

JSPS Summer Program 2014 Participants

NSF						Participants				
ID (JSPS)	Number	NAME			M/F	Institution	Field	NAME		Host Researcher
		First	Middle	Family				FAMILY	First	
		SP14001	Guillermo	Javier	M	Georgia Institute of Technology	Mechanical Engineering	SHIMOMAYAMA	Isao	The University of Tokyo
66	SP14002	Coralie	Michelle	BACKLUND	F	University of Massachusetts	Polymer Science and Engineering	FUTAKI	Shiroh	Kyoto University
SP14003	SP14003	Shelly		BAGCHI	F	Georgia Institute of Technology	Robotics	IMURA	Jun-ichi	Tokyo Institute of Technology
SP14004	SP14004	Jonathan	Elijah	BARNEY	M	Michigan State University	Physics and Astronomy	SAKURAI	Hiroyoshi	RIKEN
SP14005	SP14005	Samuel	Lee	BARTLETT	M	University of North Carolina Chapel Hill	Chemistry	SODEOKA	Mikiko	RIKEN
SP14006	SP14006	Howard	James Jarrell	BRAND	M	Virginia Tech	Mechanical Engineering	MAKOTO	Kumon	Kumamoto University
SP14007	SP14007	Joseph	Michael	BURLING	M	University of Houston	Psychology	NISHIDA	Toyoaki	Kyoto University
SP14008	SP14008	Leah	Suzanne	CAMPBELL	F	University of Utah	Atmospheric Sciences	FUJIYOSHI	Yasushi	Hokkaido University
SP14009	SP14009	Aida	Raquel	COLON BERRIOS	F	Columbia University	Electrical Engineering	NUMATA	Hidefoshi	IBM Japan, Ltd.
SP14010	SP14010	Kevin	Arthur Schiff	CROKER	M	University of Hawaii	Physics and Astronomy	YOSHIDA	Naoki	The University of Tokyo
SP14011	SP14011	Renata	Sade	CUMBEE	F	University of Georgia	Physics and Astronomy	TANUMA	Hajime	Tokyo Metropolitan University
SP14012	SP14012	Sarah	Eileen	DECATO	F	University of Wisconsin-Madison	Chemistry	KATAOKA	Kazunori	The University of Tokyo
SP14013	SP14013	Candido		DIAZ	M	University of Akron	Integrated Bioscience	MIYASHITA	Tadashi	The University of Tokyo
SP14014	SP14014	Brenna	Mary	DOHENY	F	Medical University of South Carolina	Environmental Sciences	IGUCHI	Taisen	National Institutes of Natural Sciences
SP14015	SP14015	Levi	Henry	DUDTE	M	Harvard University	Applied Mathematics	YAMAGUCHI	Yasushi	The University of Tokyo
SP14016	SP14016	Andy		ECHENIQUE	M	University of California, Irvine	Information and Computer Science	KUZUOKA	Hideaki	University of Tsukuba
SP14017	SP14017	Brian	Louis	FALCONE	M	George Mason University	Psychology	CALLAN	Daniel	National Institute of Information and Communications Technology
SP14018	SP14018	David	Seth	FAVERO	M	Washington State University	Crop and Soil Science	SUGIMOTO	Keiko	RIKEN
SP14019	SP14019	Michael	Alexander	FETTERS	M	University of Maryland - College Park	Linguistics	SUGISAKI	Koji	Mie University
SP14020	SP14020	Eli	Simon	FOX-EPSTEIN	M	Brown University	Computer Science	UEHARA	Ryuhei	JAIST
SP14021	SP14021	Andrew	Tyler	GIGUERE	M	Oregon State University	Crop and Soil Science	SUWA	Yuichi	Chuo University
SP14022	SP14022	Steven	Henry	GILHOOL	M	University of Pennsylvania	Physics and Astronomy	TAMURA	Motohide	The University of Tokyo
