

JSPS Summer Program 2010 Participants

NSF											
ID (JSPS)	Number	Participants						Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP10001	64	Rose	Zheng	ABRAMOFF	F	Boston University	Climate Change Ecology	KOBORI	Hiromi	Tokyo City University	Faculty of Environmental Engineering for Symbiosis
SP10002		Jennifer	Nicole	APELL	F	University of Florida	Environmental Engineering	KIMURA	Katsuki	Hokkaido University	Graduate School of Engineering
SP10003		Matthew	Alexander	CAMPBELL	M	University of Alaska Fairbanks	Evolutionary Biology	MIYA	Masaki	Natural History Museum and Institute, Chiba	Department of Zoology
SP10004		David	Byron	CASHIN	M	University of Michigan, Ann Arbor	Economics	UNAYAMA	Takashi	Kobe University	Graduate School of Economics
SP10005		Morgan	Michael	CHURCHILL	M	University of Wyoming	Marine Mammal Paleocology	KOHNO	Naoki	National Museum of Nature and Science	Department of Geology and Paleontology
SP10006		Adam	Scott	COHEN	M	University of California, Santa Barbara	Cognitive Neuroscience	KATO	Nobumasa	SHOWA UNIVERSITY	Karasuyama Hospital
SP10007		Marilyn	Nicole	CRUICKSHANK	F	Moss Landing Marine Laboratories	Marine Biology	WATANUKI	Yutaka	Hokkaido University	Graduate School of Fisheries Sciences
SP10008		Charles	Edward	DEVORE	M	University of Southern California	Civil Engineering	FUJINO	Yozo	The University of Tokyo	Graduate School of Engineering
SP10009		Timothy	Lamont	DOWNING	M	University of California, Berkeley	Spinal Regeneration, iPS cells	YAMANAKA	Shinya	Kyoto University	Center for IPS Research and Application
SP10010		Michael	John	EAGLE	M	University of North Carolina, Charlotte	Computer Science	KASHIHARA	Akihiro	The University of Electro-Communications	Department of Information and Communication Engineering
SP10011		James	Joseph	ELLINGER	M	University of Wisconsin, Madison	Biochemistry NMR Metabolomics	KIKUCHI	Jun	RIKEN	Plant Science Center
SP10012		Benjamin	David	Fischer	M	University of California, San Francisco	Cell Biology	KAMIYA	Ritsu	The University of Tokyo	Graduate School of Sciences
SP10013		Arthur	Andrew	EVANS	M	University of California, San Diego	Biological Fluid Mechanics	YAMAGUCHI	Takami	Tohoku University	Graduate School of Biomedical Engineering
SP10014		David	William	FALLEST	M	North Carolina State University	Astrophysics	NOMOTO	Ken-ichi	The University of Tokyo	Institute for the Physics and Mathematics of the Universe Supernova Research
SP10015		Felice	April	FORBY	F	Ohio State University	Environmental Sociology	MAETO	Kaoru	Kobe University	Graduate School of Agricultural Science
SP10016		Angela	Rose	GALOTTI	F	Stony Brook University	Analytical Chemistry	KURITA	Ryoji	National Institute of Advanced Industrial Science and Tech	Life Science and Biotechnology
SP10017		Tricia	Lynne	GIBO	F	Johns Hopkins University	Human Motor Control	OSU	Rieko	Advanced Telecommunications Research Institute	Computational Neuroscience Laboratories
SP10018		Peter		GIN	M	Stony Brook University	Polymer; Thin films	TAKAHARA	Atsushi	Kyushu University	Institute for Materials Chemistry and Engineering
SP10019		Christine	Marilyn	HARTZELL	F	University of Colorado, Boulder	Aerospace Engineering	KAWAGUCHI	Junichiro	The Institute of Space and Astronautical Science, Japan A	The Institute of Space and Astronautical Science (ISAS)
SP10020		Ross	Lawrence	HATTON	M	Carnegie Mellon University	Robotics	ARISUMI	Hitoshi	National Institute of Advanced Industrial Science and Tech	Intelligent Systems Research Institute
SP10021		David	Howard	HEMBRY	M	University of California, Berkeley	Evolutionary Biology	KATO	Makoto	Kyoto University	Graduate School of Global Environmental Studies
