

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
LEE, H.	The Developmental Causation between Narrative and Self/Others Understanding in Children with ASD	Chiba University OTA, Masami Professor Education	Nov. 1, 2013~ Oct. 31, 2015	Kanto Chiba
KOREA (REP. OF KOREA)				
WU, S.	Innate Immune Response in Hepatitis B and C Virus Pathogenesis	Chiba University YOKOSUKA, Osamu Professor Graduate School of Medicine	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Chiba
CHINA				
ZHAO, T.	Real-time Visualization of Particle Behaviors in a Swing Circulating Fluidized Bed	Chiba University TAKEI, Masahiro Professor Graduate School of Engineering	Jul. 31, 2013~ Jul. 30, 2015	Kanto Chiba
CHINA				
LAJKO, M.	The study of the low energy physics of one and two dimensional magnetic systems	The University of Tokyo OSHIKAWA, Masaki Professor The Institute for Solid State Physics	Nov. 28, 2013~ Nov. 27, 2015	Kanto Chiba
HUNGARY				
PENG, H.	Dynamical characteristics of nano-powders in the refrigeration cycle	The University of Tokyo DANG, Chaobin Associate professor Graduate School of Frontier Sciences	Nov. 26, 2013~ Nov. 25, 2015	Kanto Chiba
CHINA				
YUMA, S.	Early Galaxy Formation and Cosmic Reionization Uncovered by the Next Generation Deep Survey	The University of Tokyo OUCHI, Masami Associate Professor Institute for Cosmic Ray Research	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Chiba
THAILAND				
DAHANAYAKA, D. G.	Study on pollution of Asian water bodies by using remote sensing and field work techniques	Ibaraki University MINATO, Atsushi Professor Graduate School of Science and Engineering	Apr. 1, 2013~ Mar. 31, 2015	Kanto Ibaraki
SRI LANKA			1 4 0010	IZ 4
ARIBAM, S. D.	Characterization of protective anti-Salmonella monoclonal antibody and antigen.	National Agriculture and Food Research Organization EGUCHI, Masahiro Senior researcher National Institute of Animal Health	Jun. 4, 2013~ Jun. 3, 2015	Kanto Ibaraki
INDIA				
	!	!		

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
KAMAL, A. M.	Analysis of biophoton emission mechanism in soybean under flooding stress using proteomic technique	National Agriculture and Food Research Organization KOMATSU, Setsuko Chief Researcher NARO Institute of Crop Science	Nov. 1, 2013∼ Oct. 31, 2015	Kanto Ibaraki
BANGLADESH				
PHAM, T. A. VIET NAM	Mechanism for generation of yellow colored-peach toward construction of marker linked to skin color	National Agriculture and Food Research Organization MORIGUCHI, Takaya Chief Researcher NARO Institute of Fruit Tree Science	Nov. 5, 2013~ Nov. 4, 2015	Kanto Ibaraki
THAMMAWONG, M.	Evaluating MAP Efficacy to Reduce Mechanical Injury and Quality Loss of Broccoli by Systems Biology	National Agriculture and Food Research Organization SHIINA, Takeo Research Leader (Head) National Food Research Institute	Apr. 1, 2013~ Mar. 31, 2015	Kanto Ibaraki
THAILAND				
FARZANEH, H.	Analysis of urban climate co-benefits in different sectors	National Institute for Environmental Studies FUJITA, Tsuyoshi Director Center for Social and Environmental System Research	Sep. 1, 2013∼ Aug. 31, 2015	Kanto Ibaraki
IRAN				
NG, C.	Estimating the burden of diseases attributable to ambient particulate exposure in low carbon economy	National Institute for Environmental Studies UEDA, Kayo Senior Researcher Center for Environmental Health Sciences	Oct. 1, 2013~ Sep. 30, 2015	Kanto Ibaraki
MALAYSIA				
BASTAKOTI, B. P.	Synthesis and application of functional hollow nanoparticles by using new block copolymers	National Institute for Materials Science YAMAUCHI, Yusuke Independent Scientist World Premier International (WPI) Research Center for Materials Nanoarchitectonics (MANA)	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Ibaraki
NEPAL				
DEMIRSKYI, D. UKRAINE	Fundamental of Field Assisted Sintering Technologies and their applications	National Institute for Materials Science SAKKA, Yoshio Unit Director Advanced Key Technologies Division	Apr. 9, 2013∼ Apr. 8, 2015	Kanto Ibaraki
HORVATH, E.	TiO ₂ Coated High Specific	National Institute for Materials Science	Nov. 26, 2013∼	Kanto
110AV11111, L.	Surface Photonic Crystals for Next Generation Green Energy	HOSODA, Naoe Group Leader Environment and Energy Materials Division	Nov. 25, 2015	
HUNGARY				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
JANSSENS, S. D.	Room temperature electron emitting p-n junctions, fabricated from thin diamond films	National Institute for Materials Science KOIZUMI, Satoshi Principal Researcher Wide Bandgap Materials Group	Nov. 4, 2013~ Oct. 3, 2015	Kanto Ibaraki
BELGIUM				
LI, C.	Tailored Design of All-Metal Nanostructured Electrodes	National Institute for Materials Science YAMAUCHI, Yusuke Independent Scientist World Premier International Research Center for Materials Nanoarchitectonics	Oct. 1, 2013~ Sep. 30, 2015	Kanto Ibaraki
CHINA				
PANDEY, R. K.	Development of organic-metallic hybrid polymers with high proton conductivity	National Institute for Materials Science HIGUCHI, Masayoshi Group leader Advanced Key Technologies Division	Jun. 1, 2013∼ May. 31, 2015	Kanto Ibaraki
INDIA				
QIN, F.	Novel Metamaterials Based on Magnetic Nanocomposites for Engineering Applications	National Institute for Materials Science TANG, Jie Group Leader Advanced Key Technologies Division, Advanced Materials Processing Unit	May. 7, 2013∼ May. 6, 2015	Kanto Ibaraki
CHINA				
SMID, B.	Design of interface and surface on platinum less electro-catalysts for polymer type fuel cells	National Institute for Materials Science MORI, Toshiyuki Group Leader Environment and Energy Materials Division	Nov. 3, 2013∼ Nov. 2, 2015	Kanto Ibaraki
CZECH				
