No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120192002	Austria	Austrian Science Fund	Joint Research	KATO Kumiko	Nagoya University•Graduate School of Humanities• Professor	CASAS RUIZ Roger	Institute for Social Anthropology, Austrian Academy of Sciences•Scientific Employee (Postdoctoral Researcher)	Religion, Economy and Gender in the Upper Mekong Region: Anthropological and Historical Perspectives	2019/7/1	2022/3/31
120192909	France	Centre National de la Recherche Scientifique	Joint Research	SAITO Naoko	Kyoto University•Graduate School of Education• Associate Professor	LAUGIER Sandra	Paris First University (Pantheon Sorbonne)•Department of Philosophy•Professor	Political Education for Human Transformation: Interdisciplinary and International Research in Philosophy and Education	2019/6/1	2022/3/31
120193213	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	SOH Takehide	Kobe University Information Science and Technology Center Assistant Professor	MAGNIN Morgan	Ecole Centrale de Nantes•Laboratory of Digital Sciences of Nantes•Professor	Computing Attractors in Asynchronous Automata Networks using SAT Technology	2019/8/1	2022/3/31
120195402	Sweden	The Swedish Foundation for International Cooperation in Research and Higher Education	Joint Research	YAMAMOTO Masayuki	Tohoku University•School of Medicine•Professor	ARNER Elias	Karolinska Institute•Division of Biochemistry•Professor	Karolinska Institutet–Tohoku University Redox and Biobank Network (KIT–ReBioN)	2019/4/1	2022/3/31
120195406	Sweden	The Swedish Foundation for International Cooperation in Research and Higher Education	Joint Research	MATSUWAKI Takashi	The University of Tokyo•Graduate School of Agricultural and Life Sciences•Assistant Professor	BLOMQVIST Anders	Linkoping University•Department of Clinical and Experimental Medicine•Professor	A novel thermoregulatory system depending on estrus cycle	2019/4/1	2022/3/31
120195409	Sweden	The Swedish Foundation for International Cooperation in Research and Higher Education	Joint Research	IWASAKI Shimpei	Fukuoka Women's University•International College of Arts and Sciences•Associate Professor	MATTSSON Pimkamol	Lund University•Department of Architecture and Built Environment•Researcher	Cross–Cultural Study on Development and Evaluation of Environmental Education Tools in Preschools to Promote Pro– Environmental Behaviors in Japan and Sweden	2019/4/1	2022/3/31
120196003	Egypt	Science, Technology and Innovation Funding Authority	Joint Research	TANAKA Masaru	Kyushu University•Institute for Materials Chemistry and Engineering•Professor	MABROUK Mostafa	National Research Centre El-Behouth•Refractories, Ceramics and Building materials Department (Biomaterials)• Researcher	Synthesis of bioactive glass/polymer biocomposites based on the biomimetic intermediate water concept	2019/6/1	2022/3/31
120197201	China	The Czech Academy of Sciences	Joint Research	AOKI Wako	National Institutes of Natural Sciences•National Astronomical Observatory of Japan•Associate Professor	ZHAO Gang	National Astronomical Observatories of China•Beijing Astronomical Observatory•professor	Origins of the Milky Way halo structure explored with LAMOST and Subaru	2019/4/1	2021/12/31
120197202	China	The Czech Academy of Sciences	Joint Research	OHDACHI Satoshi	National Institutes of Natural Sciences•National Institute for Fusion Science•Professor	LUO Guangnan	Hefei Institutes of Physical Science, CAS•Professor	Control of wall recycling on metallic plasma facing materials in fusion reactor	2019/4/1	2022/3/31
120197203	China	The Czech Academy of Sciences	Joint Research	SARUWATARI Hiroshi	The University of Tokyo•Graduate School of Information Science and Technology•Professor	LI Junfeng	Chinese Academy of Science Institute of Acoustics Professor	Acoustic virtual/augmented reality and its application incorporating machine-learning-based signal decomposition and reconstruction	2019/4/1	2022/3/31
120197402	China	National Natural Science Foundation of China	Joint Research	NAKAMURA Takayoshi	Hokkaido University•Research Institute for Electronic Science•Professor	XIONG Ren-Gen	Nanchang University•Ordered Matter Science Research Center•Professor	Development of novel multifunctional molecular materials with ferroelectric properties	2019/4/1	2022/3/31
120197404	China	National Natural Science Foundation of China	Joint Research	KATO Nei	Tohoku University•Graduate School of Information Sciences•Professor	SONG Lingyang	Peking University • Professor	A study on Intelligent Internet of Things (IoT) Network Architecture and Key Technologies	2019/4/1	2022/3/31
120197408	China	National Natural Science Foundation of China	Joint Research	ASAMI Tadao	The University of Tokyo•Graduate School of Agricultural and Life Sciences•Professor	GUO Hongwei	Southern University of Science and Technology• Department of Biology•Professor	A chemical biology approach for the development of regulators in ethylene response and RNA regulation	2019/4/1	2022/3/31
120197409	China	National Natural Science Foundation of China	Joint Research	OSHIMA Marie	The University of Tokyo•Interfaculty Initiative in Information Studies•Professor	LI Feng-Chen	Tianjin University•Professor	Flow Characteristics and Mechanism in the Complex Microfluidic Circuit	2019/4/1	2022/3/31
120197410	China	National Natural Science Foundation of China	Joint Research	SAKUMA Ichiro	The University of Tokyo•School of Engineering• Professor	WANG Junchen	Beihang University School of Mechanical Engineering and Automation Associate Professor	Image guided minimally invasive abdominal surgery with deformable image registration and multimodality information fusion	2019/4/1	2021/12/31
120197416	China	National Natural Science Foundation of China	Joint Research	UNOKI Masashi	JAIST • Graduate School of Advanced Science and Technology • Professor	LI Junfeng	Institute of Acoustics, Chinese Academy of Sciences• Professor	Innovative research on multi-lingual speech communication in cyber- physical spaces	2019/4/1	2021/12/31
120197419	China	National Natural Science Foundation of China	Joint Research	SUGAWARA Yasuhiro	Osaka University•Graduate School of Engineering• Professor	CHENG Zhihai	Renmin University of China Department of Physics Professor	Study of physical properties of the functional materials by AFM/ KPFM	2019/4/1	2022/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120197420	China	National Natural Science Foundation of China	Joint Research	UNO Hidemitsu	National University Corporation Ehime University Graduate School of Science and Engineering Professor	SHEN Zhen	Nanjing University•School of Chemistry and Chemical Engineering•Professor	Modulation Molecular Spintronic Properties of Aromatic Ring-Fused Corrole-Metal Complexes	2019/4/1	2022/3/31
120197421	China	National Natural Science Foundation of China	Joint Research	ENDOH Takahiro	Kyushu University•Research Institute for Applied Mechanics•Associate Professor	ZHAO Meixun	Ocean University of China Key Laboratory of Theoretical and Applied Marine Chemistry of the Ministry of Education Professor	Collaborative research on changes in stratification and biogeochemical cycle in the East China Sea triggered by global warming	2019/4/1	2021/12/31
120197427	China	National Natural Science Foundation of China	Joint Research	AMEYAMA Kei	Ritsumeikan University • Fuclty of Science and Engineering • Professor	ZHU Xinkun	Kunming University of Science and Technology•Department of Materials Sciences and Engineering•Professor	Study on microstructure and mechanical properties of heterogeneous metallic materials	2019/4/1	2022/3/31
120197707	India	Department of Science and Technology	Joint Research	TSUJIMURA Seiya	University of Tsukuba•Faculty of Pure and Applied Sciences•Associate professor	MOHANTY Santosh Ranjan	ICAR Indian Institute of Soil Science • All India Network Project on Soil Biodiversity Biofertilizers • Principal Scientist	Methanogenic bioelectrode driven conversion of CO2 to CH4 to enhance methanogenesis and mitigation of greenhouse gas from agrowaste based bioenergy systems	2019/6/1	2022/3/31
120197709	India	Department of Science and Technology	Joint Research	FUJITA Masahiro	The University of Tokyo•VLSI Design and Education Center•Professor	Shubhankar Majumdar	National Institute of Technology Meghalaya•Department of Electrical and Communication Engneering•Assistant Professor	Prediction, Detection and Monitoring System for Landslide in Hilly Regions	2019/6/1	2022/3/31
120197711	India	Department of Science and Technology	Joint Research	OKAMOTO Yoshio	The University of Electro-Communications•Graduate School of Informatics and Engineering•Professor	SAURABH Saket	The Institute of Mathematical Sciences•Professor	Geometric Approximation Algorithms in Fixed Parameterised Time	2019/6/1	2022/3/31
120197714	India	Department of Science and Technology	Joint Research	MAEZONO Ryo	JAIST•Graduate School of Advanced Science and Technology•Professor	KUMAR, N V Ravi	Indian Institute of Technology-Madras•Department of Metallurgical and Materials Engineering•Professor	Understanding the phase stability of oxides and nitrides in the context of fine tuning their functional properties – a combinatorial approach based on computations and experiments	2019/6/1	2022/3/31
120197715	India	Department of Science and Technology	Joint Research	KANEDA Hidehiro	Nagoya University•Graduate School of Science• Professor	OJHA Devendra K	Tata Institute of Fundamental Research (TIFR)•Department of Astronomy & Astrophysics•Professor	Large-scale mapping of massive star-forming regions in the far- infrared [CII] emission with a balloon-borne telescope	2019/9/1	2022/3/31
120197716	India	Department of Science and Technology	Joint Research	TANIYAMA Tomoyasu	Nagoya University•Graduate School of Science• Professor	GORIGE Venkataiah	University of Hyderabad•School of Physics•Assistant Professor	Interfacial multiferroic magnonics : understanding of cross-correlation towards magnonic logic circuit applications	2019/7/1	2022/3/31
120197718	India	Department of Science and Technology	Joint Research	KITAGAWA Hiroshi	Kyoto University•Graduate School of Science• Professor	MANDAL Sukhendu	Indian Institute of Science Education and Research Thiruvananthapuram•Associate Professor	Tailoring the catalytic properties of atom-precise metal nanoclusters	2019/6/1	2022/3/31
120197722	India	Department of Science and Technology	Joint Research	ANDO Junichi	Hiroshima University•Graduate School of Science• Professor	GHOSH Gautam	Presidency University Faculty of Science Professor	Study of fault architecture, deformation mechanisms and evolution of fault zone rocks with implications for seismicity in the upper and lower crust	2019/6/1	2022/3/31
120197724	India	Department of Science and Technology	Joint Research	SATO Yukio	Kyushu University∙Graduate School of Engineering∙ Associate Professor	BALAKRISHNAN Viswanath	Indian Institute of Technology, Mandi•School of Engineering•Associate Professor	Engineering photoluminescence of tungsten sulfide through doping and electrical biasing	2019/6/1	2021/5/31
120197730	India	Department of Science and Technology	Joint Research	INOUE Shinichi	NAGASAKI UNIVERSITY • School of Medicine • Lecture	r RAKESH Sehgal	Postgraduate Institute of Medical Education & Research Professor and Head	Role of gamma-delta T cells in patients with complicated malaria due to Plasmodium vivax	2019/6/30	2022/3/31
120197735	India	Department of Science and Technology	Joint Research	ISOBE Takanori	UNIVERSITY OF HYOGO • Applied Informatics • Associate Professor	SARKAR Santanu	Indian Institutes of Technology Madras•Mathematics• Associate Professor	Cryptanalytic study on Stream ciphers	2019/6/1	2021/5/31
120197741	India	Department of Science and Technology	Joint Research	OYANE Ayako	National Institute of Advanced Industrial Science and Technology • Nanomaterials Research Institute, Nanobio materials and devices group • Senior Researcher	PARAYANTHARA V. Mohanan V	Sree Chitra Tirunal Institute for Medical Sciences and Technology (SCTIMST) [Govt. of India]•Biomedical Technology Wing, Toxicology division•Scientist-G & Head, Toxicology Division	Anti-microbial peptide (LL37) loaded multifunctional 3D collagen scaffold for vascularized bone tissue regeneration	2019/7/1	2022/3/31
120198101	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	Joint Research	SANADA Hiromi	The University of Tokyo•Graduate School of Medicine•Professor	SURIADI	The Nursing Institute of Muhammadiyah Pontianak• Department Medical Surgical Nursing•Chairman of Research, Development and Public Health Care	The Introduction of Diabetic Foot Care Nursing in Indonesia and a Verification of Its Effects on Diabetic Foot Ulcer Prevention	2019/4/1	2022/3/31
120198104	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	Joint Research	INOUE Takanobu	Toyohashi University of Technology•Graduate Scool o Engineering•Professor	f SUPRIHANTO Notodarmojo	University of Pertamina • Faculty of Infrastructure Planning and Industrial Technology • Dean, Professor	Estimation of amount of release of plastics to the ocean in Indonesia	2019/4/1	2022/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120198107	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	Joint Research	WATANABE Kozo	National University Corporation Ehime University• Center for Marine Environmental Studies•Professor	AGUSTIAN Dwi	University of Padjadjaran•Faculty of Medicine•Associate Professor	Eco−epidemiology of Dengue Mosquitoes in Bandung, Indonesia in Relation to Viral Transmission and Climate Change	2019/4/1	2022/3/3
120198201	Indonesia	Indonesian Institute of Sciences	Joint Research	MASUMOTO Yukio	The University of Tokyo•Graduate School of Science• Professor	WAHYUDI A'an Johan	Indonesian Institute of Sciences•Research Center for Oceanography•Researcher	Indian Ocean variability and its impact on climate and ecosystems of the maritime continent	2019/4/1	2022/3/3
120199202	Thailand	National Research Council of Thailand	Joint Research	HATA Mitsuhiko	Kanazawa University • Faculty of Geosciences and Civil Engineering • Associate Professor	TEKASAKUL Perapong	Prince of Songkla University Faculty of Engineering Associate Professor	PM0.1 Real-time Sensor Development for Atmospheric Monitoring and Applications to an International Network and Health Risk Management in a Smart City	2019/4/1	2022/3/3
120199206	Thailand	National Research Council of Thailand	Joint Research	SOTOZONO Chie	KPUM • Medicine • Professor	PUANGSRICHARERN Vilavum	Chulalongkorn University•Medicine•Professor	Translational Research of Corneal Regenerative Medicine in Thailand	2019/4/1	2022/3/3
120199971	United States of America	Open Partnership	Joint Research	TAKEI Satoshi	Toyama Prefectural University Faculty of Engineering Professor	WILLSON Carlton Grant	The University of Texas at Austin Professor	Lithography of edible micropatterning materials using water-coating and water-developable processes for anti-counterfeiting of pharmaceutical products	2019/8/1	2021/7/3
120199973	Denmark	Open Partnership	Joint Research	SAWAMOTO Kazunobu	NAGOYA CITY UNIVERSITY • Graduate School of Medical Sciences • Professor	KHODOSEVICH Konstantin	University of Copenhagen•Biotech Research and Innovation Centre (BRIC)•Associate Professor	Mechanisms for cell migration and regeneration in the postnatal brain: Collaborative high-resolution transcriptome analyses	2019/7/1	2021/6/3
120200101	Brazil	Coordenacao de Aperfeicoamento de Pessoal de Nivel Superior	Joint Research	SAWABE Tomoo	Hokkaido University•Faculty of Fisheries Sciences• Professor	THOMPSON Fabiano L.	Federal University of Rio de Janeiro Institute of Biology and COPPE Professor	Creation of Hybrid Marine Biocatalysts System for CO2 recycling and H2 production	2020/4/1	2022/3/3
120200102	Brazil	Coordenacao de Aperfeicoamento de Pessoal de Nivel Superior	Joint Research	SUYAMA Yoshihisa	Tohoku University•Graduate School of Agricultural Science•Professor	MORI Gustavo Maruyama	Sao Paulo State University•Bioscience Institute•Assistant Professor	Unveiling the evolutionary dynamics of two megadiverse biomes, Atlantic Rainforest and Cerrado, based on the phylogeographic history of a widespread plant species, Pimenta pseudocaryophyllus	2020/4/1	2022/3/3
120201001	New Zealand	Royal Society of New Zealand	Joint Research	KATAYAMA Hiroyuki	The University of Tokyo•Graduate School of Engineering•Professor	CAMPOS Carlos J. A.	Cawthron Institute Coastal and Freshwater Group Senior Coastal Scientist	VIRO-Flow: understanding virus infectivity in sewer overflows to better estimate health risks in recreational waters	2020/4/1	2022/3/3
120201002	New Zealand	Royal Society of New Zealand	Joint Research	SARUWATARI Hiroshi	The University of Tokyo•Graduate School of Information Science and Technology•Professor	HIOKA Yusuke	The University of Auckland•Department of Mechanical Engineering, Faculty of Engineering•Senior Lecturer	Extreme acoustic sensing based on small-data-driven machine learning and its rescue application	2020/7/1	2022/3/3
120201003	New Zealand	Royal Society of New Zealand	Joint Research	NAKAZAWA Yosuke	KEIO UNIVERSITY • Fuculty of Pharmacy • Senior Assistant Professor	DONALDSON Paul James	University of Auckland•School of Medical Sciences• Professor	Roles for the mechanosensitive channels (TRPV1 and TRPV4) in the initiation of presbyopia and development of cataract	2020/4/1	2022/3/3
120202001	Austria	Austrian Science Fund	Joint Research	SAKAGUCHI Aya	University of Tsukuba•Faculty of Pure and Applied Sciences•Associate Professor	HAIN Karin	University of Vienna•Faculty of Physics, Isotope Physics• Assistant Professor	Establishing a spike material for the analysis of environmental Np-237 by mass-spectrometry	2020/4/1	2022/3/3
120202002	Austria	Austrian Science Fund	Joint Research	OKADA Kazunori	The University of Tokyo•Biotechnology Research Center•Associate professor	BECKER Claude	Ludwig-Maximilians University (LMU)•Professor	Unlocking the regulatory mechanism of momilactone biosynthesis in rice and its mode of action as a bioactive substance in various species	2020/4/1	2022/3/3
120202003	Austria	Austrian Science Fund	Joint Research	USAMI Shinichi	Shinshu University•School of Medicine•Professor	DUDAS Josef	Medical University Innsbruck• DepartmentofOtorhinolaryngology•Docent	NEU-EAR Neurotrophins in developing human inner ear and in HNSCC	2020/4/1	2022/3/31
120202201	Belgium	Fonds de la Recherche Scientifique-FNRS	Joint Research		Tokyo Institute of Technology•School of Engineering• Professor	CARLETTI Timoteo	University of Namur•Department of Mathematics and Namur Institute for Complex Systems•Full professor	Self-organized structures in complex networked systems: modeling, analysis, and design	2020/4/1	2022/3/3
120202202	Belgium	Fonds de la Recherche Scientifique-FNRS	Joint Research	SHIMIZU Tetsuhide	Tokyo Metropolitan University∙Faculty of Systems Design∙Assistant Professor	KONSTANTINIDIS Stephanos	University of Mons • Faculty of Science • Professor, Research associate of the National Fund for Scientific Research	"UpRISING 2", Understanding the growth mechanisms of transition metal oxide thin films synthesized by ReactIve SputterING	2020/4/1	2022/3/3
120202301	Belgium	The Research Foundation − Flanders	Joint Research		Hokkaido University•Center for Environmental and Health Sciences•Associate Professor	COVACI Adrian		Mixture Exposure of Emerging Chemicals and Asthma/Allergies among Children	2020/4/1	2022/3/3