SP14023	SP14023	Kevin	Tyler	GRAY	M	Washington State University	Chemical Engineering	SAMATEY	Fadel	Okinawa Institute of Science and Technology
SP14024	SP14024	Danielle	Sarah	GROGAN	F	University of New Hampshire	Earth Systems Research	OKI	Taikan	The University of Tokyo
SP14025	SP14025	Michelle	Elizabeth	GUITARD	F	University of South Florida	Marine Science	YOKOYAMA	Yusuke	The University of Tokyo
SP14026	SP14026	John	Thery	HELLERSTEDT	M	University of Maryland	Physics	HASEGAWA	Yukio	The University of Tokyo
SP14028	SP14028	Brandi	Mariko	HUDSON	F	University of California, Davis	Chemistry	MOROKUMA	Keiji	Kyoto University
SP14029	SP14029	James	Arthur	IOCOZZIA	M	Georgia Institute of Technology	Materials Science and Engineering	OHNO	Kohji	Kyoto University
SP14030	SP14030	Kaitlin	Elisa	KELLY-REIF	F	University of North Carolina Chapel Hill	Environmental Epidemiology	CULLINGS	Harry	Radiation Effects Research Foundation
SP14031	SP14031	Jamie	Lyn	KENNEDY	F	Drexel University	Electrical and Computer Engineering	MIYAZAKI	Shuichi	University of Tsukuba
SP14032	SP14032	Emily	Joy	KLEBER	F	Arizona State University	Earth and Space Exploration	OKUMURA	Koji	Hiroshima University
SP14033	SP14033	Christopher	Matthew	KOVALIK	M	Florida Institute of Technology	Biological Sciences	KAN	Hironobu	Kyushu University
SP14034	SP14034	Mark	Oscar	LARSON	M	University of Maryland	Geology	OKINO	Kyoko	The University of Tokyo
SP14035	SP14035	Joseph	Rodgers	LEMANSKI	M	Oregon State University	Fisheries and Wildlife	UEDA	Hiroshi	Hokkaido University
SP14036	SP14036	Alex	Craig	LEVINE	M	State University of New York	Chemistry	NUMATA	Keiji	RIKEN
SP14037	SP14037	Amanda	Christine	MARTIN	F	University of Minnesota	Horticultural Science	MASUJIMA	Tsutomu	RIKEN
SP14038	SP14038	Emily	Philomena	MEISSEN	F	University of Arizona	Applied Mathematics	KON	Ryuuke	University of Miyazaki
SP14039	SP14039	Lily	Melinda	MOMPER	F	University of Southern California	Marine Environmental Biology	IMACHI	Hiroyuki	Japan Agency for Marine-Earth Science and Technology
SP14040	SP14040	Sampson	Wayne	MOORE	M	University of Minnesota Twin Cities	Mechanical Engineering	NOZAKI	Tomohiro	Tokyo Institute of Technology
SP14041	SP14041	Kenneth	Robert	MOSER	M	Mississippi State University	Computer Science and Engineering	SANDOR	Christian	NAIST
SP14042	SP14042	Kevin	Anthony	MOSES	M	Utah State University	Biology	MORI	Akira	Kyoto University
SP14043	SP14043	David	Benjamin	NEWMAN	M	The College of William and Mary	Psychology	YUKI	Masaki	Hokkaido University
SP14044	SP14044	Hoang Yen Nhi		NGO	F	Northeastern University	Psychology	YOSHIKAWA	Sakiko	Kyoto University
SP14045	SP14045	Erin	Tse-Tsaan	PARTLAN	F	Clemson University	Environmental Engineering and Earth Sciences	MATSUI	Yoshihiko	Hokkaido University
SP14046	SP14046	Anna	Lynn	PENNER	F	University of California, Irvine	Sociology	SAITO	Yasuhiro	NIHON UNIVERSITY
SP14047	SP14047	Lumarie		PEREZ-GUZMAN	F	The Ohio State University	Environment and Natural Resources	FUKUMORI	Yoshihiro	Kanazawa University
