

JSPS Summer Program 2013 Participants

NSF										
ID (JSPS)	Number	Participants						Host Researcher		
		NAME			M/F	Institution	Field	NAME		Institution
		First	Middle	Family				FAMILY	First	
SP13001	65	Justin	Finley	ACHESON	M	University of Wisconsin - Madison	Biological Sciences	NOJIRI	Hideaki	The University of Tokyo
SP13002		Jesse	Philip	ANGLE	M	University of California, Irvine	Engineering	IKUHARA	Yuichi	The University of Tokyo
SP13003		Kimberly	Suzanne	BOWEN	F	University of Utah	Social, Behavioral and Economic	UCHIDA	Yukiko	Kyoto University
SP13004		Kenneth	Alexander	BROWN	M	Virginia Tech (Virginia Polytechnic Institute and State University)	Engineering	YAMAMOTO	Kazuomi	The Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency
SP13005		Carson	J.	BRUNS	M	Northwestern University	Mathematical and Physical Sciences	FUJITA	Makoto	The University of Tokyo
SP13006		Andrew	Robert	BURTON	M	University of Michigan, Ann Arbor	Engineering	NAKASHIMA	Masayoshi	Kyoto University
SP13007		Eleanor	Beryl	BYLER	F	University of Washington	Mathematical and Physical Sciences	TAKADA	Masahiro	The University of Tokyo
SP13008		Joseph		BYRNES	M	University of Oregon	Seismology	KAWAKATSU	Hitoshi	The University of Tokyo
SP13009		David	Hamilton	CASE	M	California Institute of Technology	Geosciences	INAGAKI	Fumio	Japan Agency for Marine-Earth Science and Technology
SP13010		Clarence	Olin	COLLINS	M	University of Miami	Geosciences	WASEDA	Takuji	The University of Tokyo
SP13011		Keats	Raptosh	CONLEY	F	University of Oregon	Social and Economic Sciences	UYE	Shin-ichi	Hiroshima University
SP13012		Beatrix		DUDZIK	F	University of Tennessee	Social, Behavioral and Economic	SEGUCHI	Noriko	Kyushu University
SP13013		Seema	Mai	EHSAN	F	University of California, Irvine	Engineering	INOUE	Masahiro	OMCC
SP13014		Sara	Katrin	ENDERS	F	University of California, Davis	Geosciences	OHKOUCHI	Naohiko	Japan Agency for Marine-Earth Science and Technology
SP13015		Stephanie	Lynn	FIORENZA	F	City University of New York	Physical Sciences	TAKEUCHI	Tsutomu	Nagoya University
SP13016		Michelle	Lee	GALLOWAY	F	University of California at Berkeley	Nuclear Engineering	TAKAHASHI	Hiroyuki	The University of Tokyo
SP13017		Eric	Gregory	GHARAKHANIAN	M	University of California, Los Angeles	Materials Science	KANEKO	Tatsuo	JAIST
SP13018		Gloria	Anne	GUY	F	University of California Los Angeles	Social Behavioral Economic	SASAKI	Ken'ichi	MEIJI UNIVERSITY
SP13019		Heather		HARPER-LOVELADY	F	University of South Florida	Mathematical and Physical Sciences	ASAHI	Toru	Waseda University
SP13020		Justin	Chase	HAVIRD	M	Auburn University	Biological Sciences	HIDAKA	Michio	University of the Ryukyus
SP13021		Gengen	Friday	HE	M	University of Tennessee	Social Behavioral Economic	ISHIKAWA	Toru	The University of Tokyo
SP13022		Laramie	Paige	JAMESON	F	Texas Christian University	Mathematical and Physical Sciences	KAMIYA	Noriho	Kyushu University
SP13023		Elizabeth	Anne	JENSEN	F	University of Minnesota	Computer and Information Science & Engineering	SUGAWARA	Ken	TOHOKU GAKUIN UNIV
SP13024		Ian		JOHNSTON	M	Boston University	Statistics	MAMITSUKA	Hiroshi	Kyoto University
SP13025		Hiroto		KAMEYAMA	M	University of California, San Diego	Biological Sciences	WATADA	Masayoshi	National University Corporation Ehime University
SP13026		Carolyn	Lauren	KEOGH	F	University of Georgia	Biological Sciences	ITANI	Gyo	KOCHI UNIVERSITY
SP13027		Sheila	Ann	KITCHEN	F	Oregon State University	Biological Sciences	SATOH	Noriyuki	Okinawa Institute of Science and Technology