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120202302	Belgium	The Research Foundation – Flanders	Joint Research	SHIMOBABA Tomoyoshi	Chiba University•Graduate School of Engineering• Professor	BLINDER David		Efficient generation and compression of digital holograms with deep neural network encoding	2020/4/1	2022/3/31
120202501	Czech Republic	The Czech Academy of Sciences	Joint Research	HARATA Masahiko	Tohoku University•Graduate School of Agricultural Science•Professor	HOZAK Pavel	Academy of Science of the Czech Republic Institite of Molecular Genetics Professor	Nuclear complexes of structural proteins and phosphoinositides in genome regulation	2020/4/1	2022/3/31
120202502	Czech Republic	The Czech Academy of Sciences	Joint Research	YOSHIKAWA Akira	Tohoku University•Institute for Materials Research• Professor	NIKL Martin	Academy of Sciences of The Czech Republic Institute of Physics Head of Department of Optical Materials	Advanced single crystal scintillators prepared by crucible-free method	2020/4/1	2022/3/31
120202503	Czech Republic	The Czech Academy of Sciences	Joint Research		RIKEN•Cluster for Pioneerning Research•RIKEN Hakubi Team Leader	PLOC Ondrej		Drone-borne and on-ground observations of particle acceleration and photonuclear reactions in lightning and thunderclouds	2020/4/1	2022/3/31
120203001	France	Institut National de Recherche en Informatique et en Automatique	Joint Research	AFFELDT Reynald	National Institute of Advanced Industrial Science and Technology•Cyber Physical Security Research Center•Senior Researcher	BERTOT Yves	Institut National de Recherche en Informatique et en Automatique•Senior Researcher	Formal Library of Analysis for the Verification of Robots	2020/4/1	2023/3/31
120203201	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	SATO Masanao	Hokkaido University•Department of Agriculture• Assistant professor	GALLOIS Jean-Luc	The French National Institute of Agricultural Research• INRA-Vegetable and Fruit Plant Breeding Unit•Research Director	Developing soybean crops resistant to viruses by using genome editing and natural variability to achieve loss-of-susceptibility	2020/4/1	2022/3/31
120203202	? France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	FUKUDA Motohisa	The National University Corporation Yamagata University•faculty of science•associate professor	NECHITA Ion Alexandru	CNRS, University of Toulouse Laboratory of Theoretical Physics CNRS researcher	Random matrices and tensors for quantum information and machine learning	2020/4/1	2022/3/31
120203203	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	KEBUKAWA Yoko	Yokohama National University•Faculty of Engineering• Associate Professor	SZOPA Cyril		Development of a high resolution molecular analyzer based on GC coupled to HRMS for future space explorations	2020/4/1	2022/3/31
120203204	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	NIWA Ken	Nagoya University•Faculty of Engineering•Associate professor	FRAPPER Gilles Paul Joseph	Politiers University I he Institute of Chemistry of Materials	Experimental and computational discovery of new High Energy Density Materials: insights from high-pressure synthesis (Japan) and crystal structure prediction (France)	2020/4/1	2022/3/31
120203205	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	TOBIMATSU Yuki	Kyoto University•Research Institute for Sustainable Humanosphere•Associate Professor	HERNANDEZ-RAQUET Guillermina	Institut national de la recherche agronomique (INRA)• Toulouse Biotechnology Institute•Research Director	Lignocellulose biorefinery with novel lignin-degrading microbial consortia and biomass analytics technology (LIGNOVAL)	2020/4/1	2022/3/31
120203206	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	KURAMITSU Yasuhiro	Osaka University•Graduate School of Engineering• Professor	KOENIG Michel	Ecole Polytechnique•Laboratoire LULI•Senior Scientist	Hydrodynamic instabilities in laboratory astrophysics	2020/4/1	2022/3/31
120203207	/ France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	KOJIMA Masaru	Osaka University•Graduate School of Engineering Science•Associate Professor	PETIT Emmanuel Laignel	Biology and Innovation (BIODI) professor	Use of BIOinks and BIOprinter for printing of various types of structures/SCAffolds based Polysaccharides, their characterization and their application in TISSue engineering (BIOSCAPTISS)	2020/4/1	2022/3/31
120203208	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	MASUDA Takehito	Shinshu University•Facluty of Economics and Law• Senior Assistant Professor	KORIYAMA Yukio		Comparative analysis of electoral systems: electoral engineering based on game theory and laboratory experiments	2020/4/1	2022/3/31
120203209	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	YAMAMOTO Eiji	KEIO UNIVERSITY • Faculty of Science and Technology • Research Associate	CHAVENT Matthieu	Institute of Pharmacology and Structural Biology•CNRS Researcher	Probing the Action of Mycobacterium Tuberculosis Lipids on Macrophage Membranes	2020/4/1	2022/3/31
120203210	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	INOUE Akio	Waseda University•Faculty of Science and Engineering•Professor	BLAIZOT Jeremy		Simulations-Observations Comparison and Convergence in the Epoch of Reionisation (SOCCER)	2020/4/1	2022/3/31
120203211	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	XIA Junshi	RIKEN•Center for Advanced Intelligence Project (AIP)•Research Scientist	BOMBRUN Lionel	Bordeaux Sciences Agro • Integration: from Material to Systems (IMS, CNRS UMR5218) • Associate professor	Deep ensemble learning in Big Data Era: from models to applications	2020/4/1	2022/3/31
120203212	? France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research		CRIEPI•Materials Science Research Laboratory• Research Scientist	DIEZ Liza Herrera	Universite Paris-Saclay•Centre de Nanosciences et de Nanotechnologies (C2N)•CNRS Researcher	Next generation electric field effect with electric double layer electret	2020/4/1	2022/3/31

As of September 2021

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120203501	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	OGAWA Toru	Tohoku University•Graduate School of Dentistry• Associate Professor	EPPLE Matthias	Duisburg-Essen University、Inorganic Chemistry・Full Profrssor	Development of triple-functionalized calcium phosphate nanoparticles to induce bone formation, vascularization and to inhibit inflammation as advanced drug delivery system	2020/4/1	2022/3/31
120203502	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	TRENCHER Gregory	Kyoto University•Graduate School of Environmental Studies•Associate Professor	KOPPENBORG Florentine	Technical University of Munich•TUM School of Governance•Postdoctoral fellow	Governing energy transitions: Comparative analysis of policies in Germany and Japan for phasing-out and phasing-in technologies	2020/4/1	2022/3/31
120203503	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	FUKAMI Shunsuke	Tohoku University•Research Institute of Electrical Communication•Professor	KLAEUI Mathias	Johannes Gutenberg University Mainz •Institute of Physics • Professor	Insulator Spin-Orbitronics	2020/4/1	2022/3/31
120203504	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	YOSHIDA Hiroyuki	Chiba University•Graduate School of Engineering• Professor	TAUTZ F. Stefan	Forschungszentrum Julich•Peter Grunberg Institut• Managing Director	Development of an inverse photoemission spectrometer with high energy resolution	2020/9/1	2022/8/31
120203505	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	SUGITA Ryohei	Nagoya University•Graduate School of Agricultural and Life Sciences•Assistant professor	HOLZ Maire	Centre for Agricultural Landscape research•Isotope Biogeochemistry and Gas Fluxes•Postdoc	Spatiotemporal variation in iron plaque formation around rice roots: How does it affect plant P uptake?	2020/4/1	2022/3/31
120203506	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	IIDA Kazumasa	Nagoya University•Graduate School of Engineering• Associate professor	HAENISCH Jens	Karlsruhe Institute of Technology•Institute for Technical Physics•Group leader	Comprehensive understanding of the grain boundary characteristics of Fe-pnictide superconductors	2020/4/1	2022/3/31
120203507	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	OHMIDO Nobuko	Kobe University•Graduate School of Human Development and Environment•Professor	WANKE Stefan	Technische Univeritat Dresden•Institut fur Botanik• Professor	Characterization of two complementary Hydrangea collections	2020/4/1	2022/3/31
120203508	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	TANAKA Kanji	Kyushu University Faculty of Arts and Science Associate professor	ESSER Sarah	University of Cologne•Department of Psychology•Scientific Associate	Investigating the effector-independency of action-effect sequence learning	2020/4/1	2022/3/31
120203509	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	FUJII Shuji	Osaka Institute of Technology•Facluty of Engineering• Professor	VOGEL Nicolas	Friedrich-Alexander University of Erlangen-Nuremberg• Department of Chemical and Bioengineering•Associate Professor	Formation mechanism and stability analysis of liquid marbles stabilized with stimulus-responsive polymer particle monolayer	2020/4/1	2022/3/31
120203510	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	KUBOTA Yoshimi	National Museum of Nature and Science•Department of Geology and Paleontology•Researcher and Curator	KUHNT Wolfgang	Christian-Albrechts University Institute of Geoscience Professor	Developing a synoptic understanding of the long-term evolution of the Asian Monsoon and the interaction between East Asian, Indian and Australian subsystems	2020/4/1	2022/3/31
120203801	Hungary	the Hungarian Academy of Sciences	Joint Research	YAMANOUCHI Kaoru	The University of Tokyo•Graduate School of Science• Professor	CSASZAR Attila Geza	Eotvos Lorand University•MTA-ELTE Research Group on Complex Chemical Systems•Full professor	Strong-filed ultrahigh resolution Fourier-transform spectroscopy and its application to simple molecular systems	2020/4/1	2022/3/31
120203802	Hungary	the Hungarian Academy of Sciences	Joint Research	KISHIMOTO Hideki	Kobe University•Graduate School of Humanities• Professor	DEN DIKKEN Marcel	Hungarian Academy of Sciences•Research Institute for Linguistics•Research Professor	An Investigation of grammatical restrictions on secondary predication	2020/4/1	2022/3/31
120203803	Hungary	the Hungarian Academy of Sciences	Joint Research	ONO Etsuro	Kyushu University•Faculty of Medical Sciences• Professor	VECSEI Laszlo	University of Szeged • Faculty of Medicine • Professor	Investigating the effect of single and multiple gene knockout of enzymes of the kynurenine catabolic pathway in mice and in their various disease models	2020/4/1	2022/3/31
120203804	Hungary	the Hungarian Academy of Sciences	Joint Research	MOROFUJI Yoichi	NAGASAKI UNIVERSITY•NAGASAKI UNIVERSITY HOSPITAL•ASSISTANT PROFESSOR	DELI Maria Anna	Hungarian Academy of Sciences•Institute of Biophysics, Biological Research Centre•Scientific adviser, head of research group	Examination of the protective effect of the Rho kinase inhibitor fasudil on blood-brain barrier models in static and dynamic conditions	2020/4/1	2022/3/31
120204001	Italy	National Research Council of Italy	Joint Research	NAGATA Yuji	Tohoku University•Graduate School of Life Sciences• Professor	MONTI Maurilia Maria	National Council of Research-Sustainable Plant Protection Institute Researcher	Adaptation mechanism of insect holobiont toward xenobiotics and its application to novel pentachlorophenol biodegradation systems	2020/4/1	2022/3/31
120204002	Italy	National Research Council of Italy	Joint Research	OGUCHI Chiaki	SAITAMA UNIVERSITY • Graduate School of Science and Engineering • Associate Professor	VARRIALE Roberta	National Research Council (CNR)•Institute of Studies on Mediterranean Societies (ISSM)•Researcher	Damage Assessment and Conservation of Underground space as valuable resources for human activities use in Italy and Japan	2020/4/1	2022/3/31
120204003	Italy	National Research Council of Italy	Joint Research	WASEDA Takuji	The University of Tokyo•Graduate School of Frontier Sciences•Professor	BENETAZZO Alvise	Institute of Marine Sciences•National Council of Research• Research Scientist	Extreme Oceanic waves during tropical, tropical-like, and bomb cyclones	2020/4/1	2022/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120204201	Lithuania	The Research Council of Lithuania	Joint Research	KAMITE Yuka	Hiroshima University•Graduate School of Education• associate professor	KAZLAUSKAS Evaldas	Vilnius University Institute of Psychology Professor	A cross-cultural comparison of Complex PTSD symptom and resilience of adolescents in Japan and Lithuania	2020/4/1	2022/3/31
120204202	Lithuania	The Research Council of Lithuania	Joint Research	NARUSE Yasushi	National Institute of Information and Communications Technology•Neural Information Engineering Laboratory, Center for Information and Neural Networks•Director	GRISKOVA Inga Bulanova	Vilnius University•Institute of Biosciences, Life Sciences Centre•Research Professor	Individual gamma frequency-based neurofeedback: development and implementation study	2020/4/1	2022/3/31
120204601	Poland	Polish Academy of Sciences	Joint Research	FUJIMOTO Takafumi	Hokkaido University•Faculty of Fisheries Sciences• Associate Professor	BORON Alicja Lidia	University of Warmia and Mazury in Olsztyin•Faculty of Biology and Biotechnology•Professor	Protecting native fish from invasive species by modern reproductive techniques	2020/4/1	2022/3/31
120204602	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	Complex spatio-temporal structures emerging from interacting self- propelled particles	2020/4/1	2022/3/31
120204801	Russian Federation	Russian Foundation for Basic Research	Joint Research	OTSUJI Taiichi	Tohoku University•Research Institute of Electrical Communication•Professor	ALESHKIN Vladimir Ya	Institute for Physics of Microstructures, Russian Academy of Sciences Department for Physics of Semiconductors Professor, Leading Researcher	Study on nanostructures with Dirac dispersion law as media for gain and detection of terahertz radiation	2020/4/1	2022/3/31
120204802	Russian Federation	Russian Foundation for Basic Research	Joint Research	MIAO Ying	University of Tsukuba•Faculty of Engineering, Information and Systems•Professor	KABATIANSKY Grigory	Skolkovo Institute of Science and Technology•Center for Computational and Data-Intensive Science and Engineering•Advisor to the President for Science	Digital fingerprinting codes, multiple access channels and combinatorial search problems	2020/4/1	2022/3/31
120204803	Russian Federation	Russian Foundation for Basic Research	Joint Research	TOMARU Hitoshi	Chiba University Graduate School of Science Associate Professor	OBZHIROV Anatoly	V.I. Il`ichev Pacific Oceanological Institute, Far Eastern Branch Russian Academy of Science•Chief research scientist	Comparative study on geology and geochemistry of gas hydrate occurrences in the eastern margin and northern margin of the Japan Sea	2020/4/1	2022/3/31
120204804	Russian Federation	Russian Foundation for Basic Research	Joint Research	IWAMORI Hikaru	The University of Tokyo•Earthquake Research Institute•Professor	GORDEYCHIK Boris Nikolaevich	Russian Academy of Sciences Institute of Experimental Mineralogy Research Scientist	Magmatism and tectonics in the northern Kamchatka around the Pacific Plate edge	2020/4/1	2022/3/31
120204805	Russian Federation	Russian Foundation for Basic Research	Joint Research	YUMOTO Junji	The University of Tokyo•Graduate School of Science• Professor	OBRAZTSOV Petr	Russian Academy of Sciences•A. M. Prokhorov General Physics Institute•Senior researcher	Laser-induced ultrafast charge dynamics of perovskite materials for solar cells	2020/4/1	2022/3/31
120204806	Russian Federation	Russian Foundation for Basic Research	Joint Research	YOKOYAMA Masashi	The University of Tokyo Graduate School of Science Associate Professor	KUDENKO Yury	Institute for Nuclear Research of the Russian Academy of Sciences•High Energy Physics Division•Head of Division	Development of neutrino detectors for T2K and Hyper-Kamiokande experiments	2020/4/1	2022/3/31
120204807	Russian Federation	Russian Foundation for Basic Research	Joint Research	MIZOSHIRI Mizue	Nagaoka University of Technology•Top Runner Incubation Center for Academia–Industry Fusion• Specially Appointed Associate Professor	TUMKIN Ilya I	Saint Petersburg State University Institute of Chemistry Assistant Professor	Development of flexible sensors for bioanalytes using femtosecond laser reductive sintering	2020/4/1	2022/3/31
120204808	Russian Federation	Russian Foundation for Basic Research	Joint Research	HATANO Yuji	University of TOYAMA • Faculty of Science (Hydrogen Isotope Research Center) • Professor	SPITSYN Alexander Viktorovich	National Research Center Kurchatov Institute Division of Plasma Technology Head of Laboratory	Study of defect diffusion in tungsten and tungsten alloys using hydrogen isotope as probe of defect distribution	2020/4/1	2022/3/31
120204809	Russian Federation	Russian Foundation for Basic Research	Joint Research	KIHARA Takayuki	Nagoya University•Graduate School of Informatics• Associate Professor	SELIVANOV Victor	A.P. Ershov Institute of Informatics Systems of Siberian Division of the Russian Academy of Sciences Laboratory of Theoretical Programming Chief Research Fellow	Effective descriptive set theory, computable analysis and automata	2020/4/1	2022/3/31
120204810	Russian Federation	Russian Foundation for Basic Research	Joint Research	OTSUKA Akihiro	Kyoto University•Graduate School of Sceinece• Associate Professor	Konarev Dmitry Valentinovick	Institute of Problems of Chemical Physics, RAS•Head of Laboratory	Anion-radical and coordination compounds of highly symmetric polyaromatic molecules with promising conducting and magnetic properties	2020/4/1	2022/3/31
120204811	Russian Federation	Russian Foundation for Basic Research	Joint Research	MURAKAMI Masakatsu	Osaka University•Institute of Laser Engineering• Professor	KOSTYUKOV Igor	Russian Academy of Science, Lobachevsky State University of Nizhny Novgorod Institute of Applied Physics Professor	Impact of QED effects on microbubble implosion	2020/4/1	2022/3/31
120204812	Russian Federation	Russian Foundation for Basic Research	Joint Research	URABE Misako	USP•School of Environmental Sciences•Professor	YURLOVA Natalia Il'inishna	Russian Academy of Sciences, Siberian Branch•Institute of Systematic and Ecology of Animals•leading researcher	The influence of climate change on parasite dynamics n the wetland ecosystem of Western Siberia: Application of environmental DNA analysis for the trematode monitoring	2020/4/1	2022/3/31
120204813	Russian Federation	Russian Foundation for Basic Research	Joint Research	KISHINE Junichiro	The Open University of Japan•The Faculty of Liberal Arts•Professor	OVCHINNIKOV Alexander Sergeevich	Ural Federal University Institute of Natural Sciences and Mathematics Professor	Correlated dynamics of elastic, magnetic and optic degrees of freedom in chiral media	2020/4/1	2022/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120204814		Russian Foundation for Basic Research	Joint Research	EBARA Mitsuhiro	National Institute for Materials Science International Center for Materials Nanoarchitectonics Group Leader	MOSKOVITZ Yevgeny A	Ural Federal University Institute of Natural Sciences and Mathematics Senior Researcher	Desing of Shape-memory Polymers for Medical Applications: Conputational and Experimental Approaches	2020/4/1	2022/3/3
120204815		Russian Foundation for Basic Research	Joint Research	SAITO Yuta	National Institute of Advanced Industrial Science and Technology Nanoelectronics Research Institute Senior Researcher	KOLOBOV Alexander Vladimirovich	Herzen State Pedagogical University of Russia •Department of Physical Electronics •Professor	Understanding the crystallization of two-dimensional chalcogenides from three-dimensional amorphous phase for future functional nanoelectronic device application	2020/4/1	2022/3/
120205001	I Slovenia	Ministry of Education, Science and Sport	Joint Research	TANIGAKI Katsumi	Tohoku University•Advanced Insitute for Materials Research•Emeritus Professor	DENIS Arcon P	Jozef Stefan Institute • Department of Physics • Professor	New electronic states emergent via cross-coupling between magnetism and electrical conduction in itinerant antiferromagnetic systems	2020/4/1	2022/3/
120205002	2 Slovenia	Ministry of Education, Science and Sport	Joint Research	KONDO Hiroki	Nagoya University•Center for Low-temperature Plasma Sciences (cLPS)•Associate Professor	UROS Cvelbar	Jozef Stefan Institute • Department for Surface Engineering and Optoelectronics (F4) • Head of Department, Professor	Beyond graphene −; new materials based on 2D and 3D graphene	2020/4/1	2022/3/
120205003	3 Slovenia	Ministry of Education, Science and Sport	Joint Research	KATO Hirokazu	NAIST•Graduate School of Science and Technology• Professor	KLJUN Matjaz	University Of Primorska•Faculty Of Mathematics, Natural Sciences and Information Technologies•Assistant Professor	Augmented Reality for Remote Expert Assistance	2020/4/1	2022/3/
120205004	1 Slovenia	Ministry of Education, Science and Sport	Joint Research	KUDO Hiroko	Chuo University Faculty of Law Professor	ARISTOVNIK Alesksander	University of Ljubljana Faculty of Public Administration Associate Professor	Public administration models and principles: Slovenia and Japan in a Comparative Perspective	2020/4/1	2022/3/
120205701	United Kingdom	The Royal Society	Joint Research	SUZUKI Kousuke	National University Corporation Gunma University• Graduate School of Science and Technology•Assistant Professor	CONNOLLEY Thomas	Diamond Light Source Imaging and Microscopy Group Beamline Scientist	In-Operando multi-mode X-ray imaging of batteries	2020/4/1	2022/3/
120205702	2 United Kingdom	The Royal Society	Joint Research	AOKI Daisuke	Tokyo Institute of Technology•School of Materials and Chemical Technology•Assistant Professor	BOULATOV Roman	University of Liverpool Department of Chemistry professor	Mechanochromic rotaxane-crosslinked polymers for fundamental studies of elastomers that are both strong and tough	2020/4/1	2022/3/
120205703	3 United Kingdom	The Royal Society	Joint Research	SATO Atsuko	Ochanomizu University•Faculty of Core Research• Assistant Professor	MOULTON Derek	University of Oxford•Mathematical Institute•Associate Professor	Automated analysis of gene network underpinning phenotypic plasticity of horned turban using mathematical models	2020/4/1	2022/3/
120205704	1 United Kingdom	The Royal Society	Joint Research	YOSHIDA Shigeto	Kanazawa University•Faculty of Pharmacy•Professor	BLAGBOROUGH Andrew M	University of Cambridge•Department of Pathology•Lecturer	Development of next-generation malaria vaccine for infants	2020/4/1	2022/3/
120205705	5 United Kingdom	The Royal Society	Joint Research	TANAKA Tsunehiro	Kyoto University•Graduate School of Engineering• Professor	WANG Feng Ryan	University College London•Lecturer	Design CeO2 supported catalysts for selective NH3 oxidation towards fertilizer production	2020/4/1	2022/3/
120206001		Science, Technology and Innovation Funding Authority	Joint Research	KIM Ick soo	Shinshu University Interdisciplinary Cluster for Cutting Edge Research, Institute for Fiber Engineering Professor	ABDELRASOUL Ahmed Barhoum Hammam Darwish	Helwan University • Chemistry Department, Faculty of Science • Lecturer	Developing New Natural Polymers Nanocomposites Using Wet- Chemistry, Nanofiber-Electrospinning and 3D Printing Technology and Their Applications in Water Treatment	2020/8/1	2022/7/
120206002		Science, Technology and Innovation Funding Authority	Joint Research	TANAKA Tetsuya	Kagoshima University•Joint Faculty of Veterinary Medicine•Professor	MAHMOUD Mona Said	National Research Center•Veterinary Research Division• Head	Evaluation of novel acquaporin 1 and ferritin 2 recombinant vaccines targeted against Rhipicephalus sanguneus tick infestations	2020/8/1	2022/7/
120206301		National Council For Science and Technology	Joint Research	KIKUTA Mayumi	Hiroshima University • Graduate School of Integrated Sciences for Life • Assistant Professor	EVANS Atera Atuti	Ministry of East African Community and Regional Development • Deputy Director Regional Development	Exploring Challenges for the Dissemination of Technology to Control Parasitic Weed Striga	2020/4/1	2022/3/
120206501	South Africa	National Research Foundation	Joint Research	IIZUKA Atsushi	Tohoku University Institute of Multidisciplinary Research for Advanced Materials (IMRAM) Associate professor	OJUMU Tunde Victor	Cape Peninsula University of Technology•Faculty of Engineering•Professor	Mineral Carbon Capture and Acid Mine Drainage (AMD) Neutralization Processes with Alkaline Industrial Wastes	2020/4/1	2022/3/
120206502	2 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 treatment method using biocompatible graphene oxide-gold nanorods nanocomposite and near-infrared laser light combined with heat-transfer control technique	2020/4/1	2022/3/
120206503	3 South Africa	National Research Foundation	Joint Research	MIURA Yutaka	Tokyo University of Agriculture and Technology• Institute of Agriculture•Professor	JOUBERT Elizabeth	Agricultural Research Council∙Infruitec− Nietvoorbij∙ Professor	Honeybush as preventive strategy for allergy; evaluation in in vitro and in vivo models	2020/4/1	2022/3/

