanced Study* Associate Professor	HODGKISS Justin Mark	MacDiarmid Institute for Advanced Materials and Nanotechnology*Principal Investigator / Co-Director	Towards a Next-Generation Material Data Platform – A New Zealand-Japan Collaboration	2023/4/1	2025/3/31
JPJSBP120232201	Belgium	Fonds de la Recherche Scientifique-FNRS	Joint Research	TAKEOKA Yukikazu	Nagoya University*Graduate School of Engineering* Associate Professor	ODENT Jeremy	University of Mons*Associate Professor	Development of small-diameter artificial blood vessels	2023/4/1	2025/3/31
JPJSBP120232202	Belgium	Fonds de la Recherche Scientifique-FNRS	Joint Research	FUJII Shintaro	Waseda University*Faculty of Letters, Arts and Sciences*Professor	VANHAESEBROUCK Karel	Universite libre de Bruxelles*Faculte de Lettres, Traduction et Communication*Professor	Towards Transnational Dramaturgy – Japanese and Belgian/European Perspectives	2023/4/1	2025/3/31
JPJSBP120232301	Belgium	Research Foundation – Flanders	Joint Research	TAKANO Yuuta	Hokkaido University*Research Institute for Electronic Science*Associate Professor	ROCHA Susana	KU Leuven*Department of Chemistry*Assistant Professor (PI)	Advanced 3D in vitro models for improving nanomaterial-based phototherapy for cancer	2023/4/1	2025/3/31
JPJSBP120232302	Belgium	Research Foundation – Flanders	Joint Research	MARUTA Takanori	Shimane University*Institute of Agricultural and Life Sciences*Professor	VAN BREUSEGEM Frank	Ghent University/ Flanders Institute for Biotechnology (VIB)*Department of Plant Biotechnology and Bioinformatics/ Center for Plant Systems Biology* Professor	Hydrogen peroxide-induced cell death: Redox dynamics, sensing and signaling in plants	2023/4/1	2025/3/31
JPJSBP120232501	Czech Republic	Czech Academy of Sciences	Joint Research	INAGAKI Yuji	University of Tsukuba*Center for Computational Sciences*Professor	HEHENBERGER Elisabeth	Biology Center CAS*Institute of Parasitology*Lumina Quaeruntur Fellow Group Leader	Plastid evolution in dinoflagellates with tertiary plastids	2023/4/1	2025/3/31
JPJSBP120232502	Czech Republic	Czech Academy of Sciences	Joint Research	YAMANOI Kohei	Osaka University*Institute of Laser Engineering* Associate Professor	OLEINICEK Jiri	The Czech Academy of Sciences*Institute of Physics* Head of Laboratory of Plasma Deposition Technologies	Nanoparticle thin film scintillators for tritium monitoring	2023/4/1	2025/3/31
JPJSBP120232503	Czech Republic	Czech Academy of Sciences	Joint Research	KITAJIMA Tomoya	RIKEN*Center for Biosystems Dynamics Research* Team Leader	DRUTOVIC David	The Czech Academy of Sciences*Institute of Animal Physiology and Genetics*Head of Laboratory	Cooperation between chromosome-mediated signaling gradients and kinetochore-dependent pathways in accurate chromosome segregation and spindle bipolarization during mammalian oocyte meiosis	2023/4/1	2025/3/31
JPJSBP120232701	Finland	Academy of Finland	Joint Research	YATANI Koji	The University of Tokyo*Graduate School of Engineering*Associate Professor	HOSIO Simo	University of Oulu*Faculty of Information Technology and Electrical Engineering*Associate Professor	Designing and Evaluating Conversational Agents for Supporting Stress Coping	2023/4/1	2025/3/31
JPJSBP120232702	Finland	Academy of Finland	Joint Research	UTSUNOMIYA Satoshi	Kyushu University*Faculty of Science*Associate Professor	LAW Gareth T. W.	University of Helsinki*Department of Chemistry*Professor	High Mass-, Energy-, and Spatial-Resolution Analyses of Radioactive Ejecta from Fukushima Daiichi Towards Severe Accident Analysis and the Biological Impacts	2023/4/1	2025/3/31
JPJSBP120233201	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	HAYAKAWA Yuichi	Hokkaido University*Faculty of Environmental Earth Science*Associate Professor	LISSAK Candide	University of Caen Normandy*Littoral – Environment – Teledetection – Geomatique (LETG)*Associate Professor	Medium- to long-term prediction of landslides and sediment connectivity using high-definition multi-temporal geospatial data	2023/4/1	2025/3/31
JPJSBP120233202	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	MIURA Akira	Hokkaido University*Faculty of Engineering* Associate Professor	SASAKI Shunsuke	Centre National de la Recherche Scientifique*Institut des Matériaux de Nantes Jean Rouxel*Researcher	In-situ analysis of reaction dynamics on sulfur redox in solids	2023/4/1	2025/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120233203	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	KODAMA Tetsuya	Tohoku University•Graduate School of Biomedical Engineering•Professor	CAMBIEN Beatrice	Cote dAzur University•Department of Image and Radiotherapy in Oncology•Research Scientist	Development of a new radiation therapy using magnetosomes and radiation for metastatic lymph nodes	2023/4/1	2025/3/31
JPJSBP120233204	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	UTADA Andrew	University of Tsukuba•Institute of Life and Environmental Sciences•Associate Professor	FATTACCIOLI Jacques	ENS, Sorbonne University, CNRS•Chemistry Department•Associate Professor	A microfluidic screening platform to determine optimal oil consumption conditions for alkane-degrading bacteria	2023/6/1	2025/5/31
JPJSBP120233205	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	SUZUKI Hiroyuki	Chiba University•Graduate School of Pharmaceutical Sciences•Assistant Professor	GUERARD Francois	Nantes University•CRCI2NA•Research Scientist	High stability 211At–labelling of biomolecules for the targeted alpha–therapy of cancers.	2023/4/1	2025/3/31
JPJSBP120233206	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	SHIMIZU Akinobu	Tokyo University of Agriculture and Technology•Institute of Engineering•Professor	KENMOCHI Yukiko	French National Center for Scientific Research•Research Group in Computer Science, Image, Automation and Instrumentation of Caen•CNRS Researcher	Digital Topological Modeling and Analysis for Medical Images(TopMAMI)	2023/4/1	2025/3/31
JPJSBP120233207	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	KUNIMASA Yoko	Niigata University•Humanities and Social Sciences•Assistant Professor	BENDAHAN David	Aix–Marseille University•Faculty of Medicine, Center for Magnetic Resonance in Biology and Medicine•Research Director	Effects of muscle damage on temperature control and sensitivity to exertional heat stroke	2023/4/1	2025/3/31
JPJSBP120233208	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	KANO Hideaki	KEIO UNIVERSITY•Faculty of Science and Technology•Professor	LEPROUX Philippe	University of Limoges•XLIM•Associate Professor	Development of functional Molecular imaging method by coherent Raman spectroscopy using a white–light laser source	2023/4/1	2025/3/31
JPJSBP120233209	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	BAMBA Takeshi	Kyushu University•Medical Institute of Bioregulation•Professor	WEST Caroline	University of Orleans•Institute of Organic and Analytical Chemistry•Professor	Development of measurement and prediction tools to determine solubility in supercritical fluids	2023/4/1	2025/3/31
JPJSBP120233210	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	MATANO Hiroshi	MEIJI UNIVERSITY•Organisation for the Strategic Coordination of Research and Intellectual Property•Meiji University distinguished professor emeritus	MAGAL Pierre	University of Bordeaux•Institute of Mathematics of Bordeaux•Professor	Infectious disease and daily commuting in cities with returning home: A new approach	2023/4/1	2025/3/31
JPJSBP120233211	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	TOSHA Takehiko	UNIVERSITY OF HYOGO•Graduate School of Science•Professor	WEIK Martin	Institut de Biologie Structurale•Research Director	Ultrafast movies of light–sensitive proteins in action	2023/4/1	2025/3/31
JPJSBP120233212	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	MATSUO Tatsuhiro	HIROSHIMA INTERNATIONAL UNIVERSITY•Faculty of Health Sciences•Associate Professor	PETERS Judith	Université Grenoble Alpes•Professor	Molecular mechanism of cancer explored by high–precision molecular dynamics measurements of the tumor–related protein NCYM	2023/4/1	2025/3/31
JPJSBP120233501	Germany	German Academic Exchange Service	Joint Research	NAKAYAMA Yoshihiro	Hokkaido University•Institute of Low Temperature Science•Assistant Professor	JANOUT Markus	Alfred Wegener Institute, Helmholtz Center for Polar and Marine Research•Climate Sciences / Physical Oceanography Division•Scientist	The present and future state of the Weddell Sea: A model–observation synthesis	2023/4/1	2025/3/31
JPJSBP120233502	Germany	German Academic Exchange Service	Joint Research	TENKUMO Taichi	Tohoku University•Dentistry•Senior Assistant Professor	MATTHIAS Epple	University of Duisburg–Essen•Inorganic Chemistry•Full Professor	Novel biomaterial for a bone tissue regeneration by mechanical stimulation	2023/4/1	2024/12/31
JPJSBP120233503	Germany	German Academic Exchange Service	Joint Research	FUKAMI Shunsuke	Tohoku University•Research Institute of Electrical Communication•Professor	KLAUEI Mathias	Johannes Gutenberg University Mainz•Institute of Physics•Professor	Insulator Orbitronics and Spin–Orbitronics	2023/4/1	2025/3/31
JPJSBP120233504	Germany	German Academic Exchange Service	Joint Research	AMANO Takanobu	The University of Tokyo•Graduate School of Science•Associate Professor	POHL Martin	University of Potsdam•Institute of Physics and Astronomy•Professor	First–principles simulations and theoretical modeling of electron acceleration in astrophysical plasmas	2023/4/1	2025/3/31
JPJSBP120233506	Germany	German Academic Exchange Service	Joint Research	KIYOKAWA Kiyoshi	Nara Institute of Science and Technology•Graduate School of Science and Technology•Professor	KRUIJFF Ernst	Hochschule Bonn–Rhein–Sieg (H–BRS)•Department of Computer Science•Professor	Multisensory Cues to Evoke Emotional Responses and Awe in Virtual Reality	2023/4/1	2025/3/31
JPJSBP120233507	Germany	German Academic Exchange Service	Joint Research	KATO Yoshinori	Hoshi University•Pharmacy and Pharmaceutical Sciences•Professor	MEINEL Lorenz	University of Wurzburg•Professor	Development of novel anticancer therapies: A pre–targeting strategy to increase ROS–levels in combination with selective drug release	2023/4/1	2025/3/31
JPJSBP120233508	Germany	German Academic Exchange Service	Joint Research	NOGUCHI Yutaka	MEIJI UNIVERSITY•School of Science and Technology•Associate Professor	Brütting Wolfgang	University of Augsburg•Institute of Physics•Professor	Electronic and ionic charge–mediated exciton dynamics in organic and hybrid optoelectronics	2023/4/1	2025/3/31
JPJSBP120233509	Germany	German Academic Exchange Service	Joint Research	SUGIMOTO Naoki	KONAN UNIVERSITY•Frontier Institute for Biomolecular Engineering Research•Director Professor	CLEVER Guido	TU Dortmund•Department of Chemistry and Chemical Biology•Professor	Rational development of compounds that recognize non–canonical structures of nucleic acids	2023/4/1	2025/3/31
JPJSBP120234001	Italy	The National Research Council of Italy	Joint Research	TSUDA Yoshiaki	University of Tsukuba•Faculty of Life and Environmental Sciences•Associate Professor	BAGNOLI Francesca	Institute of Biosciences and Bioresources, The National Research Council of Italy (CNR)•Researcher	Altitudinal adaptation and parallel evolution of forest trees: Applications for forest conservation under climate change	2023/4/1	2025/3/31
JPJSBP120234002	Italy	The National Research Council of Italy	Joint Research	MIYAMOTO Junki	Tokyo University of Agriculture and Technology•Graduate school of agriculture•Associate Professor (tenure–track)	ROSSI Mauro	National Research Council•Institute of Food Sciences•Research Director	High fat diet–wheat gliadin interaction and its implication for obesity and Coeliac Disease onset: in vivo studies.	2023/4/1	2025/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120234003	Italy	The National Research Council of Italy	Joint Research	SHIMIZU Masaki	Kyoto Institute of Technology・Faculty of Molecular Chemistry and Engineering・Professor	FORNI Alessandra	Institute of Chemical Sciences and Technologies "Giulio Natta" of the National Research Council・Research Scientist	Development of Precious-Metal-Free Room Temperature Phosphorescent Materials Based on n-Electron Rich Scaffolds for Sensing Applications	2023/4/1	2025/3/31
JPJSBP120234004	Italy	The National Research Council of Italy	Joint Research	NARITA Akimitsu	Okinawa Institute of Science and Technology Graduate University・Organic and Carbon Nanomaterials Unit・Assistant Professor	DI GIOVANNANTONIO Marco	Consiglio Nazionale delle Ricerche (CNR)・Institute of Structure of Matter (ISM)・Research Scientist	Atomically precise carbon-based platforms for single-atom nanomaterials (ACCESS)	2023/4/1	2025/3/31
JPJSBP120234201	Lithuania	Research Council of Lithuania	Joint Research	TANAKA Masaomi	Tohoku University・Graduate School of Science・Associate Professor	GAIGALAS Gediminas	Vilnius University・Institute of Theoretical Physics and Astronomy・Professor	Development of Accurate Atomic Data for Understanding the Origin of Heavy Elements in the Universe	2023/4/1	2025/3/31
JPJSBP120234202	Lithuania	Research Council of Lithuania	Joint Research	KOSEKI Haruhiko	RIKEN・Center for Integrative Medical Sciences・Team Leader	KLIMASAUSKAS Saulius	Vilnius University・Institute of Biotechnology, Life Sciences Center・Distinguished Professor and Head of Department	Discovery of novel regulatory proteins via selective covalent tagging of CpG islands in mammalian cells	2023/4/1	2025/3/31
JPJSBP120234601	Poland	Polish Academy of Sciences	Joint Research	KITAHATA Hiroyuki	Chiba University・Graduate School of Science・Professor	GORECKI Jerzy	Polish Academy of Sciences・Institute of Physical Chemistry・Professor	Complexity and order in systems of deformable self-propelled objects	2023/4/1	2025/3/31
JPJSBP120234602	Poland	Polish Academy of Sciences	Joint Research	IKEDA Shuntaro	Kyoto University・Graduate School of Agriculture・Associate Professor	KUROWSKA Patrycja Anna	Jagiellonian University・Institute of Zoology and Biomedical Research・Assistant	New insight on visfatin (Nampt): role in mouse embryo development	2023/4/1	2025/3/31
JPJSBP120235001	Slovenia	Ministry of Higher Education, Science and Innovation	Joint Research	FUJIYOSHI So	Hiroshima University・The IDEC institute, PHIS・Assistant Professor	DOVJAK Mateja	University of Ljubljana・Faculty of Civil and Geodetic Engineering・Associate Professor	Establishment of basis for new ventilation control based on simultaneous monitoring of microbes and radon in indoor/outdoor environments	2023/4/1	2025/3/31
JPJSBP120235002	Slovenia	Ministry of Higher Education, Science and Innovation	Joint Research	MURAYAMA Satoshi	Kagawa University・Faculty of Education・Professor Emeritus	LAZAREVIC Zarko	Institute of Contemporary History・Professor	Peasant economy in sustainable development: historical myth or reality?	2023/4/1	2025/3/31
JPJSBP120235003	Slovenia	Ministry of Higher Education, Science and Innovation	Joint Research	MURAI Koji	Fukui Prefectural University・Faculty of Bioscience・Professor	MEGLIC Vladimir	Agricultural Institute of Slovenia・Crop Science Department・Research Program Leader	Development of hybrid wheat between Japan-Slovenia cultivars	2023/4/1	2025/3/31
JPJSBP120235004	Slovenia	Ministry of Higher Education, Science and Innovation	Joint Research	MAKINO Takahiro	National Institutes for Quantum Science and Technology・Principal Researcher	CUFAR Aljaz	Institute Jozef Stefan・Researcher	Structure optimization of SiC based pixel radiation detectors for nuclear monitoring applications	2023/4/1	2025/3/31
JPJSBP120235701	United Kingdom	The Royal Society	Joint Research	SEKI Osamu	Hokkaido University・Institute of Low Temperature Science・Associate Professor	BENDLE James Alexander	University of Birmingham・Environmental and Earth Sciences・Reader	Japan and UK collaborative project for fostering young scientists and developing a new paleotemperature proxy	2023/4/1	2025/3/31
JPJSBP120235702	United Kingdom	The Royal Society	Joint Research	KANZAKI Makoto	Tohoku University・Biomedical Engineering・Professor	GOULD Gwyn	University of Strathclyde・Strathclyde Institute of Pharmacy and Biomedical Sciences・Professor	Novel approaches to GLUT4 trafficking by employing cutting-edge live-imaging techniques	2023/4/1	2025/3/31
JPJSBP120235703	United Kingdom	The Royal Society	Joint Research	OBATA Akiko	Nagoya Institute of Technology・Graduate School of Engineering・Associate Professor	KUEHNE Sarah Anna	Nottingham Trent University・Senior Lecturer	Smart multifunctional bioactive materials for regenerative medicine	2023/4/1	2025/3/31
