JSPS Postdoctoral Fellowship for Overseas Researcher

FY 2021 Kinki

Name(Nationality)	Research Subject	Host Institute	Period	Region
-		Host Researcher Shiga University of Medical Science		Prefecture
,	Epidemiologic study on exercise- induced biomarkers and cerebral small vessel disease and cognition	Shiga University of Medical Science MIURA, Katsuyuki Professor Department of Public Health	Oct 1, 2021~ Sep 30, 2023	Kinki Shiga
BANGLADESH				
	Nitrogen isotope composition of HONO emitted from soil	Kyoto University KOBA, Keisuke Professor Center for Ecological Research	Nov 15, 2021~ Nov 14, 2023	Kinki Shiga
CHINA		W		
,	Multiscale computational investigation of mechano-responsive soft porous materials	Kyoto University FURUKAWA, Shuhei Professor Institute for Advanced Study	May 12, 2021~ May 11, 2023	Kinki Kyoto
AUSTRALIA				
,	Towards multi-messenger studies on the tidal heating of white dwarf binaries	Kyoto University SETO, Naoki Assistant professor Graduate School of Science	Sep 29, 2021~ Sep 28, 2023	Kinki Kyoto
AUSTRALIA	G. 1. GII II	Z . H	~	1.
- , - , - , - ,	Study on Sklyanin-Heun operators and the Heun-Painleve correspondence	Kyoto University TSUJIMOTO, Satoshi Associate Professor Graduate School of Informatics	Sep 1, 2021~ Aug 31, 2023	Kinki Kyoto
CANADA				
, , , , , , ,	CHARACTERIZATIONS OF TRACE MONADS	Kyoto University HASEGAWA, Masahito Professor Research Institute for Mathematical Sciences	Nov 28, 2021~ Nov 27, 2023	Kinki Kyoto
CANADA				
,	Hydride and hydride complex-based metal-organic frameworks for hydrogen storage and CO2 conversion.	Kyoto University HORIKE, Satoshi Assosiate Professor Institute for Advanced Study	Jun 17, 2021∼ Jun 16, 2023	Kinki Kyoto
SWITZERLAND				
	Oxidative destruction of refractory organic matter by titania-based metal single-atom co-catalyst	Kyoto University TAKAOKA, Masaki Professor Graduate School of Engineering	Nov 15, 2021~ Nov 14, 2023	Kinki Kyoto
CHINA				

CHEN, X.		Synthesis of Fe(II)-Nanodiamond Platforms for Improving Synergistic Tumor Therapy	Kyoto University KOMATSU, Naoki Professor Graduate School of Human and Enviromental Studies	Jun 22, 2021~ Jun 21, 2023	Kinki Kyoto
	CHINA				
DENG, X.		Electrochemical Biomass Upgrading and H2 Production boosted by Synergy in Bifunctional Electrodes	Kyoto University KITAGAWA, Hiroshi Professor Graduate school of science	Sep 1, 2021~ Aug 31, 2023	Kinki Kyoto
	CHINA				
HOU, W.		Dissolution and electrolysis mechanisms of spent refractory materials in cryolite-based electrolytes	Kyoto University NOHIRA, Toshiyuki Professor Institute of Advanced Energy	Sep 1, 2021~ Aug 31, 2023	Kinki Kyoto
	CHINA				
HU, D.		Development of chemical modification methods for proteins by ligand- directed chemistry.	Kyoto University HAMACHI, Itaru Professor Graduate School of Engineering	Nov 30, 2021~ Nov 29, 2023	Kinki Kyoto
1	CHINA				
HUANG, Q.	CHINA	Creation of Stimuli-Responsive Properties of Flexible HOFs	Kyoto University KITAGAWA, Susumu Distinguished Professor Kyoto University Institute for Advanced Study	Nov 22, 2021~ Nov 21, 2023	Kinki Kyoto
HUANG, Z.		Ultra-Precision Agriculture Using	Kyoto University	Oct 25, 2021~	Kinki
		Fluorescence Based Label Free Technology for Green Fruit	KONDO, Naoshi Professor Graduate School of Agriculture	Oct 24, 2023	Kyoto
