

JSPS Summer Program 2012 Participants

NSF		Participants							Host Researcher		
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP12001	Dustin	Wayne	ADAMS	M	University of California, Santa Cruz	Interfaces, Blind, Authors	ASAOKAWA	Chieko	IBM Japan, Ltd.		
SP12002	Dawn	Elizabeth	BARNES	F	Emory University	Biochemistry of Sarcomere Prot	MAEDA	Yuichiro	Nagoya University		
SP12003	Natalie	Dolores	BECKMAN-ROSS	F	Colorado State University	Fluvial Geomorphology	NAKAMURA	Futoshi	Hokkaido University		
SP12004	David	Joseph	BODINE	M	University of Oklahoma	Mesoscale Dynamic Meteorology	MARUYAMA	Takashi	Kyoto University		
SP12005	Austin	Jay	BROCKMEIER	M	University of Florida	Signal Processing	CICHOCKI	Andrzej	RIKEN		
SP12006	Ellenor	Janice	BROWN	F	Georgia Institute of Technology	Robotics	OGASAWARA	Tsukasa	Nara Institute of Science Technology		
SP12007	Michael	Adan	CABALLERO	M	Colorado State University	Molecular Biology; Metabolic Flux, Biofuels	SATO	Naoki	The University of Tokyo		
SP12009	Colleen	Mara	CARLSTON	F	Cold Spring Harbor Laboratory	Molecular Biology	AGATA	Kiyokazu	Kyoto University		
SP12010	Christiana		CHANG	F	University of Houston	Materials Engineering, Sensing	HU	Ning	Chiba University		
SP12011	Hui-Yiing		CHANG	F	Vanderbilt University	Theoretical Astrophysics	MUKOHYAMA	Shinji	The University of Tokyo		
SP12012	Alexander	Blair	COOK	M	University of Texas at Dallas	Solid State, materials, Organic	HIROMITSU	Ichiro	Shimane University		
SP12013	Trevor	William	CURRIE	M	California Institute of Technology	Earthquake Source Modeling	HATANO	Takahiro	The University of Tokyo		
SP12014	Nicholas	Upton	DAY	M	Portland State University	Chemistry	FUKUZUMI	Shunichi	Osaka University		
SP12015	Nicholas	Paul	DIRIENZO	M	University California, Davis	Animal Behavior	AONUMA	Hitoshi	Hokkaido University		
SP12016	Amalie	Elizabeth	DONIUS	F	Drexel University	Materials Science and Engineering	YANO	Hiroyuki	Kyoto University		
SP12017	Justin	Cabot	DROBA	M	Michigan State University	Mathematics and Physics	AJIKI	Hiroshi	Osaka University		
SP12018	Michael	James	DUCHENE	M	University of Notre Dame	Scientific Computing	AOKI	Takayuki	Tokyo Institute of Technology		
SP12019	Robert	Charles	FERRIER	M	University of Pennsylvania	Polymer Nanocomposites	OHNO	Kohji	Kyoto University		
SP12020	Sarah	Alyson	FRIEDMAN	F	Southern Illinois University	Geology	ARAI	Shoji	Kanazawa University		
SP12021	Clint	Duncan	FRYE	M	Kansas State University	Materials Science	MORI	Takao	National Institute for Materials Science		
SP12022	Justine	Rebecca	GARCIA	F	Emory University	Evolutionary Biology, Symbiosis	KIKUCHI	Yoshitomo	National Institute of Advanced Industrial Science and Technology		
SP12023	Elias	James	GARRATT	M	Western Michigan University	Materials Science	YOSHITAKE	Tsuyoshi	Kyushu University		
SP12024	Natalie	Iwasita	GUMATAOTAO	F	Loyola University Chicago	Bioinorganic, Biochem., Biophysics	ODAKA	Masafumi	Tokyo University of Agriculture and Technology		
SP12025	Colin	Michael	HAYNES	M	University of California, San Diego	Aeronautical and Aerospace Engineering	TAKEDA	Nobuo	The University of Tokyo		
SP12026	Vanessa	Mary	HECKMAN	F	California Institute of Technology	Earthquake Engineering	MORI	James	Kyoto University		
SP12027	Peter	Joseph	HUNDT	M	University of Minnesota	Zoology	YAMAOKA	Kosaku	KOCHI UNIVERSITY		
SP12028	Lauren	Elizabeth	JAROCHA	F	University of North Carolina, Chapel Hill	Chemistry	YAMAUCHI	Seigo	Tohoku University		
