JSPS Summer Program 2015 Participants

ID (JSPS)	NAME	Host Researcher
ID (JSPS) Number First Middle Family M/F Institution Field	NAME	
First Middle Family		Institution
SP15001 Michael BABOKHOV Mr. Tufts University Department of Biology URANO	Takeshi	Shimane University
SP15002 Jennifer Marie BEALS Ms. St. Cloud State University Department of Biology MAYAMA SP15003 Zachary Shible BITTNER Mr. Rochester Institute of Technology Department of Microsystems Engineering SATO	Shigeki Shin-ichiro	Tokyo Gakugei University Japan Atomic Energy Agency
SP15004 Nathan Paul BUERKLE Mr. University of Chicago Committee of Neurobiology KINOSHITA		The Graduate University for Advanced Studies
SP15005 Leonardo CALLE Mr. Montana State University Department of Ecology PATRA	Prabir	Japan Agency for Marine-Earth Science and Technology
	ASHI Yasuyuki	The University of Tokyo
SP15007 Natalie Minako CLARK Ms. North Carolina State University Department of Plant and Microbial Biology SUGIMOTO		RIKEN
SP15008 Joel Robert COOPER Mr. University of South Florida Department of Mechanical Engineering HASEGAW		Nagoya University
SP15009 Jasmine Marie CORBIN Ms. University of California, Davis Department of Chemical Engineering and Materials Science FUJIYAMA SP15010 Alex Joseph CORRION Mr. Michigan State University Department of Plant, Soil, and Microbial Sciences TADA	Kazuhito Yasuomi	Osaka University Nagoya University
SP15011 Naveed DAVOODIAN Mr. City University of New York Department of Plant, Soil, and Microbial Sciences TADA HOSAKA	Kentaro	National Museum of Nature and Science
SP15012 Rachel Franni Lichtenstein DIAMOND Ms. Emory University Department of Psychology MATSUZAV		Kyoto University
SP15013 Emily Ann ELLIS Ms. University of California, Santa Barbara Department of Ecology, Evolution, and Marine Biology MITANI	Yasuo	National Institute of Advanced Industrial Science and Technology
SP15014 Justin Brian ESTEE Mr. Michigan State University Department of Physics SAKURAI	Hiroyoshi	RIKEN
SP15015 Kelly Renee FINN Ms. University of California, Davis Animal Behavior Graduate Group MACINTOS SP15016 Richard Gabriel FREEDMAN Mr. University of Massachusetts Amherst Department of Computer Science FUKUNAGA		Kyoto University The University of Tokyo
SP15017 Mark Nunes FURTADO Mr. University of Massachusetts Amherst Department of Civil and Environmental Engineering YAMAZAKI	Fumio	Chiba University
SP15018 Randall Wayne GLADEN Mr. The University of Texas at Arlington Department of Physics NAGASHIN		Tokyo University of Science
SP15019 Robert Joseph GOUGELET Mr. University of California, San Diego Department of Cognitive Science CALLAN	Daniel	National Institute of Information and Communications Technology
SP15020 Casey Joseph GRENIER Mr. University of New Hampshire Department of Chemistry CITTERIO	Daniel	KEIO UNIVERSITY
SP15021 Neysa Ann GRIDER-POTTER Ms. Arizona State University School of Human Evolution and Social Change KUMAKUR.		Osaka University The University
SP15022 Alex Richard HAGEN Mr. The Pennsylvania State University Department of Astronomy and Astrophysics OUCHI SP15023 Trevyn Alexander HEY Mr. Alfred University School of Engineering SASAKI	Masami Takayoshi	The University of Tokyo National Institute for Materials Science
SP15024 Garrett Blake JOHNSON Mr. University of Hawaii at Manoa Marine Biology Graduate Program REIMER	James	University of the Ryukyus
SP15025 Skylar Ariel JOHNSON Ms. Washington State University Institute of Biological Chemistry KUSANO	Miyako	University of Tsukuba
SP15026 Kyle Kiyoshi KAJIHIRO Mr. University of Hawaii Department of Geography ABE	Kosuzu	University of the Ryukyus
SP15027 John Katashi KATAHARA Mr. University of Washington Department of Chemical Engineering KANEMITS		Kyoto University