LEONG, M.		Investigation of EBV Latency Switch	Kyoto University	Nov 30, 2021~	Kinki
		in Gastric Cancer to the Sensitivity of PDL1-based Immunotherapy	HONJO, Tasuku Specially-Appointed Professor Graduate School of Medicine	Nov 29, 2023	Kyoto
LI, X.	CHINA	Clarifying the mechanism of	Advanced Telecommunications Research Institute International	Sep 1, 2021~	Kinki
		paralinguistic expression by Japanese learners	Researcher (Group leader) Hiroshi Ishiguro Laboratories	Aug 31, 2023	Kinki Kyoto
	CHINA		Kyoto University	N. 1 2021	17: 1:
WANG, H.		Development of functional materials for energy storage and conversion	Ryoto University FUJITA, Koji Professor Graduate School of Engineering	Nov 1, 2021~ Oct 31, 2023	Kinki Kyoto
	CHINA				<u> </u>

	hardening in CoCrNi medium-entropy	Kyoto University TSUJI, Nobuhiro Professor Graduate School of Engineering	Aug 2, 2021~ Aug 1, 2023	Kinki Kyoto
CHINA YI, D.	The Development of Buddhist	Kyoto University	May 6, 2021∼	Kinki
,	Cosmology in China: the Practice of Buddhist Cosmological Imagery 5-13c.	KURAMOTO, Hisanori Associate Professor Institute for Research in Humanities	May 5, 2023	Kinki Kyoto
CHINA				
YIN, X.	The role of DWARF14-LIKE in	Kyoto University YAMAGUCHI, Shinjiro Professor Institute for Chemical Research	Jul 1, 2021∼ Jun 30, 2023	Kinki Kyoto
CHINA				
ŕ	deformation behavior of high-strength wrought magnesium alloys with low	Kyoto University INUI, Haruyuki Professor Graduate School of Engineering	Oct 1, 2021~ Sep 30, 2023	Kinki Kyoto
CHINA				
,	Modern Japan	National Institutes for the Humanities International Research Center for Japanese Studies ITO, Takayuki Professor International Research Center for Japanese Studies	Nov 30, 2021∼ Nov 29, 2023	Kinki Kyoto
	Regulation of gene expression revealed	Kyoto University	Nov 11, 2021~	Kinki
G. F.	by genome editing of repetitive and	WOLTJEN, Knut Associate Professor Center for iPS Cell Research and Application	Mar 31, 2023	Kyoto
COLOMBIA				
	organelle-surface for biomedical	Kyoto University HAMACHI, Itaru Professor Graduate School of Engineering	Jun 18, 2021∼ Jun 17, 2023	Kinki Kyoto
GERMANY	High-frequency measurement of the	National Research and Development Agency Forest Research and	4 1 0001=.	Kinki
	mycorrhizal hyphal production and	Management Organization TAKANASHI, Satoru Senior Researcher Kansai Research Center, Forestry and Forest Products Research Institute	Apr 1, 2021~ Mar 31, 2023	Kinki Kyoto
GERMANY				
FERNANDEZ, M.	based on porous materials for	Kyoto University FURUKAWA, Shuhei Professor Institute for Advanced Study	Jul 1, 2021∼ Jun 30, 2023	Kinki Kyoto
SPAIN				

	Envisioned world problems with functional approaches for system design, verification, and improvement.	Kyoto University SAWARAGI, Tetsuo Professor Graduate School of Engineering	Sep 24, 2021~ Sep 23, 2022	Kinki Kyoto
CD L IV				
SPAIN GEBRE, G.	Gendered impacts of climate change on agriculture, livelihood, and food security in East Africa	Ritsumeikan University AMEKAWA, Yuichiro Associate Professor College of International Relations	Nov 1, 2021~ Oct 31, 2023	Kinki Kyoto
ETHIOPIA				
BLANCANEAUX, R. O.	Negotiating the social and technological viability of branded tomato greenhouse farming in Japan	Kyoto University AKITSU, Motoki Professor Graduate School of Agriculture	Nov 30, 2021~ Nov 29, 2023	Kinki Kyoto