SP13028		Christien	Philip	LABER	M	Rutgers University	Biological Sciences	SHIRAIWA	Yoshihiro	University of Tsukuba
SP13029		Arianna	S.	LARK	F	University of Iowa	Biological Sciences	KAMAKOUCHI	Azusa	Nagoya University
SP13030		Katie	May	LAUMANN	F	Virginia Institute of Marine Science	Biological Sciences	MIYA	Masaki	Natural History Museum and Institute, Chiba
SP13031		William	Charles	LENNON	M	University of California, San Diego	Biological Sciences	YAMAMOTO	Nobito	The University of Electro-Communications
SP13032		Sara	B.	LINKER	F	University of Miami	Biological Sciences	WOLTJEN	Knut	Kyoto University
SP13033		David	Michael	LINZ	M	Miami University	Evolutionary Development	HAYASHI	Shigeo	RIKEN
SP13034		George		LIVINGSTON	M	University of Texas at Austin	Biological Sciences	TAKAMURA	Noriko	National Institute for Environmental Studies
SP13035		Rex	Oliver	LUNDGREN	M	University of Texas at Austin	Condensed Matter	OSHIKAWA	Masaki	The University of Tokyo
SP13036		Jonathan	Mayock	MONK	M	University of California, San Diego	Biological Engineering	MORI	Hirota	NAIST
SP13037		Sven	Krishnan	NELSON	M	Washington State University	Biological Sciences	SEO	Mitsunori	RIKEN
SP13038		Andres	Felipe	OSORIO	M	University of California, Berkeley	Engineering	FUJITA	Osamu	Hokkaido University
SP13039		Michael	Edward	PAGE	M	Florida International University	Engineering	OHTANI	Eiji	Tohoku University
SP13040		John	Jacob	PARDO	M	Pennsylvania State University	Mathematics	OGAWA	Mizuhito	JAIST
SP13041		Hyunbae		PARK	M	University of Texas at Austin	Mathematical and Physical Sciences	YOSHIDA	Naoki	The University of Tokyo
SP13042		Yves		PETINOT	M	Columbia University	Computer and Information Science & Engineering	MOCHIHASHI	Daichi	ROIS
SP13043		Tyler	Anthony	PRITCHARD	M	The Pennsylvania State University	Mathematical and Physical Sciences	NOMOTO	Ken'ichi	The University of Tokyo
SP13044		Rachel	Ann	RACICOT	F	Yale University	Geosciences	KOHNO	Naoki	National Museum of Nature and Science
SP13045		Jonathan	Thomas	REEDER	M	The University of Texas at Dallas	Engineering	SOMEYA	Takao	The University of Tokyo
SP13046		Jonathan	C.	ROOT	M	Boston University	Mathematical and Physical Sciences	FUKUMIZU	Kenji	ROIS
SP13047		Nicholas	Y.	SAKAMOTO	M	Purdue University	Acoustics	KAWAI	Yasuhiro	Kansai University
SP13048		Benjamin		SCHRAGER	M	University of Hawaii at Manoa	Social, Behavioral and Economic	FARRER	James	Sophia University
SP13049		Michael	David	SCHULZ	M	University of Florida	Polymer Chemistry	CHUJO	Yoshiki	Kyoto University
SP13050		Darren	Allen	SEIBERT	M	Massachusetts Institute of Technology	Biological Sciences	GARDNER	Justin	RIKEN
SP13051		Kelly		SPENDLOVE	M	Montana State University	Mathematics	KOKUBU	Hiroshi	Kyoto University
SP13052		Erik	Stefan	STEINMETZ	M	University of Minnesota	Computer Science	MATSUMOTO	Kenichi	NAIST
SP13053		Joshua	Gene	STEPANEK	M	University of Colorado Boulder	Biological Sciences	MAYAMA	Shigeki	Tokyo Gakugei University
SP13054		Agnieszka	Anna	SZYMANSKA	F	University of California, Irvine	Engineering	IKEGAYA	Yuji	The University of Tokyo
SP13055		Evan	Grier	THOMAS	M	Virginia Polytechnic and State University	Geosciences	HOSOKAWA	Keisuke	The University of Electro-Communications
SP13056		Patrick	Ryan	THOMAS	M	University of Missouri - Kansas City	Condensed Matter Physics	OGASAWARA	Kazuyoshi	Kwansei Gakuin University
SP13057		Richard	Edmund	VEALE	M	Indiana University	Computer and Information Science & Engineering	ISA	Tadashi	National Institutes of Natural Sciences
SP13058		Matthew	Thomas	WALTERS	M	Johns Hopkins University	Mathematical and Physical Sciences	MURAYAMA	Hitoshi	The University of Tokyo
