JSPS Summer Program 2008 Participants

NSF (National Science Foundation)												
(140	Fellows						Host Researchers					
	Name						Name	Nama				
ID N	lumber	First	Middle	Family ^N	M/F Institution	Field	Family	First	Institution			
SP08001		Mohamed Osam	Ashraf	AbuAli N	M University of Cincinnati	Energy Management Systems	Nakajima	Hiroshi	Omron Corporation	Sensing and Control Technology Laboratory		
SP08002		Jenica		Allen F	University of Connecticut	Invasive Species Ecology	Tanaka	Nobuyuki	Forestry and Forest Products Research Institute (FFPRI)	Department of Plant Ecology		
SP08003		Kyle			M Stanford University	Volcano Geophysics	Takeo	Minoru	University of Tokyo	Earthquake Research Institute		
SP08004 SP08005		Christopher Justin		Ariyaratana M Atchison M		Structural Engineering Aerospace Engineering	Wada Kawaguchi	Akira	Tokyo Institute of Technology Japan Aerospace Exploration Agency (JAXA)	Materials and Structures Laboratory The Institute of Space and Astronautical Science (ISAS)		
SP08005		Robert		Augustine N		Plant Cell Biology	Hasebe		National Institutes of Natural Sciences	National Institute for Basic Biology		
SP08007	L	Amanda		Bakian F	Utah State University	food webs/ecological networks	Ohgushi	Takayuki	Kyoto University	Center for Ecological Research		
SP08008	İ	Peter		Barry N	Scripps Institution of Oceanography	Geochemistry Nitrogen Isotopes	Sano	Yugi	University of Tokyo	Ocean Research Institute		
SP08009	L	Michael	John	Bendewald N		Building commissioning	Tsutsumi	Jun-ichiro	University of the Ryukyus	Faculty of Engineering		
SP08010	L			Boze F	Colorado State University	Parasite & Behavioral Ecology	Huffman	Michael	Kyoto University	Primate Research Institute		
SP08011		Michael	,	Brady N		speech robotics AI	Campbell	Nick	Advanced Elecommunications Research Institute International (ATR)	Spoken Language Communication Research Laboratories (SLC)		
SP08012 SP08013		Brandon Scott		Briggs N Broderick N		Deep marine microbiology Materials Science	Inagaki Iwata	Fumio Shuichi	Japan Marine Science and Technology Center (JAMSTEC) University of Tokyo	Extremobioshpheres Research Center Graduate School of Frontier Sciences		
SP08013		Bryan	Nicklaus	Brown A		Biomedical Engineering	Yamato	Masayuki	Tokyo Women's Medical University	Institute of Advanced Biomedical Engineering and Science		
SP08015		Jessica		Budke F	University of Connecticut	Evolutionary Developmental Bio	Hasebe		National Institutes of Natural Sciences	National Institute for Basic Biology		
SP08016	Ī	Charles	David	Cash N	M Georgia Institute of Technology	Computer Science: Cryptography	Kurosawa	Kaoru	Ibaraki University	Faculty of Engineering		
SP08018		Darcie		Debevec F		Anthropology	Roberts	Glenda	Waseda University	Graduate School of Asia-Pacific Studies		
SP08019					University of California Berkeley	Materials Science	Itoh	Kohei	Keio University	Faculty of Science and Technology		
SP08020		Robert		Dietz N		Stable isotope biogeochemistry	Kurata	Kengo	Shimane University	Research Center fo Coastal Lagoon Environ		
SP08021 SP08022		Paul (P.) Michael	Alexander (Alex) Robert	Dow N Dziomba N		Artificial Intelligence Experimental Particle Physics	Watanabe Shiozawa	Osamu Masato	Tokyo Institute of Technology University of Tokyo	Graduate School of Information Science and Engineering Institute for Cosmic Ray Research (ICRR)		
SP08022 SP08023		Matthew		Fagerburg N		Single molecule biophysics	Takeyasu	Kunio	Kyoto University	Graduate School of Biostudies		
SP08025	L .	Sarah		Felix F	University of California, Berkeley	MEMS Controls	Fsashi	Masayosh	Tohoku University	Graduate School of Engineering		
SP08026		Thomas		Flood N		Drosophila neurobiology	Ito	Kei	University of Tokyo	Institute of Molecular and Cellular Biosciences		
SP08027		Jamie		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	L	Christopher		Goranson M		GIS Spatial Analysis	Tango	Toshiro	National Institute of Public Health	Technology Assessment and Biostatistics		
SP08030		Michael			M University of Wisconsin-Madison	Membrane Protein Biochemistry	Endo	Yaeta	Ehime University	Cell-Free Science and Technology Research Cenber		
SP08031		Richard		Hanna M		Reproductive Endocrinology	Miura	Takeshi	Ehime University	Faculty of Agriculture		
