

JSPS Summer Program 2011 Participants

NSF										
ID (JSPS)	Number	Participants					Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP11001	64	Brian	Scott	AITKEN	M	University of Florida	Polymer, Organic	CHUJO	Yoshiki	Kyoto University
SP11002		Erica	Karin	ANDERSON	F	University of Florida	Environmental Sciences	IGUCHI	Taisen	National Institutes of Natural Sciences
SP11003		Kelli	Lynn	BAALMAN	F	Baylor College of Medicine	Molecular Bio-Neurosciences	KUBA	Hiroshi	Kyoto University
SP11004		Phuong	Phuc Nam	BUI	F	Virginia Polytechnic Institute and State University	Chemical Engineering, Catalysis	OYAMA	Shigeo Ted	The University of Tokyo
SP11005		Kevin	Leland	BULLAUGHEY	M	University of Chicago	Evolutionary Biology	INNAN	Hideki	The Graduate University for Advanced Studies (SOKENDAI)
SP11006		Michael	Thomas	CORBETT	M	University of North Carolina, Chapel Hill	Organic Chemistry	OOI	Takashi	Nagoya University
SP11007		Jeremy	Chase	CRAWFORD	M	University of California, Berkeley	Endocrinology, Neurosciences	TSUTSUI	Kazuyoshi	Waseda University
SP11008		Agnieszka	Anna	CZESZUMSKA	F	University of California, Berkeley	Nuclear Physics	CHIBA	Satoshi	Japan Atomic Energy Agency
SP11009		Andrew	Murphy	DAVIS	M	Georgia Institute of Technology	Oceanography and Climate	CHIBA	Sanae	Japan Agency for Marine-Earth Science and Technology (JAMSTEC)
SP11010		John	Paul	DEGRAVE	M	University of Wisconsin Madison	Condensed Matter Physics	TOKURA	Yoshinori	The University of Tokyo
SP11011		Sara	Chloe	DIRIENZI	F	University of Washington	Microbiome, Genomics	HONGOH	Yuichi	Tokyo Institute of Technology
SP11013		John	Andrew	EIMES	M	University of Wisconsin-Milwaukee	Molecular Evolution	SATTA	Yoko	The Graduate University for Advanced Studies (SOKENDAI)
SP11014		Keary	Mark	ENGLE	M	The Scripps Research Institute	Chemistry	NOZAKI	Kyoto	The University of Tokyo
SP11015		Charles	Matthew	ENLOE	M	Colorado School of Mines	Metallurgical Engineering, Materials Engineering	TSUJI	Nobuhiro	Kyoto University
SP11016		Terry	Richard	FERRETT	M	West Virginia University	Wireless Communications	OCHIAI	Hideki	Yokohama National University
SP11017		Katherine	Brutlag	FOLLETTE	F	University of Arizona	Astronomy	TAMURA	Motohide	National Institutes of Natural Sciences
SP11018		Kevin	Michael	FOSTER	M	Virginia Polytechnic Institute and State University	Earthquake Engineering	KOKUSHO	Takaji	Chuo University
SP11019		Seth		FREY	M	Indiana University	Economics Social Science	KAMEDA	Tatsuya	Hokkaido University
SP11020		Alyssa	Shu-Yee	FU	F	Stanford University	Cultural Psychology	MURAMOTO	Yukiko	Yokohama National University
SP11021		Jessica	Marie	GLICKEN	F	The University of Montana	High Pressure NMR	AKASAKA	Kazuyuki	Kinki University
SP11022		Kathleen	Joehr	GOSNELL	F	University of Connecticut	Mercury	SHIBATA	Yasuyuki	National Institute for Environmental Studies
SP11023		Alison	Lehne	GOULD	F	The University of Michigan	Marine Ecology	SAKAI	Kazuhiko	University of the Ryukyus
SP11024		Mel	Forrest	HAINEY	M	Pennsylvania State University	Materials, Energy	SADOH	Taizoh	Kyushu University
