2025 JSPS Summer Program Fellows

JSPS Wa	shington Office [U	SA] 15 fellows		Fellows				HOST RESEARCHER	
		Name			iation		Name		Affiliation
ID(JSPS)	Family	First	Middle	Institution	Department	Family	First	Institution	Department
SP25001	NEMBHARD	Susan	Rosa	John Jay College of Criminal Justice/City University of New York (CUNY) Graduate Center	Criminal Justice	HARADA	Yutaka	Rissho University	Faculty of Data Science
SP25002	RAYES	Malak	Saad	The Pennsylvania State University	Department of Chemistry, Eberly College of Science	SHISHIDO	Atsushi	Institute of Science Tokyo	Laboratory for Chemistry and Life Science, Institute of Integrated Research
SP25003	SEVERINO	Joanna	Gabriela	Temple University	Department of Psychology & Neuroscience	TONOKI	Ayako	Chiba University	Graduate School of Pharmaceutical Sciences
SP25004	SHEEN	Michelle Marie		Brown University	Brown University School of Public Health	CULLETON	Richard	Ehime University	Division of Molecular Parasitology, Proteo-Science Center (PROS)
SP25005	WHIPPLE	Mayson	Kristina	Michigan State University	Chemical Engineering & Materials Science	OHNO	Kohji	Osaka Metropolitan University	Graduate School of Engineering Division of Science and Engineering for Materials, Chemistry and Biology
SP25006	HERNANDEZ	Nicole	Marie	Arizona State University	Sociocultural Anthropology Approach	ABE	Kosuzu	University of the Ryukyus	Faculty of Humanities and Social Sciences Department of Law, Politics & International Relations
SP25007		Kaoru			East Asian Languages and Literatures	YOSHIO	Hitomi	Waseda University	Faculty of Letters, Arts and Sciences
SP25008 SP25009	TAI HINKS	Alex Megan	Tianchi Irene	Massachusetts Institute of Technology Texas A&M University at Galveston	Dept. of Materials Science and Engineering Department of Ocean Engineering	OGATA MITSUYUKI	Shigenobu Taiga	The University of Osaka Yokohama National University	Graduate School of Engineering Science Faculty of Engineering, Division of Systems Research
SP25010		Giovanni	Ernesto	The Ohio State University	Department of Mathematics	KAWAHIGASHI	Yasuyuki	The University of Tokyo	Graduate School of Mathematical Sciences
SP25011	HO	Phoebe	Amy	University of California, Berkeley	Civil and Environmental Engineering	PARADY	Giancarlos	The University of Tokyo	Graduate School of Engineering
SP25012	HOANG	Minh Duc	,	University of California, Davis	Mathematics	YAMASHITA	Okito	ATR Neural Information Analysis Laboratories	Department of Computational Brain Imaging
SP25013	WILLIAMS	Maia	Jolene	Virginia Commonwealth University	Chemistry	SHIMIZU	Yoshihiro	RIKEN	RIKEN Center for Biosystems Dynamics Research, Laboratory for Cell-Free Protein Synthesis
SP25014	SUN	James	Jian	University of California Berkeley	Ethnic Studies	TOKUNAGA	Yu	Kyoto University	Graduate School of Human and Environmental Studies/Studies on Global Coexistence
SP25015	BRABANDER	Claire	Julie	The Graduate Center, CUNY	Psychology	TSUCHIYA	Kenji	Hamamatsu University of Medicine	Educational and Research Facilities Research Center for Child Mental Development
JSPS I	ondon Office 【UK	15 fellows							
	_			Fellows				HOST RESEARCHER	
ID(JSPS)	Family	Name Teleph	Middle		iation Department		Name First		Affiliation
SP25102	Family NASH	First Jacob	Middle Alexander	Institution University of Southampton	Department School of Ocean and Earth Science	Family McIntosh	First	Institution Japan Agency for Marine-Earth Science and Technology	Department Solid Earth Geochemistry Research Group Volcanoes and Earth's Interior Research Center Research Institute for Marine
								(JAMSTEC)	Geodynamics
SP25103		Alasdair	Paul	University of Cambridge	Physics	Yanai	Nobuhiro	The University of Tokyo	Graduate School of Science RIKEN Center for Brain Science, Laboratory for Neural