SP10022		Jeffrey	Alexander	HERRON	M	University of Wisconsin, Madison	Chemical Engineering	MORIKAWA	Yoshitada	Osaka University	Graduate School of Engineering
SP10023		Zachary	Charles	HOLMAN	M	University of Minnesota	Materials, Plasma, Energy	NOZAKI	Tomohiro	Tokyo Institute of Technology	Graduate School of Science and Engineering
SP10024		Raffi	Takvor	KHATCHADOURIAN	M	Ohio State University	Computer Science	MASUHARA	Hidehiko	The University of Tokyo	Graduate School of Arts and Sciences
SP10025		Daniel	Roy	KIRACOFE	M	Purdue University	Atomic Force Microscopy	YAMADA	Hirofumi	Kyoto University	Graduate School of Engineering
SP10026		Ryan	William	KURKUL	M	University of Michigan	Aerospace Engineering	SASOH	Akihiro	Nagoya University	Aerospace Engineering
SP10027		Paul	Gregory	LARSON	M	The Ohio State University	Marine Biology	WADA	Satoshi	Hokkaido University	Graduate School of Fisheries Sciences
SP10028		Amanda	Marie	LEISTER	F	Purdue University	Economics	HOSHINO	Yuta	NAGOYA CITY UNIVERSITY	Graduate School of Economics
SP10029		Kingson		MAN	M	University of Southern California	Cognitive Neuroscience	KAKIGI	Ryusuke	National Institutes of Natural Sciences	National Institute for Physiological Science
SP10030		Emily	Chan	MARQUEZ	F	Boston University	Estrogen Signaling in Bivalve	OSADA	Makoto	Tohoku University	Graduate School of Agricultural Science
SP10031		Bailey	Dale	MCKAY	M	University of Minnesota	Evolutionary Biology	NISHIUMI	Isao	National Museum of Nature and Science	Department of Zoology
SP10032		Arthur	Robert	MILLIUS	M	University of California, San Francisco	Biological Sciences	WATANABE	Naoki	Tohoku University	Graduate School of Life Science
SP10033		Jessica	Lena	MONTAG	F	University of Wisconsin, Madison	Psychology	SAKAI	Hiromu	Hiroshima University	Graduate School of Education
SP10034		Marion	Michelle	MOORE	F	University of California, Davis	Mathematics, Topology	GODA	Hiroshi	Tokyo University of Agriculture and Technology	Institute of Symbiotic Science and Technology
SP10035		Alexander	Paul	MUELLER	M	State University of New York	Biochemistry	TAGUCHI	Seiichi	Hokkaido University	Graduate School of Engineering
SP10036		Alija	Bajro	MUJIC	M	Oregon State University	Botany (Mycology)	HOSAKA	Kentaro	National Museum of Nature and Science	Botany Department
SP10037		Joules	Ellie	NAHAS	M	University of California, Santa Barbara	Partial Differential Equations	TSUTSUMI	Yoshio	Kyoto University	Graduate School of Science
SP10038		Chris	Anthony	NASRALLAH	M	University of California, Berkeley	Computational Biology	INNAN	Hideki	The Graduate University for Advanced Studies	School of Advanced Sciences
SP10039		Aric	George	NEWTON	M	University of California, Berkeley	Geochemistry	KOZAKI	Tamotsu	Hokkaido University	Graduate School of Engineering
SP10040		Jonathan		NGUYEN	M	University of California, Davis	Materials, Metallic Glass, CNT	SAIDA	Junji	Tohoku University	Center for Interdisciplinary Research
SP10041		Anders	Andelman	NOTTROT	M	University of California, San Diego	Mechanical Engineering	KANDA	Manabu	Tokyo Institute of Technology	Graduate School of Engineering
SP10042		Kevin	Martin	OBERG	M	Colorado State University	Organic, Catalysis	MARUOKA	Keiji	Kyoto University	Graduate School of Science
SP10043		Augustine	Beatrice	O'KEEFE	F	Tulane University	Mathematics	HIBI	Takayuki	Osaka University	Graduate School of Information Science and Technology
SP10044		Jeffrey	David	ORTH	M	University of California, San Diego	Systems biology	TOMITA	Masaru	KEIO UNIVERSITY	Institute for Advanced Biosciences
SP10045		Daniel	Matthew	PAJEROWSKI	M	University of Florida	Physical Sciences	EINAGA	Yasuaki	KEIO UNIVERSITY	Department of Chemistry