JPJSBP120235704	United Kingdom	The Royal Society	Joint Research	KAMBARA Makoto	Osaka University・Graduate School of Engineering・Professor	NADENDLA Hari Babu	Brunel University London・Professor	Plasma sprayed nanoparticles for the development of lightweight high-strength nanodisperoid magnesium alloys	2023/4/1	2025/3/31
JPJSBP120235705	United Kingdom	The Royal Society	Joint Research	ITO Motoo	Japan Agency for Marine-earth Science and Technology・Kochi Institute for Core Sample Research・Senior Research Scientist	GREENWOOD Richard C	The Open University・Planetary and Space Sciences・Research Fellow	Correlated microanalysis in the sample-return era: organics and volatiles in planetary building blocks and their delivery to the early Earth	2023/4/1	2025/3/31
JPJSBP120236001	Egypt	Science, Technology and Innovation Funding Authority	Joint Research	TOMINAGA Masato	Saga University・Faculty of Science and Engineering・Professor	REHAB Hamdy Mahmoud	National Research Center, Egypt・Environment and Climate Change Research Institute・Senior Researcher	Algae biomass production using nutrients recovered via microbial-electrochemical systems	2023/9/1	2025/8/31
JPJSBP120236002	Egypt	Science, Technology and Innovation Funding Authority	Joint Research	HATA Akihiko	Toyama Prefectural University・Faculty of Engineering・Associate Professor	WALED Morsy El Senousy Mahmoud	National Research Centre (NRC)・Centre of Excellence for Advanced Sciences・Head of Food-Borne Viruses Group	Application of methods to concentrate and detect enteric and respiratory viruses from water and aerosols in different types of wastewater treatment plants in Egypt and Japan	2023/8/1	2025/7/31
JPJSBP120236501	South Africa	National Research Foundation	Joint Research	KOMIYA Atsuki	Tohoku University・Institute of Fluid Science・Professor	OLUWAFEMI Oluwatobi Samuel	University of Johannesburg・Department of Applied Chemistry・Professor	Development of minimally invasive cancer therapy using biocompatible graphene-gold nanorods-porphyrin conjugates for dual phototherapy using NIR light with controlled surface cooling	2023/6/1	2025/3/31
JPJSBP120236502	South Africa	National Research Foundation	Joint Research	MIURA Yutaka	Tokyo University of Agriculture and Technology・Institute of Agriculture, Graduate School of Agriculture・Professor	LILLY Mariska	Cape Peninsula University of Technology・Applied Microbial and Health Biotechnology Institute・Senior Researcher	Nano-phytosomes as delivery system of honeybush anti-allergic and anti-inflammatory bioactives	2023/6/1	2025/5/31
JPJSBP120236503	South Africa	National Research Foundation	Joint Research	KITAO Akio	Tokyo Institute of Technology・School of Life Science and Technology・Professor	KRUGER Hendrik Gerhardus	University of KwaZulu-Natal・School of Health Sciences・Professor	Mechanistic studies of HIV-integrase inhibition by the combination of advanced quantum and atomistic calculations	2023/6/1	2025/5/31
JPJSBP120236504	South Africa	National Research Foundation	Joint Research	MAKI Takayoshi	Hiroshima University・Graduate School of Humanities and Social Sciences・Associate Professor	CHIGONA Agnes	Cape Peninsula University of Technology・Faculty of Education・Professor	Equipping Pre-service Teachers with Technological Pedagogical Content Knowledge: A Comparative Study between South Africa and Japan	2023/6/1	2025/5/31
JPJSBP120237001	Bangladesh	University Grants Commission of Bangladesh	Joint Research	KAWASHIMA Hiroto	Shibaura Institute of Technology・College of Systems Engineering and Science・Professor	SALAM Abdus	University of Dhaka・Department of Chemistry・Professor	Source apportionment for ammonium of PM2.5 using isotope analysis in Bangladesh	2023/4/1	2025/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120237201	China	Chinese Academy of Sciences	Joint Research	MIYAKOSHI Masatoshi	University of Tsukuba·Faculty of Medicine·Associate Professor	CHAO Yanjie	Institute Pasteur of Shanghai, Chinese Academy of Sciences·Unit of Microbial RNA Systems Biology·Professor	RNA-mediated regulatory network in bacteria	2023/4/1	2026/3/31
JPJSBP120237202	China	Chinese Academy of Sciences	Joint Research	HOSEN Naoki	Osaka University·Graduate School of Medicine·Professor	XU Chenqi	Center for Excellence in Molecular Cell Science, CAS·State Key Laboratory of Molecular Biology·Professor	Development of new chimeric antigen receptors	2023/4/1	2026/3/31
JPJSBP120237203	China	Chinese Academy of Sciences	Joint Research	KOSUGI Akihiko	Japan International Research Center for Agricultural Sciences·Biological Resources and Post-harvest Division·Project Leader	LIU Ya-Jun	Qingdao Institute of Bioenergy and Bioprocess Technology, Chinese Academy of Science·Metabolomics group·Professor	Development of an integrated system for comprehensive utilization of non-food lignocellulosic biomass	2023/4/1	2026/3/31
JPJSBP120237301	China	Chinese Academy of Social Sciences	Joint Research	JOKURA Masayoshi	Waseda University·Faculty of Letters, Arts and Sciences·Professor	DONG Xinlin	Institute of Archaeology, Chinese Academy of Social Sciences·Research Department of Han to Tang Archaeology·Professor	Comparative Archaeological Study on Survey Methods of Ancient Cities in Japan and China.	2023/4/1	2024/12/31
JPJSBP120237401	China	National Natural Science Foundation of China	Joint Research	TAKAHASHI Hiromi	National Institutes of Natural Sciences·National Institute for Fusion Science·Associate Professor	LIU Haifeng	Southwest Jiaotong University·Institute of Fusion Science, School of Physical Science and Technology·Associate Professor	Role of magnetic field symmetry in the formation of plasma flow, turbulence, and transport barrier	2023/4/1	2025/12/31
JPJSBP120237402	China	National Natural Science Foundation of China	Joint Research	SANO Daisuke	Tohoku University·Graduate School of Engineering·Professor	CHEN Rong	Xi'an University of Architecture and Technology·School of Environmental and Municipal Engineering·Professor	Interfacial behavior and inactivation mechanism of virus in anaerobic membrane bioreactor	2023/4/1	2025/12/31
JPJSBP120237403	China	National Natural Science Foundation of China	Joint Research	YUSA Noritaka	Tohoku University·Graduate School of Engineering·Professor	LI Yong	Xi'an Jiaotong University·School of Aerospace Engineering·Professor	High-accuracy imaging and probabilistic evaluation of anomalies in functional coating systems via transient eddy current testing and probability of detection	2023/4/1	2025/12/31
JPJSBP120237404	China	National Natural Science Foundation of China	Joint Research	YANG Wei	Chiba University·Center for Environmental Remote Sensing·Assistant Professor	MA Xuanlong	Lanzhou University·Professor	Modeling of terrestrial vegetation photosynthesis based on hypertemporal geostationary meteorological satellite observations	2023/4/1	2025/12/31
JPJSBP120237405	China	National Natural Science Foundation of China	Joint Research	KOIKE Yasuharu	Tokyo Institute of Technology·Institute of Innovative Research·Professor	CHEN Badong	Xi'an Jiaotong University·Professor	Key Technologies of Cloud-Edge Integrated Brain-Computer Interface System	2023/4/1	2025/12/31
JPJSBP120237406	China	National Natural Science Foundation of China	Joint Research	MAEDA Kazuhiko	Tokyo Institute of Technology·School of Science·Professor	ZHANG Guigang	Fuzhou University·Professor	Development of photocatalytic carbon dioxide reduction systems using organic polymer semiconductors	2023/4/1	2025/12/31
JPJSBP120237407	China	National Natural Science Foundation of China	Joint Research	LIU Xuefeng	Tokyo Woman's Christian University·Division of Mathematics·Professor	ZHANG Zhimin	Beijing Computational Science Research Center·Professor	New investigations on the fundamental theory of finite element methods	2023/4/1	2025/12/31
JPJSBP120237408	China	National Natural Science Foundation of China	Joint Research	KAWANO Yoji	Okayama University·Institute of Plant Science and Resources·Professor	WANG Qiong	Yangzhou University·Professor	Deciphering the molecular regulation mechanisms of rice immunity by secreted peptide hormones	2023/4/1	2025/12/31
JPJSBP120237409	China	National Natural Science Foundation of China	Joint Research	CHEN Xingchen	Hiroshima University·Graduate School of Advanced Science and Engineering·Assistant Professor	DENG Kailai	Southwest Jiaotong University·Associate Professor	Evaluation method and enhancing technology for seismic resilience of building and bridge	2023/4/1	2025/12/31
JPJSBP120237410	China	National Natural Science Foundation of China	Joint Research	WASAKI Jun	Hiroshima University·Graduate School of Integrated Sciences for Life·Professor	ZHOU Jun	Chinese Academy of Sciences·Institute of Mountain Hazards and Environment (IMHE)·Associate Professor	Roles of carboxylate-releasing phosphorus-acquisition strategies of Chinese and Japanese native Cyperaceae in mobilizing phosphates in extreme environments	2023/4/1	2025/12/31
JPJSBP120237411	China	National Natural Science Foundation of China	Joint Research	YOSHIMOTO Norimasa	Yamaguchi University·Sciences and Technology for Innovation·Associate Professor	WU Yang	Guangzhou University·School of Civil Engineering·Professor	Study on particle crushing mechanism of deep sea methane hydrate-bearing sediment under coupled effects of dissociation and shearing	2023/4/1	2025/12/31
JPJSBP120237412	China	National Natural Science Foundation of China	Joint Research	SHIMIZU Taro	Osaka University·Research Institute for Microbial Diseases·Project Lecturer	LIU Zhe	Tianjin University·Academy of Medical Engineering and Translational Medicine·Professor	Development of Combinations of Vaccine and Sonodynamic Therapy against Glioblastomas	2023/4/1	2025/12/31
JPJSBP120237413	China	National Natural Science Foundation of China	Joint Research	WANG Senling	Ehime University·Graduate School of Science and Engineering·Senior Assistant Professor	NI Tianming	Anhui Polytechnic University·College of Electrical Engineering·Professor	Full Life-cycle Reliability Design for Chiplet System	2023/4/1	2025/12/31
JPJSBP120237414	China	National Natural Science Foundation of China	Joint Research	FUJITA Ryosuke	Kyushu University·Faculty of Agriculture·Associate Professor	LI Shi-Zhu	National Institute of Parasitic Diseases, Chinese Center for Disease Control and Prevention·Department of Vector-Borne Tropical Diseases·Professor	Implementation of One Health in emerging and re-emerging vector-borne diseases surveillance and early warning in East Asia	2023/4/1	2025/12/31
JPJSBP120237415	China	National Natural Science Foundation of China	Joint Research	AKIYAMA Mitsuyoshi	Waseda University·Faculty of Science and Technology·Professor	FENG De-Cheng	Southeast University·School of Civil Engineering·Associate Professor	Machine learning-aided life-cycle performance assessment of PC structures under multiple hazards: emphasis on earthquake, heavy traffic load, and corrosion	2023/4/1	2025/12/31
JPJSBP120237701	India	Department of Science and Technology	Joint Research	ISHIKAWA Tatsuya	Hokkaido University·Faculty of Engineering·Professor	SUBRAMANIAN Srikrishnan Siva	Indian Institute of Technology Roorkee (IITR)·Centre of Excellence in Disaster Mitigation and Management·Assistant Professor	Implementation of Japanese early-warning criteria Soil Water Index (SWI) for debris flows and slope failures into territorial early warning systems in India for landslide disaster mitigation	2023/8/1	2025/7/31
JPJSBP120237702	India	Department of Science and Technology	Joint Research	KANAKUBO Toshiyuki	University of Tsukuba·Institute of Systems and Information Engineering·Professor	SINGH Shamsher Bahadur	Birla Institute of Technology and Science, Pilani·Department of Civil Engineering·Senior Professor	Behavior of SHCC Elements under Shear Loading	2023/10/1	2025/9/30

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120237703	India	Department of Science and Technology	Joint Research	MORIKAWA Hideaki	Shinshu University•Institute of Textile Science and Technology•Professor	GOWRI Sorna Vijaya Kumar	Council of Scientific & Industrial Research•Advanced Materials and Processes Research Institute, Bhopal•Principal Tech. Officer, Associate Professor	Development of antiviral and antimicrobial textile based Personal Protective Equipment (PPE) using polymer nanocomposites with metal and metal oxide nanoparticles immobilized proteolytic enzymes	2023/8/1	2025/7/31
JPJSBP120237704	India	Department of Science and Technology	Joint Research	PARK Enoch Y.	National University Corporation Shizuoka University•Research Institute of Green Science and Technology•Professor	CHOWDHURY Ankan Dutta	Amity University Kolkata•Amity Institute of Nanotechnology•Associate Professor	Enzyme-assisted double consecutive amplified viral RNA detection	2023/8/1	2025/7/31
JPJSBP120237705	India	Department of Science and Technology	Joint Research	YANAI Takeshi	Nagoya University•Institute of Transformative Bio-Molecules•Professor	GHOSH Debashree	Indian Association for the Cultivation of Science•School of Chemical Science•Professor	Development and application of machine-learning based wave function methods towards quantum chemical analysis of polynuclear systems	2023/8/1	2025/5/31
JPJSBP120237706	India	Department of Science and Technology	Joint Research	SUGIHARA Tatsuya	Osaka University•Graduate School of Engineering•Associate Professor	VISWANATHAN Koushik	Indian Institute of Science•Department of Mechanical Engineering•Assistant Professor	Mechanochemical Cutting of Metals Using Surface Embrittlement	2023/8/1	2025/5/31
JPJSBP120237707	India	Department of Science and Technology	Joint Research	TAHARA Hidetoshi	Hiroshima University•Biomedical and Health Science•Professor	ANUPAMA Mittal	Birla Institute of Technology and Science (BITS), Pilani, Department of Pharmacy•Associate Professor	Systemic delivery of senescence associated miRNA-3140 in pleural mesothelioma tumor using a multifunctional cationic nanocarrier.	2023/8/1	2025/5/31
JPJSBP120237708	India	Department of Science and Technology	Joint Research	TAMAGAWA Masaaki	Kyushu Institute of Technology•Graduate School of Life Science and System Engineering•Professor	ZUBER Mohammad	Manipal Academy of Higher Education (MAHE)•Dept. of Aero. & Auto. Eng., Manipal Institute of Technology•Professor	Analysis of Fluid-structure Interaction on Subject-Specific Ureteral Models by Using Geometrical Big Data and its Application to Medical Treatments	2023/8/1	2025/5/31
JPJSBP120237709	India	Department of Science and Technology	Joint Research	HORITANI Masaki	Saga University•Faculty of Agriculture•Associate Professor	PRABHUODEYARA Gurubasavaraja Matada	Rani Channamma University•Department of Chemistry•Assistant Professor	EPR and ENDOR studies on model complexes from metalloenzymes –understanding the activation mechanism–	2023/8/1	2025/7/31
JPJSBP120237710	India	Department of Science and Technology	Joint Research	TAKAHASHI Keitaro	Kumamoto University•Faculty of Advanced Science and Technology•Professor	DESAI Shantanu	Indian Institute of Technology Hyderabad•Department of Physics•Associate Professor	Precise observation and statistical analysis of pulsars for pulsar timing array	2023/8/1	2025/5/31
JPJSBP120237711	India	Department of Science and Technology	Joint Research	IWATA Koichi	Gakushuin University•Faculty of Science•Professor	SAHA Satyen	Banaras Hindu University•Department of Chemistry•Professor	Near-IR emission with fast energy transfer from aromatic ring to lanthanoid – mechanism and new materials	2023/10/1	2025/9/30
JPJSBP120237712	India	Department of Science and Technology	Joint Research	OGURA Atsushi	MEIJI UNIVERSITY•School of Science and Technology•Professor	SHIRAGE Parasharam Maruti	Indian Institute of Technology•Department of Metallurgy Engineering and Materials Science•Professor	Research on innovative spectral downconverting nanomaterials for photovoltaic and photoelectric applications	2023/8/1	2025/5/31
JPJSBP120237713	India	Department of Science and Technology	Joint Research	NAGAI Noriaki	Kindai University•Faculty of Pharmacy•Professor	MISRA Manju	Gujarat Technological University•Graduate School of Pharmacy•Associate Professor	Inherent stimuli triggered colloidal nanocarrier based formulation for management of ocular ailments and its pharmacokinetic investigation	2023/8/1	2025/5/31
JPJSBP120237714	India	Department of Science and Technology	Joint Research	YAMAURA Kazunari	National Institute for Materials Science•Research Center for Materials Nanoarchitectonics•Group Leader	NAIR Sunil	Indian Institute of Science Education and Research (IISER) Pune•Department of Physics•Associate Professor	Development of two-dimensional spintronic nanosheets using high-temperature antiferromagnetic oxides with honeycomb lattices	2023/8/1	2025/5/31