SP15028 Alyson Gene KUBA Ms. Nova Southeastern University Oceanographic Center HARII SP15029 Jessica Eva LECLAIR Ms. University of California, Santa Barbara Department of Psychological and Brain Sciences UCHIDA	Saki Yukiko	University of the Ryukyus
SP15029 Jessica Eva LECLAIR Ms. University of California, Santa Barbara Department of Psychological and Brain Sciences UCHIDA SP15030 Henry Daniel LEGETT Mr. Purdue University Department of Biological Sciences HIRYU		Kyoto University Doshisha University
SP15031 Nelson Estacio LOURENCO Mr. Georgia Institute of Technology Department of Electrical and Computer Engineering HIROSE		The Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency
SP15032 Sean-Thomas Bourne LUNDIN Mr. Colorado School of Mines Department of Chemical and Biological Engineering OYAMA		The University of Tokyo
SP15033 65 Thomas James MATARAZZO Mr. Lehigh University Department of Civil and Environmental Engineering NAKASHIM		Kyoto University
SP15034 Kyle Matthew MCELHINNY Mr. University of Wisconsin - Madison Department of Materials Science and Engineering SAKURAI	Kenji	National Institute for Materials Science
SP15035 Kathleen Frances MCKEE Ms. University of Alaska Fairbanks Geophysical Institute OHKURA SP15036 Nicole Alexandra MCNABB Ms. College of Charleston Department of Biology IGUCHI	Takahiro Taisen	Kyoto University National Institutes of Natural Sciences
SP15037 Luri Robert MIDDLETON Mr. University of Pennsylvania Department of Material Science and Engineering NOZAKI	Ryusuke	Hokkaido University
SP15038 Benjamin Boyer MINKOFF Mr. University of Wisconsin-Madison Department of Biochemistry BANDO	Hisanori	Hokkaido University
SP15039 Shabnam MOHAMMADI Ms. Utah State University Department of Biology MORI	Akira	Kyoto University
SP15040 Andrew Joseph MONGUE Mr. University of Kansas Department of Ecology and Evolutionary Biology IIZUKA	Tetsuya	National Institute of Agrobiological Sciences
SP15041 Lourdes Maria MORALES-VILLAVERDE Ms. University of California, Santa Cruz Department of Computer Science KITAJIMA SP15042 Emily LaRee MUNGER Ms. Kent State University Department of Anthropology NAKAMUR.	Muneo A Katsuki	Nagaoka University of Technology Kyoto University
SP15042 Devin Mackenzie O'BRIEN Mr. University of Montana Department of Anthropology NARAMOR. NIIMI	Teruyuki	National Institutes of Natural Sciences
SP15044 Uchechi Chinaka OKEKE Ms. Michigan State University Department of Chemical Engineering and Materials Science NIINOMI	Mitsuo	Tohoku University
SP15045 Matthew Edward O'KELLY Mr. University of Pennsylvania Department of Electrical and Systems Engineering KATO	Shinpei	Nagoya University
SP15046 Christopher Eugene PETOUKHOFF Mr. Rutgers University Department of Materials Science and Engineering DANI	Keshav	Okinawa Institute of Science and Technology
SP15047 Ken Charles PRADEL Mr. Georgia Institute of Technology Department of Materials Science and Engineering FUKATA SP15048 Austin Ford RAMSEY Mr. North Carolina State University Department of Economics SONODA	Naoki Tadashi	National Institute for Materials Science Nagoya University
SP15046 Shiva RAZAVI Ms. Johns Hopkins University School of Medicine Department of Economics SONODA TAKEUCHI	Shoji	The University of Tokyo
SP15050 Krishna Danda REDDY Mr. University of South Florida Department of Molecular Medicine FUKATA	Masaki	National Institutes of Natural Sciences
SP15051 Nicholas ROSA Mr. Georgetown University Department of Chemistry HASEGAW	'A Yasuchika	Hokkaido University
SP15052 Wilbur Helcat RYAN Mr. Florida State University Department of Biology KAJIHARA	Hiroshi	Hokkaido University
SP15053 Heather Scot SAUDER Ms. Iowa State University Department of Aerospace Engineering SHIRATO	Hiromichi	Kyoto University
SP15054 Tawny Nicole Aiko SCANLAN Ms. University of California, Davis Department of Veterinary Medicine YOSHIZAK SP15055 Ruth Betania SIBONI Ms. University of Oregon Institute of Molecular Biology TAKAHASH		Tokyo University of Marine Science and Technology Osaka University