SP14048	SP14048	J. Edmon	Lee	PERKINS	M	University of Maryland	Mechanical Engineering	HIKIHARA	Takashi	Kyoto University
SP14049	SP14049	Tyler	John	PERLENFEIN	M	University of Wisconsin-Madison	Chemical and Biological Engineering	MAEDA	Mizuo	RIKEN
SP14050	SP14050	Brandon	Lee	PRICE	M	The University of Texas at Arlington	Civil Engineering	OKAZAKI	Taichiro	Hokkaido University
SP14051	SP14051	Kathryn	Elizabeth	RINGLAND	F	University of California, Irvine	Informatics	KAWAI	Norimune	Hiroshima University
SP14052	SP14052	Chad	Martin	RUPRECHT	M	Texas Christian University	Psychology	TANIUCHI	Tohru	Kanazawa University
SP14053	SP14053	Lindsay	Anne	RUTTER	F	Iowa State University	Bioinformatics and Computational Biology	SATOH	Noriyuki	Okinawa Institute of Science and Technology
SP14054	SP14054	Joel	Matthew	SARAPAS	M	University of Massachusetts Amherst	Polymer Science and Engineering	TAKENAKA	Mikihi	Kyoto University
SP14055	SP14055	Alexander	Aaron	SCHLEGEL	M	Dartmouth College	Psychological and Brain Sciences	MATSUZAWA	Tetsuro	Kyoto University
SP14056	SP14056	Leona	Ravini	SIRKISON	F	Wake Forest University	Chemistry	SAITO	Shingo	SAITAMA UNIVERSITY
SP14057	SP14057	Sean-Ryan	William	SMITH	M	University of California Santa Cruz	Computer Science	KOBAYASHI	Masatomo	IBM Japan, Ltd.
SP14058	SP14058	Liam	Thomas	SOLUS	M	University of Kentucky	Mathematics	HIBI	Takayuki	Osaka University
SP14059	SP14059	Kimberly	Ann	STEVENS	F	Brigham Young University	Mechanical Engineering	TOKUDA	Isao	Ritsumeikan University
SP14060	SP14060	Melissa	Clare	STIKSMA	F	Florida Atlantic University	Psychology	YUKAWA	Shintaro	University of Tsukuba
SP14061	SP14061	Sean	Dale	TALLMAN	M	University of Tennessee	Anthropology	MATSUNO	Yoshiharu	Chiba University
SP14062	SP14062	Steven	Robert	TOMPSON	M	University of Michigan	Psychology	UCHIDA	Yukiko	Kyoto University
SP14063	SP14063	Anderson	Daniel	TRIMM	M	University of Texas at Austin	Physics	TACHIKAWA	Yuji	The University of Tokyo
SP14064	SP14064	Daniel	Edward	WINKLER	M	University of California, Irvine	Ecology and Evolutionary Biology	KUDO	Gaku	Hokkaido University
SP14065	SP14065	Jessie	Rae	WISHART	F	Oregon State University	Microbiology	INAGAKI	Fumio	Japan Agency for Marine-Earth Science and Technology
SP14066	SP14066	Benjamin		WU	M	University of Florida	Physics	NAKAMURA	Fumitaka	National Institutes of Natural Sciences
SP14067	SP14067	Naomi	Jane	YODER	F	University Southern Mississippi	Marine Sciences	UYE	Shin-ichi	Hiroshima University

BC										
ID (JSPS)	Number	Participants						Host Researcher		
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP14101	13	Thomas	Matthew	DAVIES	M	University of Birmingham	Human Geography	KUBOTA	Aya	The University of Tokyo
SP14102		William	Joseph	FOSTER	M	Plymouth University	Geological Sciences	OJI	Tatsuo	Nagoya University
SP14103		Samantha	Elizabeth Anne	GREGORY	F	University of Aberdeen	Psychology	YOSHIKAWA	Sakiko	Kyoto University