JPJSBP120237715	India	Department of Science and Technology	Joint Research	OISAKI Kounosuke	National Institute of Advanced Industrial Science and Technology•Interdisciplinary Research Center for Catalytic Chemistry (IRC3)•Team Leader	SAHA Jaideep	National Institute of Pharmaceutical Education and Research•Assistant Professor	Catalytic strategies for biomolecule functionalization and generation of pseudo natural products	2023/8/1	2025/5/31
JPJSBP120237901	India	Indian Council of Social Science Research	Joint Research	CHAKRABORTY Shamik	University of TOYAMA•Faculty of Social Sciences•Associate Professor	CHATTERJEE Amit	Visva Bharati University•Associate Professor	Restoration and conservation of wetlands near urban areas with the help of traditional and local knowledge and citizen science	2023/9/1	2024/8/31
JPJSBP120237902	India	Indian Council of Social Science Research	Joint Research	MATSUMARU Takafumi	Waseda University•Graduate School of Information, Production and Systems•Professor	PHILIP Rachel	Indian Institute of Technology Jodhpur•School of Liberal Arts•Assistant Professor	Exploring 'Smart' Pedagogy through the End-to-End Development of a Technology-Enhanced Learning (TEL) system	2023/8/1	2025/7/31
JPJSBP120237903	India	Indian Council of Social Science Research	Joint Research	FURUTA Manabu	AICHI GAKUIN UNIVERSITY•Department of Economics•Associate Professor	RAJEEV Meenakshi	Institute for Social and Economic Change•Centre for Economic Studies and Policy•Professor	Policies to support the MSMEs in the Pandemic Era – A Platform or a Crutch?	2023/8/1	2025/7/31
JPJSBP120238101	Indonesia	Directorate General of Higher Education, Research, and Technology, Ministry of Education, Culture, Research, and Technology	Joint Research	OE Makoto	Kanazawa University•Institute of Medical, Pharmaceutical and Health Sciences•Professor	HARYANTO	The Nursing Institute of Muhammadiyah Pontianak•Department of Nursing•Head	Cost-effectiveness of prevention for diabetic foot ulcer recurrence in Indonesia	2023/4/1	2026/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120238102	Indonesia	Directorate General of Higher Education, Research, and Technology, Ministry of Education, Culture, Research, and Technology	Joint Research	SAKAI Shinji	Osaka University·Graduate School of Engineering Science·Professor	NURHAYATI Retno Wahyu	University of Indonesia·Faculty of Engineering·Lecturer	Development of novel bioprinting inks for improving stem cell function from Indonesian bio-resources	2023/4/1	2026/3/31
JPJSBP120238103	Indonesia	Directorate General of Higher Education, Research, and Technology, Ministry of Education, Culture, Research, and Technology	Joint Research	MATSUURA Yoshiharu	Osaka University·Center for Infectious Disease Education and Research·SA·Professor	ARTARINI Aluicia Anita	Bandung Institute of Technology·School of Pharmacy·Full-time Assistant Professor	Validation of pseudovirus-based SARS-CoV-2 Neutralization Assay for analysis of locally produced Covid-19 vaccine candidate	2023/4/1	2026/3/31
JPJSBP120238601	Philippines	Department of Science and Technology	Joint Research	SHINTANI Masaki	National University Corporation Shizuoka University·Faculty of Engineering·Associate Professor	MALLONGA Zoe Sophia K	University of Philippines·Visayas Tacloban College·Assistant Professor	Identification of plasmids spreading antibiotic resistance genes in Philippines	2023/4/1	2025/3/31
JPJSBP120238602	Philippines	Department of Science and Technology	Joint Research	ARAKAWA Kenji	Hiroshima University·Graduate School of Integrated Sciences for Life·Associate Professor	YEE Jonie C.	University of San Carlos·Department of Biology·Assistant Professor	Exploring and extensive utilization of microorganism from mangrove and coral reef in Cebu, Philippines, for sustainable bioactive natural product discovery	2023/4/1	2025/3/31
JPJSBP120238801	Korea	National Research Foundation of Korea	Joint Research	MATSUNO Kohei	Hokkaido University·Faculty of Fisheries Sciences·Assistant Professor	YANG Eun Jin	Korea Polar Research Institute·Division of Ocean Sciences·Director	Possibility of the expanding distribution in large copepod Calanus glacialis associated with sea-ice reduction in the pacific sector of Arctic Ocean	2023/4/1	2025/3/31
JPJSBP120238802	Korea	National Research Foundation of Korea	Joint Research	UCHIYAMA Seiichi	The University of Tokyo·Graduate School of Pharmaceutical Sciences·Assistant Professor	RHEE Hyun-Woo	Seoul National University·Department of Chemistry·Associate Professor	Identification of mitochondrial thermogenic proteins using a proximity labeling technique and a fluorescent thermoprobe-based intracellular thermometry	2023/4/1	2025/3/31
JPJSBP120238803	Korea	National Research Foundation of Korea	Joint Research	ARAI Keigo	Tokyo Institute of Technology·School of Engineering·Associate Professor	LEE Junghyun	Korea Institute of Science and Technology·Center for Quantum Information·Senior Research Scientist	Achieving the Heisenberg limit in diamond quantum sensing via quantum enhanced readout of entangled states	2023/4/1	2025/3/31
JPJSBP120238804	Korea	National Research Foundation of Korea	Joint Research	SHEN Qing	The University of Electro-Communications·Graduate School of Informatics and Engineering·Professor	KANG Dong-Won	Chung-Ang University·School of Energy Systems Engineering·Associate Professor	Development of Pb-free Wide Bandgap Tin Perovskites for Tandem Solar Cells	2023/4/1	2025/3/31
JPJSBP120238805	Korea	National Research Foundation of Korea	Joint Research	IIDA Kaori	The Graduate University for Advanced Studies, SOKENDAI·School of Advanced Sciences·Associate Professor	HYUN Jaehwan	Pusan National University·Institute for Liberal Education·Assistant Professor	Trans-Asia scientific diplomacy in Cold War Japan and Korea	2023/4/1	2025/3/31
JPJSBP120238806	Korea	National Research Foundation of Korea	Joint Research	SHIOKAWA Kazuo	Nagoya University·Institute for Space-Earth Environmental Research·Professor	KIM Khan-Hyuk	Kyung Hee University (Global campus)·Department of Astronomy & Space Science·Professor	Ground and satellite conjugate measurements of particle energization in the inner magnetosphere	2023/4/1	2025/3/31
JPJSBP120238807	Korea	National Research Foundation of Korea	Joint Research	KAWAUCHI Moriyuki	Kyoto University·Graduate School of Agriculture·Associate Professor	SHIN Hyun-Jae	Chosun University·Graduate School of Engineering·Associate Professor	Development of eco-friendly biomaterials using molecular breeding mushroom mycelium	2023/4/1	2025/3/31
JPJSBP120238808	Korea	National Research Foundation of Korea	Joint Research	MIURA Ken	Kyoto University·Graduate School of Agriculture·Assistant Professor	YANG Hyunjoo	Sogang University·School of Economics·Associate Professor	Creating New Historical Data from Old Maps with Machine Learning Techniques	2023/4/1	2025/3/31
JPJSBP120238809	Korea	National Research Foundation of Korea	Joint Research	TODA Yuichi	Osaka Kyoiku University·Faculty of Education·Professor	OH Insoo	Ewha Womans University·Department of Education·Professor	Comparative Study on Traditional and Cyber Bullying between Korean Wang-ta and Japanese Ijime Phenomenon	2023/4/1	2025/3/31
JPJSBP120238810	Korea	National Research Foundation of Korea	Joint Research	ITO Daisuke	Hyogo University of Teacher Education·Graduate School of Education·Professor	CHANG Hyein	Sungkyunkwan University·Department of Psychology·Associate Professor	Sexual Violence through Avatars in the Virtual World: Effects on the Mental Health of Victims and Differences from Other Technology-Facilitated Sexual Violence	2023/4/1	2025/3/31
JPJSBP120238811	Korea	National Research Foundation of Korea	Joint Research	TAKAHASHI Hidetoshi	KEIO UNIVERSITY·Faculty of Science and Technology·Associate Professor	HEO Yun Jung	Kyung Hee University·Department of Mechanical Engineering·Associate Professor	A study of drop impact using a MEMS transparent force plate	2023/4/1	2025/3/31
JPJSBP120238812	Korea	National Research Foundation of Korea	Joint Research	LEE Seunghun	INTERNATIONAL CHRISTIAN UNIVERSITY·College of Liberal Arts·Senior Associate Professor	SUNG Jee Eun	Ewha Womans University·Department of Communication Disorders·Professor	Aging effects on real-time complex sentence processing by crosslinguistically comparing Korean and Japanese	2023/4/1	2025/3/31
JPJSBP120238813	Korea	National Research Foundation of Korea	Joint Research	SHIOMI Koji	High Energy Accelerator Research Organization·Institute of Particle and Nuclear Studies·Assistant Professor	LIM Sanghoon	Pusan National University·Department of Physics·Assistant Professor	Development of novel detector for precision measurement of the extremely rare kaon decay	2023/4/1	2025/3/31
JPJSBP120238814	Korea	National Research Foundation of Korea	Joint Research	NOZAWA Shunsuke	High Energy Accelerator Research Organization·Institute of Materials Structure Science·Associate Professor	KIM Kyung Hwan	Pohang University of Science and Technology·Department of Chemistry·Assistant Professor	Revealing the Mechanisms of Chemical Reaction in Solution Using Synchrotron Radiation	2023/4/1	2025/3/31
JPJSBP120238815	Korea	National Research Foundation of Korea	Joint Research	TAKEHARA Kazuhiro	National Hospital Organization Shikoku Cancer Center(Clinical Research Center)·Department of Gynecologic Oncology·Director of Operations	KIM Min-Kyu	Samsung Changwon Hospital, Sungkyunkwan University of Medicine·Division of Gynecologic Oncology·Associate Professor	International Collaborative Research on Fertility Preservation Treatment for Endometrial Cancer	2023/4/1	2025/3/31
JPJSBP120239001	Singapore	National University of Singapore	Joint Research	TOYOHARA Takafumi	Tohoku University·Graduate School of Biomedical Engineering·Lecturer	YU Haojie	National University of Singapore·Department of Biochemistry·Assistant Professor	Elucidating the genetic mechanism of vascular senescence	2023/4/1	2025/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120239002	Singapore	National University of Singapore	Joint Research	FUJIOKA Tomoyuki	Tokyo Medical and Dental University•Graduate School of Medical and Dental Sciences•Associate Professor	FENG Mengling Mornin	National University of Singapore•Saw Swee Hock School of Public Health•Assistant Professor	Examining the Diagnostic Performance of a Deep Learning Based Diagnosis Support System for Japanese Women's Mamography	2023/4/1	2025/3/31
JPJSBP120239003	Singapore	National University of Singapore	Joint Research	MINOSHIMA Kaoru	The University of Electro-Communications•Graduate School of Informatics and Engineering•Professor	CHANG Wonkeun	Nanyang Technological University•School of Electrical and Electronic Engineering•Nanyang Assistant Professor	Study on high-sensitive gas sensing technique using mid-infrared dual-comb spectroscopy and hollow-core optical fiber	2023/10/1	2025/9/30
JPJSBP120239201	Thailand	National Research Council of Thailand	Joint Research	MATSUSAKI Michiya	Osaka University•Graduate School of Engineering•Professor	CHIRACHANCHAI Suwabun	Chulalongkorn University•The Petroleum and Petrochemical College•Professor	Development of Highly Efficient and Selective Cancer Therapy via Cell-Membrane Disruption by Chitosan-based Molecular Blocks	2023/4/1	2026/3/31
JPJSBP120239202	Thailand	National Research Council of Thailand	Joint Research	QUITAIN Armando Tibigin	Kumamoto University•Headquarters for Admission and Education•Professor	ASSABUMRUNGRAT Suttichai	Chulalongkorn University•Department of Chemical Engineering/Faculty of Engineering•Professor	Development of Sustainable Green Technology for Conversion of Glycerol to Chemicals and Fuel Additives	2023/4/1	2026/3/31
JPJSBP120239401	Turkey	The Scientific and Technological Research Council of Turkiye	Joint Research	KANAMORI Yoshiaki	Tohoku University•Graduate School of Engineering•Professor	ORDU Mustafa	Bilkent University•National Nanotechnology Research Center•Principal Investigator	Creation of Innovative Ultra-Low-Loss Microstructured Polymer Optical Fibers for Next-Generation Terahertz Wireless Communication	2023/5/1	2025/3/31
JPJSBP120239402	Turkey	The Scientific and Technological Research Council of Turkiye	Joint Research	YAMANAKA Hiroaki	Tokyo Institute of Technology•School of Environment and Society•Professor	ASKAN Aysegul	Middle East Technical University•Department of Civil Engineering•Professor	Estimation of Large Earthquake Ground Motions of Sequential Earthquakes for State-dependent Fragility Curves of Buildings	2023/5/1	2025/3/31
JPJSBP120239601	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	MOTOKAWA Masaharu	Kyoto University•The Kyoto University Museum•Professor	NGUYEN Tao Thien	Institute of Genome Research, Vietnam Academy of Science and Technology•Senior Research Scientist	Exploring cryptic species diversity of terrestrial vertebrates in Vietnam from genome and morphology	2023/4/1	2026/3/31
JPJSBP120239602	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	YUGUCHI Yoshiaki	Osaka Electro-Communication University•Faculty of Engineering•Professor	THANH Thuy Thi Thu	The Vietnam Academy of Science and Technology (VAST)•Institute of Chemistry (ICH)•Researcher	Structure diversity and interaction with protein of sulfated polysaccharides extracted from seaweeds	2023/4/1	2026/3/31
JPJSBP120239901	Chile	Open Partnership	Joint Research	MORIYA Takashi	National Institutes of Natural Sciences•National Astronomical Observatory of Japan•Assistant Professor	PIGNATA Giuliano	Universidad Andres Bello•Physics Department•Associate Professor	Final moments of massive stars uncovered by immediate multi-wavelength observations of supernovae	2023/4/1	2025/3/31
JPJSBP120239902	United States of America	Open Partnership	Joint Research	OYAMA Kyohei	Asahikawa Medical University•Department of Cardiac Surgery•Assistant professor	MACLELLAN William Robb	University of Washington•Division Head, Professor	Understanding the mechanism of cardiac regeneration regulated by H3K9me3	2023/4/1	2025/3/31
JPJSBP120239903	Czech Republic	Open Partnership	Joint Research	UEDA Minoru	Tohoku University•Graduate School of Science•Professor	STRNAD Miroslav	Palacky University•Laboratory of Growth Regulators•Professor	Chemical Studies of Ancestral Plant Hormone to Explore the Evolutional Origins of Plant Hormones	2023/4/1	2025/3/31
JPJSBP120239904	Greece	Open Partnership	Joint Research	OGAWA Tomohisa	Tohoku University•Graduate School of Agricultural Science•Professor	MADESIS Panagiotis	CENTRE FOR RESEARCH AND TECHNOLOGY HELLAS (CERTH)•Institute of Applied Biosciences (INAB)•Collaborating Professor	Exploring microalgae diversity for the development of novel bio-based antiviral compounds and products	2023/4/1	2025/3/31
JPJSBP120239905	Ukraine	Open Partnership	Joint Research	TANAKA Yoshikazu	Tohoku University•Graduate School of Life Sciences•Professor	OSTASH Bohdan	Ivan Franko National University of Lviv•Department of Genetics and Biotechnology•Professor	Ribosome engineering of antibiotic-producing Streptomyces bacteria: novel structural and physiological insights	2023/4/1	2025/3/31
JPJSBP120239906	United States of America	Open Partnership	Joint Research	NONOMURA Taku	Nagoya University•Graduate School of Engineering•Professor	JONES Anya R.	University of Maryland•Department of Aerospace Engineering•Professor	Study on Mechanism of Low Reynolds Number Compressible Unsteady Flow Dynamics using Experimental Measurement and Data-Driven Science Analysis	2023/4/1	2025/3/31
JPJSBP120239907	Taiwan	Open Partnership	Joint Research	IRIE Naoki	The Graduate University for Advanced Studies, SOKENDAI•Research Center for Integrative Evolutionary Science•Professor	JR-KAI Yu	Academia Sinica, Taiwan•Institute of Cellular and Organismic Biology•Associate Research Fellow & MRS Chief	Clarifying the cellular components of vertebrate body plan	2023/4/1	2025/3/31
JPJSBP120239908	Sweden	Open Partnership	Joint Research	SHIRAHIGE Katsuhiko	The University of Tokyo•Institute for Quantitative Biosciences•Professor	BARANELLO Laura	Karolinska Institutet•Dept. of Cell and Molecular Biology•Assistant Professor	Study of the role of cohesin and topoisomerase in transcriptional regulation	2023/4/1	2025/3/31
JPJSBP120239909	Chile	Open Partnership	Joint Research	MATSUNAGA Noriyuki	The University of Tokyo•Graduate School of Science•Assistant Professor	MINNITI Dante	Universidad Andres Bello•Institute of Astrophysics•Professor	Extending the frontier of infrared spectroscopic observations of red stars using the WINERED spectrograph attached to the Magellan telescope	2023/4/1	2025/3/31