SP15056 Max David STEIN Mr. University of Florida Department of Mechanical and Aerospace Engineering MORIMOTO		Kanazawa Institute of Technology
SP15057 Stephanie Yiin-Ling SU Ms. University of Michigan, Ann Arbor Department of Physics YAMANAKA	A Taku	Osaka University
SP15058 Victor Nicholas SZCZEPANSKI Mr. New Mexico State University Department of Computer Science YOKOO	Makoto	Kyushu University
SP15059 Sarah Ann ULRICH Ms. Virginia Tech Department of Geosciences SASAKI	Keiko	Kyushu University
SP15060 Kevin Lawrence WARD Mr. University of Florida Department of Chemical Engineering MATSUMO SP15061 Timothy James WESTLAKE Mr. Cornell University Department of Plant Pathology and Plant-Microbe Biology SHIRASU	TO Satoshi Ken	The Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency RIKEN
SP15061 Inflotiny James WeSTEARE Mr. Cornell University Department of Plant Pathology and Plant-Microbe Biology SHIRASU SP15062 Andrew Scott WESTOVER Mr. Vanderbilt University Department of Material Science and Engineering MARUYAM		The University of Tokyo
SP15063 Dane Robert WILBURNE Mr. Illinois Institute of Technology Department of Material Science and Engineering MAKO FAMI	Satoshi	ROIS
SP15064 Matthew William WOLF Mr. University of Michigan, Ann Arbor Department of Chemistry MATSUO	Takashi	NAIST
SP15065Leng-xobYONGMr.East Carolina UniversityDepartment of BiologyKITANO	Jun	ROIS

BC										
DO						Participants				Host Researcher
ID (JSPS)	Number	NAME				. a. so, pair to		NAME	:	1 IOST NESCRICITES
10 (001-0)	Number	First	Middle	Family	M/F	Institution	Field			Institution
SP15102		Ross	Dean	BOOTON	Mr	University of Sheffield	Mathematics	FAMILY IWASA	First Yoh	Kyushu University
SP15103		Helen	Rosemary	DAVIDGE		The Open University	Physical Science		Hideo	The Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency
SP15104	_	Maxine	Felicity	GEE		University of York	Film	MORITA	Norimasa	Waseda University
SP15105	-	Benjamin	Mark	LOWE		University of Southampton	Natural Science			The University of Tokyo
SP15106 SP15107	4 1() I	Philip Evan	Jonathan Christopher	MOUSLEY MURPHY		University of Warwick and Diamond Light Source University of Nottingham	Physics Biological Sciences	TAKAHASI FUKAKI	Masamitu Hidehiro	Japan Atomic Energy Agency Kobe University
SP15107	_	Edward	Alexander	NEAL		Queen Mary, University of London	Chemistry		Tomoki	Kanazawa University
SP15109	-	Karwei		SO	_	Oxford University	Materials Science		Toru	TOYO UNIVERSITY
SP15110	-	Neil	James	STEWART	Mr.	University of Sheffield	Physics	KIMURA	Atsuomi	Osaka University
SP15111		Adam	David	SPROSON	Mr.	Durham University	Earth Science	SUZUKI	Katsuhiko	Japan Agency for Marine-Earth Science and Technology
CNRS										
						Participants				Host Researcher
ID (JSPS)	Number		NAME	<u> </u>	M/F	Institution	Field	NAME		Institution
		First	Middle	Family	IVI/F	institution	Field	FAMILY	First	institution
SP15201		Vincent		ALBERGE	Mr.	Universite de Strasbourg	Institut de Recherche Mathematique Avancee (IRMA)		Ken'ichi	Osaka University
SP15202		Antoine		CARADOT		Universite Claude Bernard Lyon 1	Institut Camille Jordan	SAITO		Kobe University
SP15203	-	Estelle		DEGOUYS		Paris 8 University	AUS Laboratoire d'Architecture, Ville, Urbanisme, Environnement	YANO	Keiji	Ritsumeikan University
SP15204	-	Stephanie		DEVINEAU		Ecole Normale Superieure	Departement de Chimie		Tahei	RIKEN
SP15205 SP15206	-	Johann Quentin	+	DION EHLINGER		University of Nantes Universite Claude Bernard Lyon 1	Unite de fonctionnalite et ingenierie des proteines (UFIP) Institut Lumiere Matiere (ILM)		Jun Ko	National Institute of Advanced Industrial Science and Technology Ochanomizu University
SP15200	-	Pierre		FAVIER		Universite Paris-Sud	Laboratoire de l'Accelerateur Lineaire		Nobuhiro	High Energy Accelerator Research Organization
