JSPS Summer Program 2010 Participants

NSF											
						Participants				Host Researcher	
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ID (JSPS)	Number	First	Middle	Family	M/F	Institution	Field		ı		Institution
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SP10002		Jennifer Ni	cole	APELL	F	University of Florida	Environmental Engineering	KIMURA	Katsuki	Hokkaido University	Graduate School of Engineering
SP10003			exander	CAMPBELL	М	University of Alaska Fairbanks	Evolutionary Biology	MIYA	Masaki	Natural History Museum and Institute, Chiba	Department of Zoology
SP10004			ron	CASHIN	М	University of Michigan, Ann Arbor	Economics	UNAYAMA	Takashi	·	Graduate School of Economics
SP10005			ichael	CHURCHILL	M	University of Wyoming	Marine Mammal Paleoecology	KOHNO	Naoki	National Museum of Nature and Science	Department of Geology and Paleontology
SP10006			ott	COHEN	M	University of California, Santa Barbara	Cognitive Neuroscience	KATO	Nobumasa	SHOWA UNIVERSITY	Karasuyama Hospital
SP10007 SP10008			cole ward	CRUICKSHANK DEVORE	F NA	Moss Landing Marine Laboratories University of Southern California	Marine Biology Civil Engineering	WATANUKI FUJINO	Yutaka Yozo	·	Graduate School of Fisheries Sciences Graduate School of Engineering
SP10008			mont	DOWNING	M	University of Southern California University of California, Berkeley	Spinal Regeneration, iPS cells	YAMANAKA	Shinya	·	Center for IPS Research and Application
SP10009			hn	EAGLE	M	University of North Carolina, Charlotte	Computer Science	KASHIHARA	Akihiro		Department of Information and Communication Engineering
SP10011			seph	ELLINGER	М	University of Wisconsin, Madison	Biochemistry NMR Metabolomics	KIKUCHI	Jun	·	Plant Science Center
SP10012			vid Fischer	ENGEL	М	University of California, San Francisco	Cell Biology	KAMIYA	Ritsu		Graduate School of Sciences
SP10013			drew	EVANS	М	University of California, San Diego	Biological Fluid Mechanics	YAMAGUCHI	Takami	· · ·	Graduate School of Biomedical Engineering
SP10014		David W	illiam	FALLEST	М	North Carolina State University	Astrophysics	NОМОТО	Ken-ichi	The University of Tokyo	Institute for the Physics and Mathematics of the Universe Supernova Research
SP10015		Felice Ap	ril	FORBY	F	Ohio State University	Environmental Sociology	MAETO	Kaoru	Kobe University	Graduate School of Agricultural Science
SP10016		Angela Ro	se	GALOTTI	F	Stony Brook University	Analytical Chemistry	KURITA	Ryoji	National Institute of Advanced Industrial Science and Tecl	Life Science and Biotechnology
SP10017		Tricia Ly	nne	GIBO	F	Johns Hopkins University	Human Motor Control	OSU	Rieko	Advanced Telecommunications Research Institute	Computational Neuroscience Laboratories
SP10018		Peter		GIN	М	Stony Brook University	Polymer; Thin films	TAKAHARA	Atsushi	· · · · · · · · · · · · · · · · · · ·	Institute for Materials Chemistry and Engineering
SP10019		Christine M		HARTZELL	F	University of Colorado, Boulder	Aerospace Engineering	KAWAGUCHI	Junichiro	The Institute of Space and Astronautical Science, Japan A	
SP10020			wrence	HATTON	М	Carnegie Mellon University	Robotics	ARISUMI	Hitoshi	National Institute of Advanced Industrial Science and Tecl	
SP10021		-	oward	HEMBRY	M	University of California, Berkeley	Evolutionary Biology	KATO	Makoto		Graduate School of Global Environmental Studies
SP10022			exander	HERRON	M	University of Wisconsin, Madison	Chemical Engineering	MORIKAWA	Yoshitada		Graduate School of Engineering
