

JSPS Summer Program 2009 Participants

NSF (National Science Foundation)												
ID (JSPS)	Number	Participants						Host Researchers				
		NAME				M/F	Institution	Field	NAME			Institution
		First	Middle	Family	Family				First	First		
SP09001		Arthur	Louis	Alaniz	M	University of Southern California	Electrical Engineering	ASHARIF	MOHAMMA	University of the Ryukyus	Department of Information Engineering	
SP09002		Daniel	Jose	Arenas	M	University of Florida	Nanostructures Optics	TAKEDA	SEIJI	Osaka University	Graduates School of Science	
SP09003		Annenarie	Susan	Baltay	F	Stanford University	Geophysics, Seismology	IDE	SATOSHI	The University of Tokyo	Graduate School of Science	
SP09004		Tracy	Celeste	Becker	F	University of California, Berkeley	Civil Engineering, Structural	NAKASHIMA	MASAYOSHI	Kyoto University	Disaster Prevention Research Institute	
SP09005		Zachary	Byron	Beckstead	M	Clark University	Psychology	SATO	TATSUYA	Ritsumeikan University	College of Letters	
SP09006		Sean		Bird	M	Indiana University	Analytical Chemistry	TOKUHISA	HIDEO	National Institute of Advance Industrial Science and Technology (AIST)	Photonics Research Institute	
SP09007		Hayden	Thompson	Black	M	University of North Carolina Chapel Hill	Polymer, Biomaterials	KATAOKA	KAZUNORI	The University of Tokyo	Department of Materials Engineering	
SP09008		Ryan	Cayman	Blair	M	The Sackler Institute of Graduate Biomed	Manifold Topology	KOBAYASHI	TSUYOSHI	Nara Women's University	Graduate School of Humanities and Sciences	
SP09009		Layla	Goli	Booshehri	F	Rice University	Condensed matter physics	YUSA	GO	Tohoku University	School of Science	
SP09011		Mollie	Elizabeth	Brooks	F	University of Florida	Theoretical Ecology	IWASA	YOH	Kyushu University	Faculty of Sciences	
SP09012		Mark	Rechard	Calnon	M	University of Kansas	Robotics, Artificial Intelligence	KUROKAWA	HARUHISA	National Institute of Advance Industrial Science and Technology (AIST)	Intelligent Systems Research Institute	
SP09013		Erik	Michael	Casbeer	M	Florida Institute of Technology	Analytical Chemistry	SUGIMOTO	NAOKI	Konan University	Frontiers of Innovative Research in Science and Technology	
SP09014		Aaron		Chen	M	Ohio State University	Condensed matter Physics	TANAKA	HIDEKAZU	Tokyo Institute of Technology	Department of Physics	
SP09016		Kevin	Thomas	Connolly	M	University of Washington	Particle Physics	KOBAYASHI	TAKASHI	High Energy Accelerator Research organization (KEK)	Institute for Particle and Nuclear Studies (IPNS)	
SP09017		Michael	David	Conover	M	Indiana University	Topic Detection & Tracking	KOBAYASHI	MEI	IBM Japan	Tokyo Research Laboratory	
SP09018		Marshall	Paige	Cox	M	Columbia University	Electrical Engineering	SOMEYA	TAKAO	The University of Tokyo	Department of Electrical Engineering and Information Systems, Graduate School of Engineering	
SP09019		Andrew	Alan	Davidson	M	University of California at Davis	GPU Computing	AOKI	TAKAYUKI	Tokyo Institute of Technology	Global Scientific Information and Computing Center	
SP09020		Steve	Ray	Davis	M	University of Kansas	Entomology	YOSHITAKE	HIRAKU	National Institute for Agro-Environmental Sciences	Natural Resources Inventory Center	
SP09021		Matthew	Thomas	Dickerson	M	University of Kentucky	Biomedical Engineering	ISHIHARA	KAZUHIKO	The University of Tokyo	School of Engineering	
SP09022		Addie	Smith	Dickson	F	UT Southwestern Medical Center at Dallas	Molecular Biology	MIYAMOTO	KEN-ICHI	The University of Tokushima	Institute of Health Bioscience	
SP09024		Kristy	Lynne	Forsgren	F	University of Washington	Fish Endocrinology/Reproduction	MIURA	TAKESHI	Ehime University	South Ehime Fisheries Research Center	
SP09025		Erin	K	Grey	F	The University of Chicago	Environmental Research	SAITO	YASUMORI	University of Tsukuba	Shimoda Marine Research Center	
SP09026		Thomas	Aaron	Hartl	M	University of Arizona	Chromosome Biology	HIRANO	TATSUYA	RIKEN	Advanced Science Institute	