SP14104		Elizabeth	Rita	KAPASA	F	University of Leeds	Tissue Engineering and Regenerative Medicine	SHIMIZU	Tatsuya	Tokyo Women's Medical University
SP14105		Mhairi		MATHESON	F	University of Glasgow	Biochemistry	SUZUKI	Keisuke	Tokyo Institute of Technology
SP14106		Jill	Louise	MCCOLL	F	University of Glasgow	Earth Sciences	SEKI	Osamu	Hokkaido University
SP14107		Judith	Ann	RUNNELS	F	University of Bedfordshire	English Language Learning and Assessment	O'DWYER	Fergus	Osaka University
SP14108		Steven	Thomas George	STREET	M	University of Bristol	Chemistry	YOSHIDA	Junichi	Kyoto University
SP14109		Christina		WAYMAN	F	King's College London	Neurobiology	KAWASHIMA	Ryuta	Tohoku University
SP14110		Zayd	Christopher	WESTCOTT	M	Nottingham Trent University	Chemistry, Biochemistry, Materials	SHIBA	Kiyotaka	Japanese Foundation for Cancer Research (JFCR)
SP14111		Jordan	Ricardo	LOPEZ	M	Nottingham Trent University	Chemistry	KIKUCHI	Koichi	Tokyo Metropolitan University
SP14112		Benjamin	Oscar	MAY	M	The University of Sussex	Biochemistry	KITA	Kiyoshi	The University of Tokyo
SP14113		Richard	James Edward	TAYLOR	M	The University of Sheffield	Electrical Engineering	NAKANO	Yoshiaki	The University of Tokyo
CNRS										
ID (JSPS)	Number	Participants						Host Researcher		
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP14201	13	Malick		CAMARA	M	Universite Pierre et Marie Curie	Algebraic Geometry	IRITANI	Hiroshi	Kyoto University
SP14202		Capucine		CARLIER	F	Universite Montpellier 2	Wood Mechanics	YAMAMOTO	Hiroyuki	Nagoya University
SP14203		Giuseppe		DI MOLFETTA	M	Universite Pierre et Marie Curie	Theoretical Quantum Physics	SHIKANO	Yutaka	National Institutes of Natural Sciences
SP14204		Jonathan		FOUINEAU	M	Universite Paris Diderot	Physical Chemistry	SHINODA	Kozo	Tohoku University
SP14205		Jean-David		GOTHIE	M	Museum National d'Histoire Naturelle	Molecular and Cellular Biology	GOTOH	Yukiko	The University of Tokyo
SP14206		Hadrien	Benjamin	GRASLAND	M	Universite Paris Diderot	Condensed Matter Physics	ONO	Shimpei	Central research Institute of Electric Power Industry (CRIEPI)
SP14207		Sarah	Kristen Heloise	HOSTACHY	F	Universite Pierre et Marie Curie	Chemistry	HAMACHI	Itaru	Kyoto University
SP14208		Sylvaine		JACQUART	F	Institut National Polytechnique Toulouse	Material Science	ISOBE	Tetsuhiko	KEIO UNIVERSITY
SP14209		Laure		KONNERT	F	Universite Montpellier 2	Organic Chemistry	SUGINOME	Michinori	Kyoto University
SP14210		Eric		MAESTRI	M	Universite de Strasbourg	Musicology	AKIBA	Fuminori	Nagoya University
SP14211		Alexandre		MAMANE	M	Universite Paris VI	Physics	KIMURA	Akatsuki	ROIS
SP14212		Sabine		PASDELOU	F	Universite de Paris Ouest Nanterre la Defense	Japanese art	MIURA	Atsushi	The University of Tokyo
SP14213		Clelia		ZERNIK	F	Ecole Nationale Supérieure des Beaux-arts de Paris	Philosophy of Art	NOZAKI	Kan	The University of Tokyo
DAAD										
ID (JSPS)	Number	Participants						Host Researcher		