FRANCE				
CHAABANE, A.	Towards a Theatre Anthropology - between bori, stambali and kagura: ethnographic discourse and shared scenes	Kyoto City University of Arts FUJITA, Takanori Professor Research Institute for Japanese Traditional Musicc	Aug 10, 2021~ Aug 9, 2023	Kinki Kyoto
FRANCE				
PERRY, G. J.	Development of New Reactions by Sulfonamide Activation for Making Medicines	Kyoto University YORIMITSU, Hideki Professor Graduate School of Science	Apr 1, 2021~ Mar 31, 2023	Kinki Kyoto
UNITED KINGDOM		V . II	N 00 0004	T7: 1:
PYBUS, H. J.	A hybrid mathematical model of axon elongation and cerebellar folding patterns	Kyoto University ADACHI, Taiji Professor Institute for Frontier Life and Medical Sciences	Nov 30, 2021~ Nov 29, 2023	Kinki Kyoto
UNITED KINGDOM				
DI FILIPPO, F.	Theractivity with gravitational waves	Kyoto University MUKOHYAMA, Shinji Professor Yukawa Institute for Theoretical Physics	Nov 16, 2021~ Nov 15, 2023	Kinki Kyoto
ITALY				
IDONE CASSONE, V. G.	Japan at Plan. Investigating the Japanese Contemporary Dynamics of Cultural Gamification.	Ritsumeikan University ROTH, Martin Associate Professor Graduate School of Ethics and Frontier Sciences	Oct 4, 2021~ Jan 3, 2023	Kinki Kyoto
ITALY				
ONCINI, F.	From food banks to fudobanku: Food suppport provision in UK and Japan	National Institutes for the Humanities Research Institute for Humanity and Nature MALLEE, Hein Professor Research Institute for Humanity and Nature	Nov 30, 2021~ Nov 29, 2023	Kinki Kyoto
ITALY				

TRY, S.	Integrated Forecasting System of Flood Inundation and Agricultural Damage in the Lower Mekong Basin	Kyoto University SAYAMA, Takahiro Associate Professor Disaster Prevention Research Institute	Apr 1, 2021~ Mar 31, 2023	Kinki Kyoto
CAMPODIA				
CAMBODIA KIM, H.	Advanced manipulation of photons using SiC photonic nanocavities	Kyoto University ASANO, Takashi Associate Professor Graduate School of Engineering	Apr 1, 2021~ Mar 31, 2023	Kinki Kyoto
KOREA (REP. OF KOREA)				
BATTSEREN, B.	Analytic group properties that are von Neumann equivalence invariant.	Kyoto University OZAWA, Narutaka Professor Research Institute for Mathematical Sciences	Nov 1, 2021~ Oct 31, 2023	Kinki Kyoto
MONGOLIA				
ODEYEMI, C. I.	An Investigation into the Interactions between Nuclear Security and Climate Security in Japan	Kyoto University SEKIYAMA, Takashi Associate Professor Graduate School of Advanced Integrated Studies in Human Survivability	Nov 20, 2021∼ Nov 19, 2023	Kinki Kyoto
NEW ZEALAND				
IMAM, H.	8	Kyoto University SEKIGUCHI, Tomoki Professor Graduate School of Management	Sep 4, 2021~ Sep 3, 2023	Kinki Kyoto
PAKISTAN				
TAHIR, M. H.	thermochemical conversion	Kyoto University KAWAMOTO, Haruo Professor Graduate School of Energy Science	Sep 15, 2021~ Sep 14, 2023	Kinki Kyoto
PAKISTAN		V . IV .		77. 1.
CHENG, S.		Ryoto University WAKUI, Masako Professor Graduate School of Law	Nov 15, 2021~ Nov 14, 2023	Kinki Kyoto
TAIWAN				
PETERS, K. A.	Aesthetic Theories of Self-Formation: Totality and Modern Japanese Philosophy	Kyoto University UEHARA, Mayuko professor Graduate School of Letters	Sep 1, 2021~ Aug 31, 2023	Kinki Kyoto
U.S.A.				