BOYALI, A.	Development of HMI interfaces for gestural control of robotic wheelchairs	National Institute of Advanced Industrial Science and Technology HASHIMOTO, Naohisa Senior Researcher Intelligent Systems Research Institute	Oct. 16, 2013~ Mar. 15, 2015	Kanto Ibaraki
TURKEY				
ESCANDE, A. C.	Dedicated numerical solvers for the efficient generation of complex humanoid robot movements	National Institute of Advanced Industrial Science and Technology YOSHIDA, Eiichi Leader Intelligent Systems Research Institute	Sep. 25, 2013~ Sep. 24, 2015	Kanto Ibaraki
FRANCE				
FENG, J.	Ultrafast all-optical signal processing devices based on intersubband transition	National Institute of Advanced Industrial Science and Technology AKIMOTO, Ryoichi Chief Senior Researcher Network Photonics Research Center	Oct. 1, 2013~ Sep. 30, 2015	Kanto Ibaraki
			l	

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
JEON, KR.	Efficient injection and detection of spin polarization in Ge/Si heterostructure for spin transistor	National Institute of Advanced Industrial Science and Technology SAITO, Hidekazu Team Leader Semiconductor Spintronics Team, Spintronics Research Center	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Ibaraki
KOREA (REP. OF KOREA)				
JOVIC, J.	Understanding human dynamic motion control through imitation by humanoids	National Institute of Advanced Industrial Science and Technology YOSHIDA, Eiichi Leader Intelligent Systems Research Institute	Nov. 11, 2013~ Nov. 10, 2015	Kanto Ibaraki
SERBIA				
KUMAR, N.	Development of a novel Mott transistor using a solid-state hybrid gate insulator.	National Institute of Advanced Industrial Science and Technology INOUE, Isao Senior Researcher Correlated Electronics Group, Electronics and Photonics Research Institute	Oct. 1, 2013~ Sep. 30, 2015	Kanto Ibaraki
INDIA				
LOZAC'H, M.	Si based nanocrystals on single or hetero-junctions solar cells to enhance the conversion efficiency	National Institute of Advanced Industrial Science and Technology SVRCEK, Vladimir Senior Researcher Research Center for Photovoltaic Technologies, Next Generation Device Team	Nov. 6, 2013∼ Nov. 5, 2015	Kanto Ibaraki
FRANCE				
WANG, Y. Y.	Pancreatic cancer eradicating treatment with differentiation-inducing drugs for cancer stem cells	National Institute of Advanced Industrial Science and Technology KURISAKI, Akira Team leader Research Center for Stem Cell Engineering	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Ibaraki
CHINA				
DAI, F.	Evolution of non-brittle rachis genes in barley	National Institute of Agrobiological Resources KOMATSUDA, Takao Senior Researcher Agrogenomics Research Center	Sep. 1, 2013∼ Aug. 31, 2015	Kanto Ibaraki
CHINA				
KONGJAIMUN, A.	Understanding the genetics of pod length gigantism in yardlong bean using soybean genome resources	National Institute of Agrobiological Resources TOMOOKA, Norihiko Unit Leader Genetic Resources Center	Nov. 29, 2013~ Nov. 28, 2015	Kanto Ibaraki
THAILAND				
MARX, F. G.	Tempo and mode of the diversification and disparification in the evolution of mysticetes	The National Science Museum KOHNO, Naoki Chief Curator Department of Geology and Paleontology	Oct. 11, 2013~ Oct. 10, 2015	Kanto Ibaraki

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
СНОІ, Ү.	The effect of sleep quality on physical function and ability	University of Tsukuba MAEDA, Seiji Associate Professor Faculty of Health and Sport Sciences	Apr. 1, 2013~ Mar. 31, 2015	Kanto Ibaraki
KOREA (REP. OF KOREA)				
ESTOQUE, R. C.	Environmental sustainability of hill stations in Southeast Asia: RS and GIS-based assessment	University of Tsukuba MURAYAMA, Yuji Professor Faculty of Life and Environmental Sciences	Apr. 1, 2013~ Mar. 31, 2015	Kanto Ibaraki
PHILIPPINES				
KASARAGOD, D. K.	Optical Rheology: In vivo bioomechanical investigation through birefringence	University of Tsukuba YASUNO, Yoshiaki Assistant Professor Faculty of Pure and Applied Science	Apr. 1, 2013~ Mar. 31, 2015	Kanto Ibaraki
INDIA				
KRAUEL, M. T.	Vertex Operator Algebras and Jacobi Forms	University of Tsukuba MIYAMOTO, Masahiko Professor Faculty of Pure and Applied Science	Jul. 16, 2013~ Jul. 15, 2014	Kanto Ibaraki
U.S.A.				
MAUDSDOTTER, L. J.	Influences of S.aureus stress adaptations and the nasal microbiota on the interplay with host cells	University of Tsukuba MORIKAWA, Kazuya Associate Professor Faculty of Medicine	Oct. 7, 2013~ Oct. 6, 2015	Kanto Ibaraki
SWEDEN				
BASTI, L.	Lipophilic shellfish toxins (LSTs) kinetics in bivalves fed toxic Dinophysis culture.	Fisheries Research Agency NAGAI, Satoshi Senior Researcher National Research Institute of Fisheries Science	Nov. 29, 2013~ Nov. 28, 2015	Kanto Kanagawa
TUNISIA				
MCINTOSH, I.	Understanding silicic submarine eruptions using volatile concentration gradients in glass	Japan Agency for Marine-Earth Science and Technology NICHOLS, Alexander Scientist Institute for Research on Earth Evolution (IFREE)	Feb. 1, 2014~ Jan. 31, 2016	Kanto Kanagawa
UNITED KINGDOM				
AJOUDANIAN, M.	Construction of vascularized liver organoids by combining gel microbeads and tissue engineering	Keio University SUDO, Ryo Associate Professor Science and Technology	Sep. 28, 2013∼ Sep. 27, 2015	Kanto Kanagawa
IRAN				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
ZHANG. H	Climate Change Vulnerability Comprehensive Assessment and Their Application in Urban Area	Keio University YAN, Wanglin Professor Faculty of Environment and Information Studies	Oct. 20, 2013~ Oct. 19, 2014	Kanto Kanagawa
CHINA				
SCHMIDT, R. W.	A study of admixture between Jomon and Yayoi based on ancient DNA analysis	Kitasato University OOTA, Hiroki Associate Professor School of Medicine	Jun. 29, 2013~ Jun. 28, 2015	Kanto Kanagawa
U.S.A.				