SP08033 SP08034	L	Michael Matthew	.,	Hill N Hunley N	University of Pittsburgh Virginia Polytechnic Institute and State University	Bioengineering	Takahashi Nishide	Akira Hirovuki	Tohoku University Waseda University	School of Medicine School of Science and Engineering		
SP08034 SP08035	1	Aaron		Kaplan N	· .	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	L	Sasha		Kimel N	•	Social Psychology	Yoshikawa	Sakiko	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		Knope F	The George Washington Unviersity	In-situ/hydrothermal/NMR	Nakahara	Masaru	Kyoto University	Institute for Chemical Research		
SP08040		Eric		Larson N	, ,	ecology/fisheries	Nishikawa	Usio	Natioanl Institute for Environmental Studies (NIES)	Research Center for Environmental Risk		
SP08041 SP08042		Nicole Jina	Maurine	Lashbrook F	Stony Brook University University of Southern California	comparative genomics	Gojobori	Takashi Helmut	Research Organization of Information and Systems Research Organization of Information and Systems	National Institute of Genetics National Institute of Informatics		
SP08042 SP08043	L			Lee F Marino N	,	Computer Sci./Virtual Humans Physical Chemistry	Prendinger Kobori	Yasuhiro	Shizuoka University	Faculty of Science		
SP08043				Maxwell N		Accelerator Physics	Uesaka	Mitsuru	University of Tokyo	School of Engineering		
SP08045				Mitchell N		Engineering	Oguni	Kenji	University of Tokyo	Earthquake Research Institute		
SP08046					M Montana State University	Mechanics of Snow	Kamiisi	Isao	National Research Institute for Earth Science and Disaster Prevention (NIED)	Snow and Ice Research Cenber, Nagaoka		
SP08047		Jeffrey		Nolte N		Atomic and Molecular Physics	Pichl	Lukas	International Christian University	The Graduate School Division of natural Sciences		
SP08048		Jeremy		Palmer N		Nanoporous Materials	Miyahara	Minoru	Kyoto University	Department of Chemical Engineering		
SP08049				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 SP08051				Pressler F Reft F	NIH (GPP) and Johns Hopkins University Ohio State University	Bioengineering/Drug Engineering Marine Biology	Kataoka Kubota	Kazunori	University of Tokyo Kyoto University	Department of Materials Engineering Field Science Education and Research Center (FSERC)		
SP08051 SP08053	-	Abigail Lee		Rett F Rodak F	West Virginia University	Electronics/EE	Kubota Kasahara	Mikio	Kyoto University Chubu University	Institute of Science and Technology		
SP08054		John		Sarik N		Electronic Devices	Taira	Yoichi	IBM Research	Tokyo Research Laboratory		
SP08055		Ryan		Seebruck N		Sociology	Ogino	Tatsushi	Shizuoka University	Faculty of Humanities and Social Sciences		
SP08056	ļ	Denton	Kyle	Shanks M	M Drexel University	Molecular Neuroscience	Mori	Nozomu	Nagasaki University	School of Medicine		
SP08057		Guneeta		Singh-Bhalla F	University of Florida	Condensed Matter Physics	Hwang	Harold	University of Tokyo	Graduate School of Frontier Sciences		
SP08058		Stacey		Standridge F	Northwestern University	Chemistry	Tatsuma	Tetsu	University of Tokyo	Institute of Industrial Science		
SP08059		Laurence		Tai N	itomiody contour or covernment	Political Science Bureaucracy	Nakanishi	Hodaka	Research Institute of Economyu, Trade and Industry (RIETI)	Beauty Control of Control of Control of Control		
SP08060 SP08061	L .	Jonathan Frank		Trump N Tulenko N		Astronomy: AGN	Taniguchi	Yoshiaki	Ehime University RIKEN	Research Center for Space and Cosmic Evolution		
SP08061 SP08062	Ľ.	Frank Jann	Joseph Elizabeth	Tulenko M Vendetti F	·	Evolution and Development Paleontology & Molecular Bio.	Kuratani Hayashi	Shigeru Seiji	Nagoya University	Center for Developmental Biology Graduate School of Environmental Studies		
SP08063	L .			Vu N		Intelligent Systems	Ishiguro	Hiroshi	Osaka University	Department of Adaptive Machine Systems		
SP08064	L	Jared		Westbrook N		Plant Aluminum Tolerance	Ma		Okayama University	Research Institute for Bioresources		
SP08065	L .	Erin	., .	Whorton F	University of Washington	Glaciology/Ice Dynamics	Shiraiwa	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		M Ohio State University	Magnetosome biomineralization	Fukumori	Yoshihiro	Kanazawa University	Graduate School of Natural Science and Technology		

British (Counc	il									
Difficient	Fellows						Host Researchers				
	Name						News				
ID I	Number	First	Middle	Family M/	/F Institution	Field	Institution				