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120206504	South Africa	National Research Foundation	Joint Research	TAKAHASHI Yu	National Agriculture and Food Research Organization• Genetic Resources Center•Researcher	LUDIDI Ndomelele Ndiko	University of the Western Cape • Department of Biotechnology • Professor	The Challenges for African Food Security using African Tuber Cowpea – Development of Multi–Stress Tolerance Future Crop –	2020/4/1	2022/3/31
120207001	Bangladesh	University Grants Commission of Bangladesh	Joint Research	FUKASE Koichi	Osaka University•Graduate School of Science• Professor	MAZUMDER Kishor	Jashore University of Science & Technology•Department of Pharmacy•Associate Professor	Exploring the immunomodulatory potential of Bangladeshi medicinal plants; identification of active ingredients and their derivatization by biomimetic oxidation system	2020/4/1	2022/3/31
120207002	Bangladesh	University Grants Commission of Bangladesh	Joint Research	NAKAMURA Yoshiaki	Hiroshima University•Graduate School of Integrated Sciences for Life•Assistant Professor	MIAH Abdul Gaffar	Hajee Mohammad Danesh Science and Technology University Department of Genetics and Animal Breeding Professor	Germplasm cryobanking of native chickens and their common ancestor (Red junglefowl)	2020/4/1	2022/3/31
120207201	China	The Czech Academy of Sciences	Joint Research	YAMADA Yasuhiro	The University of Tokyo•Institute of Medcial Science• Professor	ESTEBAN Miguel Angel	Chinese Academy of Sciences•Guangzhou Institutes of Biomedicine and Health (GIBH)•Professor	Molecular roadmap of in vivo reprogramming at the single-cell level	2020/4/1	2023/3/31
120207202	? China	The Czech Academy of Sciences	Joint Research	YABE Mitsuyasu	Kyushu University•Faculty of Agriculture•Professor	LIU Pingping	Chinese Academy of Sciences•Institute of Psychology• Associate Professor	Nudging Strategies for Kitchen Waste Separation: The Effect of Reward and Sense of Belonging	2020/4/1	2023/3/31
120207203	3 China	The Czech Academy of Sciences	Joint Research	ZHANG Mingrong	National Institutes for Quantum and Radiological Science and Technology•National Institute of Radiological Sciences•Director	HU Zhiyuan	The National Center for Nanoscience and Technology• Professor	Molecular imaging and therapy towards PD-L1 using targeting peptide probes	2020/4/1	2023/3/31
120207301	China	Chinese Academy of Social Sciences	Joint Research	NOGUCHI Takao	Tokyo University of Agriculture • Faculty of International Agriculture and Food Studies • Associate Professor	CAO Bin	Chinese Academy of Social Sciences•Institute of rural development•Associate Professor	The comparative study of the managerial effects on farmers cooperatives by the structural changes in agricultural business between China and Japan	2020/4/1	2022/12/31
120207401	China	National Natural Science Foundation of China	Joint Research	HISAKI Ichiro	Osaka University•Graduate School of Engineering Science•Professor	WANG Hailong	University of Science and Technology Beijing•Department of Chemistry•Professor	Renewable hydrogen-bonded organic frameworks for catalysis	2020/4/1	2022/12/31
120207402	China	National Natural Science Foundation of China	Joint Research	KAMIYA Takehiro	The University of Tokyo•Graduate School of Agricultural and Life Sciences•Associate Professor	WU Tao	Hunan Agricultural University • College of Horticulture and Landscape • Professor	Regulatory mechanisms of bloom formation in cucumber fruit peel.	2020/4/1	2022/12/31
120207403	China	National Natural Science Foundation of China	Joint Research	UMEHARA Noritsugu	Nagoya University•Graduate School of Engineering• Professor	DIAO Dongfeng	Shenzhen University Institute of Nanosurface Science and Engineering Professor	Clarification of ultra low friction mechanisms of nano structure controlled carbon hard coatings	2020/4/1	2022/12/31
120207404	China	National Natural Science Foundation of China	Joint Research	HASEGAWA Yutaka	Iwate Medical University Internal Medicine Lecturer	LU Xiaodan	Changchun Normal University•Associate Professor	Mechanism of VEGF-regulated adipose tissue fibrosis through GTF2IRD1	2020/4/1	2022/12/31
120207405	China	National Natural Science Foundation of China	Joint Research	HASE Koji	KEIO UNIVERSITY • Faculty of Pharmacy • Professor	WANG Ji-Yang	Fudan University•Department of Immunology•Professor	The role of innate and adaptive IgA in the regulation of colitis	2020/4/1	2022/12/31
120207406	China	National Natural Science Foundation of China	Joint Research	ITOH Takamoto	Ritsumeikan University •College of Science and Engineering •Professor	CHEN Xu	Tianjin University•School of Chemical Engineering & Technology•Professor	Thermomechanical fatigue of nuclear power structure materials under multiaxial loading	2020/4/1	2022/12/31
120207407	China	National Natural Science Foundation of China	Joint Research	MINAMIDE Hiroaki	RIKEN • RIKEN Center for Advanced Photonics • Team leader	WANG Yuye	Tianjin University,•School of Precision Instruments and Optoelectronics Engineering•Associate Professor	Research on novel wideband, high-sensitive terahertz spectrum detection technology	2020/4/1	2022/12/31
120207408	China	National Natural Science Foundation of China	Joint Research	KOBAYASHI Susumu	National Cancer Center•Exploratory Oncology Research & Clinical Trial Center•Chief	JI Hongbin	Shanghai Institute of Biocheminstry and Cell Biology Professor	UTX as a mechanism of resistant to tyrosine kinase inhibitors in lung cancer	2020/4/1	2022/12/31
120207701	India	Department of Science and Technology	Joint Research	NAKASHIMA Kazunori	Hokkaido University•Faculty of Engineering•Associate Professor	NUMBI RAMUDU Kamini	Central Leather Research Institute •Department of Biochemistry & Biotechnology •Principal Scientist & Head	Biocementation for the improvement of sloppy regions in India using biopolymers	2020/7/1	2022/4/30
120207702	India	Department of Science and Technology	Joint Research	BIJU Vasudevan Pillai	Hokkaido University•Research Institute for Electronic Science•Professor	SUBRAHMANYAM Ch.	Indian Institute of Technology Hyderabad Department of Chemistry Professor、Director	Hot Electron Transfer in Semiconductor Nanocrystals for Artificial Photosynthesis	2020/7/1	2022/6/30

120207703 I					I		1	Project/Seminar Title	Start Date	End Date
1202077001	India	Department of Science and Technology	Joint Research	SHIMONISHI Takashi	Niigata University•Frontier Research Institute for Interdisciplinary Sciences•Assistant professor	DAS Ankan	Indian Centre for Space Physics• Astrochemistry/Astrobiology•Assistant Professor	Unveiling the physical structure and chemical composition of hot molecular cores by observation and astrochemical model	2020/7/1	2022/4/30
120207704 I	India	Department of Science and Technology	Joint Research	NOZAKI Tomoyoshi	The University of Tokyo•Department of Biomedical Chemistry, School of International Health, Graduate School of Medicine•Professor	GOURINATH Samudrala	Jawaharlal Nehru University•School of Life Sciences• Professor	Drug discovery targeting cysteine biosynthesis: chemical library screening and structural elucidation	2020/7/1	2022/4/30
120207705 I	India	Department of Science and Technology	Joint Research	HARADA Tatsuya	The University of Tokyo•The Research Center for Advanced Science and Technology•Professor	BALASUBRAMANIAN Vineeth N	Indian Institute of Technology, Hyderabad•Department of Computer Science and Engineering,•Associate Professor	Learning with Limited Labeled Data: Solving the Next Generation of Machine Learning Problems	2020/7/1	2022/6/30
120207706 I	India	Department of Science and Technology	Joint Research	YAMANOUCHI Kaoru	The University of Tokyo•Graduate School of Science• Professor	VASA Parinda	Indian Institute of Technology, Bombay•Department of Physics•Associate Professor	Ultrafast hot-carrier energy distribution and relaxation in metal nano- structures	2020/7/1	2022/6/30
120207707 I	India	Department of Science and Technology	Joint Research	HIROSE Sohichi	Tokyo Institute of Technology•School of Environment and Society•Professor	TOMAR Sushil Kumar	Panjab University • Department of Mathematics • Professor	Mathematical Modeling for Advanced Wave Analysis and Engineering Applications	2020/7/1	2022/6/30
120207708 I	India	Department of Science and Technology	Joint Research	INOKAWA Hiroshi	National University Corporation Shizuoka University• Research Institute of Electronics•Professor	BISWAS Arindam	KAZI NAZRUL UNIVERSITY • School of Mines and Metallurgy • Associate Professor	Design and fabrication of GaN based THz Solid State Source	2020/7/1	2022/6/30
120207709 I	India	Department of Science and Technology	Joint Research	KAWATA Yoshimasa	National University Corporation Shizuoka University• Faculty of Engineering•Professor	THANGARAJU Dheivasigamani	PSG Institute of Technology and Applied Research• Department of Physics•Assistant Professor	Solution Processed Up-conversion Luminescent Nanoparticle Self- assembly for Development of Electron Beam Excitation Assisted High- resolution Optical Microscope	2020/8/1	2022/7/31
120207710 I	India	Department of Science and Technology	Joint Research	FUTAMATA Hiroyuki	National University Corporation Shizuoka University• Reserch Institute of Green Science and Technology• Professor	DEBRAJ Bhattacharyya	Indian Institute of Technology, Hyderabad•Department of Civil Engineering•Associate Professor	Dynamic evaluation of pharmaceutical contamination and antibiotic bacteria in Indian river	2020/7/1	2022/6/30
120207711 I	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•Electronics and Communication Engineering•Assistant Professor	Development of InAIN/GaN high electron mobility transistor prototype for mm-wave electronic applications	2020/7/1	2022/6/30
120207712 I	India	Department of Science and Technology	Joint Research	OKI Eiji	Kyoto University•Graduate School of Informatics• Professor	CHATTERJEE Bijoy Chand	South Asian University, New Delhi, •Department of Computer Science •Assistant Professor	Spectrum defragmentation management in elastic optical networks using machine learning	2020/7/1	2022/4/30
120207713 I	India	Department of Science and Technology	Joint Research	AKAI-KASAYA Megumi	Osaka University•Division of Electronics for Informatics•Associate Professor	PAL Amlan J.	Indian Association for the Cultivation of Science Department of Solid State Physics Senior Professor and J Bose National Fellow	C Charge- and Spin-Blockade in Ultrathin-Layers of Single Molecule Magnets	2020/7/1	2022/6/30
120207714 I	India	Department of Science and Technology	Joint Research	TAKAHASHI Yuichiro	Okayama University•Research Institute for Interdisciplinary Science•Professor	SUBRAMANYAM Rajagopal	University of Hyderabad•Department of Plant Science• Professor	Generation of photosynthetic mutants with high light tolerance	2020/7/1	2022/4/30
120207715 I	India	Department of Science and Technology	Joint Research	ITANI Gyo	KOCHI UNIVERSITY•Humanities and Social Science Cluster, Education Unit•Professor	SUDHA Kappalli	Central University of Kerala•Department of Animal Science Professor	 Origin, specificity and molecular systematics of Bopyrid isopods infecting Penaeid shrimps and the host immune response 	2020/7/1	2022/4/30
120207716 I	India	Department of Science and Technology	Joint Research	YUBA Eiji	Osaka Prefecture University Graduate school of Engineering Associate Professor	GUPTA Rajesh Kumar	Dr. D. Y. Patil Biotechnology & Bioinformatics Institute• Biotechnology•Associate Professor	Preparation of Next Generation Nanovaccine using Multifunctional Glycans for Cancer Immunotherapy	2020/7/1	2022/6/30
120207717 I	India	Department of Science and Technology	Joint Research	OHSHIKA Kenichi	Gakushuin University•Faculty of Science•Professor	GONGOPADHYAY Krishnendu	Indian Institute of Science Education and Research, Mohali Department of Mathematics Associate Professor	Surface groups and geometric structures	2020/7/1	2022/4/30
120207718 I	India	Department of Science and Technology	Joint Research	TSUCHIYA Kazuyoshi	Tokai University•School of Engineering•Professor	BALAGURU John Bosco	SASTRA DEEMED UNIVERSITY • School of Electrical & Electronics Engineering • Professor	Design and Development of Self Powered Selective Collection of Rare earth Elements from Sea Water	2020/7/1	2022/4/30
120207719 I	India	Department of Science and Technology	Joint Research	MARUYAYA Takahiro	Meijo University•Faculty of Science and Technology• Professor	GHOSH Kaushik	Institute of Nano Science & Technology•Nanostructure Materials and Device Group•Associate Professor	Photo-catalytic dye degradation for industrial (textile) waste management	2020/7/1	2022/6/30