SP10046		Edmund	Francis	PALERMO	M	University of Michigan, Ann Arbor	Polymer Chemistry Engineering	KAMIGAITO	Masami	Nagoya University	Graduate School of Engineering
SP10047		Megan	Elisabeth	PAUSTIAN	F	University of Maryland	Ecology, Phylogeography	UESHIMA	Rei	The University of Tokyo	Graduate School of Science
SP10048		Miroslav	Valentinov	PENCHEV	M	University of California, Riverside	Engineering	OHMI	Tadahiro	Tohoku University	New Industry Creation Hatchery Center
SP10049		David	Signorielli	PENNEYS	M	University of California, Berkeley	Analysis, Subfactors	KAWAHIGASHI	Yasuyuki	The University of Tokyo	Graduate School of Mathematical Sciences
SP10050		Yevgeniy		PLAVSKIN	M	Cold Spring Harbor Laboratory	Botany, Evolution, Development	HASEBE	Mitsuyasu	National Institutes of Natural Sciences	National Institute for Basic Biology
SP10052		Laura	Kay	REYNOLDS	F	University of Virginia	Ecology, Genetics, Marine Plants	NAKAOKA	Masahiro	Hokkaido University	Field Science Center for Northern Biosphere
SP10053		Thomas	Bither	REYNOLDS	M	University of California, Berkeley	Materials, Wetting, Joining	SAITO	Noritaka	Kyushu University	Department of Materials Science and Engineering
SP10054		Shana	Noelle (Ender)	RICART	M	University of Chicago	Gerontology	TAKAHASHI	Ryutaro	Tokyo Metropolitan Geriatric Hospital and Institute of Ger	Human Care Research Team
SP10055		Alexander	Klaiman	RUBIN	M	Colorado State University	Fluvial Geomorphology	NAKAMURA	Futoshi	Hokkaido University	Graduate School of Agriculture
SP10056		Christophe	James	SCHILLING	M	University of Illinois, Chicago	Memory	KAWAGUCHI	Jun	Nagoya University	Graduate School of Environmental Studies
SP10057		Daizaburo		SHIZUKA	M	University of California, Santa Cruz	Evolutionary Ecology	UEDA	Keisuke	Rikkyo University	Graduate School of Science
SP10058		James	Owen	SIZEMORE	M	University of California, Los Angeles	Mathematics, Analysis	KAWAHIGASHI	Yasuyuki	The University of Tokyo	Graduate School of Mathematical Sciences
SP10059		William	Bradley	SUTTON	M	Alabama A&M University	Life Sciences: Herpetology	TSURUSAKI	Nobuo	Tottori University	Graduate School of Regional Sciences
SP10060		Scott	Donald	SWENSEN	M	Stanford University	Civil (Structural) Engineering	NAKASHIMA	Masayoshi	Kyoto University	Disaster Prevention Research Institute
SP10061		Linda	Hiromi	TAKAMINE	F	University of Michigan, Ann Arbor	Alcohol Addiction	MUTA	Kazue	Osaka University	Graduate School of Human Sciences
SP10062		Kirubel		TEFERRA	M	Columbia University	Engineering Mechanics	TAKADA	Tsuyoshi	The University of Tokyo	Graduate School of Engineering
SP10063		Levi	Sterling	THATCHER	M	University of Utah	Hurricanes, Meteorology	TAKAYABU	Yukari	The University of Tokyo	Center for Climate System Research
SP10064		Luis	Carlos	VARGAS	M	Yale University	Astronomy	ARIMOTO	Nobuo	National Institutes of Natural Sciences	National Astronomical Observatory
SP10065		Stephen	Alexander	YOUNG	M	Virginia Polytechnic Institute and State University	Cooperative Robotics	TAKAHASHI	Masaki	KEIO UNIVERSITY	Faculty of Science and Technology

British Council											
ID	Number	Participants					Host Researcher				
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP10101	10	Lubna		AHMED	F	Goldsmiths, University of London	Cognitive Psychology	SAIKI	Jun	Kyoto University	Graduate School of Human & Environmental Studies
SP10102		William	David Richard	BAKER	M	Loughborough University	Ergonomics	MAEDA	Setsuo	Kinki University	School of Humanity-Oriented Science and Engineering
SP10103		Saleem	James	DENHOLME	M	University of Glasgow	Inorganic Chemistry	TAKANO	Yoshihiko	National Institute for Materials Science	Nano Frontier Materials Group
SP10104		Piotr	Tom	GRYKO	M	Imperial College London	Materials	MAEDA	Mizuo	RIKEN	Bioengineering Laboratory