LI, B.	manifemance of intestinal nonreostatio	Osaka University TAKEDA, Kiyoshi Professor Graduate School of Medicine	Apr 1, 2021~ Mar 31, 2023	Kinki Osaka
CHINA				
				

,	Research on Japan's Science and Technology Policy and Innovation development of Tokyo Bay area	Osaka University FURUKAWA, Yutaka Professor Graduate School of Language and Culture	Jul 20, 2021~ Jul 19, 2023	Kinki Osaka
CHINA				
WU, D.	Key technology for wires and powders assisted plasma arc additive manufacturing of gamma-TiAl alloys	Osaka University MA, Ninshu Professor Joining and Welding Research Institute	May 17, 2021~ May 16, 2023	Kinki Osaka
CHINA				
HANSEN, S. H.	Protein Solubility and Aggregation in Solution.	Osaka University MATUBAYASI, Nobuyuki Professor Graduate School of Engineering Science	Nov 29, 2021~ Nov 28, 2023	Kinki Osaka
DENMARK				
		National Institutes for the Humanities National Museum of Ethnology ONO, Rintaro Associate Professor National Museum of Ethnology	Sep 1, 2021~ Feb 28, 2023	Kinki Osaka
FRANCE MEYER, M.	Study of non-parametric	Osaka City University	Jun 1, 2021∼	Kinki
	reconstruction algorithms of gravitational wave for real-time detection	KANDA, Nobuyuki Professor Graduate School of Science	May 31, 2023	Osaka
		Osaka Prefecture University TAKANO, Junpei Professor Graduate School of Life and Environmental Sciences	Nov 1, 2021~ Oct 31, 2023	Kinki Osaka
INDIA T	TI 'C' 101 'C' CN 'C' M	Osaka University	N 1 2021	T7: 1:
ŕ	Unified Solutions of Neutrino Mass, Dark Matter and Experimental Anomalies by Scalar Extension	Sana Chivelshy KANEMURA, Shinya Professor Graduate School of Science	Nov 1, 2021~ Oct 31, 2023	Kinki Osaka
INDIA BOY C	Dhysical model for along the state of	Osaka University	Mar. 1, 2021	W:1 ·
ROY, S.	Physical model for slow earthquakes: nonlinear dynamics of fluid in subduction zones	Osaka University HATANO, Takahiro Professor Graduate School of Science	May 1, 2021~ Apr 30, 2023	Kinki Osaka
INDIA				
	Theoretical development of biocompatible and shape-memorable magnesium alloys	Osaka University OGATA, Shigenobu Professor Graduate School of Engineering Science	Sep 1, 2021~ Aug 31, 2023	Kinki Osaka

INDIA ORLANDI, G. A Study of the Phonology and Lexicon of Ryukyuan Languages Based Upon Western and Missionary Works ITALY SINGH HANDA, S. Evaluation of hot cracking susceptibility of Ni-based superalloys processed by powder bed additive manufacturing Osaka University KISHMOTO, Emi Asociate Professor Graduate School of Letters Osaka University KISHMOTO, Emi Asociate Professor Graduate School of Letters Osaka University KISHMOTO, Emi Asociate Professor Graduate School of Letters Nov 1, 2021 ~ Kinki Osaka Osaka University KADOI, Kota Associate Professor Joining and Welding Research Institute ITALY ITALY					
OBLANDI, G. A Study of the Pincology and Lextons of Proceeding and Explanation of Processory (Processor) programs and Missionary Works FRAIN FRAIN SINGH HANDA S. Providention of not creating encomposition to the processor of processor of proceeding approached and admire communication of the Transmissional Organia August 100 Missionary Processor of processor of proceeding approached and admire communication of the Transmissional Organia August 100 Missionary Review (Processor of processor of	VERMA, P.	for hydrogen production from	YAMASHITA, Hiromi Professor		
OBLANDI, G. A Study of the Pincology and Lextons of Proceeding and Explanation of Processory (Processor) programs and Missionary Works FRAIN FRAIN SINGH HANDA S. Providention of not creating encomposition to the processor of processor of proceeding approached and admire communication of the Transmissional Organia August 100 Missionary Processor of processor of proceeding approached and admire communication of the Transmissional Organia August 100 Missionary Review (Processor of processor of					
SINGH HANDA. S. Balantano the containing assergability of Nishand supermillegy percented by prooder hed additive manufacturing (ARADIA, Research Institute assertance) and the proofer hed additive manufacturing (ARADIA, Research Institute assertance) (ARADIA, Research Institute assertan	INDIA ORLANDI, G.	of Ryukyuan Languages Based Upon	KISHIMOTO, Emi Associate Professor		
SINGH HANDA. S. Balantano the containing assergability of Nishand supermillegy percented by prooder hed additive manufacturing (ARADIA, Research Institute assertance) and the proofer hed additive manufacturing (ARADIA, Research Institute assertance) (ARADIA, Research Institute assertan	ITALY				
PAIK, Y. Creation of the Transmational Organia Recommendate Professor Callage of Global Liberal Aris KOREA (REP. OF KOREA)	SINGH HANDA, S.	susceptibility of Ni-based superalloys processed by powder bed additive	KADOI, Kota Associate Professor		
ROREAGREP. OF KOREA) FORTUNE, B. C. Self-body control based on implantable functional electrical stimulation and bruin machine interface New ZEALAND NEW ZEALAND NEW ZEALAND Smart wearable biosensors for disease monitoring applications. PAKISTAN PAKISTAN CHIU, Y. The Application of "Tax Agroement between Japan and Taiwan" by the Two Countries TAIWAN LINDLEY, M. M. Lindley M. Lindley on the supergy between onvolumentable properties of minor plastics and associated texticity in microplastics and associated texticity in m					