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120207720	India	Department of Science and Technology	Joint Research	YOSHIKAWA Hirofumi	Kwansei Gakuin University•School of Science and Technology•Associate Professor	KUILA Tapas	CSIR-Central Mechanical Engineering Research Institute Senior Scientist	Development of high energy density asymmetric supercapacitor using chemically derived mesoporous graphene-based composites materials	2020/7/1	2022/4/30
120207901	India	Indian Council of Social Science Research	Joint Research	SAMADDAR Subhajyoti	Kyoto University•Disaster Prevention Research Institute•Associate Professor	PASUPULETI Ram Sateesh	Indian Institute of Technology Roorkee Department of Architecture and Planning Assistant Professor	An Integrated Framework for Disaster Risk Reduction and Climate Change Adaptation	2020/4/1	2022/3/31
120207902	India	Indian Council of Social Science Research	Joint Research	TSUBOTA Kenmei	TOYO UNIVERSITY • Faculty of Global and Regional Studies • Associate Professor	MAITI Dibyendu	University of Delhi•Delhi School of Economics•Associate Professor	International Trade, Uneven gains and the role of ICTs	2020/4/1	2022/3/30
120208101	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	Joint Research	YAMAGISHI Junya	Hokkaido University•International Institute for Zoonosis Control•associate professor	ARTAMA Wayan Tunas	Gadjah Mada University•Faculty of Veterinary Medicine• Professor	Virome study based on One Health Approach in bats including proactive measures for potential zoonosis in Indonesia	2020/4/1	2023/3/31
120208102	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	Joint Research	MABUCHI Takuya	Tohoku University•Frontier Research Institute for Interdisciplinary Sciences•Assistant professor	NASRUDDIN	University of Indonesia Department of Mechanical Engineering Professor	Design and Development of Lanthanide Metal-Organic Frameworks with High CO2 Uptake and Chemical Stability	2020/4/1	2023/3/31
120208103	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	Joint Research	YAMAMOTO Kouichi	Yamaguchi University•Sciences and Technology for Innovation•Associate professor	SUTIKNO Sigit	University of Riau • Faculty of Engineering • Lecturer	Establishment of the coastal peat sediment dynamics	2020/4/1	2023/3/31
120208201	Indonesia	Indonesian Institute of Sciences	Joint Research	NOZAKI Tomoyoshi	The University of Tokyo•Graduate School of Medicine•Professor	NURKANTO Arif	LEMBAGA ILMU PENGETAHUAN INDONESIA (LIPI)• Research Center for Biology•Senior Researcher	Discovery of anti-tuberculosis lead compounds by utilizing Indonesian bioresources (targeting coenzyme A and shikimate pathways)	2020/4/1	2022/3/31
120208202	Indonesia	Indonesian Institute of Sciences	Joint Research	KOKUBUGATA Goro	National Museum of Nature and Science•Department of Botany•Senior curator	ROBIANSYAH Iyan	Bogor Botanic Gardens, Indonesian Institute of Sciences• Reintroduction and Restoration Research Group•Research staff	An urgent research for plant conservation in heath forests under extinction crisis on Belitung Island	2020/4/1	2022/3/31
120208401	Israel	Israel Science Foundation	Joint Research	SHINTANI Masaki	National University Corporation Shizuoka University Faculty of Engineering Associate Professor	KOLODKIN-GAL Ilana	Weizmann Institute of Science Department of Molecular Genetics Senior Researcher (Equivalent to Associate professor)	Resolving the role of plasmid conjugation and membrane vesicles in horizontal gene transfer in biofilms using microfluidic devices	2020/4/1	2022/3/31
120208402	Israel	Israel Science Foundation	Joint Research	HONDA Yoichi	Kyoto University•Graduate School of Agriculture• Professor	HADAR Yitzhak	The Hebrew University of Jerusalem•The Robert H. Smith Faculty of Agriculture, Food and Environment•Professor	Small secreted proteins role in biomass degrading fungi: Pleurotus ostreatus, Ceriporiopsis subvermispora and Lentinula edodes.	2020/10/1	2022/9/30
120208403	Israel	Israel Science Foundation	Joint Research	IKAWA Masahito	Osaka University•Research Institute for Microbial Diseases•Professor	PODBILEWICZ Benjamin	Technion – Israel Institute of Technology•Department of Biology•Professor	Mechanisms of gamete fusion in chordates	2020/4/1	2022/3/31
120208405	Israel	Israel Science Foundation	Joint Research	NAGATA Koh-Ichi	Institute for Developmental Research, Aichi Developmental Disability Center Department of Molecular Neurobiology Department Head	SHIFMAN Sagiv	The Alexander Silberman Institute of Life Sciences, The Hebrew University of Jerusalem Department of Genetics Associate Professor and Scientific Director, The Center for Genomic Technologies	Pathophysiological mechanism of POGZ gene abnormalities in neurodevelopmental disorders	2020/7/1	2022/6/30
120208601	Philippines	Department of Science and Technology	Joint Research	OMICHI Masaaki	National Institutes for Quantum and Radiological Science and Technology•Quantum Beam Science Research Directorate•Senior Researcher	MADRID Jordan Fernandez	Philippine Nuclear Research Institute Chemistry Research Section Senior Science Research Specialist	Construction of a metal absorbent library by multi-component reaction for mining water-treatment	2020/4/1	2022/3/31
120208602	Philippines	Department of Science and Technology	Joint Research	OKUDA Noboru	Kobe University•Research Center for Inland seas• Professor	PAPA Rey Donne S	University of Santo Tomas•Department of Biological Sciences•Professor	Methane dynamics in lake ecosystems under changing climates: latitudinal comparison toward understanding of global methane	2020/4/1	2022/3/31
120208801	Korea	National Research Foundation	Joint Research	TERADA Kenjiro	Tohoku University•International Research Institute of Disaster Science•Professor	HAN Tong-Seok	Yonsei Univeristy • Department of Civil & Environmental Engineering • Professor	Data-driven approach for microstructure characterization and mechanical performance assessment of composite materials	2020/4/1	2022/3/31
120208802	Korea	National Research Foundation	Joint Research	YAMAMOTO Masaya	Tohoku University•Graduate School of Engineering• Professor	SHIN Heungsoo	Hanyang University•Department of Bioengineering• Professor	3D multicellular spheroids for engineering artificial tissue	2020/4/1	2022/3/31
120208803	Korea	National Research Foundation	Joint Research	ARIMOTO Yutaka	Hitotsubashi University•Institute of Economic Research•Associate Professor	KIM Duol	Myongji University•Department of Economics•Associate Professor	Dying on the street in Japan and Korea, 1915–1940: Evidence from the ″Koryo-shibonin″ data	2020/4/1	2022/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120208804	Korea	National Research Foundation	Joint Research	MURAMATSU Shogo	Niigata University •Institute of Science and Technology •Professor	JEON Gwanggil	Incheon National University Department of Embedded Systems Engineering Associate Professor	Embedded Image Restoration Techniques for Edge Computing	2020/4/1	2022/3/31
120208805	Korea	National Research Foundation	Joint Research	ISHIBASHI Takayuki	Nagaoka University of Technology•Department of Materials Science and Technology, Graduate School of Engineering•Professor	LEE Kiejin	Sogang University Department of Physics Professor	Development of microwave imaging system using bismuth-substituted magnetic garnet	2020/4/1	2022/3/31
120208806	Korea	National Research Foundation	Joint Research	IZUI Kazuhiro	Kyoto University•faculty of Engineering•Associate Professor	MIN Seungjae		Multiscale topology optimization for interior permanent magnet motor design	2020/4/1	2022/3/31
120208807	Korea	National Research Foundation	Joint Research	AMANO Atsuo	Osaka University•Graduate School of Dentistry• Professor	CHOI Youn-Hee	Kyungpook National University•School of Dentistry• Professor	Collaborative studies of systematic review on inflammation-mediated association between oral health and general health	2020/4/1	2022/3/31
120208808	Korea	National Research Foundation	Joint Research	IKE Michihiko	Osaka University•Graduate School of Engineering• Professor	LEE Taeho	Pusan National University•Department of Environmental Engineering•Professor	Efficient Production of High-value Materials by Euglena spp. from Food Industrial By-products through Engineering Microalgae-bacteria Symbiome	2020/4/1	2022/3/31
120208809	Korea	National Research Foundation	Joint Research	ISHII Masaru	Osaka University•Graduate School of Frontier Biosciences•Professor	HYUN Young-Min	Yonsei University•School of Medicine•Associate Professor	Two-photon intravital imaging setup to investigate neutrophil migratory pattern in the sterile-inflamed fat tissue	2020/4/1	2022/3/31
120208810	Korea	National Research Foundation	Joint Research	ISO Hiroyasu	Osaka University•Graduate School of Medicine• Professor	KIM Hyeon Chang	Yonsei University•Department of Preventive Medicine, College of Medicine•Professor	Development of Comprehensive Health Index for Monitoring Cardio- metabolic Risk in Aged Society	2020/4/1	2022/3/31
120208811	Korea	National Research Foundation	Joint Research	SUGIMOTO Hiroshi	Kobe University•Graduate School of Engineering• Assistant Professor	JOO Jinmyoung	Ulsan National Institute of Science and Technology•School of Life Sciences•Assistant Professor	Development of high-contrast bioimaging platform using nano crystalline silicon quantum dots	2020/4/1	2022/3/31
120208812	Korea	National Research Foundation	Joint Research	HASHITSUME Kazuharu	Shimane University Institute of Education Professor	KANG Chunwon	Chonbuk National University•Department of Housing Environmental Design, Faculty of Human Ecology•Professor	Motor control verification of the cross cultural factors that have changed the push errand plane to the pull errand plane	2020/4/1	2022/3/31
120208813	Korea	National Research Foundation	Joint Research	SHIMANOUCHI Toshinori	Okayama University•Graduate School of Environmental and Life Science•Associate Professor	JUNG Ho-Sup	Seoul National University•Department of Food Science and Biotechnology•Research Professor	Amyloidosis-directed design of biofunctional nanocapsules using a micro fluidic system	2020/4/1	2022/3/31
120208814	Korea	National Research Foundation	Joint Research	FUJIGAYA Tsuyohiko	Kyushu University•Faculty of Engineering•Professor	JANG Jae-Won	Dongguk University•Professor	Development of uncooled bolometer using highly pure semiconducting single-walled carbon nanotube	2020/4/1	2022/3/31
120208815	Korea	National Research Foundation	Joint Research	TAKAHASHI Tomo	Saga University Faculty of Science and Engineering Associate professor	GONG Jinn-Ouk	Ewha Womans University•Assistant Professor	Towards the new direction beyond the standard paradigm of cosmology	2020/4/1	2022/3/31
120208816	Korea	National Research Foundation	Joint Research	OTSUKI Tomoaki	KEIO UNIVERSITY • Faculty of Science and Technology • Professor	RYU Heung-Gyoon	Chungbuk National University Professor	New IoT Communication Technologies and Efficient Next Generation Wireless Systems	2020/4/1	2022/3/31
120208817	Korea	National Research Foundation	Joint Research	ASANO Toyomi	Waseda University•Faculty of Political Science and Economics•professor	CHUN Ja Hyun	Yonsei University•Department of International Relations/ EIC•Assistant Professor	Formation of International Reconciliation Theory in East Asia: Joint application of Victim centered-approach of Transitional Justice with memories, values and national emotions	2020/4/1	2022/3/31
120208818	Korea	National Research Foundation	Joint Research	SEKINE Yasushi	Waseda University•Advanced Science and Engineering•Professor	SEO Jeong Gil	Hanyang University•Associate Professor	A Study on Mechanism of Electric Field-Assisted Carbon Dioxide Capture	2020/4/1	2022/3/31
120208819	Korea	National Research Foundation	Joint Research	FUKATA Naoki	National Institute for Materials Science International Center for Materials Nanoarchitectonics Principal Investigator	BAE JoonHo	Gachon University•Nano-physics•Associate Professor	Development of high performance lithium ion capacitors using silicon nanomaterials	2020/4/1	2022/3/31
120209002	Singapore	National University of Singapore	Joint Research	NISHIYAMA Akira	Kagawa University•Faculty of Medicine•Professor	TITZE Jens M	Duke-NUS Medical School • Cardiovascular & Metabolic Disorders • Associate Professor	Elucidation of a mechanism of sodium/body fluid abnormality in the skin	2020/4/1	2022/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120209003	Singapore	National University of Singapore	Joint Research	OKAMOTO Akihiro	National Institute for Materials Science International Center for Materials Nanoarchitectonics Independent Scientist	LAURO Federico	Nanyang Technological University•AssociateProfessor	Understanding lysis and lysogeny under hydrostatic pressure in the deep-sea	2020/4/1	2022/3/31
120209201	Thailand	National Research Council of Thailand	Joint Research	NAKANO Michihiko	Kyushu University•Faculty of Information Science and Electrical Engineering•Associate Professor	TACHA-AMNART Boonchai	Chulalongkorn University Faculty of Engineering Professor	Electrical detection of malaria parasite utilizing dielectrophoresis and electrical disruption	2020/4/1	2022/3/31
120209202	Thailand	National Research Council of Thailand	Joint Research	ISHIZUKA Shinichi	Ryukoku University•Faculty of Law•Professor	THEPTHIEN Bang-On	Mahidol University•ASEAN Institute for Health Development•assistant Professor	A Comparative Study on Policy, Law and Enforcement of Narcotic Drug: Cross – National between Thailand and Japan	2020/4/1	2023/3/31
120209203	Thailand	National Research Council of Thailand	Joint Research	HAZAMA Ryuta	Osaka Sangyo University Faculty of Design Technology, Department of Environmental Science and Technology Professor	l Sudprasert Wanwisa	Kasetsart University • Faculty of Science, Department of Applied Radiation and Isotopes • Associate Professor	Nationwide survey of Tritium concentration in environmental water in Thailand and Measurement of Radionuclides at Metropolitan Waste Water	2020/4/1	2023/3/31
120209401	Turkey	Scientific and Technological Research Council of Turkey	Joint Research	SEKI Shu	Kyoto University•Graduate School of Engineering• Professor	Ertas Erdal	Scientific and Technological Research Council of Turkey (TUBITAK)•Marmara Research Centre•Associate Professor	Development of Electroactive Conjugated Organic Framework Superstructures	2020/4/1	2022/3/31
120209601	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	NAKAYA Tsuyoshi	Kyoto University•Graduate School of Science• Professor	NGUYEN Hong Van Thi	Vietnam Academy of Science and Technology (VAST)• InstituteofPhysics(IOP)•Principal Researcher	Study of Neutrino Oscillations for CP Violation Search	2020/4/1	2023/3/31
120209602	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	SUGIYAMA Daisuke	Hiroshima University•Translational Research Center• Professor	NGUYEN Nam Trung	Vietnam Academy of Science and Technology•Institute of Biotechnology•Deputy Director	Development of novel therapy for hypoxic ischemic encephalopathy using simulated hematopoietic stem cells	2020/4/1	2023/3/31
120209901	Norway	Open Partnership	Joint Research	SHIMIZU Munetaka	Hokkaido University•Faculty of Fisheries Sciences• Associate Professor	NILSEN Tom Ole	University of Bergen•Department of Biological Sciences• Associate Professor	Development of techniques, systems and network for sustainable aquaculture and resource enhancement for salmon	2020/9/1	2022/8/31
120209902	Zambia	Open Partnership	Joint Research	NAKAYAMA Shouta	Hokkaido University•Faculty of Veterinary Medicine• Assistant Professor	YABE John	The University of Zambia•School of Veterinary Medicine• Lecturer	Establishment of novel evaluation of metal pollution effects, focusing on the Microbiome in highly Pb contaminated area, Kabwe, Zambia	2020/4/1	2022/3/31
120209903	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 Animal Health Research Head of laboratory	Research and development of on-site diagnostic tools applicable for detecting new bovine babesiosis discovered in Sri Lanka	2020/4/1	2022/3/31
120209904	Sweden	Open Partnership	Joint Research	TANAKA Hiroki	Asahikawa Medical University•School of Medicine• Assistant professor	HENRIK Druid	Karolinska Institutet•Department of Foresic Medicine• Professor	Elucidation of the molecular mechanism in hemostatic abnormalities associated with hypothermia: A collaboration research by cold regions	2020/4/1	2022/3/31
120209905	Ukraine	Open Partnership	Joint Research	TANAKA Yoshikazu	Tohoku University•Graduate School of Life Sciences• Professor	OSTASH Bohdan	Ivan Franko National University of Lviv•Professor	Structural biology of LanK, a transcriptional factor involved in antibiotic production by Streptomyces	2020/4/1	2022/3/31
120209906	Denmark	Open Partnership	Joint Research	NISHIBORI Eiji	University of Tsukuba•Faculty of Pure and Applied Sciences•Professor	IVERSEN Bo Brummerstedt	Aarhus University Department of Chemistry Professor	Structure of Materials in atomic-scale using an advanced X-ray source under the processes of synthesizing and destroying.	2020/4/1	2022/3/31
120209907	China	Open Partnership	Joint Research	AWAKAWA Takayoshi	The University of Tokyo•Graduate School of Pharmaceutical Sciences•Associate Professor	HU Dan	Jinan University•College of Pharmacy•Professor	Production of unnatural medicinal terpenoids with engineered biosynthesis	2020/4/1	2022/3/31
120209908	France	Open Partnership	Joint Research	KOBAYASHI Hiroki	The University of Tokyo•Center for Spatial Information Science•Associate Professor	GLOTIN Herve	The University of Toulon•Systems and Information Sciences Laboratory•Professor	Efficient data analysis using human-computing for the recognition and calculation of natural environmental sounds that machines are not good at	2020/4/1	2022/3/31
120209909	Taiwan	Open Partnership	Joint Research	HO Ya-Lun	The University of Tokyo•School of Engineering• Assistant Professor	CHEN Chun-Wei	National Taiwan University • Department of Materials Science and Engineering • Distinguished Professor	2D material based nanophotonic circuits and their applications	2020/4/1	2022/3/31
120209910	Australia	Open Partnership	Joint Research	TAKEUCHI Jun	Tokyo Medical and Dental University•Medical Research Institute•associate Professor	HARVEY Richard Paul	Victor Chang Cardiac Research Institute Development and Stem Cell Biology Division Professor, Director	Notch-Signal Modifiers for the Specification, the Maturation and the disease of Cardiomyocytes-Endothelial Cells	2020/4/1	2022/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120209911	United States of America	Open Partnership	Joint Research	TAKEDA Jun	Yokohama National University Faculty of Engineering Professor	BLAKE Geoffrey A	California Institute of Technology•Division of Chemistry and Chemical Engineering•Professor	Developments of Single-Shot Two-Dimensional Correlation Spectrometer	2020/4/1	2022/3/31
120209912	Colombia	Open Partnership	Joint Research	SAGIYA Takeshi	Nagoya University•Disaster Mitigation Research Center•Professor	MORA-PAEZ Hector	Colombian Geological Survey•Coordinator	Earthquake-tsunami potential along the Caribbean coast of Colombia	2020/4/1	2022/3/31
120209913	Mongolia	Open Partnership	Joint Research	SUZUKI Yasuhiro	Nagoya University•Disaster Mitigatiion Research Center•Professor	SODNOMSAMBUU Demberel	Institute of Astronomy and Geophysics, Mongolian Academy of Science Professor Director	Collaboration research on seismic hazard evaluation for the Ulaanbaatar Fault	2020/4/1	2022/3/31
120209914	United Kingdom	Open Partnership	Joint Research	MORI Kensaku	Nagoya University•Graduate School of Informatics• Professor	GLOCKER Ben	Imperial College London•Department of Computing•Senior Lecturer	Anatomical data amplification of large-scale medical image database and its application to medical diagnosis and therapeutic procedure assistance	2020/4/1	2022/3/31
120209915	Kyrgyzstan	Open Partnership	Joint Research	KINOSHITA Kodzue	Kyoto University•Wildlife Research Center•Assistant Professor	SHARMA Koustubh	Snow Leopard Foundation in Kyrgyzstan/Snow Leopard Trust•International Coordinator	Estimation of age and reproductive status using fecal DNA and hormone in wild snow leopard	2020/4/1	2022/3/31
120209916	United Kingdom	Open Partnership	Joint Research	SAITO Satoru	Kyoto University•Graduate School of Education• Professor	JARROLD Christopher	University of Bristol•School of Psychological Science• Professor	Acquisition and development of strategic skill knowledge for executive function in adults and children	2020/4/1	2022/3/31
120209917	Spain	Open Partnership	Joint Research	DAIMON Takaaki	Kyoto University•Graduate School of Agriculture• Professor	BELLES-ROS Xavier	Institute of Evolutionary Biology•Research Professor	Genome editing of cockroaches: a collaborative challenge by Japanese and Spanish teams	2020/4/1	2022/3/31
120209918	Sweden	Open Partnership	Joint Research	TSUJI Nobuhiro	Kyoto University•faculty of Engineering•Professor	ORLOV Dmytro	Lund University• DivisionofMaterialsEngineering,DepartmentofMechanicalEngi neering•Professor	Deformation and Fracture in Metallic Materials with Heterogeneous 3D-Architectured Microstructures	2020/4/1	2022/3/31
120209919	Sweden	Open Partnership	Joint Research	NAKA Nobuko	Kyoto University•Graduate School of Science• Associate Professor	ISBERG Jan	Uppsala University•Department of Engineering Science• Professor	Extreme transport properties of carrier-exciton system in a novel material	2020/4/1	2022/3/31
120209920	Netherlands	Open Partnership	Joint Research	HONDA Yoichi	Kyoto University•Graduate School of Agriculture• Professor	VAN PEER Arend F.	Wageningen University and Research•Plant Research• Mushroom Research Team Leader	Development of an advanced genome editing technique for safe and secure agriculture	2020/10/1	2022/9/30
120209921	Mexico	Open Partnership	Joint Research	YANO Kouji	Kyoto University•Graduate School of Science• Associate Professor	ARIZMENDI Octavio	Center for Research in Mathematics (CIMAT)•Full Researcher B (Investigador Titular B, equivalent to Full Professor)	Research on Infinitely Divisible Distributions and Levy Processes from the Viewpoints of Classical and Free Probability Theories	2020/4/1	2022/3/31
120209922	Romania	Open Partnership	Joint Research	YOGO Akifumi	Osaka University•Institute of Laser Engineering• Associate Professor	SPOHR Klaus Michael	Extreme Light Infrastructure – Nuclear Physics facility (ELI– NP)•Professor	Nuclear Photonics International Research Collaboration	2020/4/1	2022/3/31
120209923	Sweden	Open Partnership	Joint Research	KAMIOKA Hiroshi	Okayama University•Graduate School of Medicine, Dentistry and Pharmaceutical Sciences•Professor	JAGER Edwin W.H.	Linkoping University•Department of Physics, Chemistry and Biology•Associate Professor	Development of Bio-functional electroactive polymers for bone mechanotransduction and tissue engineering	2020/4/1	2022/3/31
120209924	Malaysia	Open Partnership	Joint Research	OHTSUKA Susumu	Hiroshima University•Graduate School of Integrated Sciences for Life•professor	JUAHIR Hafizan	Universiti Sultan Zainal Abidin•East Coast Envrinmental Research Institute•Professor	Host-specificity mechanisms of crustacean and monogenean parasites on marine commercially important fish and invertebrates in Malaysia	2020/4/1	2022/3/31
120209925	United States of America	Open Partnership	Joint Research	KATAYAMA Yu	Yamaguchi University•Graduate School of Sciences and Technology for Innovation•Assistant Professor	SHAO-HORN Yang	Massachusetts Institute of Technology•Research Laboratory of Electronics•W.M. Keck Professor of Energy	Atomic Level Understanding of the Electrochemical Interfaces: Coupled Operando Spectroscopy and Theoretical Study	2020/4/1	2022/3/31
120209926	United States of America	Open Partnership	Joint Research	KONO Yoshio	National University Corporation Ehime University Geodynamics Research Center Associate Professor	WANG Yanbin	University of Chicago•Center for Advanced Radiation Source•Research Professor	Ultrahigh pressure structural changes and densification of silicate magmas at the pressures of the Earth's deep mantle	2020/4/1	2022/3/31
120209927	Iceland	Open Partnership	Joint Research	YAMAMOTO Yuji	KOCHI UNIVERSITY•Multidisciplinary Science Cluster•Professor	BROWN Maxwell Christopher	Decease of Iceland Institute of Earth Sciences Guest	Paleomagnetic study of the lava sequences of Iceland to investigate quasi-continuous variations in the strength of Earth's magnetic field for a period of high reversal frequency	2020/4/1	2022/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120209928	3 India	Open Partnership	Joint Research	KANEKO Masanobu	Kyushu University•Faculty of Mathematics•Professor	GUN Sanoli	The Institute of Mathematical Sciences (IMSc)• Mathematics•Professor	From multiple zeta to multiple moduler L	2020/4/1	2022/3/31
120209929	Indonesia	Open Partnership	Joint Research	YASUDA Nina	University of Miyazaki•Faculty of Agriculture• Associate Professor	MOKODONGAN Daniel Frikli	Halu Oleo University • Faculty of Fisheries and Marine Science • Lecturer	Integrated analysis of genetic diversity and connectivity of coral reef organisms around Sulawesi Island	2020/4/1	2022/3/31
120209930) Spain	Open Partnership	Joint Research	UCHIUMI Toshiki	Kagoshima University•Graduate School of Science and Engineering•Professor	DELGADO Maria Jesus	Consejo Superior de Investigaciones Cientificas•Estacion Experimental del Zaidin•Scientific Researcher	Improvement of symbiotic nitrogen fixation by modulating nitric oxide formation in soybean nodules	2020/4/1	2022/3/31
120209931	United States of America	Open Partnership	Joint Research	INOUE Kazumasa	Tokyo Metropolitan University•Department of Human Health Sciences•Associate Professor	CHOI Hak Soo	Harvard Medical School Department of Radiology Associate Professor	Development of image-guided surgery for pancreatic cancer utilizing NIR/RI multifunctional nanoprobes	2020/4/1	2022/3/31
120209932	2 United States of America	Open Partnership	Joint Research	HIROTA Kouji	Tokyo Metropolitan University Graduate School of Science Professor	XIA Menghang	National Institute of health (NIH)•National Center for Advancing Translational Sciences•Group leader	Identification of synthetic lethal combinations in DNA repair pathways for establishing novel cancer chemotherapy	2020/4/1	2022/3/31
120209933	3 Finland	Open Partnership	Joint Research	OHASHI Mizue	UNIVERSITY OF HYOGO • School of Human Science and Environment • Professor	JUKKA Pumpanen Sakari	University of Eastern Finland Department of Environmental Science Professor	Development of forest management for improving water quality in boreal forest catchments.	2020/4/1	2022/3/31
120209934	4 Myanmar	Open Partnership	Joint Research	AGUSA Tetsuro	Prefectural University of Kumamoto • Faculty of Environmental and Symbiotic Sciences • Associate Professor	MYINT Myo	Mandalay Technological University Department of Biotechnology Professor and Head	Environmental Pollution Status of Chemicals and Development of the Exposure Reduction of the Exposure in Myanmar	2020/4/1	2022/3/31
120209935	United States of America	Open Partnership	Joint Research	KINOSHITA Kyoko	TAMA ART UNIVERSITY • Faculty of Art and Design • Professor	DAVIS Julie Nelson	University of Pennsylvania•History of Art•Professor	Study and Cataloging of the Arthur Tress Collection	2020/4/1	2022/3/31
120209936	6 Canada	Open Partnership	Joint Research	WASHIZAKI Hironori	Waseda University•School of Science and Engineering•Professor	KHOMH Foutse	Polytechnique Montreal • Professor	Process Standard and Execution Environment for Developing and Operating Machine Learning Systems	2020/4/1	2022/3/31
120209937	7 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	Uncovering dynamic stellar death throes through observations of supernovae immediately after explosion	2020/7/1	2022/6/30
120209938	3 Spain	Open Partnership	Joint Research	QUADER Sabina	Kawasaki Institute of Industrial Promotion Innovation Center of Nanomedicine Senior Rsearch Scientist	RODRIGUEZ Rosalia Rodriguez	Universitat Internacional de Catalunya•Department of Basic Science•Associate Professor	Nanomedicine based Drug targeting CPT1 in specific brain cells for effective Obesity and Glioblastoma therapy	2020/4/1	2022/3/31
120209939	United States of America	Open Partnership	Joint Research	HATTORI Yorito	National Cerebral and Cardiovascular Center Department of Neurology Associate Director	IADECOLA Costantino	Weill Cornell Medicine Brain and Mind Research Institute Director	Association between the Deleterious Influence of Brain Perivascular Macrophages and Exacerbation of Vascular Cognitive Impairment	2020/4/1	2022/3/31
120209940) Sweden	Open Partnership	Joint Research	TERAMURA Yuji	National Institute of Advanced Industrial Science and Technology • Cellular and Molecular Biotechnology Research Institute • Senior Researcher	NILSSON Bo	Uppsala University•Department of Immunology, Genetics and Pathology•Professor	Regulation of immune reactions for cell therapy and organ transplantation using cell-surface engineering	2020/4/1	2022/3/31
120209941	United States of America	Open Partnership	Joint Research	IWASAWA Hideaki	National Institutes for Quantum and Radiological Science and Technology•Synchrotron Radiation Research Center, Kansai Photon Science Institute, Quantum Beam Science Research Directorate• Principal Researcher	HASHIMOTO Makoto	SLAC National Accelerator Laboratory•Stanford synchrotron radiation lightsource•Staff Scientist	Electron-phonon interaction in high-Tc cuprates unraveled by angle- resolved photoemission spectroscopy	2020/4/1	2022/3/31
120209942	2 Finland	Open Partnership	Joint Research	KASHIMA Kaoru	Kyushu University•Faculty of Science•Associate Professor	SAARINEN Timo	University of Turku • Faculty of Science • Professor	The international research project for the application of annually lake deposits as Anthropocene environmental archives	2020/4/1	2022/3/31
120211001	New Zealand	Royal Society of New Zealand	Joint Research	KONDO Narihiko	Kobe University•Graduate School of Human Development and Environment•Professor	MUNDEL Toby	Massey University School of Sport, Exercise & Nutrition senior lecturer	The control of sweat rate, sweat ion and plasma ion in women and its modified by physical training	2021/6/1	2023/5/31
120211002	2 New Zealand	Royal Society of New Zealand	Joint Research	ADACHI Masao	KOCHI UNIVERSITY • Faculty of Agriculture and Marine Science • Professor	SMITH Kirsty Fiona	Cawthron Institute Coastal and Freshwater Group Senior Research Scientist	Mapping the predicted distribution of toxic benthic microalgae after forecasted global warming in Japan and New Zealand	2021/4/1	2023/3/3