JPJSBP120239910	Cambodia	Open Partnership	Joint Research	MIURA Kozue	The University of Tokyo•Graduate School of Agricultural and Life Sciences•Associate Professor	KANG Kroesna	Royal University of Agriculture•Faculty of Veterinary Medicine•Dean	Study on the rodent-borne zoonoses in urbanizing Cambodia	2023/4/1	2025/3/31
JPJSBP120239911	Ghana	Open Partnership	Joint Research	SAITO Ryoichi	Tokyo Medical and Dental University•Graduate School of Medical and Dental Sciences•Professor	ABLORDEY Anthony Samuel	University of Ghana•Department of Bacteriology, Noguchi Memorial Institute for Medical Research•Head of Department	Comprehensive understanding of prevalence, genetic feature, and horizontal transmission of antibiotic-resistant bacteria isolated from companion animals in Ghana	2023/4/1	2025/3/31
JPJSBP120239912	Canada	Open Partnership	Joint Research	HOSHINO Daisuke	The University of Electro-Communications•Graduate School of Informatics and Engineering•Associate Professor	CLARKE David C	Simon Fraser University•Department of Biomedical Physiology and Kinesiology•Associate Professor	Mathematical modeling of signal transduction after muscle contraction	2023/4/1	2025/3/31
JPJSBP120239913	Australia	Open Partnership	Joint Research	SUGITANI Kenichiro	Nagoya University•Graduate School of Environmental Studies•Professor	VAN KRANENDONK Martin Julian	The University of New South Wales•School of Biological, Earth and Environmental Studies•Professor	Archean impact events and their "impacts" on surface environment and microbial evolution on the early Earth – evidence from the Pilbara Craton, Western Australia	2023/4/1	2025/3/31
JPJSBP120239914	New Zealand	Open Partnership	Joint Research	NOTAGUCHI Michitaka	Nagoya University•Bioscience and Biotechnology Center•Associate Professor	KALAMORZ Falk	The New Zealand Institute for Plant and Food Research•Canterbury Agriculture & Science Centre•PI, Scientist	Overcoming Grafting Barriers in Woody Perennials	2023/4/1	2025/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120239915	Canada	Open Partnership	Joint Research	HIRAI Daigorou	Nagoya University・Department of Applied Physics・Associate Professor	KIM Young-June	University of Toronto・Department of Physics・Professor	Revealing spin-orbit entangled state in 5d transition metal materials	2023/4/1	2025/3/31
JPJSBP120239916	Kenya	Open Partnership	Joint Research	MAKIHARA Daigo	Nagoya University・International Center for Research and Education in Agriculture・Associate Professor	GICHUHI Emily Waringa	Kenya Agricultural and Livestock Research Organization・Mwea Centre・Researcher	Development of low-fertilizer-adapted rice using the vigorous growth potential of African wild rice	2023/4/1	2025/3/31
JPJSBP120239917	Norway	Open Partnership	Joint Research	MINAMI Tetsuto	Toyohashi University of Technology・Department of Computer Science and Engineering・Professor	LAENG Bruno	University of Oslo・Department of Psychology・Professor	Pupil measurement system that takes into account the influence of ambient light	2023/8/1	2025/7/31
JPJSBP120239918	United States of America	Open Partnership	Joint Research	SAITO Satoru	Kyoto University・Graduate School of Education・Professor	MUNAKATA Yuko	University of California, Davis・Department of Psychology & Center for Mind and Brain・Professor	Cognitive, social, and cultural factors in children's delay of gratification: A triangle model	2023/4/1	2025/3/31
JPJSBP120239919	Spain	Open Partnership	Joint Research	TAJIMA Osamu	Kyoto University・Graduate School of Science・Professor	GENOVA-SANTOS Ricardo Tanausu	Instituto de Astrofisica de Canarias・Area de Investigacion・Faculty Researcher	Quest for absolute mass of neutrinos – international collaboration to observe Cosmic Microwave Background radiation with multi-frequency bands	2023/4/1	2025/3/31
JPJSBP120239920	Georgia	Open Partnership	Joint Research	HONDA Yoichi	Kyoto University・Graduate School of Agriculture・Professor	ELISASHVILI Vladimir	Agricultural University of Georgia・Institute of Microbial Biotechnology・Professor	Industrial production of lignocellulolytic enzymes by combining advanced molecular genomics and liquid fermentation technology	2023/10/1	2025/9/30
JPJSBP120239921	Netherlands	Open Partnership	Joint Research	MURAI Shunsuke	Kyoto University・Graduate School of Engineering・Assistant Professor	Gomez Rivas Jaime	Technical University of Eindhoven・Department of Applied Physics・Full Professor	Exploring Asymmetric nanoantenna for Luminescence Control	2023/4/1	2025/3/31
JPJSBP120239922	Romania	Open Partnership	Joint Research	KAWABATA Takahiro	Osaka University・Department of Physics・Professor	BALABANSKI Dimiter Loukanov	Extreme Light Infrastructure – Nuclear Physics・Department of Gamma-Driven Experiments・Head	Determination of the triple alpha reaction rates in high-temperature environments with hadronic and photonic probes	2023/4/1	2025/3/31
JPJSBP120239923	Australia	Open Partnership	Joint Research	FUJIMOTO Ryo	Kobe University・Graduate School of Agricultural Science・Associate Professor	BATLEY Jacqueline	University of Western Australia・School of Biological Sciences・Professor	Genetic diversity of white rust resistance genes in the genus Brassica.	2023/7/1	2025/6/30
JPJSBP120239924	United States of America	Open Partnership	Joint Research	MORIGAKI Kenichi	Kobe University・Biosignal Research Center・Associate Professor	MENON Anant Kumar	Weill Cornell Medical College・Department of Biochemistry・Professor	Lipid scrambling by rhodopsin photoreceptor: Investigation of the molecular mechanism and its functional roles	2023/4/1	2025/3/31
JPJSBP120239925	Australia	Open Partnership	Joint Research	ISHIDA Naoyuki	Doshisha University・Faculty of Science and Engineering・Professor	CRAIG Vincent Stuart James	Australian National University・Research School of Physics・Professor	Complete elucidation of the mechanism of true hydrophobic attraction and solvophobic attraction	2023/4/1	2025/3/31
JPJSBP120239926	Sweden	Open Partnership	Joint Research	KINDAICHI Tomonori	Hiroshima University・Graduate School of Advanced Science and Engineering・Associate Professor	ROQUES Jonathan A.C.	University of Gothenburg・Department of Biological and Environmental Sciences・Researcher	Innovative nitrogen removal using marine anammox bacteria in recirculating aquaculture systems	2023/4/1	2025/3/31
JPJSBP120239927	Israel	Open Partnership	Joint Research	IMAI Yuki	Ehime University・Proteo-Science Center・Professor	KARASIK David	Bar-Ilan University・Azrieli Faculty of Medicine・Associate Professor	Clarification of Pathological mechanisms underlying sarcopenia using integrative genomic analyses	2023/4/1	2025/3/31
JPJSBP120239928	Iceland	Open Partnership	Joint Research	YAMAMOTO Yuji	KOCHI UNIVERSITY・Multidisciplinary Science Cluster・Professor	PIISPA Elisa J	University of Iceland・Institute of Earth Sciences・Research Specialist	Paleomagnetic study of the lava sequences of Iceland to investigate quasi-continuous variations in the Earth's magnetic field for a period of about 12-13 million years ago	2023/4/1	2025/3/31
JPJSBP120239929	Canada	Open Partnership	Joint Research	KAMEI Yasutaka	Kyushu University・Faculty of Information Science and Electrical Engineering・Associate Professor	MCINTOSH Shane	University of Waterloo・School of Computer Science・Associate Professor	Faster and More Reliable Continuous Integration Services: A Canada-Japan Collaborative Research Program	2023/4/1	2025/3/31
JPJSBP120239930	Taiwan	Open Partnership	Joint Research	TSE Ka Fai William	Kyushu University・Faculty of Agriculture・Associate Professor	JIANG Yun-Jin	National Health Research Institutes・Institute of Molecular and Genomic Medicine・Associate Investigator	Unfolding the pathogenesis of craniofacial related intractable diseases by zebrafish model	2023/4/1	2025/3/31
JPJSBP120239931	United States of America	Open Partnership	Joint Research	HAMAMURA Natsuko	Kyushu University・Faculty of Science・Professor	SOREGHAN Gerilyn	University of Oklahoma・School of Geoscience・Professor	Characterization of novel metal-transforming microorganisms associated with deep subsurface environment	2023/4/1	2025/3/31
JPJSBP120239932	Tanzania	Open Partnership	Joint Research	UENO Takamasa	Kumamoto University・Joint Research Center for Human Retrovirus Infection・Professor	KAMORI Doreen Donald	Muhimbili University of Health and Allied Sciences・Dept. Microbiology and Immunology・Senior Lecturer	Analysis of cross-reactive immunity against coronaviruses in high-risk healthcare workers in Tanzania	2023/4/1	2025/3/31
JPJSBP120239933	Spain	Open Partnership	Joint Research	QUITAIN Armando Tibigin	Kumamoto University・Headquarters for Admission and Education・Professor	COCERO Maria Jose	University of Valladolid・Department of Chemical Engineering and Environmental Technology・Professor	Development of In-situ Raman Analysis of Ultrafast Reaction Under the Subcritical H ₂ O-Supercritical CO ₂ System	2023/4/1	2025/3/31
JPJSBP120239934	United States of America	Open Partnership	Joint Research	KURITAKI Daisuke	Kumamoto University・International Research Center for Medical Sciences・Associate Professor	OZATO Keiko	National Institutes of Health・Eunice Kennedy Shriver National Institute of Child Health and Human Development・Senior Investigator	High-resolution analysis of 3D chromatin structure in innate immune responses	2023/4/1	2025/3/31
JPJSBP120239935	United States of America	Open Partnership	Joint Research	TODA Kei	Kumamoto University・Faculty of Advanced Science and Technology・Professor	ZITTERBART Daniel P.	Woods Hole Oceanographic Institution・Associate Scientist	Study on role of hetero compounds produced by marine organisms in ecosystems based on observation of two- and three-dimensional chemical distributions	2023/4/1	2025/3/31
JPJSBP120239936	Australia	Open Partnership	Joint Research	IMAI Hiroshi	Kagoshima University・Research and Education Assembly Research Field in General Education・Associate Professor	DAWSON Joanne R.	Macquarie University・Department of Physics and Astronomy・Senior Lecturer	Large-area surveys for hydroxyl emission probing the comprehensive view of interstellar matter circulation in the Milky Way Galaxy	2023/9/1	2025/8/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120239937	Pakistan	Open Partnership	Joint Research	TANAKA Tetsuya	Tohoku University•Joint Faculty of Veterinary Medicine•Professor	ALI Abid	Abdul Wali Khan University Mardan•Faculty of Chemical and Life Sciences•Associate Professor	Epidemiological Survey of Tick-Borne Infectious Diseases in Northern Pakistan and Development of Practical Diagnostic Methods	2023/4/1	2025/3/31
JPJSBP120239938	Sweden	Open Partnership	Joint Research	MOMO Kenji	SHOWA UNIVERSITY•School of Pharmacy•Associate Professor	TSAI Li Fellander	Karolinska Institutet•Division of Orthopaedics and Biotechnology•Professor	International epidemiologic approach for prevention of fracture in children	2023/4/1	2025/3/31
JPJSBP120239939	Kenya	Open Partnership	Joint Research	IWASHITA Hanako	Tokyo Women's Medical University•Faculty of Medicine•Assistant Professor	GITAKA Jesse Njihia	Mount Kenya University•Department of Nursing•Lecturer	Integrated Malaria Vector Management in Kenya: Accelerated by Deep Learning	2023/4/1	2025/3/31
JPJSBP120239940	Canada	Open Partnership	Joint Research	KAWASAKI Shinsuke	High Energy Accelerator Research Organization•Institute Particle and Nuclear Study•Associate Professor	PICKER Ruediger	TRIUMF•Research Scientist	Development of a High Intensity Ultra-Cold Neutron Source for the Neutron Electric Dipole Moment Search	2023/4/1	2025/3/31
JPJSBP120239941	Germany	Open Partnership	Joint Research	ISHIBASHI Koji	RIKEN•Cluster of Pioneering Research•Chief Scientist	SCHAPERS Thomas	Forschungszentrum Julich•Peter Grunberg Institut 9•Professor	Quantum states formed in the semiconductor nanowire/superconductor hybrid structures and their control	2023/4/1	2025/3/31
JPJSBP120239942	Australia	Open Partnership	Joint Research	HAYASHI Yohei	RIKEN•BioResource Research Center•Team Leader	WONG Raymond	The University of Melbourne•Ophthalmology Eye and Ear Hospital•Associate Professor/ Principal Research Fellow	Development of innovative cellular reprogramming technology toward neural lineages	2023/4/1	2025/3/31
JPJSBP120239943	United States of America	Open Partnership	Joint Research	IWASAWA Hideaki	National Institutes for Quantum Science and Technology•Kansai Institute for Photon Science•Senior Principal Researcher	HASHIMOTO Makoto	SLAC National Accelerator Laboratory•Stanford Synchrotron Radiation Lightsource•Lead Scientist	Interplay among multiple many-body interactions in high-Tc superconductivity	2023/4/1	2025/3/31
JPJSBP120239944	Viet Nam	Open Partnership	Joint Research	SAITO Sho	National Center for Global Health and Medicine•Disease Control and Prevention Center•Doctor	THAO Pham Thi Ngoc	Cho Ray Hospital•Vice Director	Clinical Study to clarify the actual situation of ventilator-associated pneumonia caused by carbapenem-resistant Acinetobacter in Vietnam and to investigate novel treatment.	2023/4/1	2025/3/31
JPJSBP120239945	United States of America	Open Partnership	Joint Research	ISOMAE Junichi	National Institutes for the Humanities•International Research Center for Japanese Studies•Professor	HIRANO Katsuya	University of California, Los Angeles•History Department•Associate Professor	Establish of Seita Toma Library at UCLA and Research on its Historiographical Significance in Japanese Studies.	2023/4/1	2025/3/31
JPJSBP120241001	New Zealand	Royal Society of New Zealand	Joint Research	SASAKI Takehiro	Yokohama National University•Faculty of Environment and Information Sciences•Professor	Lohrer Andrew M	National Institute of Water and Atmospheric Research•Principal Scientist	Marine macroinvertebrate diversity and ecosystem functioning across estuarine and coastal ecosystems in New Zealand	2024/4/1	2026/3/31
JPJSBP120241002	New Zealand	Royal Society of New Zealand	Joint Research	SUZUKI Tomomi	Osaka University•Graduate School of Engineering•Assistant Professor	Shegay Alex Vadimovich	University of Auckland•Lecturer	Investigation of effective and cost-efficient building retrofit strategies using modern technologies.	2024/5/1	2026/4/30
JPJSBP120241003	New Zealand	Royal Society of New Zealand	Joint Research	MATSUMOTO Masatoshi	Hiroshima University•Graduate School of Biomedical and Health Sciences•Contributing Professor	Lawrenson Ross	University of Waikato•Director of Medicine and Professor of Population Health	Developing equitable and resilient health systems to respond to health care accessibility, climate change, and demographic change – a Japanese and New Zealand comparison and co-creation.	2024/4/1	2026/3/31
JPJSBP120242001	Austria	Austrian Science Fund	Joint Research	ARAKI Teppei	Osaka University•SANKEN (The Institute of Scientific and Industrial Research)•Associate Professor	Petritz Andreas	Joanneum Research•Senior Scientist	Organic neuromorphic devices by 3D nanoimprinting "NeuroImprint"	2024/6/1	2026/5/31
JPJSBP120242002	Austria	Austrian Science Fund	Joint Research	YOSHIMURA Koji	Okayama University•Research Institute for Interdisciplinary Science•Professor	Schumm Thorsten	Vienna University of Technology•Professor	Nuclear Relaxation of the Thorium-229 Isomer in a Crystal	2024/5/1	2026/3/31
JPJSBP120242003	Austria	Austrian Science Fund	Joint Research	TAKASHIMA Hideaki	Chitose Institute of Science and Technology•Faculty of Science and Technology•Associate Professor	Andreas Schell Wolfgang	Johannes Kepler University Linz•Professor	Printed nanofiber Bragg cavities for quantum optical sources	2024/5/1	2026/3/31
JPJSBP120242201	Belgium	Fonds de la Recherche Scientifique-FNRS	Joint Research	ICHINOSE Genki	National University Corporation Shizuoka University•Engineering•Associate Professor	Lenaerts Tom	Universite Libre de Bruxelles•Professor	Exploration of universal properties of AI agents that produce human behavior change in social dilemma situations	2024/4/1	2026/3/31
JPJSBP120242202	Belgium	Fonds de la Recherche Scientifique-FNRS	Joint Research	SUSUKI Yoshihiko	Kyoto University•Graduate School of Engineering•Associate Professor	Mauroy Alexandre	The University of Namur•Associate Professor	Theory and practice of Koopman operator techniques for multiscale dynamical systems	2024/4/1	2026/3/31
