

JSPS Summer Program 2008 Participants

NSF (National Science Foundation)										Host Researchers									
Fellows										Host Researchers									
ID	Number	Name			M/F	Institution	Field	Name		Institution	Name		Institution	Name		Institution			
		First	Middle	Family				Family	First		Family	First							
SP08001		Mohamed	Osam	Ashraf	AbuAli	M	University of Cincinnati	Energy Management Systems	Nakajima	Hiroshi	Omron Corporation	Sensing and Control Technology Laboratory							
SP08002		Jenica	Marie	Allen		F	University of Connecticut	Invasive Species Ecology	Tanaka	Nobuyuki	Forestry and Forest Products Research Institute (FFPRI)	Department of Ecology							
SP08003		Kyle	Russell	Anderson		M	Stanford University	Volcano Geophysics	Takeo	Minoru	University of Tokyo	Earthquake Research Institute							
SP08004		Christopher		Ariyaratana		M	University of Illinois at Urbana-Champaign	Structural Engineering	Wada	Akira	Tokyo Institute of Technology	Materials and Structures Laboratory							
SP08005		Justin	Allen	Atchison		M	Cornell University	Aerospace Engineering	Kawaguchi	Junichiro	Japan Aerospace Exploration Agency (JAXA)	The Institute of Space and Astronautical Science (ISAS)							
SP08006		Robert	Charles	Augustine		M	University of Massachusetts at Amherst	Plant Cell Biology	Hasebe	Mitsuyasu	National Institutes of Natural Sciences	National Institute for Basic Biology							
SP08007		Amanda	Virginie	Bakian		F	Utah State University	food webs/ecological networks	Ogushi	Takayuki	Kyoto University	Center for Ecological Research							
SP08008		Peter	Hagan	Barry		M	Scripps Institution of Oceanography	Geochemistry Nitrogen Isotopes	Sano	Yugi	University of Tokyo	Ocean Research Institute							
SP08009		Michael	John	Bendewald		M	University of Colorado at Boulder	Building commissioning	Tsutsumi	Jun-ichiro	University of the Ryukyus	Faculty of Engineering							
SP08010		Broox	Garrett Vogel	Boze		F	Colorado State University	Parasite & Behavioral Ecology	Huffman	Michael	Kyoto University	Primate Research Institute							
SP08011		Michael	Connolly	Brady		M	Indiana University	speech robotics AI	Campbell	Nick	Advanced Electcommunications Research Institute International (ATR)	Spoken Language Communication Research Laboratories (SLC)							
SP08012		Brandon	Ray	Briggs		M	Oregon State University	Deep marine microbiology	Inagaki	Fumio	Japan Marine Science and Technology Center (JAMSTEC)	Extremobiospheres Research Center							
SP08013		Scott	Roger	Broderick		M	Iowa State University	Materials Science	Iwata	Shuichi	University of Tokyo	Graduate School of Frontier Sciences							
SP08014		Bryan	Nicklaus	Brown		M	University of Pittsburgh	Biomedical Engineering	Yamato	Masayuki	Tokyo Women's Medical University	Institute of Advanced Biomedical Engineering and Science							
SP08015		Jessica	Meridith	Budke		F	University of Connecticut	Evolutionary Developmental Bio	Hasebe	Mitsuyasu	National Institutes of Natural Sciences	National Institute for Basic Biology							
SP08016		Charles	David	Cash		M	Georgia Institute of Technology	Computer Science: Cryptography	Kurosawa	Kaoru	Ibaraki University	Faculty of Engineering							
SP08018		Darcie	E.	Debevec		F	Case Western Reserve University	Anthropology	Roberts	Glenda	Waseda University	Graduate School of Asia-Pacific Studies							
SP08019		Douglas	Mark	Detert		M	University of California Berkeley	Materials Science	Itoh	Kohei	Keio University	Faculty of Science and Technology							
SP08020		Robert	Daniel	Dietz		M	University of Arizona	Stable isotope biogeochemistry	Kurata	Kengo	Shimane University	Research Center for Coastal Lagoon Environ							
SP08021		Paul (P.)	Alexander (Alex)	Dow		M	University of California-Los Angeles	Artificial Intelligence	Watanabe	Osamu	Tokyo Institute of Technology	Graduate School of Information Science and Engineering							
SP08022		Michael	Robert	Dziomba		M	University of Washington	Experimental Particle Physics	Shiozawa	Masato	University of Tokyo	Institute for Cosmic Ray Research (ICRR)							