SP10023			arles	HOLMAN KHATCHADOUF	M	University of Minnesota	Materials, Plasma, Energy	NOZAKI	Tomohiro Hidehiko		Graduate School of Science and Engineering
SP10024 SP10025			kvor	KHATCHADOUR	NA.	Ohio State University Purdue University	Computer Science Atomic Force Microscopy	MASUHARA YAMADA	Hirofumi	·	Graduate School of Arts and Sciences Graduate School of Engineering
SP10025			illiam	KURKUL	M	University of Michigan	Aerospace Engineering	SASOH	Akihiro	Kyoto University Nagoya University	Aerospace Engineering
SP10027			egory	LARSON	M	The Ohio State University	Marine Biology	WADA	Satoshi	Hokkaido University	Graduate School of Fisheries Sciences
SP10028			arie	LEISTER	F	Purdue University	Economics	HOSHINO		, , , , , , , , , , , , , , , , , , ,	Graduate School of Economics
SP10029		Kingson		MAN	М	University of Southern California	Cognitive Neuroscience	KAKIGI			National Institute for Physiological Science
SP10030		Emily Ch	an	MARQUEZ	F	Boston University	Estrogen Signaling in Bivalve	OSADA	Makoto	Tohoku University	Graduate School of Agricultural Science
SP10031		Bailey Da	ile	MCKAY	М	University of Minnesota	Evolutionary Biology	NISHIUMI	Isao	National Museum of Nature and Science	Department of Zoology
SP10032	64	Arthur Ro	bert	MILLIUS	М	University of California, San Francisco	Biological Sciences	WATANABE	Naoki	Tohoku University	Graduate School of Life Science
SP10033	04	Jessica Le	na	MONTAG	F	University of Wisconsin, Madison	Psycohlogy	SAKAI	Hiromu	Hiroshima University	Graduate School of Education
SP10034		Marion M	ichelle	MOORE	F	University of California, Davis	Mathematics, Topology	GODA	Hiroshi		Institute of Symbiotic Science and Technology
SP10035		Alexander Pa	ul	MUELLER	М	State University of New York	Biochemistry	TAGUCHI	Seiichi		Graduate School of Engineering
SP10036		<u> </u>	jro	MUJIC	М	Oregon State University	Botany (Mycolog)	HOSAKA	Kentaro		Botany Department
SP10037		Joules Ell	ie	NAHAS	M	University of California, Santa Barbara	Partial Differential Equations	TSUTSUMI	Yoshio		Graduate School of Science
SP10038		—	ithony	NASRALLAH	M	University of California, Berkeley	Computational Biology	INNAN	Hideki	·	School of Advanced Sciences
SP10039			eorge	NEWTON	IVI	University of California, Berkeley	Geochemistry Materials Materilla Class CNT	KOZAKI	Tamotsu		Graduate School of Engineering
SP10040 SP10041		Jonathan Anders Ar	ıdelman	NGUYEN NOTTROTT	M	University of California, Davis University of California, San Diego	Materials, Metallic Glass, CNT Mechanical Engineering	SAIDA KANDA	Junji Manabu	Tohoku University Tokyo Institute of Technology	Center for Interdisciplinary Research Graduate School of Engineering
SP10041			artin	OBERG	M	Colorado State University	Organic, Catalysis	MARUOKA	Keiji		Graduate School of Engineering Graduate School of Science
SP10043			atrice	O'KEEFE	F	Tulane University	Mathematics	HIBI	Takayuki		Graduate School of Information Science and Technology
SP10044			vid	ORTH	M	University of California, San Diego	Systems biology	TOMITA	Masaru	KEIO UNIVERSITY	Institute for Advanced Biosciences
SP10045			atthew	PAJEROWSKI	М	University of Florida	Physical Sciences	EINAGA	Yasuaki		Department of Chemistry
SP10046		Edmund Fr	ancis	PALERMO	М	University of Michigan, Ann Arbor	Polymer Chemistry Engineering	KAMIGAITO	Masami		Graduate School of Engineering