SP09027		Amanda	Leigh	Herberger	F	University at Buffalo	Physiology	TAKEI	YOSHIO	The University of Tokyo	Ocean Research Institute	
SP09029		Ervin	LeRoy	Johnson	M	University of California, San Francisco	Neurosciences	TAKAHASHI	TOMOYUKI	Doshisha University	Faculty of Life and medical Sciences	
SP09030		Christopher	Allen	Kieslich	M	University of California, Riverside	Computational Biology	DATE	SUSUMU	Osaka University	Cybermedia Center	
SP09031		Gabriele		Koch	F	University of Michigan	Cultural Anthropology	MUTA	KAZUE	Osaka University	Graduate School of Human Sciences	
SP09032		Nadezhda		Kulshina	F	Fred Hutchinson Cancer Research Center	Structural biology, RNA, SELEX	SUGA	HIROAKI	The University of Tokyo	Research Center for Advanced Science and Technology (RCAST)	
SP09033		Antony	Ming	Lam	M	University of California, Riverside	Information Retrieval, AI	SATO	YOICHI	The University of Tokyo	Institute of Industrial Science	
SP09034		Chang	Won	Lee	M	University of California, Irvine	Neurosciences, Bioengineering	IKEGAYA	YUJI	The University of Tokyo	Graduate School of Pharmaceutical Sciences	
SP09035		Ichi		Lin	F	The University of Arizona	Neurosciences	KANZAKI	RYOHEI	The University of Tokyo	Research Center for Advanced Science and Technology (RCAST)	
SP09036		Derek	James	Lura	M	University of South Florida	Engineering	KIGUCHI	KAZUO	Saga University	Graduate School of Science and Engineering	
SP09037		Miyeko		Mana	F	New York University	Development. Systems. Polarity	ASAKO	SUGIMOTO	RIKEN	Center for Developmental Biology	
SP09038		Matthew	Nichols	Martin	M	Rensselaer Polytechnic Institute	Chemistry and Physics	TERANISHI	TOSHIMARU	University of Tsukuba	Graduate School of Pure and Applied Sciences	
SP09039		Alfredo	Adolfo	Martinez-Morales	M	University of California, Riverside	Photovoltaics	OHMI	TADAHIRO	Tohoku University	New Industry Creation Hatchery Center	
SP09040		Morgan	Therese	McCarthy	F	San Francisco State University	Evolutionary Biology	TAKEMURA	AKIHIRO	University of Ryukyus	Tropical Biosphere Research Center	
SP09041		Nicholas	William	Miles	M	University of Florida	Biology	TSUKAYA	HIROKAZU	The University of Tokyo	Graduate School of Science	
SP09042		Timothy	Isaac	Miller	M	University of Illinois: Urbana-Champaign	Civil Engineering	FUJINO	YOZO	The University of Tokyo	School of Engineering	
SP09043		Garret	Morgan	Miyake	M	Colorado State University	Optically Active Polymers	YASHIMA	EIJI	Nagoya University	Graduate School of Engineering	
SP09044		Stacy	Marie	Morris	F	Kent State University	Mesostuctured Nanomaterials	YINU	AJAYAN	National Institute for Materials Science	Fuel Cell Materials Center	
SP09045		Paul	David	Nation	M	Dartmouth College	Condensed matter, solid state	YAMAGUCHI	HIROSHI	NTT Basic Research Laboratories	Physical Science Laboratory	
SP09046		Daniel	Martin	Nover	M	University of California-Davis	Surface Water Quality	KUMAGAI	MICHI	Lake Biwa Environmental Research Institute	Environmental Information	
SP09047		Erin	Asayo	Osborne	F	University of California, Berkeley	Molecular Biology and Genetics	HIRAOKA	YASUSHI	Osaka University	Graduate School of Frontier Biosciences	
SP09048		Ravishankar		Palaniappan	M	University of Central Florida	Networks, Communication, Computing	BAROLLI	LEONARD	Fukuoka Institute of Technology	Faculty of Information Engineering	
SP09049		Molly	Sabrina	Pankey	F	University California, Santa Barbara	Physiology; Neurosciences	Sakakibara	Manabu	Tokai University	Department of Biological Science and Technology	
SP09050		Adrienne	Brendell	Perkins	F	Georgia State University	Psychology	TAKINO	YOZO	Osaka Kyokyo University	National Mental Support Center for School Crisis	
SP09051		Emily	Ann	Ray	F	University of North Carolina	Optics, Photonic crystals, NIM	BABA	TOSHIHIKO	Yokohama National University	Graduate School of Engineering	