SP08023		Matthew	Vincent	Fagerburg		M	University of Pittsburgh	Single molecule biophysics	Takeyasu	Kunio	Kyoto University	Graduate School of Biostudies							
SP08025		Sarah	Helen	Felix		F	University of California, Berkeley	MEMS Controls	Esashi	Masayoshi	Tohoku University	Graduate School of Engineering							
SP08026		Thomas	Francis	Flood		M	University of Massachusetts Medical	Drosophila neurobiology	Ito	Kei	University of Tokyo	Institute of Molecular and Cellular Biosciences							
SP08027		Jamie	Lynn	Gilmore		F	University of Nebraska Medical Center	DNA dynamics	Takeyasu	Kunio	Kyoto University	Graduate School of Biostudies							
SP08028		Erica	Lee	Gjersing		F	University of California Davis	Chalcogenide Glass Dynamics	Maekawa	Hideki	Tohoku University	Graduate School of Engineering							
SP08029		Christopher	David	Goranson		M	Pennsylvania State University	GIS Spatial Analysis	Tango	Toshiro	National Institute of Public Health	Technology Assessment and Biostatistics							
SP08030		Michael	Andrew	Goren		M	University of Wisconsin-Madison	Membrane Protein Biochemistry	Endo	Yaeta	Ehime University	Cell-Free Science and Technology Research Center							
SP08031		Richard	Ned	Hanna		M	East Carolina University	Reproductive Endocrinology	Miura	Takeshi	Ehime University	Faculty of Agriculture							
SP08033		Michael	Raymond	Hill		M	University of Pittsburgh	Bioengineering	Takahashi	Akira	Tohoku University	School of Medicine							
SP08034		Matthew	Thomas	Hunley		M	Virginia Polytechnic Institute and State University	Polymer Chemistry	Nishide	Hiroyuki	Waseda University	School of Science and Engineering							
SP08035	63	Aaron	Nick	Kaplan		M	University of Rochester	Optics	Nakano	Yoshiaki	University of Tokyo	Research Center for Advanced Science and Technology (RCAST)							
SP08036		Maria		Kharitonova		F	University of Colorado	Cognitive Neuroscience	Yamaguchi	Yoko	RIKEN	Brain Science Institute (BSI)							
SP08037		Sasha		Kimel		M	University of Michigan	Social Psychology	Yoshikawa	Sakko	Kyoto University (starting 2008)	Kokora Research Center							
SP08038		Ashley	Elizabeth	King		F	University of Montana	Evolution and Animal Behavior	Mori	Akira	Kyoto University	Graduate School of Science							
SP08039		Karah	Elise	Knopce		F	The George Washington University	In-situ/hydrothermal/NMR	Nakahara	Masaru	Kyoto University	Institute for Chemical Research							
SP08040		Eric	Ryan	Larson		M	University of Washington	ecology/fisheries	Nishikawa	Usio	National Institute for Environmental Studies (NIES)	Research Center for Environmental Risk							
SP08041		Nicole	Maurine	Lashbrook		F	Stony Brook University	comparative genomics	Gojobori	Takashi	Research Organization of Information and Systems	National Institute of Genetics							
SP08042		Jina	Lee	Lee		F	University of Southern California	Computer Sci./Virtual Humans	Prendinger	Helmut	Research Organization of Information and Systems	National Institute of Informatics							
SP08043		Anthony	Richard	Marino		M	University of Chicago	Physical Chemistry	Kobori	Yasuhiro	Shizuoka University	Faculty of Science							
SP08044		Timothy	John	Maxwell		M	Northern Illinois University	Accelerator Physics	Uesaka	Mitsuru	University of Tokyo	School of Engineering							
SP08045		Toby	Jake	Mitchell		M	University of Illinois at Urbana-Champaign	Engineering	Oguni	Kenji	University of Tokyo	Earthquake Research Institute							
SP08046		Jared	William	Nelson		M	Montana State University	Mechanics of Snow	Kamishi	Isao	National Research Institute for Earth Science and Disaster Prevention (NIED)	Snow and Ice Research Center, Nagaoka							
SP08047		Jeffrey	Lee	Nolte		M	University of Georgia	Atomic and Molecular Physics	Pichl	Lukas	International Christian University	The Graduate School Division of natural Sciences							
SP08048		Jeremy	Cord	Palmer		M	North Carolina State University	Nanoporous Materials	Miyahara	Minoru	Kyoto University	Department of Chemical Engineering							