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120211003	New Zealand	Royal Society of New Zealand	Joint Research	ISHIZUKA Osamu	National Institute of Advanced Industrial Science and Technology•Research Institute of Earthquake and Volcano Geology•senior researcher	BARKER Simon James	Victoria University of Wellington•School of Geography, Environment and Earth Science•Senior Research Fellow	Volcanic response to the depressurization of magma systems: the roles of deglaciation and collapse	2021/4/1	2023/3/3
120212201	Belgium	Fonds de la Recherche Scientifique-FNRS	Joint Research	AYEHU Nigussie Haregeweyn	Tottori University International Platform for Dryland Research and Education Specially-appointed Professor	Aurelia Hubert	University of Liege Department of Geography Professor	Developing a gully erosion model for better land management	2021/4/1	2023/3/3
120212301	Belgium	The Research Foundation − Flanders	Joint Research	MARUYAMA Shigeo	The University of Tokyo•School of Engineering• Professor	CAMBRE Sofie	University of Antwerp • Faculty of Science • Research Professor	Synthesis, spectroscopic characterization and theoretical modelling of one-dimensional van der Waals heterostructures based on carbon nanotube templates	2021/4/1	2023/3/3
120212302	2 Belgium	The Research Foundation − Flanders	Joint Research	SHINAGAWA Daisuke	Tokyo University of Foreign Studies•Research Institute for Languages and Cultures of Asia and Africa•Associate Professor	BOSTOEN Koen	Ghent University•Languages and Cultures, Faculty of Arts and Philosophy•Professor	The Past and Present of Bantu Languages: Integrating Micro- Typology, Historical-Comparative Linguistics and Lexicography	2021/4/1	2023/3/3
120212501	Czech Republic	The Czech Academy of Sciences	Joint Research	KAWAZU Shinichiro	Obihiro University of Agriculture and Veterinary Medicine • National Research Center for Protozoan Diseases • Professor	SOJKA Daniel	Czech Academy of Sciences•Institute of Parasitology, Biology Centre•Independent Researcher(Principal Investigator)	Establishment of DiCre parasite lineages to study an essential aspartyl peptidase of Babesia divergens	2021/4/1	2023/3/3
120212502	2 Czech Republic	The Czech Academy of Sciences	Joint Research	YAMAGUCHI Masahide	Tokyo Institute of Technology•School of Science• Professor	VIKMAN Alexander	The Czech Academy of Sciences (ASCR)•Institute of Physics (FZU)•Leading Research Scientist	Dark sector stability and energy positivity in modified gravity	2021/4/1	2023/3/3
120212503	Czech Republic	The Czech Academy of Sciences	Joint Research	FUJII Toshihiro	Kyoto University •Graduate School of Science, Hakubi Center for Advanced Research • Program-Specific Assistant Professor	MANDAT Dusan	Institute of Physics of Academy of Sciences of the Czech Republic • Joint Laboratory of Optics • Junior Researcher	Upgrade of new cosmic-ray fluorescence telescope to accommodate in the remote field	2021/4/1	2023/3/3
120213201	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	SASAKI Noboru	Hokkaido University•Faculty of Veterinary Medicine• Assisstant Professor	ESCOFFRE Jean-Michel	Inserm•U1253 Imagerie & Cerveau•Charge de recherche (CR1)	in vitro biophysical mechanisms of acoustically-mediated transendothelial delivery of drugs	2021/4/1	2023/3/3
120213202	Prance	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	FUJIE Kentaro	Tohoku University•Research Alliance Center for Mathematical Sciences•Associate Professor	TUGAUT Julian	Jean Monnet University•Associate Professor	Before, during and after the blow-up in the analysis of chemotaxis models: Macroscopic and microscopic viewpoints	2021/4/1	2023/3/3
120213203	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	OBASE Takashi	The University of Tokyo•Atmosphere and Ocean Research Institute•Postdoctoral Research Associate	RAMSTEIN Gilles	Laboratoire des Sciences du Climat et de l Environnement• Research director	A model comparison of the ice sheet climate system under past equilibrated warm climates and transient evolution	2021/4/1	2023/3/3
120213204	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	HIRABAYASHI Yusuke	The University of Tokyo•School of Enginieering• Associate Professor	JULIEN Courchet	INSERM•Associate Professor	Exploring the neuronal metabolic landscape at a single organelle resolution	2021/4/1	2023/3/3
120213205	5 France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	MINAKUCHI Chiho	The University of Tokyo•Biotechnology Research Center•Assistant Professor	DURAN Robert	University of Pau and Pays de l'Adour Institute of Analytical Sciences and Physical-Chemistry for the Environment and Materials Professor	Hydrocarbon-degrading bacteria for in situ bioremediation in coastal marine sediments (HYBAM)	2021/4/1	2023/3/3
120213206	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	KELLY Shane	Tokyo Institute of Technology•Graduate School of Science•Associate Professor	DE CLERCQ Charles	University Sorbonne Paris Nord • Laboratory of Analysis, Geometry and Applications (LAGA) • Lecturer (Maitre de conferences)	New adic and algebraic directions in motivic homotopy theory	2021/4/1	2023/3/3
120213207	/ France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	VARQUEZ Alvin Christopher	Tokyo Institute of Technology•School of Environment and Society•Associate Professor	RENARD Florent	University of Lyon Lyon School of Urban Anthropocene studies Associate Professor	High-resolution heat-risk mapping from satellites, climate models, and big data	2021/4/1	2023/3/3
120213208	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	MAEDA Kazuhiko	Tokyo Institute of Technology•School of Science• Associate Professor	CHEVIRE Francois	Universite de Rennes 1 • CNRS researcher	Development of photocatalytic carbon dioxide reduction systems using oxynitrides	2021/4/1	2023/3/
120213209	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	ZETTSU Nobuyuki	Shinshu University•Faculty of Engineeirng•Professor	NICOLAS Louvain	University of Montepellier•Institute of Charles Gerhardt Montepellier•Assistant Professor	Active control of mixed-anion surface electrode/electrolyte interface in aqueous high-voltage sodium-ion batteries	2021/4/1	2022/3/3
120213210) France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	KATO Syu	Kyoto University•Graduate Schol of Science• Professor	MOREAU Anne	University Paris-Saclay (Orsay)•Department of Mathematics•Professor	Representation theory, interactions with geometry and physics	2021/4/1	2023/3/3

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120213211	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	TSUJIMOTO Akira	Shimane University Institute of Education Lecturer	BOUCHET Vincent	University of Lille • Laboratory of Oceanography and Geosciences • Associate Professor	Pollution by microplastics: spatial distribution and effects of leachates on the motion-behaviour of intertidal foraminifera	2021/4/1	2023/3/3
120213212	France	Ministry for Foreign Affairs-Minister of Higher Education, Research and Innovation	Joint Research	FUKUMOTO Keiki	High Energy Accelerator Research Organization• Institute of Materials Structure Science•Associate professor	BOUTCHICH Mohamed	Centre National de la Recherche scientifique (CNRS)•Group of electrical engineering•Associate professor	Engineering and imaging the carrier dynamics in 2D/2D heterojunctions	2021/4/1	2023/3/3
120213501	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	INOUE Asuka	Tohoku University•Graduate School of Pharmacetical Sciences•Associate Professor	HOFFMANN Carsten	Friedrich Schiller University Jena Professor	Coding and reading of phosphorylation barcodes in GPCRs	2021/4/1	2023/3/3
120213502	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	KUMAZAWA Itsuo	Tokyo Institute of Technology•Institute of Innovative Research•Professor	ECKERT Kai	Stuttgart Media University • Institute for Applied Artificial Intelligence • Professor	Neural Network Transparency through Symbolic Representations	2021/4/1	2022/12/3
120213503	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	HATANO Mutsuko	Tokyo Institute of Technology•School of Engineering• Professor	BUDKER Dmitry	Helmholtz-Institute Mainz•Professor	Development of microwave-free zero-field quantum diamond microscope for studying magnetic phase transitions toward geological applications	2021/4/1	2023/3/3
120213504	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	KOBAYASHI Ichiro	Ochanomizu University•Faculty of Core Research• Professor	BRANDHERM Boris	German Research Center for Artificial Intelligence•Senior Researcher	Explainable AI for time series data and its application in real environment	2021/4/1	2023/3/3
120213505	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	MATSUSAKI Michiya	Osaka University•Graduate School of Engineering• Professor	GROLL Juergen	University of Wuerzburg•Department of Functional Materials for Medicine and Dentistry and Bavarian Polymer Institute• Professor	Development of 3D-MSC Tissues with Psudo-Blood Capillary by Combination of Cell Coating and Melt electrospinning Writing (MEW) Techniques	2021/4/1	2023/3/3
120213506	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	YOSHIDA Nariakira	Hiroshima University•Graduate School of Humanities and Social Sciences•Associate Professor	HALLITZKY Maria	Leipzig University Faculty of Education Professor	Establishing an international cooperative network for research on democratic development of lessons and Lesson Study	2021/4/1	2023/3/3
120213507	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	SAITO Wataru	Kyushu University•Research Institute for Applied Mechanics•Professor	KAMINSKI Nando	University of Bremen•Professor	Highly robust and reliable DC breaker based on SiC for the low carbon society	2021/4/1	2023/3/3
120213508	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	ASANO Yasuhisa	Toyama Prefectural University • Faculty of Engineering • Professor	GRÖEGER Harald	Bielefeld University • Faculty of Chemistry • Professor	Enzyme-integrated flow synthesis of pharmaceutical intermadiates	2021/4/1	2023/3/3
120213509	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	ARIMURA Toshihide	Waseda University • Faculty of Political Science and Economics • Professor	ZIEGLER Andreas	University of Kassel • Faculty of Economics and Management • Professor	Comparison of Individual Environmental Conservation Behaviors between Japan and Germany: Climate Actions and Socially Responsible Investment	2021/4/1	2023/3/3
120213510	Germany	Deutscher Akademischer Austausch Dienst	Joint Research	NONOMURA Kenichi	ROIS•National Institute of Genetics•Associate professor	SCHNITTGER Arp	University of Hamburg•Department of Developmental Biology•Professor	Extending the toolbox to analyze plant meiosis – from live cell imaging to genome wide epigenetic studies	2021/4/1	2023/3/3
120213801	Hungary	the Hungarian Academy of Sciences	f Joint Research	SUEMATSU Nobuhiko	MEIJI UNIVERSITY • School of Interdisciplinary Mathematical Sciences • Associate Professor	HORVATH Robert	Hungarian Academy of Sciences•Institute of Technical Physics and Materials Science•Senior Research Fellow	Self-Organization from Physics and Chemistry to Biology – Rhythmic Behavior, Pattern Formation, and Self-Propelled Motion	2021/4/1	2023/3/3
120214201	Lithuania	The Research Council of Lithuania	Joint Research	IHARA Hirotaka	Okinawa National College of Technology•Okinawa College•President	MARUSKA Audrius Sigitas	Vytautas Magnus University•Faculty of Natural Science• Professor	Nano-architectural approach and empirical study realizing high-speed micro analysis for environmental samples using highly-ordered π - electron materials	2021/4/1	2023/3/3
120214202	Lithuania	The Research Council of Lithuania	Joint Research	SAKODA Kazuaki	National Institute for Materials Science Research Center for Functional Materials Senior Scientist with Special Missions	TOMASIUNAS Roland	Vilnius University Faculty of Physics professor	Development of GaN optical microresonators with polarity inversion	2021/4/1	2023/3/3
120214601	Poland	Polish Academy of Sciences	Joint Research	KUCHITSU Kazuyuki	Tokyo University of Science • Faculty of Science and Technology • Professor	TREBACZ Kazimierz	Maria Curie-Skodowska University•Department of Plant Physiology and Biophysics•Professor	Molecular dissection of ion channel-mediated rapid long-distance signaling in an emerging model liverwort, Marchantia polymorpha	2021/4/1	2023/3/3
120214602	Poland	Polish Academy of Sciences	Joint Research	TAKANO Yoshihiko	National Institute for Materials Science International Center for Materials Nanoarchitectonics (MANA) Group Leader	BABIJ Michal	Polish Academy of Science Institute of Low Temperature and Structure Research Assistant Professor	High pressure measurements and synthesis of iron-based superconductors	2021/4/1	2023/3/3

As of September 2021

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120214801	Russian Federation	Russian Foundation for Basic Research	Joint Research	KOMATSU Kazuhiko	Tohoku University•Cyberscience Center•Associate Professor	VOEVODIN Vadim Vladimirovich	Lomonosov Moscow State University•Research Computing Center•Senior researcher	Research and Development of An Architecture-independent Framework for Efficient Graph Algorithm Implementations	2021/4/1	2023/3/3
120214802	Russian Federation	Russian Foundation for Basic Research	Joint Research	TSUCHIYA Noriyoshi	Tohoku University•Graduate School of Environmental Studies•Professor	KIRYUKHIN Alexey Vladimirovich	Russian Academy of sciences•Kamchatka Earthquake and Volcano Research Institute•Laboratory Head	Magmatic fracturing and fluid flows in the volcanic systems	2021/4/1	2023/3/3
120214803	Russian Federation	Russian Foundation for Basic Research	Joint Research	KAGI Hiroyuki	The University of Tokyo•Graduate School of Science• Professor	LITASOV Konstantin D	Russian Academy of Science•Chief Staff Scientist	Super-reduced conditions in geological environments and a possibility of the natural origin of moissanite: Experimental study and detailed comparison with synthetic silicon carbide	2021/4/1	2023/3/3
120214804	Russian Federation	Russian Foundation for Basic Research	Joint Research	OTOH Shigeru	University of TOYAMA • Academic Assembly, Faculty of Sustainable Design • Professor	DIDENKO Alexsei Nikolaevich	Kosygin Institute of Tectonics and Geophysics, Far East Branch, Russian Academy of Sciences•Professor	Paleomagnetism and detrital zircon geochronology of Jurassic- Cretaceous accretion and island-arc complexes of the Sikhote-Alin- North Sakhalin Orogenic Belt	2021/4/1	2023/3/3
120214805	Russian Federation	Russian Foundation for Basic Research	Joint Research	SHIOKAWA Kazuo	Nagoya University•Institute for Space-Earth Environmental Research•Professor	DMITRY Baishev Gavrilyevich	Yu.G.Shafer Institute of Cosmophysical Research and Aeronomy SB RAS, Yakut Scientific Centre SB RAS•head of laboratory of magnetospheric and ionospheric researches	Study of the plasma and electromagnetic variations in the inner magnetosphere using ground and satellite observations	2021/4/1	2023/3/3
120214806	Russian Federation	Russian Foundation for Basic Research	Joint Research	PRISTOVSEK Markus	Nagoya University•Institute for Materials and Systems for•Dedicated Professor	SHUBINA Tatiana Vasilievna	Ioffe Institute of the Russian Academy of Sciences• Laboratory of Optics of Crystals and Heterostructures with Extreme Two-dimensionality•Chief Researcher	Optical and transport properties of 2D wide-gap nanoheterostructures based on AlGaN	2021/4/1	2023/3/3
120214807	Russian Federation	Russian Foundation for Basic Research	Joint Research	GOTO Taichi	Toyohashi University of Technology•Graduate School of Engineering•Assistant Professor	USTINOV Alexey	St. Petersburg Electrotechnical University •Department of Physical Electronics and Technology •Professor	Investigation of linear and nonlinear spin-wave phenomena for all- magnon logic circuits	2021/4/1	2023/3/3
120214808	Russian Federation	Russian Foundation for Basic Research	Joint Research	TOKITA Shigeki	Osaka University•Institute of Laser Engineering• Associate Professor (Lecturer)	POTEMKIN Fedor Viktorovich	M. V. Lomonosov Moscow State University Faculty of Physics Associate Professor	Formation of ultrashort femtosecond pulses in the mid-infrared range based on iron-doped chalcogenides for problems of nonlinear optics of media with a reduced dimension	2021/4/1	2023/3/3
120214809	Russian Federation	Russian Foundation for Basic Research	Joint Research	YAMANAKA Norikazu	Tottori University Arid Land Research Center Professor	RAKHMANKULOVA Zulfira	Timiryazev Institute of Plant Physiology, Russian Academy of Sciences•Professor	Climate resilience and productivity of halophytes in Turanian-Eurasian Ecosystems	2021/4/1	2023/3/3
120214810	Russian Federation	Russian Foundation for Basic Research	Joint Research	INOUE Toru	Hiroshima University•Graduate School of Advanced Science and Engineering•Professor	BOBROV Andrey	Moscow State University Department of Geology Professor	Deep cycle of crustal material and fluids upon their interaction with mantle rocks	2021/4/1	2023/3/3
120214811	Russian Federation	Russian Foundation for Basic Research	Joint Research	KIOKA Arata	Kyushu University•Faculty of Engineering•Assistant Professor	ISAEV Vladislav	Lomonosov Moscow State University Faculty of Geology, Department of Geocryology Research Associate Professor/Senior Researcher	Dynamics of frozen soils state and cryogenic processes in the test site of Russian Arctic coast: stationary monitoring, assessment and forecast	2021/4/1	2023/3/3
120214812	Russian Federation	Russian Foundation for Basic Research	Joint Research	FUKUMOTO Yasuhide	Kyushu University•Institute of Mathematics for Industry•Professor	OKULOV Valery Leonidovich	Novosibirsk State University•Physics Department•Research Professor	Development of classical vortex rotor theories of Joukowsky and Kawada for modern problems of renewable energy	2021/4/1	2023/3/3
120214813	Russian Federation	Russian Foundation for Basic Research	Joint Research	OHNO Nobuhiko	Jichi Medical University•School of Medicine•Professor	MURSALIMOV Sergey Ramilevich	Institute of Cytology and Genetics, Siberian Branch, Russian Academy of Sciences•Laboratory of Plants Bioengineering• Senior Research Scientist	Study of intercellular nuclear migration in meiosis of higher plants: three-dimensional ultrastructural analyses, whole organ immunostaining and live-cell imaging	2021/4/1	2023/3/3
120214814	Russian Federation	Russian Foundation for Basic Research	Joint Research	ARAOKA Fumito	RIKEN•Center for Emergent Matter Science•Team Leader	RUDYAK Vladimir	Lomonosov Moscow State University Faculty of Physics Research Associate	Emergence of giant dielectric susceptibility in polar nematic liquids	2021/4/1	2023/3/3
120214815	Russian Federation	Russian Foundation for Basic Research	Joint Research	TURKEVYCH Ivan	National Institute of Advanced Industrial Science and Technology•Sensing System Research Center (SSRC)•Senior researcher	SHEVELKOV Andrei Vladimirovich	Moscow State University•Deaprtment of Chemistry• Professor	Polyiodide assisted fabrication of lead free hybrid halide semiconductors for optoelectronic applications	2021/4/1	2023/2/2
120215001	Slovenia	Ministry of Education, Science and Sport	Joint Research	ITO Hiroaki	Chiba University•Graduate School of Science• Assistant Professor	BOHINC Klemen	University of Ljubljana Faculty of Health Sciences Assistant Professor	Phase separation in charged lipid membranes: Influence of ion valency	2021/4/1	2023/3/3
120215002	2 Slovenia	Ministry of Education, Science and Sport	Joint Research	KITANO Katsuhisa	Osaka University•Graduate School of Engineering• Associate Professor	MOZETIC Miran	Jozef Stefan Institute•Department of Surface Engineering and Optoelectronics•Professor	Promising eco-sterilization of pathogenic fungi on seeds using reactive species in gaseous plasma	2021/4/1	2023/3/3