JPJSBP120242301	Belgium	Research Foundation – Flanders	Joint Research	HARA Yuko	Tokyo Institute of Technology•School of Engineering•Associate Professor	Nikova Svetla Petkova	Katholieke Universiteit Leuven•Research Manager	Protection and Analysis of Embedded Systems Security	2024/4/1	2026/3/31
JPJSBP120242302	Belgium	Research Foundation – Flanders	Joint Research	TAHARA Kazukuni	MEIJI UNIVERSITY•School of Science and Technology•Professor	DE FEYTER Steven	KU Leuven – University of Leuven•Full Professor	Merging Covalent Organic Frameworks and Covalently Functionalized 2D Carbon Surfaces: from Structure to Function	2024/4/1	2026/3/31
JPJSBP120242501	Czech Republic	Czech Academy of Sciences	Joint Research	TAKAHASHI Kazumasa	Nagaoka University of Technology•Department of Electrical, Electronics and Information Engineering•Assistant Professor	Ceccio Giovanni	Czech Academy of Sciences•Nuclear Physics Institute of the CAS•Researcher	Metal-fullerene nanocomposites: synthesis, characterization and application in all-solid-state Li ion batteries	2024/4/1	2026/3/31
JPJSBP120242502	Czech Republic	Czech Academy of Sciences	Joint Research	BRADLEY Joff	Teikyo University•Faculty of Language Studies•Professor	Kouba Petr	Institute of Philosophy of Czech Academy of Sciences•Senior Researcher	Social Withdrawal and Mental Disorders in Post-Pandemic Times	2024/4/1	2026/3/31
JPJSBP120242503	Czech Republic	Czech Academy of Sciences	Joint Research	TAWA Keiko	Kwansei Gakuin University•School of Biological and Environmental Sciences•Professor	Dostalek Jakub	Czech Academy of Sciences vvi. Institute of Physics of the CAS•Senior Scientist	Tuneable Plasmonic Nanoantennas	2024/4/1	2026/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120243201	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	TASAKA Yuji	Hokkaido University•Faculty of Engineering•Associate Professor	Arnaud Prigent	Cote d'Azur University•Associate Professor	Drag reduction by surfactant additives: functional viscoelasticity and temperature effects evaluation	2024/4/1	2026/3/31
JPJSBP120243202	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	LADREYT Alexis	Hokkaido University•Research Faculty of Media and Communication•Specially Appointed Associate Professor	GREZKA Aude	University of Sorbonne Paris Nord•Senior Research Engineer CNRS	Modelling Everyday Conversation's French and Japanese Pragmatic Phraseologies (PhraseoPrag project)	2024/4/1	2026/3/31
JPJSBP120243203	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	TSUJIMURA Seiya	University of Tsukuba•Institute of Pure and Applied Sciences•Associate Professor	Zebda Abdelkader	University of Grenoble Alps•INSERM Researcher	MOF and enzyme biohybrid materials for wearable biosensors	2024/4/1	2026/3/31
JPJSBP120243204	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	IMAI Naoki	The University of Tokyo•Graduate School of Mathematical Sciences•Associate Professor	Boyer Pascal	Sorbonne Paris North University•Professor	Shimura varieties and Langlands correspondences	2024/4/1	2026/3/31
JPJSBP120243205	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	OZAWA Takeaki	The University of Tokyo•Graduate School of Science•Professor	Panasjuk Ganna	University Paris Cite Institut Necker–Enfants Malades (INEM)•Research Director	Innovative tools for optogenetic control of nuclear functions of PI3K nutrient sensing signaling	2024/4/1	2026/3/31
JPJSBP120243206	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	MATSUBA Yoshinao	The University of Tokyo•School of Enigneering•Assistant Professor	Martins Kevin	La Rochelle University•Research Scientist	Remote Sensing of Nearshore Dynamics during Storms	2024/4/1	2026/3/31
JPJSBP120243207	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	SOWA Keisei	Kyoto University•Kyoto University•Assistant Professor	BRUN Nicolas	The French National Centre for Scientific Research (CNRS)•CNRS Research Associate	CO2-to-formate Conversion with Enzyme-functionalized Carbon Materials	2024/4/1	2026/3/31
JPJSBP120243208	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	TARUYA Atsushi	Kyoto University•Yukawa Institute for Theoretical Physics•Associate Professor	COLOMBI Stephane Angel Pierre Leopold	French National Centre for Scientific Research•Research director	Impact of prompt cusp formation in proto-halos on indirect dark matter detection experiments	2024/4/1	2026/3/31
JPJSBP120243209	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	YAMADA Hiroko	Kyoto University•Institute for Chemical Research•Professor	JANCARIK Andrej	Bordeaux University•Junior permanent CNRS leader	Preparation of oligoacene-based functional materials	2024/4/1	2026/3/31
JPJSBP120243210	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	KOIKE Takayuki	Osaka Metropolitan University•Graduate School of Science•Associate Professor	Stolovitch Laurent	Universite Cote d'Azur•Directeur de recherche de 1re classe au CNRS	Holomorphic neighborhoods of compact manifolds and CR geometry	2024/4/1	2026/3/31
JPJSBP120243211	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	MACHIDA Yo	Gakushuin University•Faculty of Science•Professor	Behnia Kamran	College of Physics and Chemical Industry•Senior researcher	Heat transport and phonon hydrodynamics	2024/4/1	2026/3/31
JPJSBP120243212	France	Ministry for Europe and Foreign Affairs – Ministry of Higher Education and Research	Joint Research	SAKAI Nami	RIKEN•Cluster for Pioneering Research•Chief Scientist	Sims Ian R.	University of Rennes•Distinguished Professor	AstroCOM: Excitation and evolution of complex organic molecules in space studied by experiments, theory and models	2024/4/1	2026/3/31
JPJSBP120243501	Germany	German Academic Exchange Service	Joint Research	ADRIANO Bruno	Tohoku University•International Research Institute of Disaster Science•Associate Professor	Geiss Christian	German Aerospace Center•Research Group Leader	Integrating Advanced Artificial Intelligence and Numerical Simulation Techniques for Next Generation Flood Damage Mapping	2024/4/1	2026/3/31
JPJSBP120243502	Germany	German Academic Exchange Service	Joint Research	TAKAHASHI Kazunori	Tohoku University•Graduate School of Engineering•Associate Professor	Chan Yung-An	German Aerospace Center•Scientist	Development and ground test of a helicon plasma thruster for spacecraft propulsion	2024/4/1	2026/3/31
JPJSBP120243503	Germany	German Academic Exchange Service	Joint Research	TODA Masako	Tohoku University•Graduate School of Agricultural Science•Professor	Scheurer Stephan	Paul-Ehrlich-Institute•Head of Section	Anti-allergy effect of apple derived pectin: A novel immunomodulatory effect via bile acid metabolism	2024/4/1	2026/3/31
JPJSBP120243504	Germany	German Academic Exchange Service	Joint Research	MIZOSHIRI Mizue	Nagaoka University of Technology•Department of Mechanical Engineering•Associate Professor	Ostendorf Andreas	Ruhr University, Bochum•Professor Dr.-Ing. habil.	Development of integrated electrochemical sensors printed by direct laser writing	2024/4/1	2026/3/31
JPJSBP120243505	Germany	German Academic Exchange Service	Joint Research	NISHIKAWA Masaaki	Kyoto University•Graduate School of Engineering•Associate Professor	Fiedler Bodo	Hamburg University of Technology•Professor	Multimaterial Design of Process and Structural Integrity of High-Performance Structures Using Thin-Ply Hybrid CFRP Composites	2024/4/1	2025/12/31
JPJSBP120243506	Germany	German Academic Exchange Service	Joint Research	SAITO Wataru	Kyushu University•Research Institute for Applied Mechanics•Professor	Kaminski Nando	University of Bremen•Professor	Health Monitoring Technology for carbon neutrality and Power Electronics DX	2024/4/1	2026/3/31
JPJSBP120243507	Germany	German Academic Exchange Service	Joint Research	WAKABAYASHI Rie	Kyushu University•Faculty of Engineering•Associate Professor	Besenius Pol	Johannes Gutenberg–University Mainz•Professor	Development of multi-componented supramolecular vaccines	2024/4/1	2026/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120243508	Germany	German Academic Exchange Service	Joint Research	TOKUDA Makoto	Saga University・Faculty of Agriculture・Professor	Hertz Annette	Julius Kuhn-Institut (JKI)・Team Leader	Scouting parasitoids for help to control the Box Tree Pyralid Moth (Cydalima perspectalis) and other related moths	2024/4/1	2026/3/31
JPJSBP120243509	Germany	German Academic Exchange Service	Joint Research	Ono NOBUTAKA	Tokyo Metropolitan University・Systems Design・Professor	Doclo Simon	Carl von Ossietzky University of Oldenburg・Professor	Deep-learning-based speech enhancement for hearing devices	2024/7/1	2026/6/30
JPJSBP120243510	Germany	German Academic Exchange Service	Joint Research	HONDA Junichi	NMRI・Electronic Navigation Research Institute・Chief Researcher	Geise Robert	Leipzig University of Applied Sciences・Professor	A Study on a New Multi-Static Airport Space Detection Equipment with Software-Defined-Radio	2024/4/1	2026/3/31
JPJSBP120243801	Hungary	Hungarian Academy of Sciences	Joint Research	KAWAGUCHI Atsushi	University of Tsukuba・Institute of Medicine・Professor	Gyurcsik Bela	University of Szeged・Associate Professor	Design, synthesis and characterization of amantadine derivatives with metal ion chelators as anti-influenza drug	2024/4/1	2026/3/31
JPJSBP120243802	Hungary	Hungarian Academy of Sciences	Joint Research	KISHIMOTO Hideki	Kobe University・Graduate School of Humanities・Professor	den Dikken Marcel	Hungarian Academy of Sciences・Research Professor	An investigation of the syntactic structures specifying predication and modification relations	2024/4/1	2026/3/31
JPJSBP120244201	Lithuania	Research Council of Lithuania	Joint Research	KOGA Kazunori	Kyushu University・Faculty of Information Science and Electrical Engineering・Professor	Zukiene Rasa	Vytautas Magnus University・Associate Professor	Molecular mechanisms underlying effects of seed treatment with cold plasma and plasma-activated water	2024/4/1	2026/3/31
JPJSBP120244202	Lithuania	Research Council of Lithuania	Joint Research	BUSCH Thomas	Okinawa Institute of Science and Technology Graduate University・Quantum Systems Unit・Professor	Juzeliunas Gediminas	Vilnius University・Professor	Quantum dynamics of interacting ultracold atoms in complex sub-wavelength potentials	2024/4/1	2026/3/31
JPJSBP120244601	Poland	Polish Academy of Sciences	Joint Research	KUCHITSU Kazuyuki	Tokyo University of Science・Faculty of Science and Technology・Professor and Department Chair	TREBACZ Kazimierz	Maria Curie-Skłodowska University・Professor	Disclosing molecular basis of rapid long-distance ion channel-mediated signaling in a model liverwort, Marchantia polymorpha	2024/4/1	2026/3/31
JPJSBP120245001	Slovenia	Ministry of Higher Education, Science and Innovation	Joint Research	OKAMURA Yasushi	Osaka University・Graduate School of Medicine・Professor	Zidar Nace	University of Ljubljana・Associate Professor	Structure-based discovery of novel Hv1 proton channel inhibitors	2024/4/1	2026/3/31
JPJSBP120245002	Slovenia	Ministry of Higher Education, Science and Innovation	Joint Research	SHINKUMA Ryoichi	Shibaura Institute of Technology・Faculty of Engineering・Professor	Hribar Jernej	Jožef Stefan Institute・Postdoctoral researcher	MISA: Multi-lidar Intelligence for Smart city Applications	2024/5/1	2026/3/31
JPJSBP120245003	Slovenia	Ministry of Higher Education, Science and Innovation	Joint Research	NISHI Akinori	Kurume University・Department of Pharmacology, School of Medicine・Professor	Zorec Robert	University of Ljubljana・Professor	Astrocyte role in pathological process	2024/5/1	2026/3/31
JPJSBP120245004	Slovenia	Ministry of Higher Education, Science and Innovation	Joint Research	TAKENAKA Yoshiko	National Institute of Advanced Industrial Science and Technology・Institute for Sustainable Chemistry・Senior Researcher	Igor MUŠEVIČ	Jozef Stefan Institute・Professor	Physical properties and evaluation methods of liquid crystal self-assembly toward optical application	2024/5/1	2026/3/31
JPJSBP120245701	United Kingdom	The Royal Society	Joint Research	YAMASHITA Makoto	Tokyo Institute of Technology・Professor	COWLEY Michael	The University of Edinburgh・Senior Lecturer	Universal synthesis of Al-containing bonds and their application to inert bond cleavage and catalytic reactions	2024/7/1	2026/6/30
JPJSBP120245702	United Kingdom	The Royal Society	Joint Research	HINOKI Tatsuya	Kyoto University・Open Innovation Institute・Professor	CHEN Yang	University of Bath・Lecturer	Exploring the Performance of an Advanced Ceramic Composites for Safer and Efficient Nuclear Energy	2024/4/1	2026/3/31
JPJSBP120245703	United Kingdom	The Royal Society	Joint Research	OKADA Mariko	Osaka University・Institute for Protein Research・Professor	Mitchell Simon	University of Sussex・Senior Lecturer	Patient-specific modelling to create virtual breast cancer patients	2024/4/1	2026/3/31
JPJSBP120245704	United Kingdom	The Royal Society	Joint Research	YOSHINO Takashi	Okayama University・Institute for Planetary Materials・Professor	BARRY Tiffany	University of Leicester・Teaching and Research Associate Professor	Synthesis of Mercury's crustal compositions for evaluation of BepiColombo exploration	2024/4/1	2026/3/31
JPJSBP120245705	United Kingdom	The Royal Society	Joint Research	ITO Hiromu	NAGASAKI UNIVERSITY・Institute of Tropical Medicine・Assistant Professor	Fearon Elizabeth	University College London・Lecturer	Country/regional-level risk assessment of sexually-transmitted infections based on sexual contact network structures including among MSM	2024/4/1	2026/3/31
JPJSBP120245706	United Kingdom	The Royal Society	Joint Research	SAITO Akatsuki	University of Miyazaki・Faculty of Agriculture・Associate Professor	Oguro-Ando Asami	University of Exeter・Lecturer	Dissection of neuropathogenesis induced by Zika virus infection to develop novel therapeutic strategies	2024/4/1	2026/3/31
JPJSBP120245707	United Kingdom	The Royal Society	Joint Research	ISHINO Yoshizumi	Nagahama Institute of Bio-science and Technology・Department of Bioscience・Visiting Professor	Allers Thorsten	University of Nottingham・Professor	Do Archaea use conservative DNA synthesis in the absence of replication origins?	2024/4/1	2026/3/31
JPJSBP120245708	United Kingdom	The Royal Society	Joint Research	YAMAMOTO Kei	Japan Atomic Energy Agency・Advanced Science Research Center・Assistant Principal Researcher	Barker Joseph	University of Leeds・Royal Society University Research Fellow	Path integral formulation of quantum fluctuations in atomistic spin dynamics simulations	2024/4/1	2026/3/31
JPJSBP120245709	United Kingdom	The Royal Society	Joint Research	FURUTA Kenya	National Institute of Information and Communications Technology・Kobe Frontier Research Center・Research Manager	WONG Siu Shing	University of Oxford・Research Manager	Understand the geometric requirements of centrosome biogenesis using DNA origami	2024/4/1	2026/3/31
JPJSBP120245710	United Kingdom	The Royal Society	Joint Research	SUMIOKA Hidenobu	Advanced Telecommunications Research Institute International・Hiroshi Ishiguro Laboratories・Group leader	ANDREU-PEREZ Javier	University of Essex・Group Chair	SUGOI: System for Up-skilling in Human-Robot Symbiosis for Global Operator Interaction Training	2024/4/1	2026/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120246001	Egypt	Science, Technology and Innovation Funding Authority	Joint Research	TANAKA Tomoyuki	Kyoto University*Graduate School of Agriculture*Associate Professor	Bassuony Nessreen Nazmy	Agricultural Research Center, Ministry of Agriculture, Egypt*Head of Researchers	Adaptation technology to declining quality and yield of rice due to high temperature stress caused by global warming	2024/8/1	2026/7/31
JPJSBP120246002	Egypt	Science, Technology and Innovation Funding Authority	Joint Research	IJIMA Takatoshi	Tokai University*Tokai University*Associate Professor	Kareem Abdou Mahmoud Ibrahim	Cairo University*Assistant Professor	Exploring the therapeutic and diagnostic potential of a novel neurotrophic factor in Parkinson's disease patients and mice	2024/8/1	2026/3/31
JPJSBP120246501	South Africa	National Research Foundation	Joint Research	SUZUKI Yohey	The University of Tokyo*Graduate School of Science*Associate Professor	Castillo Julio Hernandez	University of the Free State*Senior Researcher	Meta-omic Characterizations of Ultra-deep Biosphere Hosted in Bushveld Complex	2024/4/1	2026/3/31
JPJSBP120246502	South Africa	National Research Foundation	Joint Research	TAMII Atsushi	Osaka University*Research Center for Nuclear Physics*Professor	Pellegrini Luna	University of the Witwatersrand*Senior Researcher	Photo-reaction of light elements	2024/4/1	2026/3/31