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP14301	13	Christian	Reiner	BOEHM	M	University of Cambridge	Plant Sciences	KOHCHI	Takayuki	Kyoto University
SP14302		Max	Florian	FRENZEL	M	Imperial College London, UK	Physics	SAGAWA	Takahiro	The University of Tokyo
SP14303		Nils	Henrik	HANEKLAUS	M	European Nuclear Education Network (ENEN)	Technology Management	KUNITOMI	Kazuhiko	Japan Atomic Energy Agency
SP14304		Ingrid	Mary	IRMER	F	National University of Singapore	Mathematics	KAWAZUMI	Nariya	The University of Tokyo
SP14305		Martin	Rainer	LICHTENTHALER	M	University of Freiburg	Chemistry	TAKIMIYA	Kazuo	RIKEN
SP14306		Carolin	Simone	MENGEL	F	University of Goettingen	Agricultural Economics	YAGI	Nobuyuki	The University of Tokyo
SP14307		Aiko	Julia	MOEHWALD	F	University of Freiburg	Sports Science	OKADE	Yoshinori	University of Tsukuba
SP14308		Benjamin	Johann Nikolaus	NIEDNER	M	University of Oxford	Theor. Physics	KUNITOMO	Hiroshi	Kyoto University
SP14309		Ralph	Guenther	PFLANZER	M	Goethe University	Biology	SAJO	Yoshifumi	Tohoku University
SP14310		Tobias	Andreas Karl-Heinz	SCHAUB	M	FAU Erlangen Nuernberg	Chemistry	YAMAGUCHI	Shigehiro	Nagoya University
SP14311		Tobias	Daniel	SCHMIDT	M	University of Augsburg	Physics	ISHII	Hisao	Chiba University
SP14312		Thomas	Jussuf	SPIEGEL	M	University of Leipzig	Philosophy	ERTL	Wolfgang	KEIO UNIVERSITY
SP14313		Susanne		VAASSEN	F	Phylipps-University Marburg	Philosophy	KAJITANI	Shinji	The University of Tokyo
STINT								Host Researcher		
ID (JSPS)	Number	Participants						Host Researcher		
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP14501	10	Petter	Sven	BERTILSSON FORSBERG	M	Uppsala University	Science and Technology Studies	AOKI	Katsuki	MEIJI UNIVERSITY
SP14502		Erik	Edgar	ELIASSON	M	Chalmers University of Technology	Vehicle Safety	ANTONA-MAKOSHI	Jacobo	Japan Automobile Research Institute
SP14503		Christopher	Bjoern	HOLMBERG	M	University of Gothenburg	Food science	TAKESHIMA	Tadashi	National Center of Neurology and Psychiatry
SP14504		Martin		KELLER	M	Chalmers University of Technology	Energy conversion technologies	MATSUOKA	Koichi	National Institute of Advanced Industrial Science and Technology
SP14505		Nuno	Joao	LEAL	M	Karolinska Institutet	Biochemistry	YOSHIMORI	Tamotsu	Osaka University
SP14507		Michael	Charles	LUE	M	Umeaa University	Experimental Physics	SAITO	Yoshifumi	Japan Aerospace Exploration Agency
SP14508		Matteo		MOLTENI	M	Chalmers University of Technology	Computational and Applied Mathematics	MATSUO	Takayasu	The University of Tokyo
SP14509		Mariana	Buongermino	PEREIRA	F	Chalmers University of Technology	Mathematical statistics/Bioinformatics	SATO	Kengo	KEIO UNIVERSITY
SP14510		Jochen		SMOLKA	M	Lund University	Biology	KINOSHITA	Michiyo	The Graduate University for Advanced Studies
SP14511		Inga		TUMINAITE	F	Lund University	Molecular biology	TOMINAGA	Makoto	National Institutes of Natural Sciences