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120215003	Slovenia	Ministry of Education, Science and Sport	Joint Research	FUJII Hiroki	Okayama University•Graduate School of Education• Professor	TORKAR Gregor	University of Ljubljana•Faculty of Education•Associate Professor	Development of Indicator Frameworks for Whole-institution Approach in Teacher Education for ESD: Toward Achieving SDGs	2021/4/1	2023/3/31
120215004	Slovenia	Ministry of Education, Science and Sport	Joint Research	SUGIMOTO Naoki	KONAN UNIVERSITY•Frontier Institute for Biomolecular Engineering Research•Professor	PLAVEC Janez	Slovenian National NMR Centre Professor	Development of stability prediction method of non-canonical structures of nucleic acids	2021/4/1	2023/3/31
120215701	United Kingdom	The Royal Society	Joint Research	INOUE Masahiro	Kyoto University•Medicine•Program-Specific Professor	JAYNE David		Co-production of a microfluidic device incorporating cancer tissue- originated spheroids for personalized chemotherapy	2021/4/1	2023/3/31
120215702	United Kingdom	The Royal Society	Joint Research	TERAUCHI Ryohei	Kyoto University•Graduate School of Agriculture• Professor	BANFIELD Mark	John Innes Centre•Plant Health Programme•Group Leader	Engineering rice NLR-ID to confer resistance against pathogens	2021/4/1	2023/3/31
120215703	United Kingdom	The Royal Society	Joint Research	FUJITA Yasuyuki	Kyoto University•Graduate School of Medicine• Professor	RODRIGUEZ Tristan	Imperial College London•National Heart and Lung Institute• Associate Professor	Toward the comprehensive understanding of cell competition	2021/4/1	2023/3/31
120215704	United Kingdom	The Royal Society	Joint Research	UKAI Takahiro	Osaka Institute of Technology•Department of Mechanical Engineering•Lecturer	KONTIS Konstantinos	University of Glasgow•James Watt School of Engineering• Professor	Estimation for regolith diffusion due to impinging hot plume	2021/4/1	2023/3/31
120215705	United Kingdom	The Royal Society	Joint Research	KOBAYASHI Yuka	National Institute for Materials Science•Research center for functional materials•Principal researcher	WALSH Aron	Imperial College London Department of Materials Professor	Materials science for single-component pure organic metals	2021/4/1	2023/3/31
120216001		Science, Technology and Innovation Funding Authority	Joint Research	YAMAMOTO Mitsuo		ABDEL-MAWGOOD Ahmed Lotfy		Utilization of date palm residue to biodegradable plastic production in Egypt for reducing marine plastic litter	2021/9/1	2023/8/31
120216002		Science, Technology and Innovation Funding Authority	Joint Research	MUTA Osamu	Kyushu University•Center for Japan-Egypt Cooperation in Science and Technology•Associate Professor	ABDEL-RAHMAN Adel Bedair	Egypt-Japan University of Science and Technology•Dept. of Electronics and Communications Engineering•Professor	Development of Soil Disinfection Technology Using Microwaves	2021/9/1	2023/8/31
120216301	Kenya	National Council For Science and Technology	Joint Research	NAKATSUKASA Masato	Kyoto University•Graduate School of Science• Professor	MANTHI Fredrick Kyalo	National Museums of Kenya•Department of Earth Sciences• Department Head	Investigations of Middle Pleistocene sites in Natodomeri, northwestern Kenya and origins of modern Homo sapiens	2021/4/1	2023/3/31
120216501	South Africa	National Research Foundation	Joint Research	MABUCHI Takuya	Tohoku University•Frontier Research Institute for Interdisciplinary Sciences•Assistant professor	MSOMI Phumlani Fortune		Development and Characterization of High-Performance Anion Exchange Membrane for Alkaline Fuel Cells	2021/4/1	2023/3/31
120216502	South Africa	National Research Foundation	Joint Research	TAMII Atsushi	Osaka University∙Research Center for Nuclear Physics∙Associate Professor	PELLEGRI Luna	University of the Witwatersrand•School of Physics•Senior Researcher	Study of Photo-Nuclear Reactions for Extragalactic Propagation of Ultra-High-Energy Cosmic Rays	2021/4/1	2023/3/31
120216503	South Africa	National Research Foundation	Joint Research	WATANABE Kohei	Chukyo University•Faculty of Liberal Arts and Sciences•Professor	ALBERTUS Yumna	University of Cape Twon•Senior Lecture	Evaluation of pathological neuromuscular activation patterns in patients with stroke and spinal cord injury using multi-channel surface electromyography	2021/4/1	2023/3/31
120217201	China	The Czech Academy of Sciences	Joint Research	WAKABAYASHI Hitoshi	Tokyo Institute of Technology•School of Engineering• Professor	WEI Zhongming	Chinese Academy of Sciences Institute of Semiconductors Professor	2D materials/silicon heterostructures based optoelectronic and electronic devices	2021/4/1	2024/3/31
120217202	China	The Czech Academy of Sciences	Joint Research	JIANG Yinlai	The University of Electro-Communications•Center for Neuroscience and Biomedical Engineering•Associate Professor	WANG Lin		Development of multi-node electrical stimulation rehabilitation device based on lower limb bionic self-tunning biomechanics	2021/4/1	2024/3/31
120217203	China	The Czech Academy of Sciences	Joint Research	FUJITA Katsumasa	Osaka University•Graduate School of Engineering• Professor	ZHENG Mei-Ling	Chinese Academy of Sciences • Technical Institute of Physics and Chemistry • Professor	Green Environment-friendly Two-photon Micro/nano 3D Printing and Applications	2021/4/1	2024/3/31
120217401	China	National Natural Science Foundation of China	Joint Research	DANG Ji	SAITAMA UNIVERSITY • Department of Science and Engineering • Associate professor	TANG Fujian	Dalian University of Technology•Faculty of Infrastructure Engineering•Professor	Development of Auto-Detection AI for Structure Corrosion Monitoring by Optical Fiber	2021/4/1	2023/12/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120217402	China	National Natural Science Foundation of China	Joint Research	KITA Koji	The University of Tokyo•School of Engineering• Associate Professor	LI Xiuyan	Shanghai Jiao Tong University•Department of Nano/Micro Electronics•Associate Professor	Study on reliability and switching kinetics of ferroelectric hafnium oxide thin films for high performance memory devices	2021/4/1	2023/12/31
120217403	China	National Natural Science Foundation of China	Joint Research	YOSHIZAWA Susumu	The University of Tokyo•Graduate School of Frontier Sciences•Associate Professor	ZHANG Hui	Institute of Oceanology, Chinese Academy of Sciences• Professor	Elucidation of how fishery resources reproduced in the East China Sea are transported to Japan using environmental DNA analysis	2021/4/1	2023/12/31
120217404	China	National Natural Science Foundation of China	Joint Research	FUKUDA Junji	Yokohama National University•Faculty of Engineering• Professor	WU Jindan	Zhejiang Sci-Tech University•Associate Professor	Engineering skin tissue model containing hair follicles and vasculatures	2021/4/1	2023/12/31
120217405	China	National Natural Science Foundation of China	Joint Research	KIM Chul-Woo	Kyoto University•Graduate Shool of Engineering• Professor	ZHANG Yi	Tsinghua University•Department of Civil Engineering• Associate Professor	Smart Drive-by Bridge Inspection Based on Copula Probability Enhancement Learning	2021/4/1	2023/12/31
120217406	China	National Natural Science Foundation of China	Joint Research	WAN Weiwei	Osaka University•Graduate School of Engineering Science•Associate Professor	SUN Fuchun	Tsinghua University•School of Information Science and Technology•Professor	Multi-Modal Skill Learning for Dual-Arm Home-Care Robots	2021/4/1	2023/12/31
120217407	China	National Natural Science Foundation of China	Joint Research	FURUBE Akihiro	Tokushima University • Graduate School of Technology, Industrial and Social Sciences • Professor	DU Luchao	Jilin University Institute of Atomic and Molecular Physics Associate Professor	Ultrafast carrier dynamics and interfacial charge transfer mechanism of all inorganic perovskite solar cell materials under pressure	2021/4/1	2023/12/31
120217408	China	National Natural Science Foundation of China	Joint Research	HIROWATARI Toshiya	Kyushu University•Faculty of Agriculture•Professor	WANG Xing	Hunan Agricultural University•Biology and Control of Plant Diseases and Insect Pests•Professor	Clarification of the biodiversity and mechanism of diversification in Lepidoptera insects in the China-Himalaya region and the Japanese Archipelago	2021/4/1	2023/12/31
120217409	China	National Natural Science Foundation of China	Joint Research	HOLST Stefan	Kyushu Institute of Technology•Faculty of Computer Science and Systems Engineering•Assistant Professor	YAN Aibin	Anhui University•School of Computer Science and Technology•Associate Professor	Research on Design and Test for Radiation-Hardened Storage-Cells	2021/4/1	2023/12/31
120217410	China	National Natural Science Foundation of China	Joint Research	WATANABE Kenji	University of Shizuoka•Department of Pharmaceutical Sciences•Professor	WANG Yi	Ocean University of China School of Medicine and Pharmacy Professor	Targeted Mining of Nature for Drug Discovery	2021/4/1	2023/12/31
120217701	India	Department of Science and Technology	Joint Research	FUJIWARA Kozo	Tohoku University•Institute for Materials Research• Professor	ARIVANANDHAN Mukannan	Anna University Associate Professor	Investigation on the growth process and defect studies of semiconductor materials for high temperature thermoelectric applications	2021/6/1	2023/5/31
120217702	India	Department of Science and Technology	Joint Research	YAMAGUCHI Yasushi	The University of Tokyo • Graduate School of Arts and Sciences • Professor	OJHA Aparajita	PDPM Indian Institute of Information Technology, Design and Manufacturing Jabalpur • Department of Computer Sciecne and Engineering • Professor	3D-Mesh Model Steganography and Secure Communication in a Cloud Manufacturing Environment	2021/6/1	2023/3/31
120217703	India	Department of Science and Technology	Joint Research	ITO Katsuhiko	Tokyo University of Agriculture and Technology Graduate School of Agriculture Associate Professor	VANKADARA Sivaprasad	Central Sericultural Research & Training Institute • Central Silk Board • Director	Characterization of Mulberry Silkworm, Bombyx mori L. Mutants for Tolerance to Flacherie Syndrome Through Genome Editing Tools	2021/6/1	2023/5/31
120217704	India	Department of Science and Technology	Joint Research	HIROKAWA Jiro	Tokyo Institute of Technology•School of Engineering• Professor	GHOSH Saptarshi	Indian Institute of Technology, Indore•Discipline of Electrical Engineering•Assistant Professor	Design and development of millimeter-wave array antenna for 5G mobile communication	2021/12/1	2023/11/30
120217705	India	Department of Science and Technology	Joint Research	MANAKA Takaaki	Tokyo Institute of Technology•School of Engineering• Professor	PRAKASH Rajiv	Indian Institute of Technology Varanasi•School of Materials Science and Technology•Professor	Orientation mechanism of low band gap uniaxially-oriented polymer semiconductor and its carrier transport characteristics	2021/6/1	2023/5/31
120217706	India	Department of Science and Technology	Joint Research	USAMI Noritaka	Nagoya University•Graduate School of Engineering• Professor	RAMASAMY Perumalsamy	SSN College of Engineering College of Engineering Dean (Research)	Development of growth process of high quality multicrystalline silicon by experiments, computational simulation and machine learning	2021/6/1	2023/5/31
120217707	India	Department of Science and Technology	Joint Research	KANDORI Hideki	Nagoya Institute of Technology•Graduate School of Engineering•Professor	KATERIYA Suneel	Jawaharlal Nehru University•School of Biotechnology• Professor	Molecular and biological characterization of novel microbial rhodopsins from Klebsormidium nitens, and application for optogenetics	2021/6/1	2023/5/31
120217708	India	Department of Science and Technology	Joint Research	TOMINAGA Keisuke	Kobe University∙Molecular Photoscience Research Center∙Professor	SEN Pratik	Indian Institute of Technology Kanpur•Department of Chemistry•Professor	Ultrafast Laser Spectroscopic Investigation of Dynamics and Microscopic Structure of Deep Eutectic Solvent	2021/6/1	2023/5/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120217709	India	Department of Science and Technology	Joint Research	NAKASHIMA Takuya	NAIST•Graduate School of Science and Technology• Associate Professor	KUMAR Jatish	Indian Institute of Science Education & Research (IISER) Tirupati•Department of Chemistry•Assistant Professor	Circularly Polarized Luminescence as a New Tool for the Early Diagnosis of Amyloid Formation	2021/6/1	2023/5/31
120217710	India	Department of Science and Technology	Joint Research	TAKAO Hidekuni	Kagawa University•Faculty of Engineering and Design Professor	RAJANNA Konandur	Indian Institute of Science • Department of Instrumentation and Applied Physics • Honorary Professor	Design and development of nanomaterials based flexible smart proximity sensor for COVID related human detection application	2021/6/1	2023/3/31
120217711	India	Department of Science and Technology	Joint Research	NAKAYAMA Koichi	Saga University • Faculty of Medicine • Professor	RATH Subha Narayan	Indian Institute of Technology, Hyderabad•Department of Biomedical Engineering•Associate Professor	Bio-inspired nano-hierarchical architecture of fabrication and maturation of spheroid based tendon-ligament tissues by Bio-3D printer	2021/6/1	2023/5/3
120217712	India	Department of Science and Technology	Joint Research	YAMANAKA Junpei	NAGOYA CITY UNIVERSITY PHARMACEUTICAL SCIENCES PROFESSOR	MOHANTY Priti Sundar	KIIT University•School of Chemical Technology•Associate Professor	Unidirectional Crystallization and Nature of Crystal-to-Crystal Transformation in Soft Colloids	2021/6/1	2023/3/3
120217713	India	Department of Science and Technology	Joint Research	ARIMURA Genichiro	Tokyo University of Science•Department of Biological Science and Technology•Professor	ACHARJEE Sumita	Assam Agricultural University Department of Agricultural Biotechnology Assistant Professor	Expressing herbivore danger signal-associated receptor-like kinase genes, HAKs, in chickpea to mediate resistance to Helicoverpa armigera	2021/6/1	2023/5/3
120217714	India	Department of Science and Technology	Joint Research	MIYASAKA Tsutomu	Toin University of Yokohama • Faculty of Biomedical Engineering • Professor	PRADHAN Basudev	Central University of Jharkhand•Energy Engineering• Assistant Professor	Development of lead-free perovskite solar cells with robust stability and high efficiency	2021/6/1	2023/5/3
120217715	India	Department of Science and Technology	Joint Research	TSUTSUMI Osamu	Ritsumeikan University•College of Life Sciences• Professor	PRABUSANKAR Ganesan	Indian Institute of Technology Hyderabad • Department of Chemistry • Professor	Self-Assembled Organo-Gold(I) Molecules and Their Aggregation- Controlled Luminescence in Nano Materials	2021/6/1	2023/5/3
120217716	India	Department of Science and Technology	Joint Research	MIHARA Hisaaki	Ritsumeikan University•College of Life Sciences• Professor	PRAKASH N.Tejo	Thapar Institute of Engineering and Technology•School of Energy and Environment•Professor	Production of microbial exopolymeric substance (EPS) stabilized biogenic selenium nanoparticle (BioSeNPs) and their (EPS-SeNPs) application as bioactive matrices	2021/6/1	2023/5/3
120217717	India	Department of Science and Technology	Joint Research	YAMASHITA Takuzo	National Research Institute for Earth Science and Disaster Prevention • Earthquake Disaster Mitigation Research Division • Chief Researcher	RAJAGOPAL Amritham	Indian Institute of Technology, Hyderabad•Department of Civil Engineering•Associate Professor	Detailed FE simulation of a RC building for seismic damage prediction using a non-local plasticity based damage model for concrete	2021/6/1	2023/5/3
120217718	India	Department of Science and Technology	Joint Research	SATO Shinichiro	National Institutes for Quantum and Radiological Science and Technology•Quantum Beam Science Research Directorate•Principal Researcher	RATH Shyama	University of Delhi•Department of Physics and Astrophysics•Professor	Fingerprinting of point defects in silicon carbide created by energetic particles for their relevance in quantum technologies	2021/6/1	2023/5/3
120217719	India	Department of Science and Technology	Joint Research	ECHIZEN Isao	ROIS • National Institute of Informatics • Professor	KAUR Harkeerat	Indian Institute of Technology Jammu INSPIRE Faculty	Smart Biometrics: AI driven Biometric Privacy	2021/6/1	2023/5/3
120217720	India	Department of Science and Technology	Joint Research	KINOSHITA Masako	National Hospital Organization Utano National Hospital•Department of Neurology•Chief Physician	BALACHANDAR Vellingiri	Bharathiar University•Department of Human Genetics and Molecular Biology•Assistant Professor	Followup studies on SARS-CoV-2 recovered patients and Artificial Intelligence (AI) an approach towards COVID-19	2021/6/1	2023/5/3
120217901	India	Indian Council of Social Science Research	Joint Research	TSUJITA Yuko	IDE-JETRO•Bangkok Research Center•Senior Research Fellow	SEBASTIAN Irudaya Rajan	Centre for Development Studies Professor	The Impact of the COVID-19 Pandemic on International Nurse Migration from India	2021/4/1	2023/3/3
120217902	India	Indian Council of Social Science Research	Joint Research	TAMURA Kentaro	The Institute for Global Environmental Strategies• Climate and Energy•Programme Director	DWIVEDI Gourav	Indian Institute of Technology Delhi•Department of Management Studies•Assistant Professor	Co-innovation in Electric Vehicle (EV) sector in India: Cross-sectoral and collaborative research between India and Japan	2021/4/1	2023/3/31
120217903	India	Indian Council of Social Science Research	Joint Research	MITRA Bijon Kumer	The Institute for Global Environmental Strategies• Institute for Global Environmental Strategies•Senior Researcher	SUBIR Sen	Indian Institute of Technology Roorkee Department of Humanities and Social Sciences Associate Professor	Ecosystem centric rural revitalization: Bridging the urban-rural dichotomy toward post COVID resilient recovery	2021/4/1	2023/3/3
120218101	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	Joint Research	IYORI Mitsuhiro	Kanazawa University Institute of Medical, Pharmaceutical and Health Sciences Associate Professor	YUSUF Yenni	Hasanuddin University•Department of Parasitology, Faculty of Medicine•Assistant Professor	The development of a COVID-19 vaccine based on the serological study for Indonesian patients	2021/4/1	2024/3/3
120218102	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	Joint Research	TAKEMORI Hiroshi	Gifu University • The United Graduate School of Drug Discovery and Medical Information Sciences • Professor	BATUBARA Irmanida	Institut Pertanian Bogor (IPB)•Department of Chemistry• Professor	Development of materials for the treatment of pneumonia (COPD) by using the endangered plant, Adenostemma lavenia	2021/4/1	2023/3/3