SP08049		Portia	Renee	Peters		F	University of Southern California	Structural Dynamics-Materials	Minesugi	Kenji	Japan Aerospace Exploration Agency (JAXA)	The Institute of Space and Astronautical Science (ISAS)							
SP08050		Heather	May	Pressler		F	NIH (GPP) and Johns Hopkins University	Bioengineering/Drug Engineering	Kataoka	Kazunori	University of Tokyo	Department of Materials Engineering							
SP08051		Abigail	Julia	Reft		F	Ohio State University	Marine Biology	Kubota	Shin	Kyoto University	Field Science Education and Research Center (FSERC)							
SP08053		Lee	Ellen	Rodak		F	West Virginia University	Electronics/EE	Kasahara	Mikio	Chubu University	Institute of Science and Technology							
SP08054		John	Christopher	Sank		M	Columbia University	Electronic Devices	Taira	Yoichi	IBM Research	Tokyo Research Laboratory							
SP08055		Ryan	Michael	Seebruck		M	University of Arizona	Sociology	Ogino	Tatsushi	Shizuoka University	Faculty of Humanities and Social Sciences							
SP08056		Denton	Kyle	Shanks		M	Drexel University	Molecular Neuroscience	Mori	Nozomu	Nagasaki University	School of Medicine							
SP08057		Guneta	Singh-Bhalla			F	University of Florida	Condensed Matter Physics	Hwang	Harold	University of Tokyo	Graduate School of Frontier Sciences							
SP08058		Stacey	Dawn	Standridge		F	Northwestern University	Chemistry	Tatsuma	Tetsu	University of Tokyo	Institute of Industrial Science							
SP08059		Laurence		Tai		M	Kennedy School of Government	Political Science Bureaucracy	Nakanishi	Hodaka	Research Institute of Economy, Trade and Industry (RIETI)								
SP08060		Jonathan	Russell	Trump		M	University of Arizona	Astronomy: AGN	Taniguchi	Yoshiaki	Ehime University	Research Center for Space and Cosmic Evolution							
SP08061		Frank	Joseph	Tutenko		M	Wesleyan University	Evolution and Development	Kuratani	Shigeru	RIKEN	Center for Developmental Biology							
SP08062		Jann	Elizabeth	Vendetti		F	UC Berkeley	Paleontology & Molecular Bio.	Hayashi	Seiji	Nagoya University	Graduate School of Environmental Studies							
SP08063		Anh	Quoc	Vu		M	University of California Riverside	Intelligent Systems	Ishiguro	Hiroshi	Osaka University	Department of Adaptive Machine Systems							
SP08064		Jared	Wayne	Westbrook		M	University of Florida	Plant Aluminum Tolerance	Ma	Hian Feng	Okayama University	Research Institute for Bioreources							
SP08065		Erin	Nicole	Whorton		F	University of Washington	Glaciology/Ice Dynamics	Shirawa	Takayuki	Hokkaido University	Institute of Low Temperature Science							
SP08066		Elizabeth	Ann	Savory		F	Michigan State University	Plant Cell Biology/Microscopy	Inada	Noriko	Nara Institute of Science and Technology (NAIST)	The Graduate School of Biological Sciences							
SP08067		Zachery	Walter John	Oestreicher		M	Ohio State University	Magnetosome biomineralization	Fukumori	Yoshihiro	Kanazawa University	Graduate School of Natural Science and Technology							

British Council										Fellows				Host Researchers			
ID	Number	Name			M/F	Institution	Field	Name		Institution							
		First	Middle	Family				Family	First								
SP08101	11	Lindsay		Egan	F	University of Edinburgh	Solid State Chemistry	Ohkoshi	Shinichi	University of Tokyo	Graduate School of Science						
SP08102		Philip	Joseph	Kitson	M	University of Glasgow	Inorganic Chemistry	Fujita	Makoto	University of Tokyo	Graduate School of Engineering						
SP08103		Petko		Kusev	M	City University	Psychology	Shigemasa	Kazuo	University of Tokyo	Graduate School of Arts and Sciences						
SP08104		Djordje		Mitrovic	M	University of Edinburgh	Informatics	Osu	Rikeko	Advanced Telecommunications	Computational Neuroscience Laboratories						
SP08105		Risha	Mahesh	Patel	F	University of Bristol	Molecular Microbiology	Kubo	Yasuyuki	Kyoto Prefectural University	Graduate School of Agriculture						
SP08106		Magdalena	Elizabeth	Powell	F	University of Bath	Chemistry	Sakurai	Kazuo	University of Kitakyushu	Graduate School of Environmental Engineering						
SP08107		Benjamin	James	Stevens	M	University of Sheffield	Electronic and	Ozaki	Nobuhiko	University of Tsukuba	TARA Centre						