SP10105		Alana	Irena	JAMES	F	Goldsmiths, University of London	Psychology	TODA	Yuichi	Osaka Kyoiku University	Teacher Training
SP10106		Vo Phuong		LE	F	Cardiff University	Machroeconomics	WATANABE	Toshiaki	Hitotsubashi University	Institute of Economic Research
SP10107		Sarah	Julie	PORTER	F	Durham University	Geology	SUZUKI	Katsuhiko	Japan Agency for Marine-Earth Science and Technology	Institute for Frontier Research on Earth Evolution
SP10108		Marta	Maria Amaral	VARELA	F	Imperial College London	Medical Imaging Physics	TAOKA	Toshiaki	Nara Medical University School of Medicine	Department of Radiology
SP10109		Oliver	John	WILKINSON	M	University of Sheffield	Biochemistry	MASUI	Ryoji	Osaka University	Department of Biological Sciences, Graduate School of Sciences
SP10110		Glenn	David	WRIGHT	M	Queen's University Belfast	Chemistry	IWAI	Kaoru	Nara Women's University	Department of Chemistry
CNRS											
ID	Number	Participants					Host Researcher				
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP10201	13	Maryline	Louise	BEYLER	F	Laboratoire de chimie Organo-minerale (UDS), Strasbourg	Chemistry	FUJITA	Makoto	The University of Tokyo	Dept. of Applied Chemistry
SP10202		Sophie	Keren	BUHNIK	F	Equipe CRIA Universite Paris 1	Geography	YAHAGI	Hiroshi	Osaka City University	Graduate School for Creative Cities
SP10203		Anne-Sophie	Marie-Yvonne Syl	KREMEUR	F	Laboratoire des sciences du climat et de l'environnement	Earth science Oceanography	SUGA	Toshio	Tohoku University	Dept. of Geophysics
SP10204		Olivier		MAJOLET	M	Laboratoire des Multimateriaux et Interfaces, Universite Claude Bernard L	Chemistry	SUGAHARA	Yoshiyuki	Waseda University	Dept. Applied Chemistry Inorganic Materials Chemistry Laboratory
SP10205		Nicolas	Roger	MANSUY	M	University of Quebec in Montreal - Canada	Environmental sciences	KAJII	Yoshizumi	Tokyo Metropolitan University	Research Center for Advanced Science and Technology
SP10207		Sophal		MOM	F	ICMUB Dijon	Organometallics Catalysis	HAYASHI	Tamio	Kyoto University	Dept. Chemistry
SP10208		Lucie		ORDRONNEAU	F	Sciences chimiques de Rennes Universite Rennes1	Chemistry	MATSUDA	Kenji	Kyoto University	Dept. Synthetic Chemistry & Biological Chemistry
SP10209		Jonathan		PIARD	M	PPSM-ENS Cachan	Physical chemistry, inorganic chemistry	MIYASAKA	Hiroshi	Osaka University	Division on Frontier Materials Science
SP10210		Fabien		PRIZIAC	M	IRMAR Universite Rennes1	Mathematics	FUKUI	Toshizumi	Saitama University	Graduate School of Science and Engineering
SP10211		Mathieu		ROUEN	M	COBRA Universite de Rouen	Organic chemistry	KONDO	Yoshinori	Tohoku University	Graduate School of Parmaceutical Sciences
SP10212		Raphael		TROUILLON	M	Imperial College London	Bioengineering	EINAGA	Yasuaki	KEIO UNIVERSITY	Dept. Chemistry
SP10213		Frederic		THUAUD	M	Laboratoire Innovation therapeutique Universite Strasbourg	Chemistry	SODEOKA	Mikiko	RIKEN	the Institute of Physical and Chemical Research
SP10214		Emmanuel		COMBE	M	CRISMAT Caen	Materials science	FUNAHASHI	Ryoji	AIST Kansai	Nanotechnology Reseach
DAAD											
ID	Number	Participants					Host Researcher				
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP10301	13	Nora	Maria	FRIEDEMANN	F	University of Mainz	Institute for Organic Cheminstry	Kobayashi	Shu	The University of Tokyo	School of Science
SP10302		Simone	Anke	HAMERLA	F	TU Dortmund	Physics	Kawakami	Norio	Kyoto University	Physics
SP10303		Ina	Aurelia	KLINKE	F	Freie Universitaet Berlin	Institute of Neurobiology	Gruen	Sonja	RIKEN	Unit of Statistical Neuroscience
SP10304		Elnaz		MAZANDARANI	F	Univ. of Applied Sciences Berlin	Computer Sciences	Koeppen	Mario	Kyushu Institute of Technology	Network Design Reserch Center