SP10047		Megan Eli	sabeth	PAUSTIAN	F	University of Maryland	Ecology, Phylogeography	UESHIMA	Rei	The University of Tokyo	Graduate School of Science
SP10048		Miroslav Va	lentinov	PENCHEV	М	University of California, Riverside	Engineering	ОНМІ	Tadahiro	Tohoku University	New Industry Creation Hatchery Center
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SP10050		Yevgeniy		PLAVSKIN	М	Cold Spring Harbor Laboratory	Botany, Evolution, Development	HASEBE	Mitsuyasu		National Institute for Basic Biology
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SP10055			aiman	RUBIN	IVI	Colorado State University	Fluvial Geomorphology Margaria	NAKAMURA	Futoshi	· · · · · · · · · · · · · · · · · · ·	Graduate School of Agriculture
SP10056 SP10057		Christophe Jai Daizaburo	nes	SCHILLING SHIZUKA	IVI	University of Illinois, Chicago University of California, Santa Cruz	Memory Evolutionary Ecology	KAWAGUCHI UEDA	Jun Keisuke	·	Graduate School of Environmental Studies Graduate School of Science
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SP10058			adley	SUTTON	M	Alabama A&M University	Life Sciences: Herpetology	TSURUSAKI	Nobuo	· · · · · · · · · · · · · · · · · · ·	Graduate School of Mathematical Sciences
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SP10062		Kirubel		TEFERRA	М	Columbia University	Engineering Mechanics	TAKADA	Tsuyoshi	·	Graduate School of Engineering
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SP10064		Luis Ca	rlos	VARGAS	М	Yale University	Astronomy	ARIMOTO	Nobuo		National Astronomical Observatory
SP10065		Stephen Ale	exander	YOUNG	М	Virginia Polytechnic Institute and State University	Cooperative Robotics	TAKAHASHI	Masaki	KEIO UNIVERSITY	Faculty of Science and Technology

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SP10102			David Richard	BAKER	м	Loughborough University	Ergonomics	MAEDA	Setsuo	Kinki University	School of Humanity-Oriented Science and Engineering
SP10103		Saleem	James	DENHOLME	М	University of Glasgow	Inorganic Chemistry	TAKANO	Yoshihiko	National Institute for Materials Science	Nano Frontier Materials Group
SP10104		Piotr	Tom	GRYKO	М		Materials	MAEDA	Mizuo	RIKEN	Bioengineering Laboratory
SP10105		Alana	Irena	JAMES	F		Psychology	TODA	Yuichi	Osaka Kyoiku University	Teacher Training
SP10106	10	Vo Phuong		LE	F	·	Machroeconomics	WATANABE	Toshiaki	Hitotsubashi University	Institute of Economic Research
SP10107		Sarah	Julie	PORTER	F	Durham University	Geology	SUZUKI	Katsuhiko	Japan Agency for Marine-Earth Science and Technology	Institute for Frontier Ressearch on Earth Evolution
SP10108		Marta	Maria Amaral	VARELA	F	Imperial College London	Medical Imaging Physics	TAOKA	Toshiaki	Nara Medical University School of Medicine	Department of Radiology
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CNRS											
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SP10201		Maryline	Louise	BEYLER	F	Laboratoire de chimie Organo-minerale (UDS), Strasbourg	Chemistry	FUJITA	Makoto	The University of Tokyo	Dept. of Applied Chemistry
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SP10203		Anne-Soph	Marie-Yvonne Syl	KREMEUR	F	Laboratoire des sciences du climat et de l'environnement	Earth science Oceanography	SUGA	Toshio	Tohoku University	Dept. of Geophysics
SP10204		Olivier		MAJOULET	М	Laboratoire des Multimateriaux et Interfaces, Universite Claude Bernard L	Chemistry	SUGAHARA	Yoshiyuki	Waseda University	Dept. Applied Chemistry Inorganic Materials Chemistry Laboratory