SP12029	George	Earle	KACHERGIS	M	Indiana University	Cognitive Psychology	HASHIMOTO	Takashi	Japan Advanced Institute of Science and Technology		
SP12030	Ravi		KAPPIYOOR	M	Virginia Tech (Virginia Polytechnic Institute and State University)	Mechanics of Actin Filaments	TAKADA	Shoji	Kyoto University		
SP12031	Tae	Kwang	KIM	M	The University of Alabama in Huntsville	Space Physics	TOKUMARU	Munetoshi	Nagoya University		
SP12032	Benjamin	William	KRUEGER	M	University of Washington	Materials, Physics, Thin Films	CHIKIYOW	Toyohiro	National Institute for Materials Science		
SP12033	Baek Soo	Peggy	LEE	F	Oregon State University	Hydrologic Sciences	SHIBATA	Hideaki	Hokkaido University		
SP12034	Jia		LIU	F	Columbia University	Astronomy, Astrophysics	EBISAWA	Ken	The Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency		
SP12035	Michael	Joseph	LOPEZ	M	University of California, Los Angeles	Chemistry	TSURUGI	Hayato	Osaka University		
SP12036	Jessica	Marie Drees	LUNDIN	F	University of Washington	Glaciology	GREVE	Ralf	Hokkaido University		
SP12037	Xuan	Giang	LUONG	F	University of California, Berkeley	Developmental Biology	ITO	Michihiko	Kitasato University		
SP12038	Michelle	Anne	MAIER	F	Oregon Health and Science University	Ecology, Environmental Science	KAGAMI	Maiko	Toho University		
SP12039	Kimberlee	Angelita	MARCELLUS	F	Drexel University	Civil Engineering, Industrial Ecology	TANIKAWA	Hiroki	Nagoya University		
SP12040	Kirstin	Claire	MORTON	F	Indiana University	Analytical Chemistry	TOKUHISA	Hideo	National Institute of Advanced Industrial Science and Technology		
SP12041	Jason	Robert	NARAD	M	University of Massachusetts Amherst	Artificial Intelligence	MATSUMOTO	Yuji	Nara Institute of Science Technology		
SP12042	Christine	Elizabeth	OFFERMAN	F	Tufts University	Geometric Analysis	KAKEHI	Tomoyuki	Okayama University		
SP12043	Haley	Amanda	OHMS	F	Oregon State University	Fish and Wildlife	HIGASHI	Seigo	Hokkaido University		
SP12044	Christopher	Carroll	PAGET	M	University of South Carolina	Bioremediation	YAMAMOTO	Hiroshi	The University of Tokushima		
SP12045	Joon	Hyuk	PARK	M	Yale University	Neuroscience, Visual Cortex	YAGI	Tetsuya	Osaka University		
SP12046	Kathryn	Rosa	RILEY	F	Wake Forest University	Analytical Chemistry, Separations	SAITO	Shingo	SAITAMA UNIVERSITY		
SP12047	Richard	Efrain	RUIZ	M	University of Wisconsin-Madison	Particle Physics, Theory	MURAYAMA	Hitoshi	The University of Tokyo		
SP12048	Erin	Mariko	SANEHIRA	F	University of Washington	Electrical Engineering	OHTSU	Motoichi	The University of Tokyo		
SP12049	Scott	Norbert	SCHIFFRES	M	Carnegie Mellon University	Mechanical Engineering	MARUYAMA	Shigeo	The University of Tokyo		
SP12050	Brian	Patrick	SETZLER	M	Georgia Institute of Technology	Chemical Engineering	SUDO	Masao	National University Corporation Shizuoka University		
SP12051	Mary	Katherine	SOUTHERN	F	University of Minnesota	Artificial Intelligence	TAKAHASHI	Tomoichi	Meijo University		
SP12052	Deborah	Ann	SUNTER	F	University of California, Berkeley	Energy, Mechanical Engineering	GAO	Weijun	The University of Kitakyushu		
SP12053	Rachael	Lynn	TOMASINO	F	University of Denver	Astrophysics	YAMAMURA	Issei	The Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency		
SP12054	Joshua	Paul	TOWNSEND	M	Northwestern University	Geophysics, Mineral Physics	TSUCHIYA	Jun	National University Corporation Ehime University		