SP25104	SINGH	Ryan		University of Sussex	Informatics	Toyoizumi	Taro	RIKEN	Computation and Adaptation
SP25105	RUPARELL	Karan		University of Reading	Department of Meteorology	Yamazaki	Dai	The University of Tokyo	Institute of Industrial Science
SP25106	TAVERNIER	Julie	Louise	University of Bath	Department of Mathematical Sciences	Yasuda	Takehiko	The University of Osaka	Department of Mathematics, Graduate scholl of Science
SP25107	COLE	Lewis	Thomas	Swansea University	Department of Physics	Yamazaki	Masahito	The University of Tokyo	Graduate School of Science
SP25108	CLARE	Leah	Samantha	Lancaster University	Space & Planetary Physics Research Group, PhysicsDepartment	TSUCHIYA	Fuminori	Tohoku University	Graduate School of Science
SP25109		Rufus	Edward	Loughborough University	School of Architecture	SANJOU	Michio	Kyoto University	Disaster Prevention Research Institute
SP25110		Alexander	James	Imperial College London	Blackett Laboratory Department of Philosophy, School Psychology and Language	Hioki	Tomosato	The University of Tokyo	Graduate School of Engineering
SP25111 SP25112	PALMER DAVULCU VERGANTI	Ellie Andrea	Charlotte	University of Edinburgh University of St Andrews	Sciences History of Art	Morioka Schweizer	Masahiro Anton	Waseda University Kyushu University	Faculty of Human Sciences Faculty of Humanities
									Educational and Research Facilities Research Center for Child
SP25113	FIELDING	Chloe	Maria	Durham University	Psychology	Senju	Atsushi	Hamamatsu University School of Medicine	Mental Development
SP25114		Kate	Elizabeth	University of Sheffield		KAWABATA	Mitsuko	Kyoto City University of the Arts	Faculty of Music, Musicology
SP25116	KELLY	Nicola	Dewi	University of Cambridge	Cavendish Laboratory (Department of Physics)	Tsujimoto	Yoshihiro	National Institute for Materials Science	Research Center for Materials Nanoarchitectonics (MANA)
SP25117	<u> </u>	Isabella	Rose	University of Southampton	Mechanical Engineering	Tanaka	Hiroyoshi	Kyushu University	Faculty of Engineering
CN	NRS [FRANCE] 15	5 fellows		Fellows				HOST RESEARCHER	
()		Name			iation		Name		Affiliation
ID(JSPS)	Family	First	Middle	Institution	Department	Family	First	Institution	Department
SP25202	CACHARD	Garance	Margot Manon	Museum National d' Histoire Naturelle	Department Homme et environnement	KONDO	Osamu	The University of Tokyo	Graduate School of Science
SP25203	CHEVET	Laura	Valentine	Universite de Rouen	Laboratoire Chimie Organique, Bioorganique, Reactivite et	IWABUCHI	Yoshiharu	Tohoku University	Graduate School of Pharmaceutical Sciences & Faculty of
SP25204	CONDEVAUX	Charles		University of Nimes	Analyse Laboratoire CHROME	TAKAHASHI	Nobuyuki	Kokugakuin University	Pharmaceutical Sciences Faculty of Law
SP25205		Hugo		Universite Lyon 1	Institut Camille Jordan	SASADA	Makiko	The University of Tokyo	Graduate School of Mathematical Sciences
SP25206		Samuel	Ludovic	Ecole Normale Supe rieure de Lyon	Chemistry Laboratory	MATSUDA	Kenji	Kyoto University	Department of Synthetic Chemistry and Biological Chemistry, Graduate School of Engineering
SP25207	DEVAURE	Iris	Pauline Louise	Universite Paris Cite	Department of Geography	TAKAHASHI	Naoya	Tohoku University	Graduate School of Science
SP25208	DUPRE	Charlene	Sandrine Florence	Strasbourg University	Biomaterials & Bioengineering	MATSUSAKI	Michiya	The University of Osaka	Division of Applied Chemistry, Graduate School of Engineering
SP25209	JEAN-WOLDEMAR	Enzo	Patrice	Universite Sorbonne Paris Nord	Department Physics	ADACHI	Chihaya	Kyushu University	Faculty of Engineering
SP25210	MASSON	Maxime	Quentin	University of Pau and Pays de I Adour(UPPA) and University of the Basque Country(UPV)	Dept. of Computer Science and Dept. of Computer Language and Systems	MINE	Tsunenori	Kyushu University	Laboratory, Department of Advanced Information Technology(AIT), Faculty of Information Science and