SP13059		Donald	Cameron	WARREN	M	North Carolina State University	Mathematical and Physical Sciences	NAGATAKI	Shigehiro	RIKEN
SP13060		Mathew	Taylor	WOLAK	M	Tufts University	Mathematical and Physical Sciences	KAKEHI	Tomoyuki	Okayama University
SP13061		Charles	Benjamin	YEAGER	M	Pennsylvania State University	Materials Science	FUNAKUBO	Hiroshi	Tokyo Institute of Technology
SP13062		Sylvia		ZAMUDIO	F	California State University Northridge	Biological Sciences	SAKAI	Kazuhiko	University of the Ryukyus
SP13063		Geoffrey	Lloyd	ZAHN	M	University of Arkansas	Biological Sciences	WAGAI	Rota	NIAES
SP13064		Lauren	Dell	ZARZAR	F	Harvard University	Materials Chemistry	KATO	Takashi	The University of Tokyo
SP13065		Robert	Augustus	ZINNA	M	Washington State University	Biological Sciences	IKEDA	Motoko	Nagoya University

BC											
ID (JSPS)	Number	Participants						Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP13101	17	Kai	Brodie	BETTERIDGE	M	University of Bristol	Physiology	NISHIYAMA	Akira	Kagawa University	
SP13102		Chandrasekhar		VENKATARAMAN	M	University of Sussex	Numerical Analysis and Mathematical Biology	KONDO	Shigeru	Osaka University	
SP13103		Ben	Andrew	DUFFY	M	University College London	Biomedical Imaging	KAWASHIMA	Ryuta	Tohoku University	
SP13104		Graeme		HEWITT	M	Newcastle University	DNA Damage, Telomeres Autophagy and Cullular Senescence	YOSHIMORI	Tamotsu	Osaka University	
SP13105		Marianne		MONTEFORTE	F	University College London	Nanotecunology	MAENOSONO	Shinya	JAIST	
SP13106		James		MURRAY	M	University of Nottingham	Manufacturing Engineering	KUNIEDA	Masanori	The University of Tokyo	
SP13107		Andrew	Francis	STRANGWAY	M	Imperial College London	Mathematics (Algebraic Geometry)	GUEST	Martin	Waseda University	
SP13108		Elizabeth		SWANSON	F	University of Bristol	Geology	IGUCHI	Masato	Kyoto University	
SP13109		James	Henry	TUTT	M	The Open University	Physics, Engineering	TSUNEMI	Hiroshi	Osaka University	
SP13110		Sophie	Louise	WARD	F	Bangor University	Physical Oceanography	HIROSE	Naoki	Kyushu University	
SP13111		Georgina	Mellody	AISBITT	F	University of Oxford (Brasenose College)	Experimental Psychology	NAKAJIMA	Sadahiko	Kwansei Gakuin University	
SP13112		Robbie	James	BENNETT	M	University of Cambridge	Materials Science and Metallurgy	MURAKAMI	Hideyuki	National Institute for Materials Science	
SP13113		Paul		HARVEY	M	University of Glasgow	Computing Science - Distributed and Concurrent Systems	HAMEED	Saji	The University of Aizu	
SP13114		Alexander	St John	HENDERSON	M	University of Bristol	Chemical Synthesis	MATSUBARA	Seijiro	Kyoto University	
SP13115		Michelle		MONTGOMERY	F	University of Bristol	Chemistry	OZAWA	Fumiyuki	Kyoto University	
SP13116		Neil	Anthony	VENABLES	M	University of Warwick	Systems Biology	OKADA	Yasushi	RIKEN	
SP13117		Michael	Frank	WHITELEY	M	Loughborough University	Hydrogen Fuel Cells in Automotive Industry	UCHIDA	Hiroyuki	University of Yamanashi	
CNRS											
ID (JSPS)	Number	Participants						Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP13201	9	Karine	Nadege	BERTHOUX	F	Jean Moulin's University Lyon 3	Japanese's culture and literature	NAKAJIMA	Keiichi	KEIO UNIVERSITY	
SP13202		Aude	Claudine Adeli	DELAGARDE	F	Institut National Polytechnique de Toulouse	Material Sciences	FREY	Urs	RIKEN	
SP13204		Cecilia		GAUVIN	F	Montpellier University 2	Wood mechanics	OBATAYA	Eiichi	University of Tsukuba	
SP13206		Benoit	Alain Nicolas	GRANIER	M	University of Lyon	Political Science	SUEHIRO	Akira	The University of Tokyo	
SP13207		Raphael		LANGUILLON	M	Lumiere Lyon 2 University	Geography / urban studies	HOSONO	Sukehiro	Chuo University	