SP15208	-	Barbara		GHISLAIN		University of the French West Indies and Guiana (UAG)	UMR Ecologie des Forets de Guyane (EcoFoG)	TAKABE	Keiji	Kyoto University
SP15209		Pauline		GIRARD		University of Nantes	Faculty of Sciences and Techniques		Hiroshi	Osaka University
SP15210	-	Pauline		MEJEAN	_	Universite du Quebec a Montreal	Research center for geochemistry and geodynamics (GEOTOP-UQAM)		Yuji	The University of Tokyo
SP15211	4	Aurelien		NEVEU	Mr.	IFSTTAR	the Aggregate and Material Processing laboratory (GPEM)		Takahiro	The University of Tokyo
SP15212 SP15213	-	Jessica Helena	Rita	PLANADE POLENA	Ms.	ESPCI Paris Tech INSERM	Physique et Mecanique des Milieux Heterogenes (PMMH-ESPCI) iRTSV/CEA Grenoble		Naoki Masanori	Kyoto University The University of Tokyo
		ricieria	Mia	I OLLIVA	IVIS.	INOLITIVI	INTOVICEA GIGHODIC	TIATARE TAWA	Masarion	The University of Tokyo
DAAD										
		NAME				Participants				Host Researcher
ID (JSPS)	Number	er I M/E		Institution	Field	NAME		Institution		
		First	Middle	Family				FAMILY	First	
SP15301	-	Christin		BOHNKE	Ms.	University of Toronto	Department of Germanic Languages and Literatures	MAEDA	Ryozo	Rikkyo University
SP15302	4	Lars	A1	BOLLMANN	Mr.	Graz University	Institut of Biomechanics		Shigeo	Osaka University
SP15303 SP15305		Lutz Lisa	Alexander Elaine	BRUSCHE HAMMEKE	Mc.	University of Leeds Ruhr University Bochum	Business School Faculty of East Asian Studies		Takao Atsushi	Toyohashi University of Technology Kobe University
SP15305	1	Jasmin	Isabella	KAJOPOULOS	Ms.	Ludwig Maximilians University Munich	Department of Psychology		Koichi	Osaka Prefecture University
SP15307	12	Theresa	Anna	LINDERL	Ms.	University of Augsburg	Institute of Physics	ISHII	Hisao	Chiba University
SP15308		Andreas		NAZET	Mr.	University of Regensburg	Physical Chemistry		Yasuhiro	Niigata University
SP15309	-	Daniel	IZ all a de a	NOLL	Mr.	Goethe University Frankfurt	Institute of Applied Physics	CHIN	Yong Ho	High Energy Accelerator Research Organization
SP15310 SP15311	-	Anna Marco	Katharina	PUETZ SEKULLA		University of Freiburg University of Siegen	Institute for Inorganic and Analytical Chemistry Department of Physics	SUGIMOTO NOJIRI	Wataru Mihoko	Shinshu University High Energy Accelerator Research Organization
SP15311	-	Robert		WESTPHAL	_	King's College London	Department of Physics Department of Neuroimaging		Ryuta	Tohoku University
SP15313	1	Jana		WILMERS		Hamburg University of Technology	Institute of Continuum Mechanics and Material Mechanics			Nagoya University
CE										
OL						Participants				Host Researcher
ID (JSPS)	Number	NAME				· ·		NAME		
10 (331-3)	Number	First	Middle	Family	M/F	Institution	Field			Institution
SD15401										
SP15401		Nancy		•	Mo	Ougan's University	Civil Engineering	FAMILY	First	National Agriculture and Food Possarch Organization
	-	Nancy Melissa	Luanne	BERG	_	Queen's University Queen's University	Civil Engineering Biology	HORI	Toshikazu	National Agriculture and Food Research Organization Iwate University
SP15402]	Melissa	Luanne Brooke	BERG BREDOW	Ms.	Queen's University	Biology	HORI UEMURA	Toshikazu Matsuo	Iwate University
		_	Luanne	BERG	_		· · ·	HORI UEMURA TOMARI	Toshikazu	· · · · · · · · · · · · · · · · · · ·
SP15402 SP15403 SP15404 SP15405	10	Melissa Dana Ryan Dany	Luanne Brooke Courtney Clarke	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO	Ms. Ms. Mr. ON Mr.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics	HORI UEMURA TOMARI MASAMUNE NAKAMURA	Toshikazu Matsuo Yukihide Ken Yasunobu	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo
SP15402 SP15403 SP15404 SP15405 SP15406	10	Melissa Dana Ryan Dany Kristjana	Luanne Brooke Courtney Clarke Alice	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON	Ms. Ms. Mr. ON Mr. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407	10	Melissa Dana Ryan Dany Kristjana Katelyn (Katie)	Luanne Brooke Courtney Clarke Alice Adrienne	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN	Ms. Ms. Mr. ON Mr. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408	10	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru	Luanne Brooke Courtney Clarke Alice	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON	Ms. Ms. Mr. N Mr. Ms. Ms. Ms. Ms. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407	10	Melissa Dana Ryan Dany Kristjana Katelyn (Katie)	Luanne Brooke Courtney Clarke Alice Adrienne	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC	Ms. Ms. Mr. ON Mr. Ms. Ms. Ms. Ms. Ms. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409 SP15410	10	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy	Luanne Brooke Courtney Clarke Alice Adrienne	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN	Ms. Ms. Mr. ON Mr. Ms. Ms. Ms. Ms. Ms. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409	10	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy	Luanne Brooke Courtney Clarke Alice Adrienne	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN	Ms. Ms. Mr. ON Mr. Ms. Ms. Ms. Ms. Ms. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology Queen's University	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409 SP15410	10	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy Jie	Luanne Brooke Courtney Clarke Alice Adrienne	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN	Ms. Ms. Mr. ON Mr. Ms. Ms. Ms. Ms. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology Queen's University Participants	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering Geography	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI ISHIKAWA	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James Yoshitaka	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University Kyoto University Host Researcher
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409 SP15410	10	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy Jie	Luanne Brooke Courtney Clarke Alice Adrienne Catalin	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN YU	Ms. Ms. Mr. ON Mr. Ms. Ms. Ms. Ms. Ms. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology Queen's University	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI ISHIKAWA	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James Yoshitaka	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University Kyoto University
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409 SP15410 STINT	10 Number	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy Jie	Luanne Brooke Courtney Clarke Alice Adrienne Catalin NAME Middle	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN YU Family	Ms. Ms. Mr. Mr. Ms. Ms. Ms. Ms. Ms. Mr. Ms. Mr. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology Queen's University Participants Institution	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering Geography Field	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI ISHIKAWA NAME	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James Yoshitaka	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University Kyoto University Host Researcher Institution
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409 SP15410 STINT ID (JSPS)	10 Number	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy Jie First Laurie	Luanne Brooke Courtney Clarke Alice Adrienne Catalin NAME Middle Marie	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN YU Family CHARRIEAU	Ms. Ms. Mr. Mr. Ms. Ms. Ms. Ms. Ms. Mr. Ms. Ms. Ms. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology Queen's University Participants Institution	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering Geography Field Geology/Environmental Science	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI ISHIKAWA NAME FAMILY TOYOFUKU	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James Yoshitaka	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University Kyoto University Host Researcher Institution Japan Agency for Marine-Earth Science and Technology