SP08108		Benjamin	John	Stevenson	M	University College London	Developmental Biology	Kusakabe	Takehiro	University of Hyogo	Graduate School of Life Science						
SP08109		Tristan	Leigh	Temple	M	University of Southampton	Nanoscale System	Sai	Hitoshi	National Institute of Advanced Industrial Science and Technology	Research Centre for Photovoltaics						
SP08110		Ming		Wang	F	Imperial College London	Chemistry	Ochiya	Takahiro	National Cancer Centre, Tokyo	Metastasis Centre,						
SP08111		Conrad	Antoon	Vink	M	University College London	Gene Therapy	Kaneda	Yasufumi	Osaka University	Graduate School of Medicine						
CNRS (Centre National de la Recherche Scientifique)																	
ID	Number	Name			M/F	Institution	Field	Name		Institution							
		First	Middle	Family				Family	First								
SP08203	8	Marc	Jean-Paul	Bompart	M	University of Technology of Compiègne	Chemistry/Polymers	Tsuji	Yoshinobu	Kyoto University	Institute for Chemical Research						
SP08204		Julien		Colmars	M	University Montpellier 2	Mechanical engineering	Yano	Hiroyuki	Kyoto University	RISH (Research Institute for Sustainable Humanosphere)						
SP08205		Ismaël		Dalibo	M	GET-ENST, Paris	Computer science	Saito	Hideo	Keio University	Graduate School of Science and Technology						
SP08206		Benoit		Eble	M	Institut des Nanosciences de Paris	Physics	Itoh	Tadashi	Osaka University	Graduate School of Engineering Science						
SP08207		Nicolas		Foin	M	Chemical Eng. Store, Imperial College, London	Bioengineering	Ando	Joji	The University of Tokyo	Graduate School of Medicine						
SP08208		Anne-Flore	Helene	Grandsire	F	University Montpellier 2	Chemistry/ Polymers	Shimakawa	Yuichi	Kyoto University	Institute for Chemical Research						
SP08209		Pierrick		Nun	M	University Montpellier 2	Organic chemistry	Suginome	Michinori	Kyoto University	Graduate School of Engineering						
SP08210		Sabrina		Volland	F	University Montpellier 2	Chemistry/Physico-chemistry of materials	Kawai	Tsuyoshi	Nara Institute of Science and Technology (NAIST)	Graduate School of Materials Science						
DAAD (Deutscher Akademischer Austausch Dienst)																	
ID	Number	Name			M/F	Institution	Field	Name		Institution							
		First	Middle	Family				Family	First								
SP08301	14	Carmen		Bachmann	F	University of Augsburg	Business Administration	Fukushima	Takashi	GRIPS (National Graduate Institute for Policy Studies)							
SP08302		Arita		Büthner	F	University Leipzig	Biochemistry	Wakamatsu	Yuko	Nagoya University	Lab. of Freshwater Fish Stocks, Bioscience and Biotechnology Center						
SP08303		Nicole	Katharina	Einsporn	F	Europe University Viadrina Frankfurt/Oder	Law	Suzuki	Akira	Hosei University	The Ohara Institute for Social Research						
SP08304		Ulrike		Endesfelder	F	University of Bonn	Laser Osteotomy	Kinoshita	Kazuhiko	Waseda University	Dept. of Physics, Faculty of Science and Engineering						
SP08305		Andreas	Gottfried	Gierlich	M	RWTH Aachen University	Solid State Physics	Ayasetiawan	Ferdi	Chiba University	Graduate School of Integrated Science						
SP08306		Stefan		Güttel	M	TU Bergakademie Freiberg	Numerical Analysis and Optimization	Hayami	Ken	Research Organization of Information and Systems	National Institute of Informatics						
SP08307		Tobias	Niko	Krauss	M	Max Planck Institute for Metals Research	Organic Electronics	Wakayama	Yutaka	National Institute for Materials Science	Advanced Electronic Material Center						
SP08308		Emanuel	Johannes	Schneck	M	University of Heidelberg	Physical Chemistry	Ohta	Takao	Kyoto University	Dept. of Physics						
SP08309		Ulrike		Schötz	F	Berlin University of Technology	Molecular Radiobiology	Takeda	Shunichi	Kyoto University	Dept. of Radiation Genetics, Faculty of Medicine						
SP08310		Stefan		Stadlbauer	M	University of Regensburg	Organic Chemistry	Hamachi	Itaru	Kyoto University	Graduate School of Engineering						
SP08311		Ilona		Straub	F	University Duisburg-Essen	Didactics of Chemistry	Kashino	Makio	NTT Communication Science Laboratories	Sensory and Motor Research Group, Human and Information Science Lab.						