JPJSBP120246503	South Africa	National Research Foundation	Joint Research	HAMANO Masashige	Waseda University*Political Science and Economics*Professor	Naraidoo Ruthira	University of Pretoria*Professor	Commodity price shocks, financial constraints and monetary policy in small open economy model	2024/4/1	2026/3/30
JPJSBP120246504	South Africa	National Research Foundation	Joint Research	SUZUKI Harukazu	RIKEN*Center for Integrative Medical Sciences*Deputy Director	Parihar Suraj	University of Cape Town*Associate Professor	Host-directed drug targeting against tuberculosis	2024/4/1	2026/3/31
JPJSBP120247001	Bangladesh	University Grants Commission of Bangladesh	Joint Research	OKAZAKI Shin	Tokyo University of Agriculture and Technology*Institute of Agriculture*Professor	Dastogeer Khondoker MG	Bangladesh Agricultural University*Associate Professor	Genome wide association study of rice cultivar characteristics suitable for organic cultivation and rhizosphere microbiota	2024/4/1	2026/3/31
JPJSBP120247201	China	Chinese Academy of Sciences	Joint Research	KAJIHARA Yusuke	The University of Tokyo*Institute of Industrial Science*Professor	Weng Qianchun	Chinese Academy of Sciences*Researcher/Deputy Director	Passive infrared near-field spectroscopy of thermally excited phonon resonance on polar semiconductor devices	2024/4/1	2027/3/31
JPJSBP120247202	China	Chinese Academy of Sciences	Joint Research	OTSUKA Yuichi	Nagoya University*Institute for Space-Earth Environmental Research*Associate Professor	MA Guanyi	National Astronomical Observatories, Chinese Academy of Sciences*Professor	Study of Ionospheric Disturbances in East Asia: Impacts on GNSS Positioning at Low and Mid-Latitudes	2024/4/1	2027/3/31
JPJSBP120247301	China	Chinese Academy of Social Sciences	Joint Research	SUMITA Tsuyoshi	Tohoku University*Graduate school of agricultural science*Professor	Chen Ming	Chinese Academy of Social Sciences*Associate Professor	Comparative Study of Rural Revitalization in Japan and China in population decline era.	2024/4/1	2026/3/31
JPJSBP120247401	China	National Natural Science Foundation of China	Joint Research	CAO Yang	Tokyo Institute of Technology*School of Computing*Associate Professor	Cao Xiaochun	Sun Yat-sen University*Professor	Towards Trustworthy Foundation Models for Computer Vision	2024/4/1	2026/12/31
JPJSBP120247402	China	National Natural Science Foundation of China	Joint Research	NISHIWAKI Tomoya	Tohoku University*Graduate School of Engineering*Associate Professor	Gao Shan	Harbin Institute of Technology*Associate Professor	Performance and Quality Control of 3D Printing High-Strength and High-Ductility Cementitious Composites Based on Computer Vision	2024/4/1	2026/12/31
JPJSBP120247403	China	National Natural Science Foundation of China	Joint Research	HOSHINO Tyuji	Chiba University*Graduate School of Pharmaceutical Sciences*Associate Professor	Shen Chenguang	Southern medical university*Professor	Structure-based optimization of neutralizing monoclonal antibodies against human adenovirus	2024/4/1	2026/12/31
JPJSBP120247404	China	National Natural Science Foundation of China	Joint Research	SHIBATA Mikihiro	Kanazawa University*Nano Life Science Institute*Professor	Hattori Motoyuki	Fudan University*Professor	Single-molecule dynamics of ionotropic neurotransmitter receptors revealed by high-speed AFM	2024/4/1	2026/12/31
JPJSBP120247405	China	National Natural Science Foundation of China	Joint Research	KIM Chul-Woo	Kyoto University*Graduate School of Engineering*Professor	Xia Ye	Tongji University*Associate Professor	Adaptive bridge long-term degradation prediction based on data fusion and deep learning methods	2024/4/1	2026/12/31
JPJSBP120247406	China	National Natural Science Foundation of China	Joint Research	KONO Yasuyuki	Kyoto University*Center for Southeast Asian Studies*Professor	Hua Xiaobo	China Agricultural University*Associate Professor	Labor mobility between East Asia and Southeast Asia: Focusing on the agricultural sector in Japan and China	2024/4/1	2026/12/31
JPJSBP120247407	China	National Natural Science Foundation of China	Joint Research	SCHMOCKER Jan-Dirk	Kyoto University*Graduate School of Engineering*Associate Professor	Zhao Jing	University of Shanghai for Science and Technology*Professor	Operation and Long-term Bus Fleet Investment Optimization considering Bus-to-Grid Technology	2024/4/1	2026/12/31
JPJSBP120247408	China	National Natural Science Foundation of China	Joint Research	HIRAYAMA Tomoko	Kyoto University*Faculty of Engineering*Professor	XU Jimin	Hefei University of Technology*Associate Professor	Tribological Mechanism of Solid/Liquid Hybrid Lubrication Materials with Liquid Molecules Captured between Two-Dimensional MXene Layers	2024/4/1	2026/12/31
JPJSBP120247409	China	National Natural Science Foundation of China	Joint Research	MURAI Shunsuke	Kyoto University*Graduate School of Engineering*Assistant Professor	Wang Shaojun	Soochow University*Associate Professor	Manipulating and Controlling Spontaneous Emission and Lasing by Bound States in the Continuum of Dielectric Metasurfaces	2024/4/1	2026/12/31
JPJSBP120247410	China	National Natural Science Foundation of China	Joint Research	MORI Akira	Kyoto University*Graduate School of Science*Professor	Ding Li	Chengdu Institute of Biology*Research Associate	Research on the evolution and diversity of peculiar toxic systems of Asian venomous snakes	2024/4/1	2026/12/31
JPJSBP120247411	China	National Natural Science Foundation of China	Joint Research	FURUNO Tatsuya	Osaka University*Graduate School of Science*Assistant Professor	Lou Jianlin	Peking University*Associate Professor	Search for exotic structures in unstable nuclei with the active target technique	2024/4/1	2026/12/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120247412	China	National Natural Science Foundation of China	Joint Research	SAITO Yoshiki	Shimane University•Institute of Environmental Systems Science•Specially–Appointed Professor	Wu Xiao	Ocean University of China•Associate Professor	Sustainable management of dams–to–delta: Lessons from a leading experiment of the Yellow River	2024/4/1	2026/12/31
JPJSBP120247413	China	National Natural Science Foundation of China	Joint Research	ISHII Takayuki	Okayama University•Institute for Planetary Materials•Associate Professor	Wu Ye	Wuhan University of Technology•Associate Professor	Sound velocity and single–crystal elasticity of cubic calcium perovskite at lower mantle conditions	2024/4/1	2026/12/31
JPJSBP120247414	China	National Natural Science Foundation of China	Joint Research	MARUNO Kenichi	Waseda University•Faculty of Science and Engineering•Professor	Zhang Da–jun	Shanghai University•Professor	Development and application of innovative mathematical methods in discrete integrable systems	2024/4/1	2026/12/31
JPJSBP120247415	China	National Natural Science Foundation of China	Joint Research	IKEDA Shigeru	KONAN UNIVERSITY•FACULTY OF SCIENCE AND ENGINEERING•Profesor	Jiang Feng	South China Normal University•Professor	Research on the properties of copper based compound semiconductor photoelectrode for solar hydrogen evolution	2024/4/1	2026/12/31
JPJSBP120247701	India	Department of Science and Technology	Joint Research	AKUTAGAWA Tomoyuki	Tohoku University•Institute of Multidisciplinary Research for Advanced Materials•Professor	Das Anindita	Indian Association for the Cultivation of Science•Assistant Professor	Supramolecular Dipole System: Molecular Design, Self–Assembly, and Ferroelectricity	2024/9/1	2026/8/31
JPJSBP120247702	India	Department of Science and Technology	Joint Research	TAKAHASHI Satoshi	Tohoku University•Institute for Multidisciplinary Research for Advanced Materials•Professor	Naganathan Athi N.	Indian Institute of Technology Madras•Professor	Uncovering the Dynamics Contributions to the Differential DNA Recognition and Binding Mechanism of a Disordered Protein	2024/6/1	2026/3/31
JPJSBP120247703	India	Department of Science and Technology	Joint Research	TAKEI Masahiro	Chiba University•Graduate School of Engineering•Professor	SINGH Koushendra Kumar	National Institute of Technology, Jamshedpur•Assistant Professor	Fusion Technology Development of Electrical Tomography and Machine Learning for High Quality Waste Plastic Recycle	2024/6/1	2026/5/31
JPJSBP120247704	India	Department of Science and Technology	Joint Research	SAKON Itsuki	The University of Tokyo•Graduate School of Science•Associate Professor	Pathak Amit	Banaras Hindu University•Professor	Investigation of Interstellar polycyclic aromatic hydrocarbons (PAHs) and related organics in JWST and ALMA era	2024/6/1	2026/3/31
JPJSBP120247705	India	Department of Science and Technology	Joint Research	MINAMI Tsuyoshi	The University of Tokyo•Institute of Industrial Science•Associate Professor	Sankarasekaran Shanmugaraju	Indian Institute of Technology Palakkad•Associate Professor	Design and Development of Fluorescent Sensors Array for Detection and Discrimination of Emerging Organic Pollutants in Water	2024/6/1	2026/5/31
JPJSBP120247706	India	Department of Science and Technology	Joint Research	UENO Kazuhide	Yokohama National University•Faculty of Engineering•Associate Professor	Moorthy Brindha	INDIAN INSTITUTE OF TECHNOLOGY TIRUPATI•Assistant Professor	Design and Development of High energy density (>350 Wh kg ⁻¹) and Safer Room Temperature Sodium–Sulfur batteries for ESS applications	2024/6/1	2026/3/31
JPJSBP120247707	India	Department of Science and Technology	Joint Research	AMANO Hiroshi	Nagoya University•Institute of Materials and Systems for Sustainability•Professor	SARKAR Biplab	Indian Institute of Technology Roorkee•Assisant Professor	Vertical GaN junction field effect transistor (JFET) technology for emerging high–power electronics	2024/6/1	2026/3/31
JPJSBP120247708	India	Department of Science and Technology	Joint Research	TAGAWA Miho	Nagoya University•Institute of Materials and Systems for Sustainability•Professor	Srivastava Sunita	Indian Institute of Technology•Associate Professor	Probing biomembranes–nano drug carrier interactions for deciphering the drug transport mechanism	2024/6/1	2026/5/31
JPJSBP120247709	India	Department of Science and Technology	Joint Research	SUGIMURA Kazuki	Kyoto University•Graduate School of Agriculture•Assistant Professor	DHAR Prodyut	Indian Institute of Technology (BHU), Varanasi•Assistant Professor	End functionalized cellulose nanocrystals using integrated microfluidics for production of high–performance optically active coatings and fibers	2024/10/1	2026/9/30
JPJSBP120247710	India	Department of Science and Technology	Joint Research	FUKAGAWA Tatsuo	Osaka University•Graduate School of Frontier Biosciences•Professor	Sanyal Kaustuv	Jawaharlal Nehru Centre for Advanced Scientific Research•Professor	The curious case of Mucor centromere: a model to understand diversity in centromere specification and kinetochore assembly	2024/6/1	2026/3/31
JPJSBP120247711	India	Department of Science and Technology	Joint Research	OYABU Shinki	Tokushima University•Institute of Liberal Arts and Sciences•Associate Professor	Ojha Devendra Kumar	Tata Institute of Fundamental Research•Senior Professor	Far–Infrared [CII] balloon–borne observations: probing interactions of massive stars with star–forming regions	2024/6/1	2026/5/31
JPJSBP120247712	India	Department of Science and Technology	Joint Research	TANAKA Hirofumi	Kyushu Institute of Technology•Graduate School of Life Science and Systems Engineering•Professor	Rajesh	CSIR–National Physical Laboratory•Chief Scientist & Professor AcSIR	Technical development of electro–optic graphene nanoribbon doped liquid crystal cell for the detection of infectious diseases	2024/9/1	2026/8/31
JPJSBP120247713	India	Department of Science and Technology	Joint Research	FUKAO Takeshi	Fukui Prefectural University•Bioscience and Biotechnology•Professor	Dey Narottam	Visva–Bharati University•Assistant Professor	A mechanistic understanding of rice varieties with both SUB1A– and SK–mediated tolerance to different flood regimes	2024/6/1	2026/3/31
JPJSBP120247714	India	Department of Science and Technology	Joint Research	KITAZAWA Koji	KPUM•Medicine•Assistant Professor	Sangwan Virender Singh	Dr Shroffs Charity Eye Hospital•Director	Clinical application of exosome–containing liquid–cornea for refractory corneal diseases	2024/6/1	2026/3/31
JPJSBP120247715	India	Department of Science and Technology	Joint Research	HORIUCHI Wataru	Osaka Metropolitan University•Faculty of Science•Associate Professor	Chatterjee Rajdeep	Indian Institute of Technology Roorkee•Professor	Unveiling exotic nuclear structure near the driplines	2024/10/1	2026/9/30
JPJSBP120247716	India	Department of Science and Technology	Joint Research	NISHIKAWA Makiya	Tokyo University of Science•Faculty of Pharmaceutical Sciences•Professor	Pal Kaushik	Indian Institute of Technology Roorkee•Professor	Photosensitizer Loaded Metal Selenides based Nano Drug Conjugates (NDCs) for Multimodal Cancer Therapy	2024/6/1	2026/3/31
JPJSBP120247717	India	Department of Science and Technology	Joint Research	YAMASHITA Shigeru	Ritsumeikan University•College of Information Science and Engineering•Professor	Gupta Ankur	Netaji Subhas University of Technology•Assistant Professor	Design automation for fault–tolerant sample preparation on micro–electrode dot array–based digital microfluidic biochips	2024/6/1	2026/3/31
JPJSBP120247901	India	Indian Council of Social Science Research	Joint Research	AVTAR Ram	Hokkaido University•Faculty of Environmental Earth Science•Associate Professor	Srivastava Prashant Kumar	Banaras Hindu University, India•Assistant Professor	Development of operational algorithm for high resolution soil moisture and vegetation water content through radar and radiometer datasets	2024/6/1	2026/3/1

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120247902	India	Indian Council of Social Science Research	Joint Research	NIKAIDO Yuko	Musashi University・Faculty of Economics・Professor	Sasidharan Subash	Indian Institute of Technology Madras・Professor	Female Entrepreneurship in India and Japan	2024/4/1	2026/3/31
JPJSBP120247903	India	Indian Council of Social Science Research	Joint Research	KUMAR Pankaj	Institute for Global Environmental Strategies・Adaptation and Water Area・Senior Policy Researcher	Kanga Shruti	Central University of Punjab・Associate Professor	Exploring the Interplay of Water and Energy Dynamics within Local Communities in Bathinda District, Punjab, India	2024/6/1	2026/3/31
JPJSBP120248601	Philippines	Department of Science and Technology	Joint Research	WATANABE Kozo	Ehime University・Center for Marine Environmental Studies・Professor	CARVAJAL Thaddeus Marzo	De La Salle University・Associate Professor	Comprehensive Metagenomic Analysis of Vector Mosquitoes to Reveal the Host-Virus-Bacteria Interactions	2024/4/1	2026/3/31
JPJSBP120248602	Philippines	Department of Science and Technology	Joint Research	FURUSE Yuki	The University of Tokyo・Pandemic preparedness, Infection and Advanced research center・Professor	VILLANUEVA Annavi Marie	San Lazaro Hospital・Head	Philippines-Japan collaborative study with omics approach to unveil molecular characteristics of leptospirosis	2024/4/1	2026/3/31
JPJSBP120248801	Korea	National Research Foundation of Korea	Joint Research	HIDA Kyoko	Hokkaido University・Faculty and Graduate school of Dental Medicine・Professor	Jung Hyo il	Yonsei University・Professor	Analysis of extravasation mechanism of circulating tumor cell(CTC)- tumor endothelial cell(TEC) clusters using metastasis mimic-biochip	2024/4/1	2026/3/31
JPJSBP120248802	Korea	National Research Foundation of Korea	Joint Research	SHIBASAKI Yuji	Iwate University・Faculty of Science and Engineering・Associate Professor	Kim Min-Hoi	Hanbat National University・Professor	Development and application of tunneling layer for flexible non-volatile memory	2024/4/1	2026/3/31
JPJSBP120248803	Korea	National Research Foundation of Korea	Joint Research	SUMITA Tsuyoshi	Tohoku University・faculty of agriculture・Professor	Yang Sung Bum	Dankook University・Professor	A Study on the securement of agricultural labor and human resource management in response to population extinction	2024/4/1	2026/3/31
JPJSBP120248804	Korea	National Research Foundation of Korea	Joint Research	LEE Yaerim	The University of Tokyo・School of Engineering・Lecturer	OH Junho	Hanyang University・Associate Professor	Heat transfer enhancement by micro-condensation cycle improvement and anisotropic condensate transport	2024/4/1	2026/3/31
JPJSBP120248805	Korea	National Research Foundation of Korea	Joint Research	SETA Fumihiko	The University of Tokyo・School of Engineering・Associate Professor	Gim Tae-Hyoung Tommy	Seoul National University・Associate Professor	Proposing a living lab model for the declining city based on urban intelligence	2024/4/1	2026/3/31