SP11025		Erica	Marie	HARTMANN	F	The Biodesign Institute at Arizona State	Environmental Sciences	SAKAKI	Toshiyuki	Toyama Prefectural University
SP11026		Kara	Eileen	HAWTHORNE	F	University of Arizona	Linguistics: Language Acquisition	MAZUKA	Reiko	RIKEN
SP11027		Lucia	Rut	IRRGANG	F	Purdue University	Aeronautical and Aerospace	YAMAKAWA	Hiroshi	Kyoto University
SP11028		Brian	Alan	JOHNSON	M	Florida Atlantic University	Geosciences (Remote Sensing)	TATEISHI	Ryutaro	Chiba University
SP11029		Jenna	Louise	JUDGE	F	University of California, Berkeley	Evolutionary Biology	SASAKI	Takenori	The University of Tokyo
SP11030		Andrew	Edward	KAE	M	University of Massachusetts Amherst	Computer Vision	KISE	Koichi	Osaka Prefecture University
SP11031		Nicole	Ann	KELLEY	F	University of California, Santa Cruz	Physical Meteorology	TAKAHASHI	Yukihiko	Hokkaido University
SP11032		Min	Jung	KIM	F	University of California, Berkeley	Plant Genetics and Genomics	OKAMOTO	Takashi	Tokyo Metropolitan University
SP11033		Robin	Eunju	KIM	F	University of Illinois Urbana Champaign	Structural Health Monitoring	NAGAYAMA	Tomonori	The University of Tokyo
SP11034		David	Paul	KOWALSKI	M	Drexel University	Neurosciences, Spinal Networks	SEKI	Kazuhiko	National Center of Neurology and Psychiatry
SP11035		Theodore	Jervey	KRAMER	M	Columbia University	Nanoparticle Composites	NAKANISHI	Takashi	National Institute for Materials Science (NIMS)
SP11036		Erik	Joseph Lester	LARSON	M	University of Colorado	Astronomy, Geophysics, Impacts	SUGITA	Seiji	The University of Tokyo
SP11037		Annie	Hsin-Wen	LIU	F	California Institute of Technology	Sensor Network	MORI	James	Kyoto University
SP11038		Jennifer	Lauren	LUBBECK	F	University of Colorado	Biophysics Spectroscopy	TAHARA	Tahei	RIKEN
SP11039		John	Joseph	LYONS	M	Michigan Technological University	Geosciences	TAKEO	Minoru	The University of Tokyo
SP11040		Sarah	Louise	LYONS	F	University of Maryland	Social Psychology	YAMAGUCHI	Susumu	The University of Tokyo
SP11041		Elizabeth	Ann	MARKS	F	Rice University	Anthropology	MALARNEY	Shaun	International Christian University
SP11042		William	Troy	MCLAMB	M	Florida Institute of Technology	Physiology, Cell Biology	TOMINAGA	Makoto	National Institutes of Natural Sciences
SP11043		Adam	Joseph	MELLOTT	M	University of Kansas	Bioengineering	TANAKA	Eiji	The University of Tokushima
SP11044		Andrea	Mary	MURPHY	F	University of North Carolina Charlotte	Virology	SAKAGUCHI	Takemasa	Hiroshima University
SP11045		Ilia	Andreyevich	NIKIFOROV	M	University of Minnesota, Twin Cities	Materials, Nanomechanics	GOLBERG	Dmitri	National Institute for Materials Science
SP11046		Elizabeth	Ashley	NOWADNICK	F	Stanford University	Condensed Matter Physics	NAGAOSA	Naoto	RIKEN
SP11047		Kevin	Glenn	NYBERG	M	University of Maryland	Developmental Biology, RNA	KOBAYASHI	Satoru	National Institute of Nature Sciences
SP11048		Alexander	John	OCANNOR	M	University of California, Berkeley	Social; Industrial/Organization	AKUTSU	Satoshi	Hitotsubashi University
SP11049		Daniel	William	ROBBINS	M	University of Illinois	Organic Inorganic Chemistry	SUGINOME	Michinori	Kyoto University