BONETTI, A.	Genome-wide identification of non-coding RNA function for cell differentitation	RIKEN Piero, CARNINCI Team Leader Center for Life Science Technologies	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Kanagawa
ITALY				
KACZKOWSKI, B.	Characterization of the alternative promoters in cancer using CAGE, a 5' sequence tag technology	RIKEN FORREST, Alistair Team Leader Center for Life Science Technologies	Apr. 1, 2013~ Mar. 31, 2015	Kanto Kanagawa
POLAND				
KRATZ, A.	Digital expression profiling of the compartmentalized translatome of Purkinje cells	RIKEN PLESSY, Charles Unit Leader Center for Life Science Technologies	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Kanagawa
GERMANY				
KWON, TJ.	Analysis of neuron structural plasticity regulation through high throughput transcriptomics	RIKEN CARNINCI, Piero Team Leader Center for Life Science Technologies	Jul. 1, 2013~ Jun. 30, 2015	Kanto Kanagawa
CANADA				
TAKAHASHI, L. M.	The impact of T cells on nature and quality of IgA and bacterial communities in the gut	RIKEN FAGARASAN, Sidonia Team Leader Research Center for Allergy and Immunology	Apr. 1, 2013~ Mar. 31, 2015	Kanto Kanagawa
BRAZIL				
ATUPELAGE, C. J.	A quantitative modeling of cellular structures in cell cycle for advanced biomedical image analyses	Tokyo Institute of Technology NAGAHASHI, Hiroshi Professor Imaging Science and Engineering Laboratory	Oct. 1, 2013~ Sep. 30, 2015	Kanto Kanagawa

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
GILBERT, A. R.	13C isotopomer distribution in hydrocarbons as a universal indicator of life on Eartn	Tokyo Institute of Technology YOSHIDA, Naohiro Professor Interdisciplinary Graduate School of Science and Engineering	Sep. 1, 2013~ Oct. 31, 2013	Kanto Kanagawa
FRANCE				
LIU, W.	Disaster Management Using High Resolution SAR Images and Geospatial Information	Tokyo Institute of Technology MATSUOKA, Masashi Associate Professor Interdisciplinary Graduate School of Science and Engineering	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Kanagawa
CHINA				
MAITY, B.	Development of Catalytic Protein Cages by Three-Dimensional Alignment of Gold Nanoclusters	Tokyo Institute of Technology UENO, Takafumi Professor Graduate School of Bioscience and Biotechnology	Oct. 29, 2013~ Oct. 28, 2015	Kanto Kanagawa
INDIA				
SUSEELA, S. P.	Charge and strain mediated magnetoelectric coupling effect in ultrathin multiferroic heterostructure	Tokyo Institute of Technology TANIYAMA, Tomoyasu Associate Professor Materials and Structures Laboratory	Aug. 25, 2013~ Aug. 24, 2015	Kanto Kanagawa
INDIA				
BONNEAU, B. R.	Crosstalk between the apoptosis regulator Bcl-2 and IP3R in neuroplasticity and neurite outgrowth	RIKEN MIKOSHIBA, Katsuhiko Lab. Head Brain Science Institute	Nov. 28, 2013∼ Nov. 27, 2015	Kanto Saitama
FRANCE				
DAINOTTI, M. G.	The aim is to find a theoretical explanation of the luminosity time correlation in GRB afterglows	RIKEN NAGATAKI, Shigehiro Associate Chief Scientist Astrophysical Big Bang Laboratory	Nov. 10, 2013~ Nov. 9, 2015	Kanto Saitama
ITALY				
MACCHI, M. A.	Mechanisms of Dendrite Branching: The Interaction of Genes and Nutrition	RIKEN Adrian , MOORE Team Leader Brain Science Institute	Oct. 15, 2013~ Oct. 14, 2015	Kanto Saitama
FRANCE	C	DIMEN	C 1 0010 -	Kanta
MARTADINATA, H.	Conformational space analysis of yeast prion Sup35 by single-molecule force measurement	RIKEN TANAKA, Motomasa Team Leader Brain Science Institute, Laboratory for Protein Conformation Diseases	Sep. 1, 2013∼ Aug. 31, 2015	Kanto Saitama
INDONESIA				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
,	Discovery of Novel Molecular Targets by Chemical Screening for Personalized Medicine of Liver Cancer	RIKEN KOJIMA, Soichi Unit Leader Center for Life Science Technologies, Division of Bio-function Dynamics Imaging, Micro-Singnaling Regulation Technology Unit	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Saitama
CHINA				
	Targeting NF-kB and STAT3 in human reproductive system cancers by small molecules	RIKEN OSADA, Hiroyuki Chief Scientist Antibiotics Laboratory	Nov. 28, 2013~ Nov. 27, 2015	Kanto Saitama
PAKISTAN				
	Neural circuit and molecular mechanisms for noradrenergic modulation of fear learning and memory	RIKEN JOHANSEN, Joshua Laboratory Head Laboratory for Neural Circuitry of Memory	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Saitama
SINGAPORE				
	Noninvasive Synthetic Surgery: Synthesis of Bioactive Peptides on Cells and Organs in Live Anilams	RIKEN TANAKA, Katsunori Associate Chief Scientist Biofunctional Synthetic Chemistry Laboratory	Nov. 27, 2013∼ Nov. 26, 2015	Kanto Saitama
CANADA				
1001.0, 111.	Post-mitotic cortical neuron maturation is controlled by TCAs for neuronal circuit formation	RIKEN SHIMOGORI, Tomomi Team Leader Brain Science Institute	Jul. 1, 2013∼ Jun. 30, 2015	Kanto Saitama
AUSTRALIA				
, 0	Constructions of Ethnic Identity in the Transnational Enclave: A look at Osaka's Koreatown	Saitama University ITO, Hiroaki Dean Faculty of Liberal Arts	Aug. 30, 2013~ Aug. 29, 2015	Kanto Saitama
U.S.A.				