SP10205		Nicolas	Roger	MANSUY	М	University of Quebec in Montreal - Canada	Environmental sciences	KAJII	Yoshizumi	Tokyo Metropolitan University	Research Center for Advanced Science and Technology
SP10207		Sophal		МОМ	F	ICMUB Dijon	Organometallics Catalysis	HAYASHI	Tamio	Kyoto University	Dept. Chemistry
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SP10209		Jonathan		PIARD	М	PPSM-ENS Cachan	Physical chemistry, inorganic chemistry	MIYASAKA	Hiroshi	Osaka University	Division on Frontier Materials Science
SP10210		Fabien		PRIZIAC	М	IRMAR Universite Rennes1	Mathematics	FUKUI	Toshizumi	Saitama University	Graduate School of Science and Engineering
SP10211		Mathieu		ROUEN	М	COBRA Universite de Rouen	Organic chemistry	KONDO	Yoshinori	Tohoku University	Graduate School of Parmaceutical Sciences
SP10212		Raphael		TROUILLON	_		Bioengineering	EINAGA	Yasuaki	KEIO UNIVERSITY	Dept. Chemistry
SP10213		Frederic		THUAUD	М		Chemistry	SODEOKA	Mikiko	RIKEN	the Institute of Physical and Chemical Research
SP10214		Emmanuel		СОМВЕ	М	CRISMAT Caen	Materials science	FUNAHASHI	Ryoji	AIST Kansai	Nanotechnology Reseach
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						Participants	T				
			NAME		Ι					HOST RESEARCHER	
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ID	Number	First	NAME Middle	Family	M/F	Institution	Field	NAM FAMILY	E First	HOST RESERVICE	Institution
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SP10301 SP10302 SP10303 SP10304 SP10305 SP10306 SP10307 SP10308 SP10309 SP10310 SP10312 SP10313		Nora Simone Ina Elnaz Marcus Katharina Robert Carsten Felix Fabian Julia Christina	Middle Maria Anke Aurelia Jan Johannes Katharina	FRIEDEMANN HAMERLA KLINKE MAZANDARANI MEYER MUELLER PISKOL ROECKER ROESCH SCHMELING WAGNER ZIMMERMANN	F F F M F M M M M	University of Mainz TU Dortmund Freie Universitaet Berlin Univ. of Applied Sciences Berlin Chemnitz University of Technology TU Dresden LMU Munich RWTH Aachen University Newcastle University University Marburg University of Augsburg Bauhaus-Universitaet Weimar	Institute for Organic Cheminstry Physics Institute of Neurobiology Computer Sciences Dept. of Mathematics Leibniz Forschungszentrum Fac. of Evolutionary Biology Human Technology Center School of Geography, Politics and Sociology Faculty of Biology Institute of Physics Fine Arts	FAMILY Kobayashi Kawakami Gruen Koeppen Yamamoto Sasaki Innan Yoshimi Kitagawa Otsuru Arikawa Ishii Hirayama	First Shu Norio Sonja Mario Masahiro Takayuki Hideki Shunya Chieko Kentaro Hisao Keiji	The University of Tokyo Kyoto University RIKEN Kyushu Institute of Technology The University of Tokyo Kyoto University The Graduate University for Advanced Studies The University of Tokyo Kansai University The Graduate University for Advanced Studies Chiba University Tokyo Polytechnic University	School of Science Physics Unit of Statistical Neuroscience Network Design Reserch Center Graduate School of Mathematical Sciences Nuclear Engineering Graduate School of Inter-Disciplinary Information Studies Faculty of Law Evolutionary Studies of Biosystems Center for Frontier Science Isthetik