FORTUNE, B. C. Self-body control based on implantable functional electrical stimulation and brain machine interface NEW ZEALAND MUNEER, S. Smart wearable biosensors for disease biomarkers in continuous healthcare monitoring applications. Ocala Prefestore University TaxOlf (minbru) Prefestore University Prefe	PAIK, Y. KOREA (REP. OF	Agriculture Movement in 20th	KOBAYASHI HASSAL, Yasuko Associate Professor		
MUNEER, S. Smart wearable biosensors for disease biomarkers in continuous healthcare monitoring applications. Osaka Perfecture University TAKEI, Kunishare monitoring applications. Osaka Perfecture University TAKEI, Kunishare monitoring applications. Osaka Perfecture University TAKEI, Kunishare monitoring applications. Osaka University TAKEI, Kunishare monitoring applications. Osaka University TAKEI, Kunishare Professor Graduate School of Engineering Osaka University TAKEI, Kunishare Professor Osaka University TAKEI, Kunishare Professor Osaka University Take School of Engineering Osaka University Take School of Engineering Osaka University Take School of Medicine Osaka University Law School Osaka University Take School of Medicine Osaka University Takesumasa	KOREA)				
MUNEER, S. Smart wearable biosensors for disease biomarkers in continuous healthcare monitoring applications. Sep 1, 2021~ Aug 31, 2023 Osaka	·	functional electrical stimulation and	HIRATA, Masayuki Specially-appointed Professor		
TAIWAN To Application of "Tax Agreement between Japan and Taiwan" by the Two Countries The insight of the synergy between novel innate lymphoid cells and sex hormone homeostasis in PCOS TAIWAN LINDLEY, M. M. Label-free measurement of microplastics and associated toxicity in organ tissues LINDLEY, M. M. Lindle Tax Agreement Description of "Tax Agreement between Japan and Taiwan" by the Two Countries Osaka University Tax School Apr 1, 2021~ Minki Osaka Apr 1, 2021 Osaka Apr 1, 2021 Osaka Mar 31, 2023 Osaka University Moro, Kazuyo Professor Graduate School of Medicine Osaka University Moro, Kazuyo Professor Graduate School of Medicine Nov 1, 2021~ Osaka Nov 1, 2021 Osaka Nov 1, 2021 Osaka Floffessor Graduate School of Engineering		Smart wearable biosensors for disease	Osaka Prefecture University	Sen 1 2021∼	Kinki
CHIU, Y. The Application of "Tax Agreement between Japan and Taiwan" by the Two Countries TAIWAN To Easingt of the synergy between novel innate lymphoid cells and sex hormone homeostasis in PCOS TAIWAN To Easingt of the synergy between novel innate lymphoid cells and sex hormone homeostasis in PCOS TAIWAN To Easingt of the synergy between novel innate lymphoid cells and sex hormone homeostasis in PCOS Taiwan Taiwan Lindle Hree measurement of microplastics and associated toxicity in organ tissues Taiwan Lindle Hree measurement of microplastics and associated toxicity in organ tissues Taiwan Lindle Hree measurement of microplastics and associated toxicity in organ tissues Taiwan Lindle Hree measurement of microplastics and associated toxicity in organ tissues		biomarkers in continuous healthcare	TAKEI, Kuniharu Professor	-	
TAIWAN TAIWAN LO, P. TAIWAN TAIWAN LINDLEY, M. M. Label-free measurement of microplastics and associated toxicity in organ tissues TAIWAN LINDLEY, M. M. Label-free measurement of microplastics and associated toxicity in organ tissues TAIWAN TAIWAN TAIWAN TAIWAN Label-free measurement of microplastics and associated toxicity in organ tissues TAIWAN TAIWAN Label-free measurement of microplastics and associated toxicity in organ tissues TAIWAN TAIWAN TAIWAN Label-free measurement of microplastics and associated toxicity in organ tissues TAIWAN TAIWAN Label-free measurement of microplastics and associated toxicity in organ tissues TAIWAN TAIWAN Label-free measurement of microplastics and associated toxicity in organ tissues TAIWAN TAIWAN TAIWAN Label-free measurement of microplastics and associated toxicity in organ tissues TAIWAN TAIWAN		The Application of "Tay Agreement	Osaka University	Ann 1 9091a	Winl:
LINDLEY, M. M. Lindley M. Lindley M. M. Lindley M. Li	Cino, i.	between Japan and Taiwan" by the	TANIGUCHI, Setsuo Professor		
novel innate lymphoid cells and sex hormone homeostasis in PCOS TAIWAN Lindle Free measurement of microplastics and associated toxicity in organ tissues MORO, Kazuyo Professor Graduate School of Medicine Mar 31, 2023 Osaka Osaka Nov 1, 2021~ Osaka University FUJITA, Katsumasa Professor Graduate School of Engineering Osaka University FUJITA, Katsumasa Professor Graduate School of Engineering		m : : 1 . 0 .1	0.1.11: 2	1 2021	T7: 1:
LINDLEY, M. M. Label-free measurement of microplastics and associated toxicity in organ tissues Osaka University FUJITA, Katsumasa Professor Graduate School of Engineering Nov 1, 2021~ Osaka Osaka Osaka	LO, P.	novel innate lymphoid cells and sex	MORO, Kazuyo Professor		
microplastics and associated toxicity in organ tissues FUJITA, Katsumasa Professor Graduate School of Engineering Oct 31, 2023 Osaka					
U.S.A.		microplastics and associated toxicity in	FUJITA, Katsumasa Professor		
	U.S.A.				