RUIZ, M.	Deciphering chemical communication between host-specific root parasitic plants and their host plants	Utsunomiya University YONEYAMA, Koichi Professor Weed Science Center	Oct. 15, 2013~ Oct. 14, 2015	Kanto Tochigi
WANG, AT.	Many-sided Study of Ideas of	Chuo University	Oct. 1, 2013~	Kanto
	Distinguishing between Natives and Foreigners in Early Medieval China	ABE, Yukinobu Professor Faculty of Letters	Sep. 30, 2014	Tokyo
TAIWAN				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
MORGNER, C.	World art cities: The case of the metropolitan region of Tokyo/Yokohama	Hitotsubashi University MACHIMURA, Takashi Professor Graduate School of Social Sciences	Nov. 11, 2013~ Nov. 10, 2015	Kanto Tokyo
GERMANY				
GANESH VENKATARAMAN	Efficient Total Synthesis of Azithromycin via Cooperative Catalysis	Microbial Chemistry Research Foundation SHIBASAKI, Masakatsu Director Institute of Microbial Chemistry	Sep. 1, 2013∼ Aug. 31, 2015	Kanto Tokyo
INDIA MAJUMDAR, N.	Catalytic asymmetric total	Microbial Chemistry Research Foundation SHIBASAKI, Masakatsu	Apr. 1, 2013∼	Kanto
	synthesis of rublatoxin B, a PP2A inhibitor	Director Institute of Microbial Chemistry, Tokyo	Mar. 31, 2015	Tokyo
INDIA				
KUMMITHA, R. R.	Social Entrepreneurship and Technology for Inclusion and Sustainable Development	National Graduate Institute for Policy Studies SUNAMI, Atsushi Associate Professor Science, Technology and Innovation Policy Program	Oct. 15, 2013~ Oct. 14, 2015	Kanto Tokyo
INDIA				
HODOSCEK, B.	A Study on Corpus-based Modelling of Japanese Register	National Institutes for the Humanities TANAKA, Makiro Associate Professor National Institute for Japanese Language and Linguistics	Oct. 1, 2013~ Sep. 30, 2015	Kanto Tokyo
SLOVENIA				
STRAFELLA, E. L.	Towards a Japanese-Italian collocations dictionary -using corpus data to identify collocations	National Institutes for the Humanities MAEKAWA, Kikuo Professor National Institute for Japanese Language and Linguistics	Nov. 25, 2013~ Nov. 24, 2015	Kanto Tokyo
ITALY				
ZHAO, X. M.	Developing programs for homeless prevention and homeless extrication for psychiatric patients	NCNP TAKESHIMA, Tadashi Director Department of Mental Health Policy and Evaluation	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Tokyo
CHINA	Molecular opidemiological	Nihon University	Oct. 1, 2013~	Kanto
PHAM, N. T.	Molecular epidemiological study on pediatric viral infections in Southeast Asia	HAYAKAWA, Satoshi Professor	Sep. 30, 2015	
VIET NAM				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
GIRI, P. R.	PT symmetric quantum integrable systems and non-Hermitian Hamiltonian and non-equilibrium dynamics	Ochanomizu University DEGUCHI, Tetsuo professor Graduate School of Humanities and Sciences	Jun. 10, 2013~ Jun. 9, 2015	Kanto Tokyo
INDIA				
PAYNE, N. L.	Global expansion of hypoxia and the eco-physiology of fish	Research Organization of Information and Systems TAKAHASHI, Akinori Associate Professor National Institute of Polar Research	Nov. 27, 2013~ Nov. 26, 2014	Kanto Tokyo
AUSTRALIA				
PAWLIKOWSKA, K. D.	Beyond the Rhetoric of Attraction: Visions of 'Japanese Culture' in Poland and England (1860–1930)	Seikei University ENDO, Fuhito Professor Faculty of Humanities	Jul. 1, 2013~ Jun. 30, 2014	Kanto Tokyo
POLAND				
PRESSELLO, A.	The rise of China and Japan's Southeast Asia Policy during and after the cold war	Sophia University MIYAGI, Taizo Associate Professor Faculty of Foreign Studies	Nov. 29, 2013~ Nov. 28, 2015	Kanto Tokyo
ITALY				
TRIPETTE, J.	Using active video games as a tool for exercise rehabilitation in obese children and young adults	The National Institute of Health and Nutrition MIYACHI, Motohiko Chief Department of Health Promotion and Exercise	Sep. 30, 2013∼ Sep. 29, 2015	Kanto Tokyo
FRANCE				
GUO, J.	Discrete light/gap soliton propagation in photonic graphene with nanoparticle-polymer nanocomposites	The University of Electro-Communications TOMITA, Yasuo Professor Graduate School of Informatics and Engineering	Jun. 7, 2013~ Jun. 6, 2015	Kanto Tokyo
CHINA				
ZHOU, Y.	Attosecond imaging of molecular structure by intense elliptically polarized laser pulse	The University of Electro-Communications WATANABE, Shinichi Professor Graduate School of Informatics Engineering	Nov. 9, 2013~ Nov. 8, 2015	Kanto Tokyo
CHINA				
BENOMAR, O. M.	Asteroseismology of Red Giants in Space Mission Era	The University of Tokyo SHIBAHASHI, Hiromoto Professor Graduate School of Science	Oct. 21, 2013~ Oct. 20, 2015	Kanto Tokyo
FRANCE				
1141100	<u> </u>			

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
BERTALANIC, B.	Japan, European border settlements after WW I and minority protection under the League of Nations	The University of Tokyo GOTO, Harumi Professor Graduate School of Arts and Sciences	Jun. 8, 2013~ Jun. 7, 2015	Kanto Tokyo
SLOVENIA				
BODE, I. GERMANY	The People of the United Nations: Individual Agency and Policy Evolution in Peace and Security	The University of Tokyo TAKEUCHI, Kazuhiko Professor Integrated Research System for Sustainability Science (IR3S)	Sep. 5, 2013∼ Sep. 4, 2015	Kanto Tokyo
BORZENETS, I. V. U.S.A.	Superconductor-graphene based quantum entangler	The University of Tokyo TARUCHA, Seigo Professor School of Engineering	Apr. 1, 2013~ Mar. 31, 2015	Kanto Tokyo
CHEN, Y.	The politics administration and society change in early modern China	The University of Tokyo KOJIMA, Tsuyoshi professor Graduate School of Humanity and Sociology	May. 1, 2013~ Apr. 30, 2015	Kanto Tokyo
CHINA				
CHUNG, H.	The Reception and Transformation of the German Expressionism in Japan	The University of Tokyo KAWANAGO, Yoshikatsu Professor Graduate School of Arts and Sciences	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Tokyo
KOREA (REP. OF KOREA)				
EDWARDS JR., D. B.	A Longitudinal Mixed Methods Study of Retention at Primary and Secondary Schools in Cambodia	The University of Tokyo KITAMURA, Yuto Associate Professor Graduate School of Education	Sep. 9, 2013∼ Sep. 8, 2015	Kanto Tokyo
U.S.A.				
FABER, J. M. AUSTRALIA	Synthesis of chemical libraries of Calyculin A as selective phosphatase inhibitors	The University of Tokyo ABE, Ikuro Professor Graduate School of Pharmaceutical Sciences	Nov. 24, 2013~ Nov. 23, 2015	Kanto Tokyo
	Pro-Drugging of Natural	The University of Tokyo	Nov. 30, 2013~	Kanto
GEIERMANN, AS.	Pro-Drugging of Natural Product-Like Macrocyclic N-Methyl-Peptides from a Ribosome-Expressed Library	SUGA, Hiroaki Professor Graduate School of Science	Nov. 30, 2013~ Nov. 29, 2015	
GERMANY				

UNITED KINGDOM HEIDARZADEH-KOLAEI, R M.	Highly Symmetric PAHs in the Diffuse Interstellar Medium Reevaluation of tsunami potential at the Makran	The University of Tokyo ONAKA, Takashi Professor Graducate Shool of Science The University of Tokyo	Sep. 30, 2013~ Sep. 29, 2015	Kanto Tokyo
HEIDARZADEH-KOLAEI, R M. pp. st	potential at the Makran	The Heimsite of Teles		
M. p	potential at the Makran	Th - H-:	ı	
	subduction zone, northwestern Indian Ocean	The University of Tokyo SATAKE, Kenji Professor Earthquake Research Institute	Nov. 10, 2013~ Nov. 9, 2015	Kanto Tokyo
IRAN				
M M	BD Bone Marrow Niche Microenvironment in a Microfluidic Perfusion System for Cancer Studies	The University of Tokyo TAKEUCHI, Shoji Associate Professor Institute of Industrial Science	Apr. 1, 2013∼ Mar. 31, 2015	Kanto Tokyo
U.S.A.				