SP09052		Hannah	Theresa	Reynolds	F	Duke University	Biology	HOSAKA	KENTARO	National Museum of Nature and Science	Botany Department	
SP09053		Lauren	Marie	Stefaniak	F	University of Connecticut	Marine Biology, Molecular Biology	SAWADA	HITOSHI	Nagoya University	Graduate School of Science	
SP09054		James	David	Stone	M	University of Alaska Fairbanks	Plant-Pollinator	IWASA	YOH	Kyushu University	Faculty of Sciences	
SP09055		Stefanie		Taushanoff	F	Kent State University	Liquid Crystals, Nanoparticles	TAKEZOE	HIDEO	Tokyo Institute of Technology	Graduate School of Engineering	
SP09056		Natalie	Alice	Wali	F	University of California, Los Angeles	Materials Science	KAGAWA	YUTAKA	The University of Tokyo	Research Center for Advanced Science and Technology (RCAST)	
SP09057		Russeen	Paul	Wali	M	University of California, Los Angeles	Surface Science	AONO	MASAKAZU	National Institute of Materials Science	Nanomaterials Laboratory	
SP09058		Michelle	Lynn	Walsh	F	University of New Hampshire	Environmental Research	YAMASHITA	YOH	Kyoto University	Field Science Education and Research Center	
SP09059		David	Andrew	Weese	M	Auburn University	Evolutionary Biology	HIDAKA	MICHI	University of Ryukyus	College of Science	
SP09060		Nicholas	Edward	Wierschem	M	University of Illinois	Structural Engineering	HITOSHI	SHIOHARA	The University of Tokyo	Graduate School of Engineering	
SP09061		Brooke		Wilken	F	University of Wisconsin, Madison	Psychology	YOSHIKAWA	SAKIKO	Kyoto University	Kokora Research Center	
SP09062		June	Elmer	Wolfe	M	Baylor University	Environmental Research	NONAKA	TSUGUHIRO	Shimane University	Faculty of Life and Environmental Science	
SP09063		Eric	Keenwah	Yee	M	University of California, Los Angeles	Civil Engineering, damping	NAKASHIMA	MASAYOSHI	Kyoto University	Disaster Prevention Research Institute	
SP09064		Shong		Yin	M	University of California, Berkeley	Electrical Engineering	TERABE	KAZUYA	National Institute of Materials Science	Nano System Functionality Center	
SP09065		Markita	Patricia	Landry	F	University of Illinois, Urbana Champaign	Biophysics	YANAGIDA	TOSHIO	Osaka University	Graduate School of Frontier Biosciences	
SP09066		LaKenya	Elizabeth	Evans	F	San Diego State University	Marine Biology	Nishioka	Jun	Hokkaido University	Institute of Low Temperature Science	
SP09067		Kate	Marie	Pickett	F	University of Kansas	Social Psychology	Yuki	Masaki	Hokkaido University	Department of Behavioral Science	

British Council											
ID	Number	Participants					Host Researchers				
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				Family	First		
SP09101	10	Alexis	Anthony	Bloom	M	University of Edinburgh	Large-scale constraints on methanogenesis	Maksyutov	Shamil	National Institute	Center for Global Environmental Research
SP09102		Antonio	Carlos	Caraballo	M	Cranfield University	Intelligent pigging and related technologies	Aihara	Shuji	The University of Tokyo	Graduate School of Engineering
SP09103		Matthew	Charles	Clarke	M	University of Cambridge	Algebraic groups	Shoji	Toshiaki	Nagoya University	Graduate School of Mathematics
SP09104		James	Austin	Gaffney	M	Imperial College London	Calculation of the opacity of LTE plasmas	Kodama	Ryosuke	Osaka University	Graduate School of Engineering
SP09105		Helen	Jennifer	Gallon	F	University of Manchester	Hydrocarbon reforming using non-thermal plasma	Kim	Hyun-Ha	National Institute of Advanced Industrial Science and Technology	Institute for Environmental Management Technology
SP09106		James	William	Leeland	M	University of Edinburgh	"Pacman" ligand - Use of macrocycles of the type H4L	Kawaguchi	Hiroyuki	Tokyo Institute of Technology	Graduate School of Engineering
SP09107		Kylie	Tamsin	Maxwell	F	University of Edinburgh	Reasoning in Artificial Intelligence	Inui	Kentaro	Nara Institute	Graduate School of Information Science