SP11050		Sarah	Anne	SEITER	F	University of North Carolina, Chapel Hill	Ecology, Evolution	OHSAKI	Naota	Kyoto University
SP11051		Matan		SHELOMI	M	University of California, Davis	Biological Sciences	WATANABE	Hirofumi	National Institute of Agrobiological Sciences
SP11052		Glenn	Matthew	SKAWSKI	M	Clemson University	Hydrogeology	TOKUNAGA	Tomochika	University of Tokyo
SP11053		Tiffany	Chiemi	SUEKAMA	F	The University of Kansas	Chemical Engineering	GONG	Jian Ping	Hokkaido University
SP11054		Takamitsu		TANAKA	M	Columbia University	Astrophysics	MINESHIGE	Shin	Kyoto University
SP11055		Maureen	Han-Mei	TANG	F	University of California, Berkeley	Chemical Engineering	ABE	Takeshi	Kyoto University
SP11056		David	William	TAYLOR	M	Yale University	Structural Biology	MURATA	Kazuyoshi	National Institute of Natural Sciences
SP11057		Philip	Sebastian	THOMAS	M	University of Massachusetts, Amherst	Artificial Intelligence	DOYA	Kenji	Okinawa Institute of Science and Technology
SP11058		Kyle	Joseph	THOMPSON	M	University of Florida	Physics	HATA	Tohru	Osaka City University
SP11059		Francis	Condon	WHAM	M	Pennsylvania State University	Biological Sciences	REIMER	James	University of the Ryukyus
SP11060		David	James	WHEATCROFT	M	University of Chicago	Evolutionary Biology	UEDA	Keisuke	Rikkyo University
SP11061		Melissa	Renee	WHITAKER	F	University of California, Davis	Ecology, Entomology	OHGUSHI	Takayuki	Kyoto University
SP11062		Evan	Andrew	WILSON	M	North Carolina State University	Mathematical Sciences	OKADO	Masato	Osaka University
SP11064		Daniel	Robert	YUROVSKY	M	Indiana University	Psychology	HASHIMOTO	Takashi	Japan Advanced Institute of Science and Technology (JAIST)
SP11066		Robert	Ira	CITRON	M	University of Colorado, Boulder	Astrophysics	IDA	Shigeru	Tokyo Institute of Technology
SP11067		Diane	Greer	YOUKER	F	State University of New York at Buffalo	Materials Chemistry	MASUMOTO	Yasuaki	University of Tsukuba

British Council										
ID	Number	Participants					Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP11101	9	Christopher	Laurie	BUCKLEY	M	University of Sussex	Computational Neuroscience & Robotics	TOYOIZUMI	Taro	RIKEN
SP11102		Jamie	McDougal	CAMERON	M	University of Glasgow	Chemistry	OSHIO	Hiroki	University of Tsukuba
SP11103		Gareth	Eric	HASLAM	M	University of Cambridge	Renewable Energy	MIZOKAWA	Takashi	University of Tokyo
SP11104		Peter		HUGHES	M	University of Central Lancashire	Material Science	SUYE	Shinichiro	University of Fukui
SP11105		Christopher	Brian	MCMONAGLE	M	University of Cambridge	Epidemiology	KONO	Suminori	Kyushu University
SP11106		David	Neil Roger	PAYNE	M	University of Southampton	Plasmonic Photovoltaics	SAMESHIMA	Toshiyuki	Tokyo University of Agriculture & Technology
SP11108		Robert	James	SIMPKINS	M	SOAS, University of London	Anthropology	IWABUCHI	Koichi	Waseda University
SP11109		David	Andrew	SMITH	M	University of Bristol	Physics	SUGIYAMA	Hiroshi	Kyoto University
SP11110		Peter	Michael Edward	TOLLAN	M	Durham University	Earth Science	NICHOLS	Alexander	JAMSTEC