INGEBRIGTSEN, T. S. D	Does polydispersity affect	The University of Tokyo	Oct. 1, 2013~	Kanto
st	structure-dynamics-thermody namics relationships?	TANAKA, Hajime Professor Institute of Industrial Science	Sep. 30, 2015	Tokyo
DENMARK				
ej	Chemical detection of epigenetic modification of nucleic acids	The University of Tokyo OKAMOTO, Akimitsu Professor Research Center for Advanced Science and Technology	Sep. 1, 2013~ Aug. 31, 2015	Kanto Tokyo
KOREA (REP. OF KOREA)				
sy	Construction of novel chemical systems using self-oscillating gels	The University of Tokyo YOSHIDA, Ryo Professor School of Engineering	Jun. 4, 2013~ Dec. 3, 2014	Kanto Tokyo
COLOMBIA				
tł	Non-traditional peptide leads that inhibit hypoxia Inducible Factor-1	The University of Tokyo SUGA, Hiroaki Professor Graduate School of Science	Aug. 1, 2013~ Jul. 31, 2015	Kanto Tokyo
NEW ZEALAND				
KAHRAMAN, B. S. J.	Sentence processing of Japanese and Turkish as a first and second language	The University of Tokyo HIROSE, Yuki Associate Professor The Graduate School of Arts and Sciences	Jul. 1, 2013~ Jun. 30, 2015	Kanto Tokyo
TURKEY				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
KALATHIL, S.	Elucidation of electron transport mechanism in microbe Isolated from wastewater treatment biocathode	The University of Tokyo HASHIMOTO, Kazuhito Professor Shcool of Engineering	Oct. 1, 2013~ Sep. 30, 2015	Kanto Tokyo
INDIA				
KAMRUZZAMAN, M.	Non-destructive analysis of meat quality and safety by multispectral real-time imaging	The University of Tokyo MAKINO, Yoshio Associate Professor Graduate School of Agricultural and Life Sciences	Nov. 15, 2013~ Nov. 14, 2015	Kanto Tokyo
BANGLADESH				
KIM, YJ.	Efficient Capture/Release of Circulating Tumor Cells Using Smart Beads and TFT-Microfluidic Device	The University of Tokyo MATSUNAGA, Yukiko Project Lecturer Institute of Industrial Science	Sep. 1, 2013~ Aug. 31, 2015	Kanto Tokyo
KOREA (REP. OF KOREA)				
КОК, С. Ү.	To study the role of liver progenitor cells in proliferation and tumorigenesis	The University of Tokyo MIYAJIMA, Atsushi Professor Institute of Molecular and Cellular Biosciences	Nov. 24, 2013~ Nov. 23, 2015	Kanto Tokyo
AUSTRALIA				
LARSSON, M. L.	Quantum state transfer from single photons to single spins in g-factor engineered quantum dots	The University of Tokyo TARUCHA, Seigo Professor School of Engineering	Oct. 1, 2013~ Sep. 30, 2015	Kanto Tokyo
SWEDEN				
LEE, C.	Understanding and control of carrier transport in extremely thin Ge channels	The University of Tokyo TORIUMI, Akira Professor School of Engineering	Apr. 1, 2013~ Mar. 31, 2015	Kanto Tokyo
KOREA (REP. OF KOREA)				
LEE, J.	Analysis of pathogenic bacteria strategy on host immune system	The University of Tokyo KIM, Minsoo Project Associate Professor The Institute of Medical Science	Nov. 1, 2013~ Oct. 31, 2015	Kanto Tokyo
KOREA (REP. OF KOREA)				
LI, B.	Analysis of low Ca sensitive mutants of Arabidopsis thaliana	The University of Tokyo FUJIWARA, Toru Professor Graduate School of Agricultural and Life Sciences	Apr. 11, 2013~ Apr. 10, 2015	Kanto Tokyo
CHINA				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
LIM, J.	Green building design optimization using life cycle assessment and numerical simulation	The University of Tokyo OOKA, Ryozo Professor Institute of Industrial Science	Nov. 30, 2013~ Nov. 29, 2015	Kanto Tokyo
KOREA (REP. OF KOREA)				
	To develop a liquid injector for liquid pulsed plasma thrusters on small satellites of 1 to 10 kg	The University of Tokyo KOIZUMI, Hiroyuki Associate Professor Research Center for Advanced Science and Technology	Oct. 30, 2013~ Oct. 29, 2015	Kanto Tokyo
AUSTRALIA				
LUGG, N. R.	Quantitative elemental mapping using scanning transmission electron microscopy	The University of Tokyo SHIBATA, Naoya Associate Professor School of Engineering	Oct. 24, 2013~ Oct. 23, 2015	Kanto Tokyo
AUSTRALIA				
MANCHERI, N. A.	Rare Metals and Industrial Applications: Mineral Strategy and Value Chain Assessments	The University of Tokyo MARUKAWA, Tomoo Professor Institute of Social Science	Oct. 1, 2013~ Sep. 30, 2015	Kanto Tokyo
INDIA	of Japan			
MIHALIKOVA, M.	Study of gravity waves through high resolution GCM and MST/IS radar observations	The University of Tokyo SATO, Kaoru Professor Graduate School of Science	Aug. 19, 2013~ Aug. 18, 2015	Kanto Tokyo
SLOVAKIA				
MULYANA, Y.	Electron transfer properties in dye-catalyst assembly: toward devices for artificial photosynthesis	The University of Tokyo ISHII, Kazuyuki Professor Institute of Industrial Science	Oct. 15, 2013~ Oct. 14, 2015	Kanto Tokyo
AUSTRALIA				
NYSTROM, S. H.	To study virulence factors of Helicobacter pylori and optimize vaccine targeting H.pylori	The University of Tokyo MIMURO, Hitomi Associate Professor Institute of Medical Science	Nov. 15, 2013~ Nov. 14, 2015	Kanto Tokyo
SWEDEN				
PAUDEL, A.	Mechanistic analysis of novel antimicrobial agents identified by therapeutic effect	The University of Tokyo SEKIMIZU, Kazuhisa Professor Graduate School of Pharmaceutical Sciences	Jun. 1, 2013∼ May. 31, 2015	Kanto Tokyo
			1	