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SP10301 SP10302 SP10303 SP10304 SP10305 SP10306 SP10307 SP10308 SP10309 SP10310 SP10312 SP10313		Nora Simone Ina Elnaz Marcus Katharina Robert Carsten Felix Fabian Julia Christina	Middle Maria Anke Aurelia Jan Johannes Katharina	FRIEDEMANN HAMERLA KLINKE MAZANDARANI MEYER MUELLER PISKOL ROECKER ROESCH SCHMELING WAGNER ZIMMERMANN	F F F M F M M M M	University of Mainz TU Dortmund Freie Universitaet Berlin Univ. of Applied Sciences Berlin Chemnitz University of Technology TU Dresden LMU Munich RWTH Aachen University Newcastle University University Marburg University Marburg University of Augsburg Bauhaus-Universitaet Weimar Brandenburg Univ. of Technology Cottbus	Institute for Organic Cheminstry Physics Institute of Neurobiology Computer Sciences Dept. of Mathematics Leibniz Forschungszentrum Fac. of Evolutionary Biology Human Technology Center School of Geography, Politics and Sociology Faculty of Biology Institute of Physics Fine Arts	FAMILY Kobayashi Kawakami Gruen Koeppen Yamamoto Sasaki Innan Yoshimi Kitagawa Otsuru Arikawa Ishii Hirayama	First Shu Norio Sonja Mario Masahiro Takayuki Hideki Shunya Chieko Kentaro Hisao Keiji	The University of Tokyo Kyoto University RIKEN Kyushu Institute of Technology The University of Tokyo Kyoto University The Graduate University for Advanced Studies The University of Tokyo Kansai University The Graduate University for Advanced Studies Chiba University Tokyo Polytechnic University Tama University	School of Science Physics Unit of Statistical Neuroscience Network Design Reserch Center Graduate School of Mathematical Sciences Nuclear Engineering Graduate School of Inter-Disciplinary Information Studies Faculty of Law Evolutionary Studies of Biosystems Center for Frontier Science Isthetik
SP10301 SP10302 SP10303 SP10304 SP10305 SP10306 SP10307 SP10308 SP10309 SP10310 SP10312 SP10313		Nora Simone Ina Elnaz Marcus Katharina Robert Carsten Felix Fabian Julia Christina	Middle Maria Anke Aurelia Jan Johannes Katharina	FRIEDEMANN HAMERLA KLINKE MAZANDARANI MEYER MUELLER PISKOL ROECKER ROESCH SCHMELING WAGNER ZIMMERMANN	F F F M F M M M M	University of Mainz TU Dortmund Freie Universitaet Berlin Univ. of Applied Sciences Berlin Chemnitz University of Technology TU Dresden LMU Munich RWTH Aachen University Newcastle University University Marburg University of Augsburg Bauhaus-Universitaet Weimar	Institute for Organic Cheminstry Physics Institute of Neurobiology Computer Sciences Dept. of Mathematics Leibniz Forschungszentrum Fac. of Evolutionary Biology Human Technology Center School of Geography, Politics and Sociology Faculty of Biology Institute of Physics Fine Arts	FAMILY Kobayashi Kawakami Gruen Koeppen Yamamoto Sasaki Innan Yoshimi Kitagawa Otsuru Arikawa Ishii Hirayama	First Shu Norio Sonja Mario Masahiro Takayuki Hideki Shunya Chieko Kentaro Hisao Keiji	The University of Tokyo Kyoto University RIKEN Kyushu Institute of Technology The University of Tokyo Kyoto University The Graduate University for Advanced Studies The University of Tokyo Kansai University The Graduate University for Advanced Studies Chiba University Tokyo Polytechnic University	School of Science Physics Unit of Statistical Neuroscience Network Design Reserch Center Graduate School of Mathematical Sciences Nuclear Engineering Graduate School of Inter-Disciplinary Information Studies Faculty of Law Evolutionary Studies of Biosystems Center for Frontier Science Isthetik
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