SP08312		Miriam		Unger	F	University Duisburg-Essen	Physical Chemistry	Ozaki	Yukihiko	Kwansei-Gakuin University	Dept. of Chemistry, School of Science & Technology						
SP08313		Norbert		Mueller	M	Johann Wolfgang Goethe Universität	Applied Physics	Nakagawa	Takahide	RIKEN	Nishina Center for Accelerator-Based Science Acceleration Operation Group						
SP08314		Karsten		Senkbeil	M	University of Heidelberg	Interdisciplinary Cultural Studies	Sasaki	Takashi	Doshisha University	Graduate School of American Studies						
Canadian Embassy(NSERC and CIHR)																	
ID	Number	Name			M/F	Institution	Field	Name		Institution							
		First	Middle	Family				Family	First								
SP08401	18	James	S. M.	Anderson	M	McMaster University	Chemistry	Nakatsuji	Hiroshi	Quantum Chemistry Research Institute							
SP08402		Roksana		Behruzi	F	University of Montreal		Misago	Chizuru	Tsuda College	Department of International and Cultural Studies						
SP08404		Adam	Peter	Hitchcock	M	University of Toronto	Physics	Yoden	Shigeo	Kyoto University	Graduate School of Science, Department of Geophysics						
SP08405		Salma		Janmohamed	F	University of Toronto	Immunology	Takihara	Yoshihiro	Hiroshima University	Department of Stem Cell Biology						
SP08406		David		Joly	M	Université du Québec à Trois-Rivières (UQTR)	Biophysics	Yamamoto	Yasusi	Okayama University	Graduate School of Natural Science and Technology						
SP08407		Samantha	Beth	Kasloff	F	University of Manitoba		Takada	Ayato	Hokkaido University Research Center for Zoonosis Control	Department of Global Epidemiology, Research Center for Zoonosis Control						
SP08409		Ran		Klein	M	University of Ottawa	Electrical Engineering	Tamaki	Nagara	Hokkaido University	Graduate School of Medicine, Department of Nuclear Medicine						
SP08410		Louis		Laberge	M	École Polytechnique de Montréal	Mechanical Engineering	Nakai	Asami	Kyoto Institute of Technology	Future-Applied Conventional Technology Center, Project Center of Education and						
SP08411		Kyle	John	Martin	M	University of Ottawa	Evolutionary Developmental Biology, Comparative	Kuratani	Shigeru	RIKEN	Center for Developmental Biology						
SP08412		Lynn	G. L.	Richardson	F	University of Waterloo	Biology	Inaba	Takehito	Iwate University	Cryobiosystem Research Center						
SP08413		Natalie	Diane	Riediger	F	University of Manitoba	Nutrition	Toyomizu	Masaaki	Tohoku University	Graduate School of Agricultural Science						
SP08414		Kenneth	Allan	Townsend	M	University of Calgary	Electrical Engineering	Matsuzawa	Akira	Tokyo Institute of Technology	Dept. of Physical Electronics						
SP08415		Bryan	Mark Bram	VanSchouwe	M	Brock University	Biotechnology	Tanaka	Shigenori	Kobe University	Graduate School of Human Development and Environment						
SP08416		Mark Anthony	Florendo	Mateo	M	University of Manitoba	Computer Science	Kitamoto	Asanobu	ROIS	National Institute of Informatics						
SP08417		MD	Anwarul	Hasan	M	University of Alberta	Chemical Engineering	Shikata	Toshiyuki	Osaka University	Department of Macromolecular Science						
SP08418		Caroline	Roxanne	Cloutier	F	University of British Columbia	Chemical Engineering	Ota	Ken-ichiro	Yokohama National	Chemical Energy						
SP08419		Guillaume		Desjardins	M	École Polytechnique de Montréal	Computer Vision	Kosugi	Yukio	Tokyo Institute of Technology	Interdisciplinary Graduate School of Science and Engineering						
SP08420		Thomas	Kenji	Uchida	M	University of Waterloo	Mechanical Engineering	Suda	Yoshihiro	University of Tokyo	Center for Collaborative Research & Institute of Industrial Science						