FRANCE FRANCE FRANCE Sude on seing effects and aircrotopography in soil-liquefraction for selemic hearer management NEPAL ROGERS, J. M. Non-manniani backbone reprogramming of peptides in Theorem and Japanese Management NEPAL ROGERS, J. M. Non-manniani backbone reprogramming of peptides in Theorem and Japanese Management The University of Tokyo SIGA, Adminati Tokyo Nov. 29, 2015 Tokyo Nov. 29, 2015 Tokyo Runto SIGA, Adminati Tokyo Nov. 29, 2015 Tokyo Nov. 29, 2015 Tokyo Runto SIGA, Adminati Tokyo Nov. 29, 2015 Tokyo Apr. 1, 2013 Runto May. 29, 2013 Tokyo The University of Tokyo SIGA, Adminati Tokyo May. 29, 2013 Tokyo The University of Tokyo SIGA, Adminati Tokyo May. 29, 2013 Tokyo The University of Tokyo SIGA, Adminati Tokyo May. 29, 2015 Tokyo Apr. 1, 2013 May. 29, 2015 Tokyo Apr. 1, 2013 May. 29, 2015 Tokyo SafaARI, F. Rolationships between cellular and proliferation in tumor cells. Ranto The University of Tokyo SIGA, Adminati Tokyo May. 29, 2015 Tokyo SafaARI, F. Rolationships between cellular and Cellular Biosciences Tokyo SafaCARON, F. Ary Phene Normalization for interest of Notes and Cellular Biosciences Tokyo SafaCARON, F. A compared study of Western and Japanese Modern Ruins for a new approach to univar and Japanese Modern Ruins for a new approach to univar Modern Ruins for a new approach	Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
PORFIREL, R. Study on aging effects and microtopopraphy in solid generation for seismic heard management NEPAL ROGERS, J. M. Non-canonical backhone reprogramming of peptides in ribosome catalysis UNITED KINGDOM RUANGSUPAPICHAT, N. New NR dwes based on dihydroindolo(3,2-b]indole for solar cells THAILAND SAFARI, F. Relationships between cellular morphology, metabolism, and proliferation in tumor cells RAFO STENETORP, P. Any Phrase Normalisation: Enriching Large-scale Text. Enriching Large-scale Text Enriching Large-scale Text Text and Discovery SWEDEN SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo SCARONI, F. A compared study of Western and Discovery of Tokyo Tokyo Tokyo Tokyo Nov. 25, 2013 ~ Nov. 24, 2015 Tokyo Nov. 24, 2015 Tokyo Nov. 25, 2015 Tokyo Nov. 25, 2015 Tokyo Nov. 26, 2013 ~ Nov. 25, 2015 Tokyo Tokyo SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties Institute of Industrial Science Tokyo Nov. 5, 2015 Tokyo Tokyo Nov. 5, 2015 Tokyo Nov. 5, 2015 Tokyo Nov. 5, 2015 Tokyo Tokyo Nov. 6, 2013 ~ Nov. 5, 2015 Tokyo Nov. 6, 2013 ~ Nov. 5, 2015 Tokyo Tokyo Nov. 6, 2013 ~ Nov. 5, 201	PERRY, G.	realizing in vivo-like	SAKAI, Yasuyuki Professor		
INCOTA, Takeahi Associate professor Institute of Industrial Science NEPAL NOn-canonical backbone reprogramming of peptides in ribosome catalysis UNITED KINGDOM RUANGSUPAPICHAT, N. New NIR does based on diriydroindolo[3,2-b]indole for solar cells THAILAND SAFARI, F. Relationships between callular morpholopy, metabolism, and proliferation in tumor cells IRAN SAITO STENETORP, P. Enrichting large scale Test Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new appropriation TALY SEGARD, BD. R. Impact of puthogenic elements of cytoskeleteton and chemical components on muscle mechanic properties Industrial Science The University of Tokyo SUCA, Hirokii SuCA, Hiro	FRANCE				
ROGERS, J. M. Non-canonical backbone reprogramming of peptides in ribosome catalysis Nov. 29, 2015 Tokyo	POKHREL, R.	microtopography in soil-liquefaction for seismic	KIYOTA, Takashi Associate professor		
reprogramming of peptides in ribosome catalysis UNITED KINGDOM RUANGSUPAPICHAT, N. New NIR dyes based on dihydroindolo[3,2-b]indole for solar cells THAILAND Relationships between cellular morphology, metabolism, and proliferation in tumor cells IRAN SAFARI, F. Relationships between cellular morphology, metabolism, and proliferation in tumor cells IRAN SAITO STENETORP, P. Any Phrase Normalisation: Earriching Large-scale Text Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties IRAN SUITSUCU, Shiro Associate Professor Institute of Molecular and Cellular Biosciences Sep. 30, 2013 ~ Kanto SIRIOKA, Vochimuss Associate Professor Graduate School of Engineering The University of Tokyo Nov. 25, 2013 ~ Nov. 24, 2015 Tokyo	NEPAL				
RUANGSUPAPICHAT, N. New NIR dyes based on dihydroindolo[3,2-b]indole for solar cells THAILAND Relationships between cellular morphology, metabolism, and proliferation in tumor cells IRAN SAITO STENETORP, P. Any Phrase Normalisation: Enriching Large—scale Text Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties The University of Tokyo AKAMURA, Elichia Professor Graduate School of Science Apr. 1, 2013 — Mar. 31, 2015 Apr. 1, 2013 — Mar. 31, 2015 The University of Tokyo Tokyo Sep. 30, 2013 — Sep. 30, 2013 — Sep. 29, 2015 Tokyo Tokyo Nov. 25, 2013 — Nov. 24, 2015 Tokyo Tokyo The University of Tokyo Tokyo Frofassor Graduate School of Engineering Nov. 24, 2015 Tokyo Nov. 6, 2013 — Nov. 5, 2015 Tokyo	ROGERS, J. M.	reprogramming of peptides in	SUGA, Hiroaki Professor		
THAILAND SAFARI, F. Relationships between cellular morphology, metabolism, and proliferation in tumor cells IRAN SAITO STENETORP, P. Any Phrase Normalisation: Enriching Large—scale Text Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY The University of Tokyo Trunching Large—scale Text Collections for Fact Extraction and Discovery The University of Tokyo Trunching Large—scale Text Collections for Fact Extraction and Discovery The University of Tokyo Trunching Large—scale Text Collections for Fact Extraction and Discovery The University of Tokyo Trunching Large—scale Text Collections for Fact Extraction and Discovery The University of Tokyo Trunching Large—scale Text Collections for Fact Extraction and Discovery The University of Tokyo Trunching Large—scale Text Collections for Fact Extraction and Discovery The University of Tokyo Trunching Large—scale Text Collections for Full Tituty of Tokyo Trunching Large—scale Text Collections for Fact Extraction and Discovery The University of Tokyo Trunching Large—scale Text Collections for Fact Extraction and Cellular Biosciences The University of Tokyo Nov. 25, 2013 Nov. 24, 2015 Tokyo Nov. 24, 2015 Tokyo Nov. 5, 2015 Tokyo Nov. 5, 2015 Tokyo	UNITED KINGDOM				