JPJSBP120248806	Korea	National Research Foundation of Korea	Joint Research	TANAKA Masayoshi	Tokyo Institute of Technology・School of Materials and Chemical Technology・Associate Professor	Jonghoon Choi	Chung-Ang University・Professor	Glycan and Membrane Curvature Engineering of Exosomes for the Pancreatic Cancer Targeting and Drug Delivery	2024/4/1	2026/3/31
JPJSBP120248807	Korea	National Research Foundation of Korea	Joint Research	NAKAJIMA Ken	Tokyo Institute of Technology・School of Materials and Chemical Technology・Professor	Noh Jaegeun	Hanyang University・Professor	Surface, Interface, and Nanomechanical Characteristics of Internally Functionalized Self-Assembled Monolayers	2024/4/1	2026/3/31
JPJSBP120248808	Korea	National Research Foundation of Korea	Joint Research	YAMAGUCHI Takashi	Nagaoka University of Technology・Engineering・Professor	Di Wu	Ghent University Global Campus・Associate Professor	Development of sulfur autotrophic denitrification and hybrid ceramic membrane process for sustainable seafood production within recirculation aquaculture system (RAS)	2024/4/1	2026/3/31
JPJSBP120248809	Korea	National Research Foundation of Korea	Joint Research	WATANABE Aya	Fukui Prefectural University・Research Institute for Regional Economics・Associate Professor	Lee Josephine	Ewha Womans University・Associate Professor	Developing an evidence-based pedagogical model for parent-child bilingual dialogic reading practices	2024/4/1	2026/3/31
JPJSBP120248810	Korea	National Research Foundation of Korea	Joint Research	OHTO Tatsuhiko	Nagoya University・Graduate School of Engineering・Associate Professor	Yoon Hyo Jae	Korea University・Professor	Development of Supramolecular Electronic Devices Possessing Superior Conductivity and Thermopower	2024/4/1	2026/3/31
JPJSBP120248811	Korea	National Research Foundation of Korea	Joint Research	TANABE Hiroko	Hokkaido University・Faculty of Humanities and Human Sciences・Associate Professor	Park Jaebum	Seoul National University・Associate Professor	Developing a Framework for Quantifying Artistic Emotion in Human Movement: Similarities and Differences of Behavioral and Perceptual factors between Japan and Korea	2024/4/1	2026/3/31
JPJSBP120248812	Korea	National Research Foundation of Korea	Joint Research	KATO Takahiro	Kyushu University・Faculty of Medical Sciences・Associate Professor	Park Seon-Cheol	Hanyang University College of Medicine・Associate Professor	Similarities and Differences in Network Structures of Hikikomori and Related Symptoms Between Japan and Korea	2024/4/1	2026/3/31
JPJSBP120248813	Korea	National Research Foundation of Korea	Joint Research	MIURA Kyoko	Kumamoto University・Faculty of Life Sciences・Professor	KWON Min-Soo	CHA university・Professor	Resistant mechanism on the neurodegenerative diseases in microglia of the longest-lived rodent, the naked mole-rat	2024/4/1	2026/3/31
JPJSBP120248814	Korea	National Research Foundation of Korea	Joint Research	KIKKAWA Yamato	Tokyo University of Pharmacy and Life Sciences・Department of Clinical Biochemistry, School of Pharmacy・Associate Professor	Oh Eok-Soo	Ewha Womans University・Professor	Collaborative research of the regulatory mechanism of colon cancer by integrin-syndecan co-receptor system	2024/4/1	2026/3/31
JPJSBP120248815	Korea	National Research Foundation of Korea	Joint Research	SHIMIZU Ippei	National Cerebral and Cardiovascular Center・Department of Cardiovascular Aging・Director	Kim Hyoung Kyu	Inje University・Professor	Cardiovascular disease treatment strategy through the interaction control of BH4 and CRBN	2024/4/1	2026/3/31
JPJSBP120249001	Singapore	National University of Singapore	Joint Research	KATO Ryuji	Nagoya University・Graduate School of Pharmaceutical Sciences・Associate Professor	Chew Sing Yian	Nanyang Technological University・Professor	Advancing Human Spinal Cord Progenitor Cell Manufacturing: Development of Academic Framework for Designing Stable Manufacturing Process	2024/4/1	2026/3/31
JPJSBP120249002	Singapore	National University of Singapore	Joint Research	HOSAKA Tetsuro	Hiroshima University・Graduate School of Advanced Science and Engineering・Associate Professor	Slade Eleanor	Nanyang Technological University・Assistant Professor	Building capacity for biodiversity identification and monitoring an ecologically important taxa in Southeast Asian ecosystems	2024/4/1	2026/3/31
JPJSBP120249003	Singapore	National University of Singapore	Joint Research	SHIRAKI Tomohiro	Kyushu University・Graduate School of Engineering・Associate Professor	Lew Tedrick Thomas Salim	National University of Singapore・Assistant Professor	Near-Infrared Nanosensors for Plant Health Monitoring by Engineering Quantum Defects in Single-Walled Carbon Nanotubes	2024/4/1	2026/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120249201	Thailand	National Research Council of Thailand	Joint Research	KAWAHARADA Yasuyuki	Iwate University·Faculty of Agriculture·Associate Professor	Teaumroong Neung	Suranaree University of Technology·Professor	Analysis and application of bradyrhizobia effectors that control the nodule symbiosis between Vigna cultivars and Bradyrhizobium	2024/4/1	2027/3/31
JPJSBP120249202	Thailand	National Research Council of Thailand	Joint Research	ISHII Atsuko	Osaka University·United Graduate School of Child Development·Specially Appointed Assistant Professor	Thongseiratch Therdpong	Prince of Songkla University·Associate Professor	Social Implementation of Parent Training for ADHD Children in Thailand: to meet the developmental support needs of the local communities	2024/4/1	2027/3/31
JPJSBP120249401	Turkey	The Scientific and Technological Research Council of Turkiye	Joint Research	GOTO Taichi	Tohoku University·Research Institute of Electrical Communication·Associate Professor	Onbasli Mehmet Cengiz	Koc University·Assistant Professor	Magneto-optical spatial light modulators based on two-dimensional multiferroic materials	2024/5/1	2026/3/31
JPJSBP120249402	Turkey	The Scientific and Technological Research Council of Turkiye	Joint Research	SUZUKI Tetsuya	Niigata University·Instituto of Science and Technology·Professor	Alver Ninel	Ege University·Professor	Creation of Structural Damage 3D Data for Rapid Post-Disaster Rehabilitation through Cooperation among Frequently Earthquake-Hit Countries Turkey and Japan	2024/5/1	2026/3/31
JPJSBP120249601	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	MITA Toshiharu	Kyushu University·Faculty of Agriculture·Assistant Professor	Pham Thai Hong	Mientrung Institute for Scientific Research·Director	Insect diversity on sustainable woody biomass of mountainous communities	2024/4/1	2027/3/31
JPJSBP120249602	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	ITO Yu	Setsunan University·Pharmaceutical Sciences·Lecturer	Do Van Truong	Vietnam National Museum of Nature·Vice-director	Updating our knowledge of the Flora of Vietnam by molecular phylogenetic and biogeographic analyses	2024/4/1	2027/3/31
JPJSBP120249901	Mongolia	Open Partnership	Joint Research	OHTOMO Yoko	Hokkaido University·Faculty of engineering·Assistant Professor	Sereenen Jargalan	Mongolian University of Science and Technology·Professor	Next-generation mine development model for lithium ore deposits in Mongolia	2024/4/1	2026/3/31
JPJSBP120249902	United Kingdom	Open Partnership	Joint Research	KOIDE Yohei	Hokkaido University·Research Faculty of Agriculture·Associate Professor	Coen Enrico	John Innes Centre·Professor	Plant tissue-level modeling approach for crop improvement	2024/4/1	2026/3/31
JPJSBP120249903	Sri Lanka	Open Partnership	Joint Research	YOKOYAMA Naoaki	Obihiro University of Agriculture and Veterinary Medicine·National Research Center for Protozoan Diseases·Professor	Kothalawala Hemal	Veterinary Research Institute·Director	Characterization of equine piroplasma infected with donkeys in Sri Lanka and risk assessment of the infection to horses	2024/4/1	2026/3/31
JPJSBP120249904	Australia	Open Partnership	Joint Research	ITO Ayahito	Tohoku University·Graduate School of Education·Senior Lecturer	Alex Haslam S	University of Queensland·Professor	Research on constructing a database enabling international comparisons of elderly communities	2024/4/1	2026/3/31
JPJSBP120249905	Taiwan	Open Partnership	Joint Research	SUGIURA Tsuyoshi	Tohoku University·Graduate School of Dentistry·Professor	Yang Tsung-Lin	National Taiwan University·Professor	Bilateral Demonstration Study for International Practical Application of Non-invasive Testing Method Using Gargle Fluid Specimens for Oral Cancer	2024/4/1	2026/3/31
JPJSBP120249906	Cameroon	Open Partnership	Joint Research	SHIONO Yoshihito	Yamagata University·Faculty of Agriculture·Professor	Lannang Alain Meli	University of Ngaoundere·Professor	Bioorganic chemical analysis of Neem cake with insect repellent effect and its application to organic farming	2024/4/1	2026/3/31
JPJSBP120249907	Denmark	Open Partnership	Joint Research	NISHIBORI Eiji	University of Tsukuba·Institute of Pure and Applied Sciences·Professor	Iversen Bo Brummerstedt	Aarhus University·Professor	Micron-sized single crystal structure analysis for materials science	2024/4/1	2026/3/31
JPJSBP120249908	Thailand	Open Partnership	Joint Research	NEMOTO Tetsuhiro	Chiba University·Graduate School of Pharmaceutical Sciences·Professor	Ploypradith Poonsakdi	Chulabhorn Research Institute·Expert Scientist (Equivalent to full professor)	A new strategy for synthesizing complex molecules based on the integration of computational chemistry and natural product synthesis	2024/4/1	2026/3/31
JPJSBP120249909	France	Open Partnership	Joint Research	KOIZUMI Hiroyuki	The University of Tokyo·Graduate School of Frontier Sciences·Associate Professor	Mazouffre Stephane	Centre national de la recherche scientifique·CNRS Director of Research	Neutral Particle Behavior in Water Hall Thrusters – Dawn of Water Plasma Spectroscopic Observation in Electric Propulsion –	2024/4/1	2026/3/31
JPJSBP120249910	Spain	Open Partnership	Joint Research	NARITA Norio	The University of Tokyo·Graduate School of Arts and Sciences·Professor	Palle Enric Bago	Instituto de Astrofisica de Canarias·Professor	Exploring rare transiting exoplanets with the MuSCAT series	2024/4/1	2026/3/31
JPJSBP120249911	Israel	Open Partnership	Joint Research	HASHISAKA Masayuki	The University of Tokyo·The Institute for Solid State Physics·Associate Professor	Oreg Yuval	Weizmann Institute of Science·Director, Full Professor	Opening a frontier of non-abelian anyon physics	2024/4/1	2026/3/31
JPJSBP120249912	Sweden	Open Partnership	Joint Research	MORITA Takeshi	The University of Tokyo·Graduate School of Engineering·Professor	Qiu Wei	Lund University·Tenure-track Assistant Professor (Associate senior lecturer)	High-power cell sorter using MHz high-intensity ultrasonic transducer	2024/4/1	2026/3/31
JPJSBP120249913	Taiwan	Open Partnership	Joint Research	KATAGIRI Sayaka	Tokyo Medical and Dental University·Graduate School of Medical and Dental University·Associate Professor (Career Track)	Chen Yi-Wen	National Taiwan University·Associate Professor	The effect of periodontal disease on brain function	2024/4/1	2026/3/31
JPJSBP120249914	Cambodia	Open Partnership	Joint Research	KINOUCI Tsuyoshi	Tokyo Institute of Technology·School of Environment and Society·Professor	Ngor Peng Bun	Royal University of Agriculture·Dean	Exploring Dominant Factors of Fish Assemblage Structure in Tonle Sap Lake Using Advanced Environmental Monitoring Techniques	2024/4/1	2026/3/31
JPJSBP120249915	Spain	Open Partnership	Joint Research	HIRAHARA Toru	Tokyo Institute of Technology·School of Science·Professor	Otrokov Mikhail M	Institute of Nanoscience and Materials of Aragon·Independent Researcher	Elucidation of endogenous impurity effects in intrinsic magnetic topological insulator heterostructures	2024/4/1	2026/3/31
JPJSBP120249916	Taiwan	Open Partnership	Joint Research	TANAKA Kazuo	The University of Electro-Communications·Graduate School of Informatics and Engineering·Professor	Chen Ying-Jen	Yuan Ze University·Assistant Professor	Advanced Fuzzy Control for Complex Dynamical System Description and Multi-Objective Constrained Optimization: Its Application to Unmanned Aircraft Flight Control	2024/4/1	2026/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120249917	Norway	Open Partnership	Joint Research	TAKAHASHI Kigen	Tokyo University of Marine Science and Technology·Graduate School of Marine Science and Technology·Associate Professor	Sone Izumi	Norwegian Institute of Food, Fisheries and Aquaculture Research·Research Scientist	Elucidation of the relationship between fish welfare and fish quality by using non-destructive analysis	2024/4/1	2026/3/31
JPJSBP120249918	Malaysia	Open Partnership	Joint Research	TSUTAYA Takumi	The Graduate University for Advanced Studies, SOKENDAI·Research Center for Integrative Evolutionary Science·Assistant Professor	Kumar Vijay	Universiti Malaysia Sabah·Professor	Investigating the maximum age of weaning in mammals by fecal proteomics	2024/4/1	2026/3/31
JPJSBP120249919	Mongolia	Open Partnership	Joint Research	FUKUSHI Keisuke	Kanazawa University·Institute of Nature and Environmental Technology·Professor	Ochir Altansukh	National University of Mongolia·Professor	Development of carbon dioxide fixation technology using Mogolian land: Application of Enhanced Silicate Rock Weathering	2024/4/1	2026/3/31
JPJSBP120249920	Italy	Open Partnership	Joint Research	ITOW Yoshitaka	Nagoya University·Institute for Space-Earth Environmental Research·Professor	Adriani Oscar	Florence University·Professor	Study of very high energy cosmic ray interactions using proton-oxygen collisions at Large Hadron Collider	2024/4/1	2026/3/31
JPJSBP120249921	Canada	Open Partnership	Joint Research	YAMAGUCHI Shigehiro	Nagoya University·Institute of Transformative Bio-Molecules·Professor	Baumgartner Thomas	York University·Professor	Phosphorus-Containing Functional pi-Electron Materials	2024/4/1	2026/3/31
JPJSBP120249922	Indonesia	Open Partnership	Joint Research	KITAOKA Norihide	Toyohashi University of Technology·Graduate School of Engineering·Professor	Lestari Dessi Puji	Bandung Institute of Technology·Lecturer	Development strategy for speech recognition systems for local Indonesian languages	2024/8/1	2026/3/31
JPJSBP120249923	Kyrgyzstan	Open Partnership	Joint Research	KINOSHITA Kodzue	Kyoto University·Asian and African Area Studies·Associate Professor	Sharma Koustubh	Snow Leopard Trust·International Coordinator	Snow leopard population dynamics simulation using long-term camera trap data	2024/4/1	2026/3/31
JPJSBP120249924	United States of America	Open Partnership	Joint Research	SAIKI Jun	Kyoto University·Graduate School of Human and Environmental Studies·Professor	Franconeri Steven L	Northwestern University·Professor	Graph goodness and image memorability: Quantitative analyses of trade-off between memory and comprehension	2024/4/1	2026/3/31
JPJSBP120249925	Switzerland	Open Partnership	Joint Research	YOSHIDA Tsuneya	Kyoto University·Graduate School of Science·Associate Professor	Sigrist Manfred	ETH Zurich·Professor	Analysis of dynamics and correlated topology of open quantum systems	2024/4/1	2026/3/31
JPJSBP120249926	Taiwan	Open Partnership	Joint Research	SHIGEMURA Katsumi	Teikyo University·Graduate School of Medicine·Professor	Sung Shian-ying	Taipei Medical University·Professor	Development of monoclonal antibody focusing on cell-cell attachment factor for prostate cancer with bone metastasis	2024/6/1	2026/3/31
JPJSBP120249927	Denmark	Open Partnership	Joint Research	SUGIMOTO Hiroshi	Kobe University·Graduate School of Engineering·Associate Professor	Raza Soeren	Technical University of Denmark·Associate Professor	Development of optical nanoantennas by data-driven material exploration approach	2024/4/1	2026/3/31
JPJSBP120249928	Sweden	Open Partnership	Joint Research	FUJII Minoru	Kobe University·Graduate School of Engineering·Professor	Sychugov Ilya	KTH Royal Institute of Technology·Associate Professor	Color neutralization and conversion efficiency enhancement of quantum dot glass solar cells by using directional light scattering of silicon nanoparticles	2024/4/1	2026/3/31
JPJSBP120249929	Kazakhstan	Open Partnership	Joint Research	FUJIMOTO Nariaki	Hiroshima University·Research Institute for Radiation Biology and Medicine·Associate Professor	Kushugulova Almagul	Nazarbayev University·Head of Laboratory	Health effects of radioactive particles – Comparison between beta and gamma emitters in laboratory rats	2024/4/1	2026/3/31