	Supersymmetric rigged configurations and crystals of affine super quantum groups	Osaka City University OKADO, Masato Professor Graduate School of Science	Sep 24, 2021~ Sep 23, 2023	Kinki Osaka
U.S.A.				
LI, D.	Chinese and Japanese Vocabulary in the Modern Period	Kobe Gakuin University HU, Shiyun Professor The Faculty of Global Communication	Jul 15, 2021~ Jul 14, 2023	Kinki Hyogo
CHINA		Kobe University	N 00 0001	T7: 1:
	A comparative study of rural tourism between China and Japan	Robe University KAJITANI, Kai Professor Graduate School of Economics	Nov 30, 2021∼ Nov 29, 2023	Kinki Hyogo
CHINA				
ZHOU, S.	Cosmic inflation as a probe of high energy physics	Kobe University NOUMI, Toshifumi Assistant Professor Graduate School of Science	Sep 20, 2021~ Sep 19, 2023	Kinki Hyogo
CHINA				
	cytoskeleton dynamics during axon development and synaptogenesis	RIKEN WANG, Dan Team Leader Center for Biosystems Dynamics Research	Aug 1, 2031∼ Jul 31, 2033	Kinki Hyogo
,	on primate motor behavior and cortical information processing	RIKEN IRIKI, Atsushi Team Leader Center for Biosystems Dynamics Research	Nov 30, 2021∼ Nov 29, 2023	Kinki Hyogo
ANAND, V.	Super-resolution 5D fluorescence microscopy using chaotic vector waves	Kobe University MATOBA, Osamu Professor Graduate School of System Informatics	Jul 12, 2021~ Jul 11, 2023	Kinki Hyogo
INDIA		Kwansei Gakuin University	A 1 9091	IZ:1:
,	Theoretical studies on quantum transport and manipulation of nanoscale systems	Rwansel Gakum University WAKABAYASHI, Katsunori Professor School of Science and Technology	Apr 1, 2021∼ Sep 2, 2021	Kinki Hyogo
INDIA				
	Quantum gravity phenomenology based on S-matrix program	Kobe University NOUMI, Toshifumi Assistant Professor Graduate School of Science	Oct 1, 2021~ Sep 30, 2023	Kinki Hyogo
TAIWAN				

REINE DIAZ, P.	Enhanced Circularly Polarized Luminescence of Single Molecular Layers with Controlled Alignment	NAIST KAWAI, Tsuyoshi Professor Graduate School of Science and Technology	Nov 16, 2021~ Nov 15, 2023	Kinki Nara
SPAIN				
STANDALL, E. A.	The presence and practice of millet consumption in Central Asia	Nara National Research Institute for Cultural Properties SHODA, Shinya Head of International Cooperation Section Department of Planning and Coordination	Nov 29, 2021~ Nov 28, 2023	Kinki Nara
UNITED KINGDOM				
RYU, S.	Scientific study of colored pigments in ancient East Asia	Nara University IMAZU, Setsuo PROFESSOR Faculty of Literature Department of Cultural Property	Sep 1, 2021~ Aug 31, 2023	Kinki Nara
KOREA (REP. OF KOREA)				
LU, Y.	Evolution of gene regulatory networks governing sexual differentiation in land plants	NAIST NAKAJIMA, Keiji Professor Graduate School of Science and Technology	Sep 30, 2021~ Sep 29, 2023	Kinki Nara
TAIWAN				