THAILAND SAFARI, F. Relationships between cellular morphology, metabolism, and proliferation in tumor cells IRAN SAITO STENETORP, P. Any Phrase Normalisation: Enriching Large-scale Text Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties ITALY Relationships between cellular morphology, metabolism, and proliferation of SUETSUGU, Shiro SUETSUGU, Shiro SUETSUGU, Shiro Sue Mar. 31, 2015 The University of Tokyo TURUOKA, Yoshimasa Associate Professor Graduate School of Engineering Sep. 30, 2013 — Kanto Tokyo Nov. 25, 2013 — Nov. 24, 2015 Tokyo Tokyo Tokyo The University of Tokyo FUITA, Hiroyuki Frofessor Graduate Shool of Engineering Nov. 6, 2013 ~ Nov. 5, 2015 Tokyo Nov. 5, 2015 Tokyo	RUANGSUPAPICHAT, N.	dihydroindolo[3,2-b]indole for	NAKAMURA, Eiichi		
Relationships between cellular morphology, metabolism, and proliferation in tumor cells IRAN SAITO STENETORP, P. Any Phrase Normalisation: Enriching Large-scale Text Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY SEGARD, BD. R. Relationships between cellular morphology, metabolism, and proliferation in tumor cells The University of Tokyo SUETSUGU, Shiro SUEDIAN The University of Tokyo TSURJOKA, Yoshimasa Associate Professor Graduate School of Engineering The University of Tokyo Tokyo Tokyo Nov. 25, 2013~ Nov. 24, 2015 Tokyo Toky	THAII AND		Graduate School of Science		
IRAN SAITO STENETORP, P. Any Phrase Normalisation: Enriching Large-scale Text Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties ITALY SETSUGU, Shiro Associate Professor Institute of Molecular and Cellular Biosciences Mar. 31, 2015 Mar. 31, 2015 Tokyo Sep. 30, 2013 ~ Sep. 29, 2015 Tokyo Tokyo Tokyo Nov. 25, 2013 ~ Nov. 24, 2015 Tokyo Tokyo Tokyo Tokyo Tokyo Tokyo Tokyo FullTA, Hiroyuki Professor Institute of Industrial Science Nov. 5, 2013 ~ Nov. 5, 2015 Tokyo		Polationships between collular	The University of Tokyo	Apr. 1 2013~	Kanto
SAITO STENETORP, P. Any Phrase Normalisation: Enriching Large-scale Text Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY The University of Tokyo Tokyo Trokyo	SAPARI, P.	morphology, metabolism, and	SUETSUGU, Shiro Associate Professor	_	
Enriching Large—scale Text Collections for Fact Extraction and Discovery SWEDEN SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties ITHE University of Tokyo FUJITA, Takeshi Professor Graduate Shool of Engineering Tokyo Nov. 25, 2013~ Nov. 24, 2015 Nov. 24, 2015 Nov. 6, 2013~ Nov. 6, 2013~ Nov. 5, 2015 Nov. 5, 2015	IRAN				
SCARONI, F. A compared study of Western and Japanese Modern Ruins for a new approach to urban Reappropriation ITALY SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties The University of Tokyo ITO, Takeshi Professor Graduate Shool of Engineering The University of Tokyo FUJITA, Hiroyuki Professor Institute of Industrial Science Nov. 25, 2013~ Nov. 24, 2015 Nov. 6, 2013~ Nov. 5, 2015	SAITO STENETORP, P.	Enriching Large-scale Text Collections for Fact Extraction	TSURUOKA, Yoshimasa Associate Professor	_	
and Japanese Modern Ruins for a new approach to urban Reappropriation ITO, Takeshi Professor Graduate Shool of Engineering Nov. 24, 2015 Tokyo SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties The University of Tokyo FUJITA, Hiroyuki Professor Institute of Industrial Science Nov. 6, 2013 Nov. 6, 2015 Nov. 5, 2015	SWEDEN				
SEGARD, BD. R. Impact of pathogenic elements of cytoskeleton and chemical components on muscle mechanic properties The University of Tokyo FUJITA, Hiroyuki Professor Institute of Industrial Science Nov. 6, 2013~ Nov. 5, 2015 Tokyo	SCARONI, F.	and Japanese Modern Ruins for a new approach to urban	ITO, Takeshi Professor		
of cytoskeleton and chemical components on muscle mechanic properties FUJITA, Hiroyuki Professor Institute of Industrial Science Nov. 5, 2015 Tokyo	ITALY				
EDANCE	SEGARD, BD. R.	of cytoskeleton and chemical components on muscle	FUJITA, Hiroyuki Professor		
FKANCE	FRANCE				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
SHAKYA, L.	Restructure of Management System of Communal Space in Historic City of Nepal	The University of Tokyo OTSUKI, Toshio Associate Professor School of Engineering	Nov. 30, 2013~ Nov. 29, 2015	Kanto Tokyo
NEPAL	,			
TREMML-WERNER, B. M.	"Diplomatic" Activities in Port Cities in East and Southeast Asia	The University of Tokyo HANEDA, Masashi Professor The Institute for Advanced Studies on Asia	Apr. 5, 2013~ Apr. 4, 2015	Kanto Tokyo
AUSTRIA				
URBINA-FERRETJANS, M. A.	China and Africa development cooperation: Implications for global social governance	The University of Tokyo TAKEUCHI, Kazuhiko Professor Integrated Research System for Sustainability Science (IR3S)	Oct. 1, 2013~ Sep. 30, 2015	Kanto Tokyo
SPAIN				
WANG, L.	Dynamics, predictability and	The University of Tokyo NAKAMURA, Hisashi	Sep. 1, 2013∼	Kanto
	long-term modulations of the East Asian winter monsoon variability	Professor Research Center for Advanced Science and Technology	Aug. 31, 2015	Tokyo
CHINA				
WANG, MY.	Molecular and neural basis of pollinator behaviour and the influences toward ecological network	The University of Tokyo KUBO, Takeo Professeor Graduate School of Science	Aug. 14, 2013~ Aug. 13, 2015	Kanto Tokyo
TAIWAN				
WANG, D.	Fast Estimate of Rupture Process of Large Earthquakes via Real Time Hi-net Data	The University of Tokyo KAWAKATSU, Hitoshi Professor Earthquake Research Institute	Oct. 1, 2013~ Sep. 30, 2015	Kanto Tokyo