SP09108		Adam	David	Naylor	M	University of Leeds	Spintronics	Otani	Yoshichika	The University of Tokyo	Institute for Solid State Physics
SP09109		William		Rubens	M	Imperial College London	Development of links	Murao	Mio	The University of Tokyo	Graduate School of Science
SP09110		Daniel	Kenneth	Wilton	M	University College London	Role of the cell fate determinant Numb in Schwann cells	Tohyama	Koujiro	Iwate Medical University	The Center for EM & Bio-Imaging Research
CNRS (Centre National de la Recherche Scientifique)											
ID	Number	Participants					Host Researchers				
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				Family	First		
SP09201	13	Arnaud		BOULLANGER	M	Institut Charles Gerhardt CEMOS Montpellier	Material Chemistry	Kuroda	Kazuyuki	Waseda University	School of Advanced Science and Engineering
SP09202		Romain		GAUTIER	M	Sciences chimiques de Rennes	Chemistry	Mori	Takao	National Institute for Materials Science(NIMS)	Nanoscale Materials Center
SP09203		Frederic		LABAT	M	ENSCP Paris	Quantum chemistry	Yoshida	Tsukasa	Gifu University	Graduate school of Engineering
SP09204		Gregory		LALET	M	Institut de chimie de la matiere condensee Bordeaux	Inorganic Materials	Kawasaki	Akira	Tohoku University	Graduate school of Engineering
SP09205		Guillaume	Nicolas	LEFEBVRE	M	Ecole des Mines Albi	Physico-chemistry Process Engineering	Saito	Fumio	Tohoku University	IMRAM : Institute of Multidisciplinary Research for Advanced Materials
SP09206		Emmanuel		LEPAGE	M	Ecole Normale Supérieure ENS Paris	Mathematics	Kato	Fumiharu	Kyoto University	Graduate School of Science
SP09207		Anna		LOUSSOUARN	F	Institut Jacques Monod Paris	Cognitive Philosophy	Kusumi	Takashi	Kyoto University	Graduate School of Education
SP09208		Guillaume	Vincent	ORTIZ	M	Institut de chimie moléculaire de l'université de Bourgogne	Synthesis of Hybrid Organic	Kitagawa	Susumu	Kyoto University	Institute for Integrated Cell- Material Sciences
SP09211		Emilie	Rolande Germaine	ROULLEAU	F	McGill Montreal (Canada)	Science of Earth	Sano	Yuji	The University of Tokyo	Ocean Research Institute
SP09212		Olivier	Frank	SANFILIPPO	M	Université de Nice Sophia-Antipolis	History	Fukasawa	Katsumi	The University of Tokyo	Graduate School of Humanities and Sociology
SP09213		Clothilde		SABRE	F	CLERSÉ Lille	Sociology Anthropology	Yoshimura	Kazuma	Kyoto Seika University	Faculty of Manga
SP09214		Delphine		DUPONT	F	Institut Mathématiques de Jussieu	Algebraic Analysis	Miwa	Tetsuji	Kyoto University	Division of Mathematics
SP09215		Damien		VOIRY	M	University of Bordeaux	Chemistry Physics	said	Kazaoui	National Institute of Advanced Industrial Science and Technology	Nanotube Research Center
DAAD (Deutscher Akademischer Austausch Dienst)											
ID		Number	Participants					Host Researchers			
	NAME			M/F	Institution	Field	NAME		Institution		
	First		Middle				Family	Family		First	
SP09301	14	Paul	Ferdinand	Baumeister	M	University of Aachen	Solid State Physics	Kuwahara	Yuji	Osaka University	Graduate School of Engineering
SP09302		Susanne		Beckers	F	University of Bremen	Applied Mathematics	Yamamoto	Masahiro	The University of Tokyo	Graduate School of Mathematical Sciences
SP09303		Philipp	Sebastian	Dressel	M	Technical University Muenchen	Bronchocopy	Mori	Kensaku	Nagoya University	Graduate School of Information Science
SP09304		Carsten		Grabow	M	University of Goettingen	Nuclear Physics	Diesmann	Markus	RIKEN Brain Science Institute	Theoretical Neuroscience Group
SP09305		Matthias		Jeschke	M	University of Rostock	Computational systems Biology	Tajiri	Makoto	RIKEN Advanced Science Institute	Advanced Computational Sciences Department, Computational Systems Biology Research Group
SP09306		Michael		Kraus	M	University of Augsburg	Experimental Physics	Hasegawa	Tatsuo	National Institute of Advanced Industrial Science and Technology (AIST)	Correlated Materials Photoelectronics Group, Photonics Research Institute(PRI)