CNRS										
ID	Number	Participants					Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP11201	11	Emmanuel		ANGER	M	University of Rennes 1	Chemistry	YASHIMA	Eiji	Nagoya University
SP11203		Lucie	Martine Francoise C	GATTEPAILLE	F	Uppsala University	Population genetics biology	INNAN	Hideki	Graduate University for Advanced Studies
SP11204		Thomas		GAUDISSION	M	University Paris Diderot	Chemistry	SHINODA	Kozo	Tohoku University
SP11205		Philippe		HUMBERT	M	University of Strasbourg	Mathematics	HABIRO	Kazuo	Kyoto University
SP11206		Julien		JARAVEL	M	Futuroscope Poitiers		NISHIMURA	Shin	Kyushu University
SP11207		Sebastien	Pierre	KRIEGEL	M	University of Strasbourg	Chemistry	OSAWA	Masatoshi	Hokkaido University
SP11208		Alexandre	Charles	ROY	M	INALCO Paris	History	MIWA	Munehiro	Kyushu University
SP11209		Till		SOHIER	M	Institut Pluridisciplinaire Hubert Curien CNRS UMR 71	physics	YASUDA	Nakahiro	National Institute of Radiological Sciences
SP11211		Michael	Cedric	THOMAZO	M	University Montpellier 2	Computer Science	KANEIWA	Ken	Iwate University
SP11212		Annabel		VALLARD	F	CAS/EHESS	Social Anthropology	HAYAMI	Yoko	Kyoto University
SP11213		Helene		VU THANH	F	University Paris 4 Sorbonne	History	FUKASAWA	Katsumi	University of Tokyo
DAAD										
ID	Number	Participants					Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP11302	9	Robert		FISCHER	M	Ilmenau University of Technology	BioMEMS	FURUKAWA	Katsuko	University of Tokyo
SP11305		Ulrich		HOERMANN	M	University of Augsburg	Physics	ISHII	Hisao	Chiba University
SP11306		Oliver	Barnabas	KROEMER	M	Max-Planck-Institut	Machine Learning	IMAMIZU	Hiroshi	Advanced Telecommunications Research Institute International
SP11307		Tobias		KUNZ	M	Georgia Institute of Technology	Robotics	TAKANISHI	Atsuo	Waseda University
SP11308		Anton	Bernhard Friedrich	NIPPE	M	Berlin Institute of Technology	Aerospace Engineering	YAMADA	Katsuhiko	Nagoya University
SP11309		Milan		PADILLA	M	TU Muenchen	Applied Physics	ITO	Kohei	Keio University
SP11311		Ann	Katharin	RECKHENRICH	F	TU Muenchen	Biotechnology	KATAOKA	Kazunori	University of Tokyo
SP11312		Tessa	Karina	TEWS	F	Leuphana University of Lueneburg	Computer Science	KANNO	Taro	University of Tokyo
SP11313		Julia		WALTERMANN	F	University of Technology Clausthal	Physics	SAGAWA	Takashi	Kyoto University
CE										
ID	Number	Participants					Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP11401	6	Tuan		HOANG	M	Wilfrid Laurier University	Chemistry	FUJIWARA	Toshimichi	Osaka University
SP11402		Zachary		HUDSON	M	Queen's University	Chemistry	YAMAGUCHI	Shigehiro	Nagoya University
SP11403		Daniel		JEFFERY	M	University of Guelph	Molecular & Cellular Biology	MASAI	Hisao	Tokyo Metropolitan Organization for Medical Research
SP11405		Miguel Angel		MURRAN	M	The University of British Columbia	Electrical Engineering	KOTERA	Hidetoshi	Kyoto University
SP11407		Yanina		SHEVCHENKO	F	Carleton University	Engineering Electronics	TAMIYA	Eiichi	Osaka University
SP11408		Chit		TSUI	M	University of Toronto	Chemistry	HAYASHI	Tamio	Kyoto University