CHINA				
XU, J.	Cu-Ti based photocatalysts for waste water treatments	The University of Tokyo DOMEN, Kazunari Professor School of Engineering	Nov. 30, 2013~ Nov. 29, 2015	Kanto Tokyo
CHINA				
YAN, Q.	Development of Electron-accepting Molecules and their Aggregates for Organic Solar Cells	The University of Tokyo NAKAMURA, Eiichi Professor School of Science	Nov. 29, 2013~ Nov. 28, 2015	Kanto Tokyo
CHINA				
CHINA	<u> </u>			

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
YANG, Q.	Highly photoactive nanocellulose materials	The University of Tokyo ISOGAI, Akira Professor Graduate School of Agricultural and Life Sciences	Oct. 1, 2013~ Sep. 30, 2015	Kanto Tokyo
CHIN	A			
YU, BC.	Developing novel insulin sensitizers acting through PPARg-independent pathway of thiazolidinediones	The University of Tokyo TAKAHASHI, Shin-ichiro Associate Professor Graduate School of Agricultural and Life Sciences	May. 31, 2013∼ May. 30, 2015	Kanto Tokyo
TAIWA	N			
ZHANG, Y.	Digital immunoassays without non-specific binding for rapid and ultrasensitive virus detection	The University of Tokyo NOJI, Hiroyuki Professor Graduate School of Engineering	Nov. 8, 2013~ Nov. 7, 2015	Kanto Tokyo
CHIN	A			
ZHENG, M.	Development of Polymeric Micelles for Brain-Targeted Delivery of siRNA to Treat Alzheimer's Disease	The University of Tokyo KATAOKA, Kazunori Professor Graduate School of Engineering	Nov. 16, 2013~ Nov. 15, 2015	Kanto Tokyo
CHIN	A			
BASSO, N.	Decision making strategies optimisation for buildings long life in seismic prone regions	Tokyo Denki University IMAGAWA , Norihide Professor School of Science and Technology for Future Life	Nov. 15, 2013~ Nov. 14, 2015	Kanto Tokyo
ITAL	Y			
BAVIKATTE, S. K.	Biocultural Lawyering: Incorporating Mythologies of Transformation and Healing in Environmental Law	Tokyo Institute of Technology KANIE, Norichika Associate Professor Graduate School of Decision Science and Technology	Aug. 30, 2013~ Aug. 29, 2015	Kanto Tokyo
INDI	A			
CARLTON, B. D.	Stochastic analysis of soil parameters used in seismic site response analyses of deep soft soil	Tokyo Institute of Technology TOKIMATSU, Kohji Professor Graduate School of Science and Engineering	Oct. 15, 2013~ Oct. 14, 2014	Kanto Tokyo
U.S.A	٨.			
HYSING, J. S.	Development of new high performance computing (HPC) simulation methods for multiphase fluid flows	Tokyo Institute of Technology AOKI, Takayuki Professor Global Scientific Information and Comuputing Center	Nov. 25, 2013~ Nov. 24, 2015	Kanto Tokyo
SWEDE	N			
			<u> </u>	

KELLY, S. A.				Prefecture
	Cohomological Hasse principle in the Morel-Voevodsky stable homotopy category	Tokyo Institute of Technology SAITO, Shuji Professor Graduate School of Science and Engineering	Oct. 1, 2013~ Sep. 30, 2015	Kanto Tokyo
ITALY				
,	Development of MRI contrast agent-incorporated nanodevices for enhanced cancer imaging	Tokyo Institute of Technology NISHIYAMA, Nobuhiro Professor Chemical Resources Laboratory	Apr. 1, 2013~ Mar. 31, 2015	Kanto Tokyo
CHINA	TI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tokyo Institute of Technology	0 + 1 0010	Kanto
,	The development and impact of complex networks in sustainable development governance	KANIE , Norichika Associate Professor Graduate School of Decision Science and Technology	Oct. 1, 2013~ Sep. 30, 2015	
U.S.A.				
,	Unravelling Traditional Asian Medicines: Ardimerin as a Case Study	Tokyo Institute of Technology SUZUKI, Keisuke Professor Department of Chemistry	Apr. 14, 2013∼ Apr. 13, 2014	Kanto Tokyo
GERMANY				
	Molecular mechanism underlying cytoskeletal regulation of bone metabolism	Tokyo Medical and Dental University NODA, Masaki Professor Medical Research Institute	Sep. 1, 2013∼ Aug. 31, 2015	Kanto Tokyo
NEPAL				
,	Replicon dynamics in response to double strand break formation	Tokyo Metropolitan Institute of Medical Science MASAI, Hisao Director of Center for Basic Technology Research Department of Genome Medicine	Nov. 30, 2013~ Nov. 29, 2015	Kanto Tokyo
MALAYSIA				
	Investigation of aging mechanisms using newly established long-lived Drosophila	Tokyo Metropolitan University AlGAKI, Toshiro Professor Science and Engineering	Nov. 1, 2013~ Oct. 31, 2015	Kanto Tokyo
ANDRES PARRAO C	Comprehensive stud-	Tokyo University of Agriculture	Mov. 94 9019 -	Kanto
	Comprehensive study on fermentation characteristics of representative acetic acid bacteria	Tokyo University of Agriculture KAINUMA, Akiko Professor Faculty of Applied Bioscience	May. 24, 2013~ May. 23, 2015	
SPAIN				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
LEI, Y.	Contrasting N preference in invasive and co-existing native species in Southwest China	Tokyo University of Agriculture and Technology KOBA, Keisuke Associate Professor Faculty of Agriculture	Jun. 24, 2013~ Jun. 23, 2015	Kanto Tokyo
CHINA				
BRENNER, T.	Relationship between sensory evaluation and network structure and mobility	Tokyo University of Marine Science and Technology MATSUKAWA, Shingo Associate Professor Graduate School of Marine Science and Technology	Nov. 30, 2013~ Nov. 29, 2015	Kanto Tokyo
ICELAND				
LATTHE, S. S.	Development of the method for superhydrophobic coating using polymer/particle nanocomposite	Tokyo University of Science FUJISHIMA, Akira President President's Office	Jun. 10, 2013~ Jun. 9, 2015	Kanto Tokyo
INDIA				
PITCHAIMUTHU, S.	Panchromatic quantum dots-sensitized tandem photoelectrodes for solar cells and solar fuel cells	Tokyo University of Science FUJISHIMA, Akira President President Room	Nov. 10, 2013~ Nov. 9, 2015	Kanto Tokyo
INDIA				