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120218103	Indonesia	Directorate General of Higher Education, Ministry of Education and Culture	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
120218201	Indonesia	Indonesian Institute of Sciences	Joint Research	HASEBE Noriko	Kanazawa University•Institute of Nature and Environmental Technology•Professor	YULIANTO Eko	Indonesian Institute of Science•Research Center for Geotechnology•Director	Geographical and analytical approaches to investigate earthquake- related paleo disasters without written records	2021/4/1	2023/3/31
120218202	Indonesia	Indonesian Institute of Sciences	Joint Research	UYAMA Hiroshi	Osaka University•Graduate School of Engineering• Professor	YUDIANTI Rike	Indonesian Institute of Sciences (LIPI)•Research Center for Physics•Head	Development of biomass-derived porous carbon material for battery applications	2021/4/1	2023/3/31
120218401	Israel	Israel Science Foundation	Joint Research	MATSUDA Nobuyuki	Tohoku University•Graduate School of Engineering• Associate Professor	HAYAT Alex	Technion, Israel Institute of Technology•Associate Professor	Superconductor-semiconductor opto-electronics for quantum technology	2021/4/1	2023/3/31
120218402	Israel	Israel Science Foundation	Joint Research	SUZUKI Michio	The University of Tokyo•Graduate School of Agricultural and Life Sciences•Associte Professor	POKROY Boaz	Technion – Israel Institute of Technology•Department of Materials Science & Engineering•Professor	Correlating aragonite intracrystalline proteins with twin formation in the biominerals	2021/4/1	2023/3/31
120218403	Israel	Israel Science Foundation	Joint Research	NAKAMURA Hisashi	The University of Tokyo•Research Center for Advanced Science and Technology•Professor	KASPI Yohai	The Weizmann Institute of Science• Geophysical_fluid_dynamics :Atmospheric_dynamics :Planetary_science•Associate Professor,	New approaches for studying midlatitude storm track dynamics and global teleconnections dynamics and global teleconnections	2021/4/1	2023/3/31
120218404	Israel	Israel Science Foundation	Joint Research	KIKUCHI Kazuya	Osaka University•Graduate School of Engineering• Professor	BAR-SHIR Amnon	Weizmann Institute of Science • Department of Organic Chemistry • Senior Scientist	Multicolor MRI probes based on nano-particle and nano-crystal	2021/4/1	2023/3/31
120218405	Israel	Israel Science Foundation	Joint Research	KUBO Yuimaru	Okinawa Institute of Science and Technology Graduate University•Quantum Dynamics Unit•Group Leader	STERN Michael	Bar-Ilan University • Department of Physics • Senior Lecturer	Ultra-sensitive spin detection by second harmonic signal and maser amplification	2021/4/1	2023/3/31
120218601	Philippines	Department of Science and Technology	Joint Research	SUZUKI Yasuhiko	Hokkaido University•International Institute for Zoonosis Control•Professor	MINGALA Claro N	Philippine Carabao Center•Livestock Biotechnology Center• Executive Director	Development of a pen-side nanosensor diagnostic tools for Mycobacterium avium subsp. paratuberculosis and Mycoplasma bovis	2021/4/1	2023/3/31
120218602	Philippines	Department of Science and Technology	Joint Research	YUI Katsuyuki	NAGASAKI UNIVERSITY • Graduate School of Biomedical Sciences • Professor	ESPINO Fe Esperanza	Research Institute of Tropical Medicine Department of Parasitology Head	Persistence of immunological memory to malaria infection in areas of declining transmission	2021/4/1	2023/3/31
120218801	Korea	National Research Foundation	Joint Research	INOUE Asuka	Tohoku University•Graduate School of Pharmacetical Sciences•Associate Professor	CHUNG Ka Young	Sungkyunkwan University•School of Pharmacy•Associate Professor	Structural understanding of signal bias at the angiotensin receptor	2021/4/1	2023/3/31
120218802	Korea	National Research Foundation	Joint Research	JEONG Hyeonjeong	Tohoku University•Graduate School of International Cultural Studies•Associate Professor	KIM Say Young	Hanyang University•Department of English Language and Literature•Associate Professor	A neurocognitive investigation of lexical processing in bilinguals: A cross-linguistic perspective	2021/4/1	2023/3/31
120218803	Korea	National Research Foundation	Joint Research	SEONG Gimyeong	Tohoku University•New Industry Creation Hatchery Center•Assistant Professor	LEE Youn-Woo	Seoul National University•Department of Chemical and Biological Engineering•Professor	Development of next-generation nanocatalysts with supercritical technology for the use of non-traditional energy sources	2021/4/1	2023/3/31
120218804	Korea	National Research Foundation	Joint Research	WATABE Hiroshi	Tohoku University∙Cyclotron and Radioisotope Center∙Professor	KIM Kyeong Min	Korea Institute of Radiological and Medical Sciences• Principal Researcher	Development of Monitoring System for Neutron-Proton Hybrid Boron Capture Therapy	2021/4/1	2023/3/31
120218805	Korea	National Research Foundation	Joint Research	AOKI Nobuyuki	Chiba University•Graduate School of Engineering• Professor	KIM Gil-Ho	Sungkyunkwan University•Department of Electronic & Electrical Engineering•Professor	Electrical quantum magnetotransport with two-dimensional materials	2021/4/1	2023/3/31
120218806	Korea	National Research Foundation	Joint Research	KOBAYASHI Genya	Chiba University•Graduate School of Social Sciences• Associate Professor	CHOI Taeryon	Korea University • Department of Statistics • Professor	Statistical analysis of COVID-19 and its application on the economic impact	2021/4/1	2023/3/31
120218807	Korea	National Research Foundation	Joint Research	ISSE Takehi	The University of Tokyo•Earthquake Research Institute•Research Associate	LEE Sang-Mook		Collaborative research on Pacific Array at the oldest seafloor in the Pacific Ocean	2021/4/1	2023/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120218808	3 Korea	National Research Foundation	Joint Research	SUGITA Naohiko	The University of Tokyo•School of Engineering• Professor	KIM Yangjin	Pusan National University•School of Mechanical Engineering•Assistant Professor	Development of precision welding system for glass by combining ultrashort pulse laser processing and absolute length measurement of wavelength scanning	2021/4/1	2023/3/31
120218809) Korea	National Research Foundation	Joint Research	IWATA Takanori	Tokyo Medical and Dental University•Graduate School of Medical and Dental Sciences•Professor	YUN Jeong-Ho	Jeonbuk National University College of Dentistry Professor	Development of optimal mesenchymal stem cell therapy for periodontal tissue regeneration	2021/4/1	2023/3/31
120218810) Korea	National Research Foundation	Joint Research	KASAHARA Koichi	Tokyo Gakugei University∙Faculty of Education∙ Associate Professor	LEE Dong-Yeong	Hanyang University • Department of Applied Art Education • Professor	Distance learning research including cultural and social eco-system to develop a new paradigm of art & design education in the post-corona era	2021/4/1	2023/3/31
120218811	l Korea	National Research Foundation	Joint Research	HAYASE Shuzi	The University of Electro-Communications Info Powered Energy System Research Center Specially Appointed Professor	WON Kang Dong	Chung-Ang University•School of Energy Systems Engineering•Assistant Professor	Development of advanced perovskite solar cells based on inorganic CsPbI2Br	2021/4/1	2023/3/31
120218812	2 Korea	National Research Foundation	Joint Research	NAKAMURA Yuji	Toyohashi University of Technology•Graduate School of Engineering•Professor	YOO Yong-Ho	Korea Institute of Civil Engineering and Building Technology•Department of Fire Safety Research•Research Fellow	Strategy to Predict Facade Fire using New Assessment Model	2021/4/1	2023/3/31
120218813	3 Korea	National Research Foundation	Joint Research	WIERZBOWSKA Agata	Kobe University•Graduate School of Economics• Associate Professor	YI Chae-Deug	Pusan National University Faculty of Economics Professor	Korea-UK FTA and Japan-UK FTA as a Breakthrough of the Brexit on the Trade and Economic Cooperation of Korea and Japan	2021/4/1	2023/3/31
120218814	1 Korea	National Research Foundation	Joint Research	WATARAI Masahisa	Yamaguchi University•Joint Faculty of Veterinary Medicine•Professor	KIM Suk	Gyeongsang National University • College of Veterinary Medicine • Professor	The role of sirtuins in infection mechanism of intracellular bacteria	2021/4/1	2023/3/31
120218815	5 Korea	National Research Foundation	Joint Research	ITOH Taichi	Kyushu University•Faculty of Arts and Science• Assistant Professor	LIM Chunghun	Ulsan National Institute of Science and Technology (UNIST)•School of Life Sciences•Associate professor	Evolutionary developmental (Evo-Devo) analysis of sleep regulation	2021/4/1	2023/3/31
120218816	6 Korea	National Research Foundation	Joint Research	KATO Takahiro	Kyushu University•University Hospital•Associate Professor	CHOI Taeyoung	Catholic University of Daegu•Department of Psychiatry, School of Medicine•Associate Professor	A Comparative Study on Modern Depression and Hikikomori between Japan and Korea	2021/4/1	2023/3/31
120218817	7 Korea	National Research Foundation	Joint Research	KUROSE Takefumi	Kyushu University∙Faculty of Human−environmental Studies∙Professor	CHEOL-JAE Yoon	Kyungpook National University•School of Architecture• Associate Professor	Research of urban planning methodology of shrinking suburbs in depopulating cities	2021/4/1	2023/3/31
120218818	3 Korea	National Research Foundation	Joint Research	HAYAMI Shinya	Kumamoto University • Faculty of Advanced Science and Technology • Professor	MIN Kil Sik	Kyungpook National University Department of Chemistry Education Professor	Development of Polar Molecular Materials Based on Dynamic Electronic State	2021/4/1	2023/3/31
120218819) Korea	National Research Foundation	Joint Research	KATO Koichi	National Institutes of Natural Sciences Exploratory Research Center on Life and Living Systems Professor	SONG Ji-Joon	Korea Advanced Institute of Science and Technology Department of Biological Sciences Associate Professor	Structural and dynamic study on ATPases involved in nucleosome dynamics	2021/4/1	2023/3/31
120218820) Korea	National Research Foundation	Joint Research	KUROYANAGI Takeshi	National Agriculture and Food Research Organization• Western Region Agricultural Research Center•Senior Researcher	LEE In-Bok	Seoul National University•College of Agriculture and Life Science•Full Professor	Spatio-temporal analysis of greenhouse microclimate and water and nutrient health status of leaf vegetables using computational fluid dynamics simulation	2021/4/1	2023/3/31
120219001	l Singapore	National University of Singapore	Joint Research	FURUKAWA Shinya	Hokkaido University•Institute for Catalysis•Associate Professor	YAN Ning	National University of Singapore Associate Professor	High-entropy alloy catalysts for oxidative coupling of methane by carbon dioxide	2021/4/1	2023/3/31
120219002	2 Singapore	National University of Singapore	Joint Research	GODA Keisuke	The University of Tokyo•Graduate School of Science• Professor	HOU Han Wei	Nanyang Technological University•School of Mechanical and Aerospace Engineering•Associate Professor	Mechanistic studies of COVID-19-associated thrombosis using AI- powered platelet analyzer and thrombosis-on-chip	2021/4/1	2023/3/31
120219003	3 Singapore	National University of Singapore	Joint Research	SHIRAI Kotaro	The University of Tokyo•Atmosphere and Ocean Research Institute•Associate Professor	HUANG Danwei	National University of Singapore Department of Biological Sciences Assistant Professor	Climate change impacts on coral reefs: Developing methods to assess stress response and recovery rates of corals from bleaching events	2021/4/1	2023/3/31
120219201	Thailand	National Research Council of Thailand	Joint Research	MATSUSHIMA Hajime	Hokkaido University•Research Faculty of Agriculture• Lecturer	ARUNINTA Ariya	Chulalongkorn University•Dept. of Landscape Architecture, Faculty of Architecture•Professor	The Impact of Industrialization on the Cultural Landscape and Food Security of the Wetlands : A Case Study of the Bangpakong River Basin, Chachoengsao, Thailand.	2021/4/1	2023/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120219202	Thailand	National Research Council of Thailand	Joint Research	ITO Ayumi	Iwate University Faculty of Science and Engineering Professor	LIMMUN Warunee	King Mongkut's Institute of Technology Ladkrabang• Department of Engineering•Lecturer	Joint research on development of agricultural waste-derived biochar and its application to sustainable water and nutrient recycling technology	2021/4/1	2024/3/31
120219203	Thailand	National Research Council of Thailand	Joint Research	YOKOYAMA Takeshi	Tohoku University•Graduate School of Life Sciences• Assistant professor	CHIMNARONK Sarin	Mahidol University Associate Professor	Elucidation of molecular mechanism for dengue viral translation using cryo-electron microscopy	2021/4/1	2024/3/31
120219401	Turkey	Scientific and Technological Research Council of Turkey	Joint Research	SETA Makoto	Yokohama City University•School of International Liberal Arts•Associate Professor	KARAN Hakan	Ankara University•Law Faculty•Professor	Research of the Joint Management Agreements (JMAs) on the Maritime Resources in Disputed Maritime Zones and their Possible Implementations for the Perspectives of the Japan and Turkey	2021/4/1	2023/3/3
120219402	Turkey	Scientific and Technological Research Council of Turkey	Joint Research	KANO Tomoko	Teikyo Heisei University•Faculty of Modern Life• Associate Professor	AYDIN Telat	Mita Corporation Co., Ltd•Director General	Establishment of Local Community Engagement Based Mutual-Help System For Disaster Risk Reduction in Istanbul Historical District Via Effective Use of IT Tools and Disaster Imagination Game Technique	2021/9/1	2023/8/31
120219601	Viet Nam	Vietnam Academy of Science and Technology	Joint Research	MIYASHITA Masahiro	Kyoto University•Graduate School of Agriculture• Associate Professor	PHAM Dinh-Sac	Vietnam Academy of Science and Technology•Vietnam National Museum of Nature•Associate Professor	Elucidation of biological functions of fluorescent substances in the cuticle of scorpions by comparison with non-fluorescent scorpions in Vietnam	2021/4/1	2023/3/31
120219602	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•Ph. D., Researcher	Interdisciplinary study of singularity theory, hyperplane arrangements and 3- and 4-dimensional manifolds	2021/9/1	2024/8/31
120219901	Zambia	Open Partnership	Joint Research	NAKATA Hokuto	Hokkaido University•Faculty of Veterinary Medicine• Postdoctoral fellow	MUZANDU Kaampwe	The University of Zambia•School of Veterinary Medicine• Lecturer	Study on the effect and mechanism of lead exposure on obesity and type 2 diabetes	2021/4/1	2023/3/31
120219902	Australia	Open Partnership	Joint Research	HAYAKAWA Takashi	Hokkaido University•Faculty of Environmental Earth Science•Assistant professor	BELOV Katherine	The University of Sydney • Faculty of Science • Professor	Earth-wide comparative genomics of endangered mammals in Japan and Australia	2021/4/1	2023/3/31
120219903	Taiwan	Open Partnership	Joint Research	KODAMA Tetsuya	Tohoku University•Graduate School of Biomedical Engineering•Professor	CHANG Ruey-Feng	National Taiwan University • Center for Artificial Intelligence and Advanced Robotics • Director	Development of AI diagnosis of metastatic lymph nodes and its application to lymphatic drug delivery	2021/4/1	2023/3/31
120219904	France	Open Partnership	Joint Research	KURODA Shinji	University of Tsukuba • Faculty of Pure and Applied Sciences • Professor	BESOMBES Lucien	Institut Neel, CNRS and Universite Grenoble Alpes•Senior Researcher	Coherent control of single spin using coupling with lattice strain	2021/4/1	2023/3/31
120219905	Czech Republic	Open Partnership	Joint Research	ABE Ikuro	The University of Tokyo•Graduate School of Pharmaceutical Sciences•Professor	JANATA Jiri	Institute of Microbiology, The Czech Academy of Sciences Laboratory for Biology of Secondary Metabolism•Head of Laboratory	Engineered biosynthesis of medicinal natural products based on the elucidation of structure-function relationship of enzymes	2021/4/1	2023/3/31
120219906	China	Open Partnership	Joint Research	IKEDA Masayuki	The University of Tokyo•Graduate School of Science• Associate Professor	KEMP David	Chinese University of Geoscieces (Wuhan)•Professor	Reconstruction of volcanism-induced global warming on climate and ecosystem	2021/4/1	2023/3/31
120219907	Italy	Open Partnership	Joint Research	TAMEGAI Tsuyoshi	The University of Tokyo•School of Engineering• Associate Professor	GHIGO Gianluca	Politecnico di Torino•Department of Applied Science and Technology•Associate Profeessor	Enhancement of vortex pinning and elucidation of superconducting mechanism in iron-based superconductors via particle-irradiation- induced defects	2021/4/1	2023/3/31
120219908	Switzerland	Open Partnership	Joint Research	TOKUNAGA Tomochika	The University of Tokyo•Graduate School of Frontier Sciences•Professor	BRUNNER Philip Andreas	University of Neuchatel•Center for Hydrogeology and Geothermics•Professor	The impact of coastal flooding induced saline water infiltration into subsurface in urban areas: Integrating spatially high-resolution surface processes and density-driven groundwater flow models	2021/4/1	2023/3/31
120219909	United Arab Emirates	Open Partnership	Joint Research	MATSUSHIMA Jun	The University of Tokyo•Graduate School of Frontier Sciences•Professor	ALI Mohammed	Khalifa University•Department of Earth Science•Professor	Elucidation of the relationship between fracture compliance and micromechanics using a digital core sample	2021/4/1	2023/3/31
1202199101	United States of America	Open Partnership	Joint Research	TAKEUCHI Jun	Tokyo Medical and Dental University Medical Research Institute Associate Professor	BRUNEAU Benoit G	Gladstone Institute•Cardiovascular Disease Research• Director, Professor	Integrated research with in vivo-in vitro technology for understanding and repairing cardiac heart disease in humans.	2021/4/1	2023/3/31
120219911	Taiwan	Open Partnership	Joint Research	SASAKI Tsuyoshi	Tokyo University of Marine Science and Technology• Faculty of Academic Research•Professor	HSIAO Yao-Jen	NationalTaiwan Ocean University Institute of Applied Economics Assistant Professor	Establishment of Circulatory Aquaculture and Evaluation System Aiming for Blue Economy	2021/4/1	2023/3/3