SP10305		Marcus		MEYER	M	Chemnitz University of Technology	Dept. of Mathematics	Yamamoto	Masahiro	The University of Tokyo	Graduate School of Mathematical Sciences
SP10306		Katharina		MUELLER	F	TU Dresden	Leibniz Forschungszentrum	Sasaki	Takayuki	Kyoto University	Nuclear Engineering
SP10307		Robert	Jan	PISKOL	M	LMU Munich	Fac. of Evolutionary Biology	Innan	Hideki	The Graduate University for Advanced Studies	
SP10308		Carsten		ROECKER	M	RWTH Aachen University	Human Technology Center	Yoshimi	Shunya	The University of Tokyo	Graduate School of Inter-Disciplinary Information Studies
SP10309		Felix	Johannes	ROESCH	M	Newcastle University	School of Geography, Politics and Sociology	Kitagawa Otsuru	Chieko	Kansai University	Faculty of Law
SP10310		Fabian		SCHMELING	M	University Marburg	Faculty of Biology	Arikawa	Kentaro	The Graduate University for Advanced Studies	Evolutionary Studies of Biosystems
SP10312		Julia	Katharina	WAGNER	F	University of Augsburg	Institute of Physics	Ishii	Hisao	Chiba University	Center for Frontier Science
SP10313		Christina		ZIMMERMANN	M.s	Bauhaus-Universitaet Weimar	Fine Arts	Hirayama	Keiji	Tokyo Polytechnic University	Issthetic
SP10314		Matthias	Jakob	Kaiser	M	Brandenburg Univ. of Technology Cottbus	Innovation Management	Imaizumi	Tadashi	Tama University	School of Management & Information Sciences
CE											
ID	Number	Participants					Host Researcher				
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP10401	14	Sandra	Mary Margaret	ANNETT	F	University of Manitoba	English and Film/Cultural Studies	Toshiya	Ueno	Wako University	The Department of Transcultural Studies
SP10403		MELANIE		COUSINEAU	F	UNIVERSITY OF OTTAWA	CHEMICAL AND ENVIRONMENTAL TOXICOLOGY	MARUOKA	TERUYUKI	University of Tsukuba	Life and Environmental Sciences
SP10404		Christophe P.		GARNHAM	M	Queen's University	Structure/function of Antifreeze protein	TSUDA	Sakae	National Institute of Advanced Industrial Science and Tec	Institute for Biological Resources and Functions (IBRF)
SP10405		William	Robert	GORNALL	M	University of Waterloo	Quantitative Finance	Kijima	Masaaki	Tokyo Metropolitan University	Faculty of Economics
SP10406		JULIA	WING YAN	KAM	F	UNIVERSITY OF BRITISH COLUMBIA	COGNITIVE PSYCHOLOGY	ITAGAKI	FUMIHIKO	Asia University	INTERNATIONAL RELATIONS
SP10407		JIANWEI		MU	M	McMASTER UNIVERSITY	PHOTONICS	NAKANO	YOSHIAKI	The University of Tokyo	RESEARCH CENTER FOR ADVANCED SCIENCE AND TECHNOLOGY
SP10408		Kyle	Kenji Stephen	Nishiyama	M	University of Calgary	Diagnosis and managment of skeletal diseases	ITO	Masako	Nagasaki University Hospital	Divison of Radiology
SP10410		MADELINE S		ROSAMOND	F	UNIVERSITY OF WATERLOO	EARTH & ENVIRONMENTAL SCIENCE	YOSHIDA	NAOHIRO	Tokyo Institute of Technology	ENVIRONMENTAL SCIENCE & TECHNOLOGY
SP10411		Tynan	Reid	STEVENS	M	Dalhousie University	Functional magnetic resonance imaging (fMRI) mapping	TOBIMATSU	Shozo	Kyushu University	Department of Clinical Neurophysiology
SP10412		ISHARI	CHAMMIKA	WADUWARA K.D	F	UNIVERSITY OF WATERLOO	PLANT MOLECULAR BIOLOGY AND BIOCHEMISTRY	SAKAKIBARA	HITOSHI	RIKEN	PLANT PRODUCTIVITY SYSTEMS RESEARCH GROUP
SP10413		Adele	Yuan-Hsiang	WANG	F	University of British Columbia	Biology and mechanisms of Treg cells	SAKAGUCHI	Shimon	Kyoto University	Experimental Pathology
SP10414		GREGORY	LOUIS	WEST	M	UNIVERSITY OF TORONTO	PSYCHOLOGY AND PROGRAM IN NEUROSCIENCE	YOKOSAWA	KAZUHIKO	The University of Tokyo	DEPARTMENT OF PSYCHOLOGY
SP10416		DONG		YANG	M	McMASTER UNIVERSITY	FIBER-OPTIC COMMUNICATION	MATSUMOTO	MASAYUKI	OSAKA UNIVERSITY	GRADUATE SCHOOL OF ENGINEERING
SP10417		DENISE	DOWDY	BROOKS	F	UNIVERSITY OF BRITISH COLUMBIA	FOREST SCIENCE	LIAN	CHUNLAN	UNIVERSITY OF TOKYO	ASIAN NATURAL ENVIRONMENT SCIENCE