SP13208		Philippe		MALLET-LADEIRA	M	CEMES (Centre d'Elaboration de Materiaux et d'Etudes Struct	Carbon materials transmission electron microscopy and Raman spect	ENDO	Morinobu	Shinshu University	
SP13209		Camille		NDEBEKA-BANDOU	F	Universite Pierre et Marie Curie (Paris 6)	Condensed matter physics	HIRAKAWA	Kazuhiko	The University of Tokyo	
SP13210		Thibaud		PINTIAUX	M	Universite de Toulouse	Materials design and science	MIKI	Tsumehisa	National Institute of Advanced Industrial Science and Technology	
SP13211		Damien		VEAU	M	Universite de Toulouse	Organic and medicinal chemistries	SAWAMURA	Masaya	Hokkaido University	
DAAD											
ID (JSPS)		Number	Participants						Host Researcher		
	NAME			M/F	Institution	Field	NAME		Institution		
	First		Middle				Family	FAMILY		First	
SP13301	19	Anja		BATRAM	F	Ruhr-University Bochum	Japanese History	BREEN	John	National Institutes for the Humanities	
SP13302		Melanie		BOECKMANN	F	University Bremen	Public Health	NITTA	Hiroshi	National Institute for Environmental Studies	
SP13303		Sarah		DOELLE	F	Otto-von-Guericke-University Magdeburg	Physics	TABE	Yuka	Waseda University	
SP13304		Niklas		FRIEDRICH	M	University of Hamburg	Psychology	WANATABE	Shinichiro	University of Tsukuba	
SP13305		Friederike	Anne	GREB	F	Georg-August-Universitaet Goettignen	Agricultural Science	MASUDA	Naoki	The University of Tokyo	
SP13306		Maximilian		HANSINGER	M	Technical University Munich	Environmental Engineering	OKI	Taikan	The University of Tokyo	
SP13307		Stefan	Martin	KUECHLER	M	University Bayreuth	Microbial ecology Insect symbiosis	FUKATSU	Takema	National Institute of Advanced Industrial Science and Technology	
SP13308		Martin		LEVIHN	M	Georgia Institute of Technology	Robotics	KAGAMI	Satoshi	National Institute of Advanced Industrial Science and Technology	
SP13309		Thomas		LUDWIG	M	Ilmenau University of Technology	Computer Science	MARKON	Sandor	Kobe Institute of Computing	
SP13310		Christian		MUELLER	M	Humboldt-University Berlin	Physical Geography	SPRAGUE	David	NIAES	
SP13311		Christoph	Alexander	SCHAAL	M	University of Stuttgart	Structural Health Monitoring	FUJITA	Masayuki	Tokyo Institute of Technology	
SP13312		Christiane		SCHWAB	F	Ludwig-Maximilians-University	European Ethnology	YANAI	Tadashi	The University of Tokyo	
SP13313		Verena	Friederike	ZUERBIG	F	University of Freiburg	Micromechanics	KOIDE	Yasuo	National Institute for Materials Science	
SP13314		Florian		KNALL	M	University of Ulm	Physics	YASUMATSU	Hisato	Toyota Technological Institute	
SP13315		Stefan		KRAEMER	M	Bonn University	Physics/Mathematics number theory	FUJIWARA	Koji	Kyoto University	
SP13316		Daniel		LIEBEHERR	M	Karlsruhe Institute of Technology	European Studies	RAPPE	Guido	The University of Tokyo	
SP13317		Heiko		MOOSSEN	M	University of Birmingham	Geographical and Earth Sciences	SEKI	Osamu	Hokkaido University	
SP13318		Johann	Nils	NICOLAI	M	University of Potsdam	History	SAALER	Sven	Sophia University	
SP13319		Anke	Mathilde	WEIDENFELDER	F	Clausthal University of Technology	Physics	MORITA	Takeshi	The University of Tokyo	
CE											
ID (JSPS)	Number	Participants						Host Researcher			
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				FAMILY	First		
SP13401	3	Kelly	Min	HE	F	University of British Columbia	Electrical Engineering	KONISHI	Satoshi	Ritsumeikan University	
SP13403		Yingli		RAO	F	Queen's University	Chemistry	NISHIHARA	Hiroshi	The University of Tokyo	
SP13404		Daniel	John	REA	M	University of Manitoba	Computer Science	IGARASHI	Takeo	The University of Tokyo	