SP08101		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	Shigemasu	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 Brisol	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	Steventon 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 Conrad		Wang F	Imperial College London	Chemistry	Ochiya	Takahiro National Cancer Centre, Tokyo	Metastasis Centre,		
SP08111			Antoon	Vink M	University College London	Gene Therapy	Kaneda	Yasufumi Osaka University	Graduate School of Medicine		
CNRS (C	Centre National de la Recherche Scientifique)										
ID I	Number	Name		M/	nstitution	Field	Name Institution				
_		First	Middle	raililly			Family	First			
SP08203		Marc	Jean-Paul	Bompart M	University of Technology of Compiegne	Chemistry/Polymers	Tsujii	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	8	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	Bioenginering	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	1	Volland F	University Montpellier 2	Chemistry/Physico-chemistry of materials	Kawai	Tsuyoshi Nara Institute of Science and Technology (NAIST)	Graduate School of Materiak Science		
DAAD (I			emischer Aus	stausch Dier	ist)						
ID I	Number	Name		M/	FInstitution	Field	Name	Institution			
10	INUITIDE	First	Middle	Family IVI/	institution	i leiu	Family	First			
SP08301		Carmen		Bachmann F	University of Augsburg	Business Administration	Fukushima	Takashi GRIPS (National Graduate Institute for Policy Studies)			
SP08302	14	Anita		Büttner F	University Leipzig	Biochemistry	Wakamatsu	Yuko Nagoya University	Lab. of Freshwater Fish Stocks, Bioscience and Biotechnolgy 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	Aryasetiawan	Ferdi Chiba University	Graduate School of Integrated Science		
SP08306		Stefan		Güttel M	TU Bergakademie Freiberg	Numerical Analysis and Optimizzation	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	_	llona		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	Yukihiro Kwansei-Gakuin University	Dept. of Chemistry, School of Science & Technology		
SP08313 SP08314		Norbert Karsten		Mueller M Senkbeil M	Johann Wolfgang Goethe Universität	Applied Physics	Nakagawa	Takahide RIKEN	Nishina Center for Accelerator-Based Science Acceleration Operation Group		
	_				University of Heidelberg	Interdisciplinary Cultural Studies	Sasaki	Takashi Doshisha University	Graduate School of Amercian Studies		
Canadia	ın Em		RC and CIHE	₹)							
ID I	Number	Name First	Middle	Family M/	FInstitution	Field	Name	Institution			
CD00 101				1 dillily			Family	First			
SP08401		James	S. M.	/ andoroon	McMaster University	Chemistry	Nakatsuji	Hiroshi Quantum Chemistry Research Institute	Department of International and Cultural Ct. Pro-		
SP08402 SP08404		Roksana Adam	Peter	Behruzi F Hitchcock M	University of Montreal University of Toronto	Physics	Misago Yoden	Chizuru Tsuda College Shigeo Kvoto University	Department of International and Cultural Studies Graduate School of Science, Department of Geophysics		
SP08404 SP08405		Adam Salima	reier		*	,	Yoden Takihara	3	Graduate School of Science, Department of Geophysics Department of Stem Cell Biology		
SP08405 SP08406		David		Janmohamed F Joly M	University of Toronto Université du québec à Trois-Rivières (UQTR)	Immunology Biophysics	Yamamoto	Yoshihiro Hiroshima University Yasusi Okayama University	Graduate School of Natural Science and Technology		
SP08407		Samantha	Beth	Kasloff F	University of Manitoba		Takada	Ayato Hokkaido University Research Senter for Zoonosis Control	Department of Global Epidemiology, Research Center for Zoonosis Control		
SP08407 SP08409		Ran	5001	Klein M	University of Manitoba University of Ottawa	Electrical Engineering	Tanaki	Nagara Hokkaido University Hokkaido University	Graduate School of Medicine, Department of Nuclear Medicine		
SP08409 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		
SP08410 SP08411		Kvle	John	Martin M	University of Ottawa	Evolutionary Developmental Biology, Comparative	Kuratani	Shigeru RIKEN	Center for Developmental Biology		
SP08411	18	Lvnn	G. L.	Richardson F	University of Waterloo	Biology	Inaba	Takehito Iwate University	Cryobiosystem Research Center		
SP08413		Natalie	Diane	Riediger F	University of Waterloo	Nutrition	Tovomizu	Masaaki Tohoku University	Graduate School of Agricultural Science		
SP08414		Kenneth	Allan	Townsend M	University of Manitoba 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		
					1	V V		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			