SP09307		Imke		Lueders	F	Institute of Zoo & Wildlife Research	Reproduction	Taya	Kazuyoshi	Tokyo University of Agriculture & Technology	Institute of Symbiotic Science and Technology, Division of Animal Life Science
SP09308		Gesche		Nahrwold	F	University of Hamburg	Applied Physics	Ono	Teruo	Kyoto University	Institute for Chemical Research
SP09309		Florian		Sanftl	M	University of Regensburg	High Energy Physics	Shibata	Toshiaki	Tokyo Institute of Technology	Faculty of Science
SP09310		Sarah	Maria	Schlachetzki	F	University of Zurich, CH	New Media Art	Ito	Kenji	Graduate University for Advanced Studies Sokendai	Department of Evolutionary Studies of Biosystems Summary, School of Advanced Sciences
SP09311		Daniel		Schuetze	M	University of Bonn	Materials Science	Kitamura	Kenji	National Institute for Materials Science(NIMS)	WPI Center for Materials Nanoarchitectonics
SP09312		Fabian		Wenzlau	M	University of Karlsruhe	Geophysics	Kuwahara	Yasuto	National Institute of Advanced Industrial Science and Technology (AIST)	Active Fault and Earthquake Research Center
SP09313		Simon		Zeidler	M	University of Jena	Astrophysics	Tsuchiyama	Akira	Osaka University	Graduate School of Science, Department of Earth and Space Science
SP09314		Julia		Janzen	F	University of München	Medical Chemistry / Molecular Biology	Nagata	Shigekazu	Kyoto University	Graduate School of Medicine
Canadian Embassy(NSERC,CIHR)											
ID	Number	Participants					Host Researchers				
		NAME			M/F	Institution	Field	NAME		Institution	
		First	Middle	Family				Family	First		
SP09402	15	Simon		Banville	M	University of New Brunswick	Geomatics	SAKAI	Takeyasu	Electronic Navigation research institution (ENRI)	Communication, Navigation, Surveillance (CNS) Department
SP09403		Etienne		Caron	M	Université de Montreal	Systems Biology	KITANO	Hiroaki	The Systems Biology Institute	
SP09404		Laura		Davis	F	University of Ottawa	Biochemistry	HIBI	Toshifumi	Keio University	School of Medicine
SP09405		Philippe		Gannon	M	University of Montreal	Molecular Biology	SAKAGUCHI	Shimin	Kyoto University	Institute for Frontier Medical Sciences
SP09406		Paul		Grouchy	M	University of Toronto	Space robotics	SATO	Taisuke	Tokyo Institute of Technology	Graduate School of Information Science and Engineering
SP09407		Karine		Gravel	F	Université de Laval	Nutrition	WILLCOX	DONALD CR	Okinawa International University	College of Global and Regional Culture
SP09408		Hubert		Jean-Ruel	M	University of Toronto	Physics	MATSUO	Jiro	Kyoto University	Graduate School of Engineering
SP09409		Bimal		Lakhani	M	University of Toronto	Rehabilitation Science	NAKAZAWA	Kimitaka	Research Institute National Rehabilitation Center for Persons with Disabilities	Department of Rehabilitation for the Movement Functions
SP09410		Yurai		Nunez-Rodriguez	M	Queen's university	Computer Science	ASANO	Tetsuo	Japan Advance Institute of Science and Technology	School of Information Science
SP09413		Edwin		Wong	M	University of Simon Fraser	Chemistry	KOBAYASHI	Nagao	Tohoku university	Graduate School of Science
SP09414		Andrew	Shaheer	Mikhail	M	University of Toronto	?	KATAOKA	Kazunori	The University of Tokyo	Graduate School of Engineering
SP09415		Arne		Stinchcombe	M	University of Ottawa	Psychology/Gerontology	SATO	Toshihisa	National Institute of Advanced Manufacturing Research Institute	Institute for Human Science and Biomedical Engineering
SP09416		Samir		Sahli	M	University of Laval	Physics	KOTANI	Kazunori	Japan advance institute of science and technology	School of information science
SP09417		Christopher	Hugh	Boyle	M	Queen's university	Mechanical Engineering	TEZUKA	Akira	National Institute of Advanced Industrial Science and Technology	Advanced Manufacturing Research Institute
SP09418		Lauren	Gina	Mercier	F	University of Calgary	Chemistry	YAMAGUCHI	Shigehiro	Nagoya University	Graduate School of Science