SP12055	Lok-kun		TSUI	M	University of Virginia	Materials Electrochemical Energy	HOMMA	Takayuki	Waseda University		
SP12056	Keiko	Michell	TUTTLE	F	Washington State University	Molecular Plant Biology	SEO	Mitsunori	RIKEN		
SP12057	Alan	Michael	TWOMEY	M	University of Minnesota	Mechanical Engineering	TAKAMATSU	Hiroshi	Kyushu University		
SP12058	Benjamin	Ashley	WALKER	M	University of Missouri, Kansas City	Computational Condensed Matter	OGASAWARA	Kazuyoshi	Kwansei Gakuin University		
SP12059	Laura	Aiko Michelle	WALSH	F	University of California, San Francisco/University of California, Berkeley	Bioengineering	OKANO	Teruo	Tokyo Women's Medical University		
SP12060	Travis		WALTER	M	University of California, Berkeley	Civil Engineering, Energy	GAO	Weijun	The University of Kitakyushu		
SP12061	Carol		WANG	F	Carnegie Mellon University	Computer Science (Theory)	IWAMA	Kazuo	Kyoto University		
SP12062	Marcus	Hurt	WELKER	M	Dartmouth College	Fish and Wildlife, Environmental Sciences, Ecology	UEDA	Hiroshi	Hokkaido University		
SP12063	Benjamin	James	WRIGHT	M	New Mexico State University	Artificial Intelligence	SAKAMA	Chiaki	The National University Corporation Wakayama University		
SP12064	Michael	Makoto	YOSHIZAWA	M	University of California, Santa Barbara	3-manifold topology	KOBAYASHI	Tsuyoshi	Nara Women's University		
SP12065	Amanda	Beatrice	YOUNG	F	Pennsylvania State University	Physical Geography	TAKAHASHI	Koichi	Shinshu University		

BC		Participants										
ID (JSPS)	Number	Participants						Host Researcher				
		NAME			M/F	Institution	Field	NAME		Institution		
		First	Middle	Family				FAMILY	First			
SP12101	12	Laura	Jane	COTTON	F	Cardiff University	Palaeontology/Palaeonclimate	KAWAHATA	Hodaka	The University of Tokyo		
SP12102		Benjamin	James	DRYER	M	The Open University	Radiation Damage to CMOS i Imaging Sensors	SAKAO	Taro	The Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency		
SP12103		Melissa	Victoria Rachel	GAMMONS	F	University of Bristol	Microvascular Research	HAGIWARA	Masatoshi	Kyoto University		
SP12104		Mohsan	Khan	HUSSAIN	M	Aston University	RFID adoption/Usage in Healthcare	MURAI	Jun	Keio University		
SP12105		Iona	Margaret	MCINTOSH	F	Durham University	Volcanology	NICHOLS	Alexander	Japan Agency for Marine-Earth Science and Technology		
SP12106		Charles	Michael	RENNEY	M	University of Bristol	Chemistry	INOUE	Yoshihisa	Osaka University		
SP12107		Paul	Michael	RICHARDS	M	University of Nottingham	Evolutionary Genetics	CHIBA	Satoshi	Tohoku University		
SP12108		Anna	Elizabeth	SEABOURNE	F	University of Manchester	Japanese Studies	ITO	Kimio	Kyoto University		
SP12109		Ross	Stuart	WINTER	M	University of Glasgow	Magnetochemistry	OSHIO	Hiroki	University of Tsukuba		
SP12110		Rebekah Sian Hwee		YU	F	University College London (UCL)	Cardiovascular Biology	TAKEDA	Shin'ichi	National Institute of Neuroscience		
SP12111		Queenie	Hoi-Shan	CHAN	F	Imperial College London	Astrobiology	OHKOUCHI	Naohiko	Japan Agency for Marine-Earth Science and Technology		
SP12112		Niall	William	KENT	M	Queen Mary University of London	Material Science	ISHIKAWA	Kunio	Kyushu University		
CNRS												
CNRS												
ID (JSPS)	Number	Participants						Host Researcher				
		NAME			M/F	Institution	Field	NAME		Institution		
		First	Middle	Family				FAMILY	First			
SP12201	10	Julien		BEAUDAUX	M	University of Strasbourg	Computer Science	SHIMA	Keiichi	IIJ Innovation Institute Inc.		