JPJSBP120249930	Indonesia	Open Partnership	Joint Research	WATANABE Kozo	Ehime University·Center for Marine Environmental Studies·Professor	Faridah Lia	Padjadjaran University·Lecturer	Discovery of Unknown Viruses through Comprehensive Analysis of Mosquito Virome: A Machine Learning-Based Host Discovery Approach	2024/4/1	2026/3/31
JPJSBP120249931	Australia	Open Partnership	Joint Research	GOTO Masahiro	Kyushu University·Faculty of Engineering·Professor	Kolev Spas D.	The University of Melbourne·Professor	Development of environmentally friendly separation process for critical metals	2024/4/1	2026/3/31
JPJSBP120249932	Thailand	Open Partnership	Joint Research	OZAKI Mitsuki	University of Miyazaki·education·lecturer	SAIPIN Presertsukdee	Mahidol University·Associate Professor	Effects of cardboard seating devices on mental and physical functioning, life, and education for children with severe physical and intellectual disabilities in Thailand	2024/4/1	2026/3/31
JPJSBP120249933	Malaysia	Open Partnership	Joint Research	TASUMI Satoshi	Kagoshima University·Faculty of Fisheries·Associate Professor	Juahir Hafizan	Universiti Sultan Zainal Abidin·Professor, Dean	Studies on host recognition of leech and crustacean parasites on commercially important Malaysian fish and invertebrates and their roles as potential disease transmission vectors	2024/4/1	2026/3/31
JPJSBP120249934	India	Open Partnership	Joint Research	INOUE Kazumasa	Tokyo Metropolitan University·Human Health Sciences·Professor	Ramola Rakesh Chand	Hemvati Nandan Bahuguna Garhwal University·Professor	Development of precise and rapid measurement for uranium isotope ratios with new techniques for nuclear disaster countermeasures	2024/4/1	2026/3/31
JPJSBP120249935	Lao	Open Partnership	Joint Research	EGUCHI Katsuyuki	Tokyo Metropolitan University·Graduate School of Science·Associate Professor	Souladeth Phetlasy	National University of Laos·Lecturer	DX Taxonomy that can unravel species diversity at high speed is practically applied to Laos	2024/4/1	2026/3/31
JPJSBP120249936	Mexico	Open Partnership	Joint Research	SAKUMA Noriyoshi	NAGOYA CITY UNIVERSITY·Graduate School of Science·Associate Professor	Arizmendi Octavio Echegaray	Center for Research in Mathematics (CIMAT)·Full Researcher B	Quasi-Infinately Divisible Distributions and Finite Free Probability from the Viewpoints of Stochastic Processes	2024/4/1	2026/3/31
JPJSBP120249937	Zimbabwe	Open Partnership	Joint Research	HAYAMI Naomi	Osaka Metropolitan University·Graduate School of Human Life and Ecology·Lecturer	Matsungu Tonderayi Mathew	University of Zimbabwe·Senior Lecturer	Development of nutrition education (NE) programs and materials culturally appropriate for Zimbabwe to prevent adolescent obesity based on Japanese food guides and shokuiku principles	2024/4/1	2026/3/31
JPJSBP120249938	Finland	Open Partnership	Joint Research	OHASHI Mizue	UNIVERSITY OF HYOGO·School of Human Science and Environment·Professor	Pumpanen Jukka Sakari	University of Eastern Finland·Professor	The difference of carbon gas emission mechanisms from peat rivers in Northern Finland and Borneo, Malaysia	2024/4/1	2026/3/31

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP120249939	France	Open Partnership	Joint Research	WASHIO Ayako	Kyushu Dental College·University school of dentistry·Associate Professor	KEROUREDAN Olivia Astrid	Bordeaux university·Associate Professor	The marriage of Japanese biomaterial and French 3D printing technology for novel periradicular tissue regenerative therapy	2024/4/1	2026/3/31
JPJSBP120249940	United States of America	Open Partnership	Joint Research	OGAWA Tadayuki	Dokkyo Medical University·Research Center for Advanced Medical Science·Senior Assistant Professor	Gan Li	Weill Cornell Medicine·Distinguished Professor	Neuronal-Vascular-Inflammatory Crosstalk in Dementia Brain Revealed by International Molecular Imaging Analyses	2024/4/1	2026/3/31
JPJSBP120249941	Saudi Arabia	Open Partnership	Joint Research	TSUJIGAMI Namie	Sophia University·Faculty of Global Studies·Professor	Wafa Al-Tuwajiri	Majmaah University·Professor	Impact of Social and Economic Reforms on Gender in the Kingdom of Saudi Arabia: An Interdisciplinary Study on Consumption, Education and Religion	2024/4/1	2026/3/31
JPJSBP120249942	Italy	Open Partnership	Joint Research	ITAKURA Shoji	Ritsumeikan University·Research Organization of Open Innovation and Collaboration·Eminent Research Professor	Marchetti Antonella	Universita Cattolica del Sacro Cuore·Professor	Investigating efficient use of robots in children's learning situations	2024/4/1	2025/3/31
JPJSBP120249943	Viet Nam	Open Partnership	Joint Research	TSUKAGUCHI Hiroyasu	KANSAI MEDICAL UNIVERSITY·School of Medicine·Director	Nguyen Quang Duc	Children's Hospital-1, Nephrology Department·Head	International Collaboration Deciphering Unrecognized Gene-Environment Interactions Responsible for Higher Renal Failure Risk in Asians	2024/4/1	2026/3/31
JPJSBP120249944	Australia	Open Partnership	Joint Research	OBATA Fumiaki	RIKEN·Center for Biosystems Dynamics Research·Team leader	Cheng Louise Y	The University of Melbourne·Associate Professor	Genetic Study on the Nutritional and Metabolic Regulation of Brain Tumors	2024/4/1	2026/3/31
JPJSBP120249945	Marshall Islands	Open Partnership	Joint Research	NAKAYAMA Mikiyasu	Global Infrastructure Fund Research Foundation Japan·Research Planning Department·Researcher (Managing Director)	Seru Jennifer	College of the Marshall Islands·Developmental Education·Chair	Artificial island construction as a climate change adaptation measure in atoll countries	2024/4/1	2026/3/31
JPJSBP220242001	Austria	Austrian Science Fund	Seminar	IKOMA Masahiro	National Institutes of Natural Sciences·National Astronomical Observatory of Japan·Professor	Boro Saikia Sudeshna	University of Vienna·Assistant Professor	Evolutionary study of habitable world atmospheres	2024/9/9	2024/9/13
JPJSBP220243101	France	Institut National de la Santé et de la Recherche Médicale	Seminar	OHTA Makoto	Tohoku University·Institute of Fluid Science·Professor	GARCIA Damien	INSERM·Researcher	Duality CFD / medical imaging for vascular flow: digital twin and hemodynamic biomarkers	2024/8/20	2024/8/22
JPJSBP220243601	Germany	German Research Foundation	Seminar	YAMAZAKI Takeshi	University of Tsukuba·Institute of Pure and Applied Sciences·Associate Professor	Wittig Hartmut	Johannes Gutenberg-Universität Mainz·Professor	Precision Calculations in Lattice QCD in the Exascale Computing Era	2024/9/25	2024/9/27
JPJSBP220243602	Germany	German Research Foundation	Seminar	TAKEMORI Nobuaki	Ehime University·Advanced Research Support Center·Senior Assistant Professor	THOLEY Andreas	Kiel University·Professor	Advancement and Application of Methods for Proteoform-Centric Proteomics	2024/11/16	2024/11/18
JPJSBP220243603	Germany	German Research Foundation	Seminar	HASEGAWA Koki	Fukushima Medical University·School of Health Sciences·Professor	Tran-Gia Johannes	University Hospital Würzburg·Senior Postdoctoral fellow	Japan-Germany Joint Research Symposium on Development of Fundamental Technologies in Targeted Radionuclide Therapy	2024/9/16	2024/9/17
JPJSBP220244201	Lithuania	Research Council of Lithuania	Seminar	ANDO Michihito	Rikkyo University·Economics·Associate Professor	Navicke Jekaterina	Vilnius University·Researcher and Associate Professor	Exploring the possibilities for promotion of evidence-based social policies on ageing, family, social inclusion, and poverty in Japan and Lithuania	2024/10/17	2024/10/19
JPJSBP220244401	Netherlands	Netherlands Organisation for Scientific Research	Seminar	NISHIWAKI Tomoya	Tohoku University·Graduate School of Engineering·Associate Professor	Schlangen Erik	Delft University of Technology·Professor	Resilient building and civil infrastructure resistant to extremely severe natural disasters	2024/7/15	2024/7/19
JPJSBP220244402	Netherlands	Netherlands Organisation for Scientific Research	Seminar	SHIOHARA Asako	Tokyo University of Foreign Studies·Research Institute for Language and Cultures of Asia and Africa·Professor	Shapper Antoinette	Vrije Universiteit Amsterdam·Associate Professor	Papuan Futures: Prospects and Priorities in Papuan language research	2025/2/17	2025/2/19
JPJSBP220244403	Netherlands	Netherlands Organisation for Scientific Research	Seminar	TANAKA Mari	The University of Tokyo·Graduate School of Economics Faculty of Economics·Associate Professor	Schindler David	Tilburg University·Associate Professor	Economic Insights for Creating Inclusive Labor Markets: Learning from Europe and Japan	2024/10/10	2024/10/12
JPJSBP220244601	Poland	Polish Academy of Sciences	Seminar	MATSUDA Kenji	University of TOYAMA·Faculty of Sustainable Design, Academic Assembly·Professor	Maziarz Wojciech	Polish Academy of Sciences·Institute of Metallurgy and Materials Science·Professor	14th Polish-Japanese Joint Seminar on Micro and Nano Analysis	2024/9/3	2024/9/6
JPJSBP220246001	Egypt	Science, Technology and Innovation Funding Authority	Seminar	NOMURA Hideko	National Institutes of Natural Sciences·National Astronomical Observatory of Japan·Professor	Shalabiea Osama M.	Cairo University·Professor	Diversification of Astrochemistry: Formation of Complex Organic Molecules in Low-Metallicity Hot Cores	2024/11/24	2024/11/28
JPJSBP220247201	China	Chinese Academy of Sciences	Seminar	KOYAMA Fumio	Tokyo Institute of Technology·Institute of Innovative Research·Specially Appointed Professor	Tian Si-Cong	Chinese Academy of Sciences·Professor	Asian VCSEL Day 2024	2024/10/13	2024/10/16
JPJSBP220247401	China	National Natural Science Foundation of China	Seminar	NOGUCHI Takafumi	The University of Tokyo·Graduate School of Engineering·Professor	Xiao Jianzhuang	Tongji University·Professor	How to make circular and low-carbon economy by recycled concrete	2024/4/19	2024/4/22
JPJSBP220247402	China	National Natural Science Foundation of China	Seminar	MATSUKAWA Shingo	Tokyo University of Marine Science and Technology·Faculty·Professor	Fang Yapeng	Shanghai Jiao Tong University·Professor	Food Hydrocolloids for Nutrition and Health toward SDGs	2024/8/9	2024/8/11
JPJSBP220247403	China	National Natural Science Foundation of China	Seminar	YASUHARA Hideaki	Kyoto University·Graduate School of Engineering·Professor	Li Bo	Tongji University·Professor	Common rock mechanics issues of high-level radioactive waste disposal projects faced by China and Japan	2024/8/24	2024/8/26

No.	Country	Counterpart Agency	Activity Type	Name of Japanese PI	Affiliated Institution of Japanese PI	Name of Counterpart PI	Affiliated Institution of Counterpart PI	Project/Seminar Title	Start Date	End Date
JPJSBP220247404	China	National Natural Science Foundation of China	Seminar	YAMASHITA Hiromi	Osaka University•Graduate School of Engineering•Professor	XING Mingyang	East China University of Science and Technology•Professor	The 2nd China–Japan Symposium in Catalysis	2024/11/3	2024/11/5
JPJSBP220247701	India	Department of Science and Technology	Seminar	SHINANO Takuro	Hokkaido University•Research Faculty of Agriculture•Professor	Singh Raj	Maharishi Markandeshwar (Deemed to University)•Professor	Enhancement of carbon sequestration to the field by the agricultural activities	2024/10/2	2024/10/5
JPJSBP220247702	India	Department of Science and Technology	Seminar	MANAKA Takaaki	Tokyo Institute of Technology•School of Engineering•Professor	Iyer Parameswar Krishnan	Indian Institute of Technology Guwahati•Professor	India–Japan Workshop on Bio–molecular Electronics and Organic Nanotechnology for Environment Preservation	2024/11/11	2024/11/13
JPJSBP220247703	India	Department of Science and Technology	Seminar	NEGISHI Yuichi	Tohoku University•Institute of Multidisciplinary Research for Advanced Materials•Professor	Pradeep Thalappil	Indian Institute of Technology Madras•Institute Professor	Atomically Precise Materials for Sustainability	2025/2/1	2025/2/3
JPJSBP220247901	India	Indian Council of Social Science Research	Seminar	ASADA Haruhisa	Nara Women’s University•Faculty of Letters•Associate Professor	Deka Nityananda	Gauhati University•Associate Professor	Climate change and sustainable society in Northeast India	2024/12/27	2024/12/29
JPJSBP220247902	India	Indian Council of Social Science Research	Seminar	SAEKI Eiko	Hosei University•Faculty of Sustainability Studies•Associate Professor	Mishra Shivani	Sardar Patel University•Professor and Director	Gender and Health in Japan and India: A Comparative Perspective concerning SDG 5	2024/8/16	2024/8/20
JPJSBP220248801	Korea	National Research Foundation of Korea	Seminar	SAKAZUME Hiroshi	Hokkaido University•Research Faculty of Agriculture•Professor	CHOO Ho Jung	Seoul National University•Full Professor	The Present and the Future of Korea–Japan Distribution Research	2024/8/22	2024/8/24
JPJSBP220248802	Korea	National Research Foundation of Korea	Seminar	KATO Shoji	Kobe University•Graduate school of engineering•Associate Professor	Park Seong-Wan	Dankook University•Professor	Japan–Korea Joint Seminar on Geo–infrastructure Resilience and Unsaturated Soils	2024/8/28	2024/8/29
JPJSBP220248803	Korea	National Research Foundation of Korea	Seminar	FUKUHARA Yuji	The University of Shimane•Department of International Relations•Professor	Park Chang-gun	Kookmin University•Associate Professor	Japan–Korea Maritime Cooperation as Geo–economics: Past, Present and Future	2024/8/22	2024/8/24
JPJSBP220248804	Korea	National Research Foundation of Korea	Seminar	YAMAYA Taiga	National Institutes for Quantum Science and Technology•Dept. of Advanced Nuclear Medicine Sciences, Institute for Quantum Medical Science•Deputy Director	Lee Jae Sung	Seoul National University College of Medicine•Professor	The 6th SNU–QST Workshop on Nuclear Medicine Imaging Science and Technology	2024/5/15	2024/5/18
JPJSBP220248805	Korea	National Research Foundation of Korea	Seminar	IHARA Masafumi	National Cerebral and Cardiovascular Center•Neurology•Director	Choi Jay Chol	Jeju National University College of Medicine•Professor	The 4th International CADASIL & VCI Symposium	2024/7/12	2024/7/13
JPJSBP220249001	Singapore	National University of Singapore	Seminar	IIDA Tetsuya	Osaka University•Research Institute for Microbial Diseases•Professor	Sham Lok–To	National University of Singapore•Assistant Professor	OU–NUS Infectious Diseases Bilateral Symposium	2024/8/1	2024/8/2
JPJSBP220249901	Nepal	Open Partnership	Seminar	KURASHIMA Yo	Hokkaido University•Faculty of Medicine•Associate Professor	Joshi Anip	Bir Hospital, National Academy of Medical Sciences•Associate Professor	Japan Surgical Education Project in Nepal	2024/11/18	2024/11/24
JPJSBP220249902	Germany	Open Partnership	Seminar	TAKEUCHI Osamu	Kyoto University•Graduate School of Medicine•Professor	Zielinski Christina	Leibniz Institute for Natural Product Research and Infection Biology•Professor	Japanese–German Immunology Workshop	2024/11/28	2024/12/1
JPJSBP220249903	United Kingdom	Open Partnership	Seminar	YAMAGUCHI Yasutaka	Osaka University•Graduate School of Engineering•Associate Professor	Smith Edward Ronald	Brunel University•Senior Lecturer	Connection between macroscopic fluid mechanics and microscopic fluid behavior governed by molecular motion: Focusing on interfaces	2024/6/13	2024/6/15
JPJSBP220249904	Indonesia	Open Partnership	Seminar	KURE Syuichi	Toyama Prefectural University•Department of Environmental and Civil Engineering•Associate Professor	Farid Mohammad	Bandung Institute of Technology•Lecturer	Toward success of relocation and revival of the capital city in Indonesia: new social hydrologic modeling approach	2024/10/20	2024/10/26
JPJSBP220249905	United States of America	Open Partnership	Seminar	ODA Tomoki	National Research and Development Agency Forestry and Forest Products Research Institute•Forestry and Forest Products Research Institute•Senior Researcher	Duncan Jonathan M	Pennsylvania State University•Associate Professor	US–Japan joint seminar on novel approaches for understanding and modeling hydrology, biogeochemistry and sediment dynamics under changing climate	2025/3/3	2025/3/7
JPJSBP220249906	Canada	Open Partnership	Seminar	HARADA Ken	RIKEN•Center for emergent Matter Science•Senior Scientist	Malac Marek	National Research Council Canada•Senior Research Officer	The Fifth Japan – Canada Microscopy Societies Joint Symposium 2024	2024/6/3	2024/6/4
JPJSBP220249907	Chile	Open Partnership	Seminar	TANAKA Hitoshi	CESS•Water Environment Group•Senior Manager	Cereceda–Balic Francisco	Universidad Tecnica Federico Santa Maria•Full Professor	Seminar for Japan–Chile Joint Research on Micro (Nano) Plastics Circulating through the Atmosphere, Land and Sea	2024/10/21	2024/10/25