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409 SP15410 STINT ID (JSPS)	10 Number	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy Jie First Laurie Alexander	Luanne Brooke Courtney Clarke Alice Adrienne Catalin NAME Middle Marie Tomas	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN YU Family CHARRIEAU EDSTROEM	Ms. Ms. Mr. Mr. Ms. Ms. Ms. Ms. Mr. Ms. Mr. Ms. Ms. Ms. Ms. Ms. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology Queen's University Participants Institution Lund University Uppsala University	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering Geography Field Geology/Environmental Science Department of physics and astronomy	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI ISHIKAWA NAME FAMILY TOYOFUKU MUTO	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James Yoshitaka First Takashi Shunsuke	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University Kyoto University Host Researcher Institution Japan Agency for Marine-Earth Science and Technology Nagoya University
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409 SP15410 STINT ID (JSPS) SP15501 SP15502 SP15503	10 Number	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy Jie First Laurie Alexander Daniel	Luanne Brooke Courtney Clarke Alice Adrienne Catalin NAME Middle Marie	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN YU Family CHARRIEAU EDSTROEM KASTINEN	Ms. Ms. Mr. Mr. Ms. Ms. Ms. Ms. Mr. Ms. Mr. Ms. Ms. Mr. Ms. Ms. Ms. Mr. Ms.	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology Queen's University Participants Institution Lund University Uppsala University Lulea University of Technology	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering Geography Field Geology/Environmental Science Department of physics and astronomy Department of Space Engineering	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI ISHIKAWA NAME FAMILY TOYOFUKU MUTO NAKAMURA	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James Yoshitaka First Takashi Shunsuke Takuji	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University Kyoto University Host Researcher Institution Japan Agency for Marine-Earth Science and Technology Nagoya University ROIS
SP15402 SP15403 SP15404 SP15405 SP15406 SP15407 SP15408 SP15409 SP15410 STINT ID (JSPS)	10 Number	Melissa Dana Ryan Dany Kristjana Katelyn (Katie) Alexandru Lucy Jie First Laurie Alexander	Luanne Brooke Courtney Clarke Alice Adrienne Catalin NAME Middle Marie Tomas	BERG BREDOW DANIELSON EVELEIGH LACHANCE-QUIRIO LOPTSON SEABORN SONOC YIN YU Family CHARRIEAU EDSTROEM	Ms. Ms. Mr. Ms. Ms. Ms. Ms. Ms. Ms. Ms. Ms. Ms. Ms	Queen's University University of Ottawa Queen's University Universite de Sherbrooke University of Alberta University of Toronto Queen's University California Institute of Technology Queen's University Participants Institution Lund University Uppsala University	Biology Microbiology and Immunology Mechanical and Materials Engineering Physics Political Science Mechanical and Industrial Engineering Mechanical Engineering Civil Engineering Geography Field Geology/Environmental Science Department of physics and astronomy	HORI UEMURA TOMARI MASAMUNE NAKAMURA HIRAYAMA SATOH MURAYAMA MORI ISHIKAWA FAMILY TOYOFUKU MUTO NAKAMURA TANAKA	Toshikazu Matsuo Yukihide Ken Yasunobu Yosuke Yutaka Norihiro James Yoshitaka First Takashi Shunsuke Takuji Keisuke	Iwate University The University of Tokyo Tokyo Women's Medical University The University of Tokyo Kobe University National Institute of Advanced Industrial Science and Technology Kansai University Kyoto University Kyoto University Host Researcher Institution Japan Agency for Marine-Earth Science and Technology Nagoya University