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120219912	Norway	Open Partnership	Joint Research	TAKAHASHI Kigen	Tokyo University of Marine Science and Technology Graduate School of Marine Science and Technology Assistant professor	SONE Izumi	Norwegian Institute of Food, Fisheries and Aquaculture Research•Pelagic fish group•Research scientist	Development of AI system using visible-light image for nondestructive and quick evaluation of quality in both fresh and frozen fish.	2021/9/1	2023/8/31
120219913 /	Austria	Open Partnership	Joint Research	UESUGI Akinori	Kanazawa University•College of Human and Social Sciences•Project Associate Professor	LUCIANI Marta	University of Vienna • Department of Prehistoric and Historical Archaeology • Associate Professor	Relationship Between Urban Development and Pastoral Society in the Inner Arid Area of the Arabian Peninsula during the Bronze Age	2021/4/1	2023/3/31
120219914 (China	Open Partnership	Joint Research	TANG Ning	Kanazawa University•Institute of Nature and Environmental Technology•Associate Professor	HU Min	Peking University • College of Environmental Sciences and Engineering • Professor	Japan-China joint research about evaluation of impact on atmospheric environment caused by promoting de-fossil fuel project	2021/4/1	2023/3/31
120219915	Mongolia	Open Partnership	Joint Research	FUKUSHI Keisuke	Kanazawa University•Institute of Nature and Environmental Technology•Professor	OCHIR Altansukh	National University of Mongolia•Department of Environment and Forest Engineering•Professor	Study of groundwater molybdenum contamination in Erdenet area, Mongolia	2021/4/1	2023/3/31
120219916	France	Open Partnership	Joint Research	NAGATA Koji	Nagoya University•Engineering•Professor	VASSILICOS John Christos	French National Centre for Scientific Research (CNRS)• Senior Researcher	Investigation into non-equilibrium, non-Kolmogorov turbulence and its modeling	2021/4/1	2023/3/31
120219917	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	Interaction with virtual reality through pupillometry	2021/8/1	2023/7/31
120219918 (Germany	Open Partnership	Joint Research	GOTO Yukiori	Kyoto University•Primate Research Institute• Associate Professor	NITSCHE Michael A.	Leibniz Research Centre for Working Environment and Human Factors Department of Neurosciences and Psychology Scientific Director	Memory Reconsolidation in Behavioral Addiction	2021/4/1	2023/3/31
120219919	United States of America	Open Partnership	Joint Research	HIDAKA Taira	Kyoto University•Graduate School of Engineering• Junior Associate Professor	PARK Chul	University of Massachusetts Amherst•College of Engineering, Civil and Environmental Engineering•Professor	Recovery of energy and radioactive material from wastewater by phototrophic biological treatment	2021/10/1	2023/9/30
120219920	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 the Science on Nanoantenna for Luminescence Control	2021/4/1	2023/3/31
120219921	United Kingdom	Open Partnership	Joint Research	MURAYAMA Miho	Kyoto University•Wildlife Research Center•Professor	OGDEN Robert Steven	The University of Edinburgh•The Royal (Dick) School of Veterinary Studies•Professor	International collaboration for the conservation of higher predators based on comparative genomics	2021/4/1	2023/3/31
120219922	United Kingdom	Open Partnership	Joint Research	ISHIKAWA Ryo	Kobe University•Graduate School of Agricultural Science•Associate Professor	FULLER Dorian Q	University Collage London•Institute of Archaeology• Professor	Understanding the history of cultivated rice by evaluation of the mutations in genes selected for during domestication	2021/11/1	2023/10/31
120219923 (Croatia	Open Partnership	Joint Research	SASA Kenji	Kobe University•Graduate School of Maritime Sciences•Associate Professor	PRPIC-ORSIC Jasna	University of Rijeka•Faculty of Engineering•Professor	Development of Reducing GHG Emission and Optimal Ship Routing with Marine Big Data as Bilateral Collaboration	2021/4/1	2023/3/31
120219924	Viet Nam	Open Partnership	Joint Research	MAEDA Morihiro	Okayama University • Graduate School of Environmental and Life Science • Professor	NGUYEN Huy Van	Hue University of Agriculture and Forestry • Faculty of Fisheries • Lecturer	Development of sediment microbial fuel cells for water quality improvement in shrimp ponds and small-scale energy power generation in Central Vietnam	2021/4/1	2023/3/31
120219925	Bangladesh	Open Partnership	Joint Research	MURATA Yoshiyuki	Okayama University•Graduate School of Environmental and Life Science•Professor	ISLAM Md. Moshiul	Bangabandhu Sheikh Mujibur Rahman Agricultural University•Faculty of Agriculture•Professor	Plant growth control by chemical regulation of reactive carbonyl species production	2021/4/1	2023/3/31
120219926 \$	Sweden	Open Partnership	Joint Research	KINDAICHI Tomonori	Hiroshima University•Graduate School of Advanced Science and Engineering•Assciate Professor	ROQUES Jonathan A.C.	University of Gothenburg•Department of Biological and Environmental Sciences•Researcher	Marine anammox: innovative nitrogen removal in recirculating aquaculture systems	2021/4/1	2023/3/31
120219927	Norway	Open Partnership	Joint Research	YANAGIHARA Hirokazu	Hiroshima University • Graduate School of Advanced Science and Engineering • Professor	SOLVANG Hiroko	Institute of Marine Research•Marine Mammals Research Group•Research Professor	A study on statistical spatiotemporal estimation method for integrated ecosystem assessment in the Barents Sea	2021/4/1	2023/3/31
120219928	United Kingdom	Open Partnership	Joint Research	OHIGASHI Izumi	Tokushima University•Institute of Advanced Medical Sciences•Associate Professor	ANDERSON Graham	University of Birmingham•Professor	Development and function of medullary thymic microenvironment	2021/4/1	2023/3/31

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120219929	Australia	Open Partnership	Joint Research	SASAKI Keiko	Kyushu University•Faculty of Engineering•Professor	KAKSONEN Anna H	CSIRO Land and Water•Industrial Biotechnology•Group Leader	Novel biotechnology to develop double refractory gold ores	2021/4/1	2023/3/31
120219930	Indonesia	Open Partnership	Joint Research	TOMINAGA Masato	Saga University • Graduate School of Science and Engineering • Professor	KURNIAWAN Fredy	Institut Teknologi Sepuluh Nopember•Department of Chemistry•Professor	Electric Power Generation and Fertilizer Conversion from Strongly Acidic Biomass Wastewater Utilizing Volcanic Origin Microorganisms	2021/7/1	2023/6/30
120219931	Taiwan	Open Partnership	Joint Research	KAWABE Ryo	NAGASAKI UNIVERSITY • Organization for Marine Science and Technology • Professor	YEH Hsin-Ming	Fisheries Research Institute, Council of Agriculture, Executive Yuen, Taiwan•Marine Fisheries Division•Division Chief	International joint research on potential impacts of offshore wind farm installation on fish migration in the East China Sea	2021/9/1	2023/8/31
120219932	United States of America	Open Partnership	Joint Research	TAKEDA Shigenobu	NAGASAKI UNIVERSITY • Graduate School of Fisheries and Environmental Sciences • Professor	WELLS Mark Lovell	University of Maine School of Marine Science Professor	Effects of ocean acidification on the iron availability to phytoplankton in the eastern North Pacific Ocean	2021/4/1	2023/3/31
120219933	Tanzania	Open Partnership	Joint Research	UENO Takamasa	Kumamoto University•Joint Research Center for Human Retrovirus Infection•Professor	SUNGUYA Bruno Fokas	Muhimbili University of Health and Allied Sciences• Department of Community Health•Senior Lecturer• Directorate of Research and Publications	Collaboration study on HIV/AIDS and COVID-19 in Tanzania	2021/4/1	2023/3/31
120219934	Thailand	Open Partnership	Joint Research	KIDA Tetsuya	Kumamoto University•Faculty of Advanced Science and Technology•Professor	SHOTIPRUK Artiwan	Chulalongkorn University•Department of Chemical Engineering•Professor	Biomass conversion into value-added compounds using nanocarbon- based catalysts	2021/4/1	2023/3/31
120219935	United States of America	Open Partnership	Joint Research	TANIMOTO Sho	Nagoya University • • Associate Professor	LEHMANN Brian	Boston College • Department of Mathematics • Associate Professor	New developments and further evolution in higher dimensional algebraic geometry	2021/4/1	2023/3/31
120219936	Philippines	Open Partnership	Joint Research	TANAKA Tetsuya	Kagoshima University•Joint Faculty of Veterinary Medicine•Professor	GALAY Remil Linggatong	University of the Philippines • College of Veterinary Medicine • Associate Professor	Development of RNA acaricide as a target against anti-oxidant molecule for control of Rhiciphalasis (Boophlus) microplus	2021/4/1	2023/3/31
120219937	United States of America	Open Partnership	Joint Research	WATANABE Kenji	University of Shizuoka•Department of Pharmaceutical Sciences•Professor	TANG Yi	University of California Los Angeles Department of Chemical Engineering Professor	Integrating Computational and Experimental Approaches for New Paradigms in Molecule Synthesis	2021/4/1	2023/3/31
120219938	Uzbekistan	Open Partnership	Joint Research	SATO Fumiko	Aichi University of the Arts•Faculty of Art•Associate professor	KHADJIMETOV Bekhzod Bakhadirovich	National Institute of Fine Art and Design named after Kamoliddin Bekhzod•Faculty of Fine art(painting)•Vice- president	Reconstruction of Uzbekistan Blue –Focusing on restoration research in architecture and mural decoration	2021/4/1	2023/3/31
120219939	France	Open Partnership	Joint Research	ONAKA Takashi	MEISEI UNIVERSITY • Faculty of Science and Engineering • Professor	GALLIANO Frederic	The Saclay Nuclear Research Center•Service of Astrophysics•Staff researcher	Spectroscopic study of evolution of matter in galaxies and the Galaxy with infrared satellites	2021/4/1	2023/3/3
120219940	Cambodia	Open Partnership	Joint Research	UCHIDA Etsuo	Waseda University Faculty of Science and Engineering Professor	IM Sokrithy	APSARA Authority•Angkor International Research and Documentation Center•Deputy Director	Petrological study on stone blocks and their deterioration in the Khmer monuments, Cambodia.	2021/4/1	2023/3/3
120219941	Mongolia	Open Partnership	Joint Research	SANEYOSHI Mototaka	Okayama University of Science•Faculty of Biosphere and Geosphere Science•Associate Professor	KHISHIGJAV Tsogtbaatar	Mongolian Academy of Science Institute of Paleontology Director	Unraveling Cretaceous Terrestrial Revolution in Mongolia and Development of ESD based on Natural Science education	2021/4/1	2023/3/31
120219942	Netherlands	Open Partnership	Joint Research	HU Xiao	National Institute for Materials Science International Center for Materials Nanoarchitectonics MANA PI	SWART Ingmar	Utrecht University•Debye Institute for Nanomaterials Science•Associate Professor	Creation and Manipulation of Topological Electronic States Based on Molecular Graphene	2021/4/1	2023/3/31
120219943	Spain	Open Partnership	Joint Research	OTANI Chiko	RIKEN • RIKEN Center for Advanced Photonics • Team Leader	GENOVA-SANTOS Ricardo Tanausu	Instituto de Astrofisica de Canarias•Area de Investigacion• Project Scientist	International collaboration to observe Cosmic Microwave Background radiation with multi-frequency bands in large angular scale - Quest for the beginning of the universe and absolute mass of neutrinos	2021/4/1	2023/3/31
120219944	Spain	Open Partnership	Joint Research	SHIMODA Shingo	RIKEN•Center of Brain Science•Unit Leader	MORENO SASTOQUE Juan Camilo	The Spanish National Research Council•the Neural Rehabilitation Group•Director	Establishment of World Standard for Electromyographic Signal Analysis	2021/4/1	2023/3/31
120219945	Slovakia	Open Partnership	Joint Research	MOROFUJI Youichi	National Hospital Organization Nagasaki Medical Center • Department of Neurosurgery • Chief Neurosurgeon	KOVAC Andrej	Slovak Academy of Sciences•Institute of Neuroimmunology Associate Professor	• Novel approach for central nervous system diseases using transport peptides for drugs and antibodies into brain	2021/4/1	2023/3/3

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
120219946	Malaysia	Open Partnership	Joint Research	TACHIBANA Masaya	Osaka University•Graduate School of Medicine• Specially Appointed Associate Professor	FAUZI Aishah Ahmed	University of Malaya • Faculty of Medicine • Senior Lecturer	Analysis of the impact of COVID-19 quarantine on children with developmental problems and their families and their supportive needs in Asia.	2021/4/1	2023/3/31
220212701	Finland	Academy of Finland	Semeinar	ONO Naoaki	NAIST • Data Science Center • Assoc. Prof.	NUUTILA Pirjo	University of Turku•Turku PET Centre•Director of the Graduate School of Turku University	Comprehensive data analysis strategies about PET imaging for diabetes and metabolic diseases	2021/6/1	2021/6/2
220213601	Germany	Deutsche Forschungsgemeinschaft	Semeinar	INAMOTO Yasuo	Kyoto University•The Institute for Research in Humanities•Professor	SOTOMURA Ataru	University of Wuerzburg•Institut fuer Kulturwissenschaften Ost- und Suedasiens, Sinologie•Lektor (Senior Lecturer)	Transformation of Invisible Entities of Traditional East Asia, as seen from Art Historical and Archaeological Perspectives	2021/12/10	2021/12/11
220213603	Germany	Deutsche Forschungsgemeinschaft	Semeinar	IZUHARA Kenji	Saga University•Faculty of Medicine•Professor	Worm Margitta	Charité – Universitätsmedizin Berlin•Department of Dermatology, Venerology and Allergology•Professor	DGAKI–JSA Joint Meeting 2021	2021/10/10	2021/10/11
220214401	Netherlands	Netherlands Organisation for Scientific Research	Semeinar	BOURNE Christopher	Tohoku University•Advanced Institute for Materials Research•Assistant Professor	MESLAND Bram	Leiden Univeristy•Assistant Professor	Index Theory and Operator Algebras in Topological Physics	2022/1/31	2022/2/4
220214402	Netherlands	Netherlands Organisation for Scientific Research	Semeinar	HAYASHI Shinpei	Tokyo Institute of Technology•School of Computing• Associate Professor	FINAVARO ANICHE Mauricio	Delft University of Technology•Faculty of Electrical Engineering, Mathematics, and Computer Science•Assistant Professor	Technical debt: challenges and opportunities in the Dutch and Japanese societies	2021/10/19	2021/10/22
220214403	Netherlands	Netherlands Organisation for Scientific Research	Semeinar	KODAMA Satoshi	Kyoto University•Graduate School of Letters• Associate Professor	BAAR Monika	Leiden University Institute for History Professor of Central European Studies	Interdisciplinary Perspectives on the Ethical, Legal, Social and Historical Aspects of Aging Society and Terminal Care in Japan and the Netherlands	2022/3/22	2022/3/25
220216001	Egypt	Science, Technology and Innovation Funding Authority	Semeinar	SATO Motoyuki	Tohoku University•Center for Northeast Asian Studies•Professor	EL-QADY Gad	National Research Institute of Astronomy and Geophysics(NRIAG)•Director	Preservation of World Heritage by Advanced Technologies	2022/3/27	2022/3/31
220216002	Egypt	Science, Technology and Innovation Funding Authority	Semeinar	YAMANAKA Hiroaki	Tokyo Institute of Technology•School of Environment and Society•Professor	ABDELNASSER Mohamed Abdelmotaal	National Research Institute of Astronomy and Geophysics• Aswan Earthquake Research Center•Associate Professor	Japan-Egypt Joint Seminar on Advanced Technology in Seismic Hazard Estimation	2022/3/1	2022/3/7
220217401	China	National Natural Science Foundation of China	Semeinar	MATSUKAWA Shingo	Tokyo University of Marine Science and Technology• Faculty•Professor	FANG Yapeng	Shanghai Jiao Tong University•School of Agriculture and Biology•Professor	Hydrocolloids for Food Function Design, Part II	2021/12/16	2021/12/18
220217402	China	National Natural Science Foundation of China	Semeinar	KONO Yasuyuki	Kyoto University•Center for Southeast Asian Studies• Professor	ZHANG Le	Jiangxi Normal University•School of Geography and Environment•Associate Professor	Joint seminar on sustainable development of agriculture and rural livelihood in China and Japan	2021/10/4	2021/10/8
220217403	China	National Natural Science Foundation of China	Semeinar	UMEDA Maki	UNIVERSITY OF HYOGO • Research Institute of Nursing Care for People and Community • Professor	JING Liao	Sun Yat-sen University•Department of Medical Statistics & Epidemiology •Associate professor	Supporting community-dwelling older adults and their families in times of pandemics:strengthening triadic relationships of elderly patients, families and health professionals by science and technology	2021/9/26	2021/10/2
220217404	China	National Natural Science Foundation of China	Semeinar	SONG Peipei	NCGM•Bureau of International Health Cooperation• Senior Research Fellow	JIANG Liping	Shanghai Jiao Tong University School of Medicine•Xinua Hospital•Nursing Director, Professor	Japan-China Joint Seminar for novel development of the integrated medical and nursing support system and database for the elderly	2021/10/29	2021/10/31
220217701	India	Department of Science and Technology	Semeinar	YOKOZEKI Tomohiro	The University of Tokyo•School of Engineering• Associate Professor	DHAKATE Sanjay Rangnath	National Physical Laboratory•Advanced Carbon Products and Metrology Section•Chief Scientist	Innovative Carbon Fiber Polymer Composite Structures: Material, Design and Application	2021/11/22	2021/11/26
220217702	India	Department of Science and Technology	Semeinar	YAMADA Noboru	Nagaoka University of Technology•Department of Science of Technology Innovation•Professor	SURESH Sivan	National Institute of Technology, Tiruchirappalli•Department of mechanical engineering•Associate professor	Advancement in concentrated photovoltaic systems and its thermal management	2021/11/22	2021/11/27
220217703	India	Department of Science and Technology	Semeinar	TAKAHASHI Masayoshi	NAGASAKI UNIVERSITY • School of Information and Data Sciences • Associate Professor	ARORA Gaurav	Indraprastha Institute of Information Technology, Delhi• Department of Social Sciences and Humanities•Assistant Professor	Cutting-Edge Issues in Spatial Econometrics and Image Processing: Missing Data, Causal Inference and Machine Learning	2022/3/1	2022/3/4
220217901	India	Indian Council of Social Science Research	Semeinar	KIMOTO Koichi	Kwansei Gakuin University∙Center for Hands−on Learning∙Professor	MANISH Kumar	Central University of Haryana •Department of Geography • Assistant Professor	Tradition and Succession of Regional Geography in India	2021/10/1	2021/10/7

No.	Country	Counterpart Institution	Type of Activity		Japanese Leader		Counterpart Leader	Project/Seminar Title	Start Date	End Date
220217902	India	Indian Council of Social Science Research	Semeinar	SIVAPURAM Prabhakar	The Institute for Global Environmental Strategies• Natural Resources and Ecosystem Services•Research Manager	BAHINIPATI Chandra Sekhar		Understanding and Addressing Systemic Risks Behind the Socio- economic Impacts of COVID-19 in India and Japan: Developing a Roadmap for a Resilient and Sustainable Future	2022/3/1	2022/3/2
220218801	Korea	National Research Foundation	Semeinar		Chiba University•Graduate School of Medicine• Professor	KIM Inkyoem	Kyungpook National University•School of Medicine• Professor	The 23rd Korea-Japan Joint Seminar on Pharmacology	2021/6/24	2021/6/26
220218802	Korea	National Research Foundation	Semeinar		JAIST•Research Center for Advanced Computing Infrastructure•Associate Professor	MIZUSEKI Hiroshi	Korea Institute of Science and Technology•Computational Science Research Center•Principal Researcher	Materials Design using Integrated Materials Informatics	2021/6/14	2021/6/15
220218803	Korea	National Research Foundation	Semeinar		Kobe University•Graduate School of International Cooperation Studies•Professor	LEE Won Deuk	Kookmin University•Department of Japanese Studies, Global College of Humanities and Area Studies•Professor	Korea-Japan Relationship in New Normal Era: Seeking Cooperation after COVID-19	2021/8/26	2021/8/27
220218804	Korea	National Research Foundation	Semeinar		Kyushu University∙Faculty of Law∙Associate Professor	SON Hyeung Seob	KyungSung University • College of Law and Political Science • Professor	Japan-Korea Information Communication Convergence Forum in the 4th Industrial Revolution	2021/9/24	2021/9/26
220218805	Korea	National Research Foundation	Semeinar	FUKUDA Shigekazu	National Institutes for Quantum and Radiological Science and Technology•QST Hospital•Section Manager	LEE Se Byeong	National Cancer Center•Proton Therapy Center, Department of Radiation Oncology•Senior Medical Physicist	The 9th Korea-Japan Joint Meeting on Medical Physics	2021/9/9	2021/9/11
220219001	Singapore	National University of Singapore	Semeinar	NEMOTO Кае	ROIS • National Institute of Informatics • Professor	YAP Roland	National University of Singapore Computer Science Department, School of Computing Associate Professor	Crossroads of Artificial Intelligence, High-Performance Computing and Quantum Physics	2022/2/21	2022/2/23
220219901	Nepal	Open Partnership	Semeinar		Hokkaido University•Faculty of Medicine•Associate professor	NEUPANE Harish	Chitwan Medical College Surgery Chairman of College	Japan Surgical Education Week in Chitwan	2021/11/18	2021/11/20
220219902	United States of America	Open Partnership	Semeinar		The University of Tokyo•Graduate School of Pharmaceutical Sciences•Professor	BARAN Phil S.	The Scripps Research Institute Department of Chemistry Professor	Japan-US Medicinal Chemistry Seminar	2021/11/29	2021/12/2
220219903	Germany	Open Partnership	Semeinar	TAKEUCHI Osamu	Kyoto University•Graduate School of Medicine• Professor	HUEHN Jochen	Helmholtz Centre for Infection Research • Experimental Immunology • Professor	Japanese-German Immunology Workshop	2021/9/5	2021/9/6
220219904	Slovakia	Open Partnership	Semeinar		Nara Women's University•Division of Natural Sciences•Associate Professor	MATEJCIK Stefan	Comenius University in Bratislava • Department of Experimental Physics • Head of Department	Fundamentals for micro-area in vivo analysis in atmosphere	2021/9/6	2021/9/9
220219905	Australia	Open Partnership	Semeinar		Hiroshima University Integrated Sciences for Life Associated Professor	PACKER Nicolle Hannah	Macquarie University•Department of Molecular Sciences, Faculty of Science & Engineering•Distinguished Professor	3rd Australasian Glycoscience Symposium (3rd AGS)	2021/6/2	2021/6/5
220219906	Thailand	Open Partnership	Semeinar		NAGASAKI UNIVERSITY • Institute of Tropical Medicine • Assistant Professor	NA-BANGCHANG Kesara	Thammasat University • Graduate Programs in Biomedical Sciences and Bioclinical Sciences • Initiator and Director	The First Thai-Japan Antimicrobial Resistance (AMR) Seminar: Toward the Expansion of the Asia AMR Consortium	2021/11/22	2021/11/26