SP12202		Alexis		BOROWIAK	M	INSA Lyon	Nanotechnology	TANAKA	Hidekazu	Osaka University		
SP12203		Anne	Neige	CALONNE	F	Joseph Fourier University	Snow Physics	FURUKAWA	Yoshinori	Hokkaido University		
SP12204		Romain		ESPINOSA	M	Institut d'Etudes Politiques de Paris	Law and Economics	YASUI	Hiroki	Kobe University		
SP12205		Ariel		GENADT	M	University of Pennsylvania	Architecture	KUMA	Kengo	The University of Tokyo		
SP12206		Arnaud		LEVEAU	M	Ecole Normale Supérieure de Lyon	Contemporary History, International Relations	KOIZUMI	Junko	Kyoto University		
SP12207		Romain		MOURY	M	University of Montpellier 2	Materials Chemistry	ICHIKAWA	Takayuki	Hiroshima University		
SP12208		Marine		PERRIER	F	University of Montpellier 2	Inorganic Chemistry	FURUKAWA	Shuhei	Kyoto University		
SP12209		Thomas	Michel	SAUVAGE	M	University of Louisiana at Lafayette	Biology	SUDA	Shoichiro	University of the Ryukyus		
SP12210		Cedric		WEILAND	M	University of Paris-Sud	Theoretical Particle Physics	MURAYAMA	Hitoshi	The University of Tokyo		
DAAD												
DAAD												
ID (JSPS)	Number	Participants						Host Researcher				
		NAME			M/F	Institution	Field	NAME		Institution		
		First	Middle	Family				FAMILY	First			
SP12301	14	Shoh	Michael	ASANO	M	Technical University of Munich, MPI of Biochemistry	Physics	OKABE	Shigeo	The University of Tokyo		
SP12302		Andreas		FINKE	M	Heidelberg University	Physics	TSUJIKAWA	Shinji	Tokyo University of Science		
SP12303		Martin		FISCHER	M	Justus-Liebig-University Giessen	Magnetotransport	HARA	Shinjiroh	Hokkaido University		
SP12304		Nicole		HARTIG	F	University College London	Cancer Biology	MINAMI	Yasuhiro	Kobe University		
SP12305		Thomas		HELTEN	M	MPI Informatik	Computer Science	OHGI	Yuji	Keio University		
SP12306		Nina	Margo	HOLZSCHNEIDER	F	Ruhr-University Bochum	Japanese History	TAKARA	Kurayoshi	University of the Ryukyus		
SP12307		Istvan		KOREN	M	Dresden University of Technology	Computer Science and Media	ISHIKAWA	Hiroshi	Shizuoka University		
SP12308		Christian	Eduard	MAYR	M	University of Augsburg	Physics	ADACHI	Chihaya	Kyushu University		
SP12310		Michael		OEHL	M	TU Berlin	Psychology	KANNO	Taro	The University of Tokyo		
SP12312		Tobias		TROST	M	IWES Kassel	Energy Economy and Systems Analysis	ODA	Takuya	Tokyo Institute of Technology		
SP12313		Alexander	Martin	WEIGAND	M	Goethe University	Evolutionary Biology	KANO	Yasunori	The University of Tokyo		
SP12314		Georg		SCHENDZIELORZ	M	Heinrich-Heine University Duesseldorf	Biotechnology	NISHIYAMA	Makoto	The University of Tokyo		
SP12315		Carrie		KHOU	F	University of Mannheim	American Studies	SASAKI	Takashi	Doshisha University		
SP12316		Philipp		BERG	M	Karlsruhe Institute of Technology	Electrical engineering and information technology	IMANISHI	Nobuyuki	Mie University		
CE												
CE												
ID (JSPS)	Number	Participants						Host Researcher				
		NAME			M/F	Institution	Field	NAME		Institution		
		First	Middle	Family				FAMILY	First			
SP12401	9	Elijah	Baruch	BULTZ	M	Queen's University	Chemical Engineering	SAWAMOTO	Mitsuo	Kyoto University		
SP12402		Patrick		DE PERIO	M	University of Toronto	High Energy Physics	OKUMURA	Kimihiro	The University of Tokyo		
SP12403		Michael	Robert Leo	DUPUIS	M	University of British Columbia	Structural Engineering	HAYASHI	Shizuo	Tokyo Institute of Technology		
SP12405		Patrick	Burke Vernon	MILLER	M	University of Calgary	Transportation Planning and Engineering	MARUYAMA	Takuya	Kumamoto University		
SP12406		Rachael	Anne	L'ORSA	F	University of Calgary	Electrical Engineering	MITSUISHI	Mamoru	The University of Tokyo		
SP12407		Shyam	Krishna	PAUDEL	M	University of British Columbia	Forest Management	AMANO	Masahiro	Waseda University		
SP12408		Haley	Morgan	SAPERS	F	University of Western Ontario	Planetary Science	NAKAMURA	Eizo	Okayama University		
SP12409		Mohammed		SELMAN	M	University of Ottawa	Biology	FUJITA	Takashi	Kyoto University		
SP12410		Christopher	T L	SMEENK	M	University of Ottawa	Physics	UEDA	Kiyoshi	Tohoku University		