SP25211	MATEOS	Jeremy		Universite Cote d' Azur		KIM	Soo Hyeon	The University of Tokyo	Electrical Engineering Institute of Industrial Science
SP25212	MEHENAOUI	Karim		•	MacroMolecular Chemistry and Materials	KAMIGAITO	Masami	Nagoya University	Department of Molecular and Macromolecular Chemistry Graduate School of Engineering
SP25213	MILAN	Hugo		Orleans) University Paris-Saclay / Ecole Normale Superieur Paris-Saclay	<u>-</u>	OOSHIMA	Masahide	Suwa University of Science	Graduate School of Engineering and Management
SP25214	PECOU	Cedric	Federico	Sorbonne Universite	Parisian Institute of Molecular Chemistry / Department of Chemistry	OHKOSHI	Shin-ichi	The University of Tokyo	Graduate School of Science
SP25215	PLAZA-JOLY	Pierre		University of Montpellier	Institut Europeen des Membranes(IEM)	TAKAHASHI	Akira	National Institute of Advanced Science and Technology	Department of Materials and Chemistry Nanomaterial Research Institute
SP25216	SOULARD	Fabyan		University of Bordeaux	Institute of Chemistry and Biology of Membranes and Nano- objects	SAWADA	Tomohisa	Institute of Science Tokyo	Laboratory for Chemistry and Life Science, Institute of Integrated Research
	1		1	1	lonlects				ıntegrated kesearch

DA	AD [GERMANY]	19 fellows		Falleyre				LIOCT DECEADOUED	
	<u> </u>	Namo		Fellows	liation		Namo	HOST RESEARCHER	iliation
ID(JSPS)	Family	Name First	Middle	Institution	liation Department	Family	Name First	Institution	Department
SP25302	NERI	Silvia		Frei Universitat Berlin/ Max Planck Institute for Solid Research	Quantum many body physics	SHIMANO	Ryo	The University of Tokyo	Graduate School Of Science
SP25303	KARPOUCHTSIS	Charalampos		Helmut Schmidt University/ University of the Federal Armed Forces Hamburg	Professorship in political science	ASANO	Toyomi	Waseda University	Faculty of Political Science and Economics
SP25304	VOELKER	Marvin	Paul	Technical University Hamburg (TUHH)	Institute of Process Systems Engineering	TAKAHASHI	Atsushi	Tohoku University	Graduate School of Engineering
SP25305	BEIER	Nora		University of Leipzig	Faculty of Mathematics and Computer Science	MOCHIZUKI	Atsushi	Kyoto University	Institute for Life and Medical Sciences
SP25306	CHIRKOV	Valerii		Humboldt University of Berlin	Faculty of Life Sciences	TOYOKAWA	Wataru	RIKEN	RIKEN Center for Brain Science, RIKEN CBS-TOYOTA Collaboration Center, Computational Group Dynamics
SP25307	OELKERS	TIM	+	University of Goettingen	Agricultural Economics and Rural Development	TAKAHASHI	Kazushi	GRIPS	Collaboration Unit Graduate School of Policy Studies
SP25308	CLASEN	Annika		Heinrich-Heine-University Duesseldorf	Institute for Modern Japanese Studies	IWANAMI	Yukari	The University of Tokyo	Institute of Social Science
SP25310	BUETTNER	Theresa		FU Berlin	Department of Earth Sciences	OKADA	Tatsuaki	Japan Aerospace Exploration Agency (JAXA)	Institute of Space and Astronautical Science
SP25311	PRETZSCH	Moritz	Rene	University of Kassel	Department of Philosophy	ITO	Ryo	Waseda University	Faculty of Letters, Arts and Sciences
SP25312	HARTMANN	Matthias		University of Muenster	Institute for Inorganic and Analytical Chemistry Muenster	HAYASHI	Akitoshi	Osaka Metropolitan University	Department of Applied Chemistry, Graduate School of Engineering
SP25313	LEIPE	Andrea		University Leipzig	Pharmacy	KIMURA	Genki	Nihon University	Department of Physiology and Anatomy
SP25314	LOTZE	Mareike	Antonia	University of Iceland & South-Eastern University of Norway	Tourism and Friluftsliv Studies	JONES	Thomas E.	Ritsumeikan Asia Pacific University	College of Sustainability and Tourism
	MOLL	Vanali		DWTH Anchor Heisensity	Donastra ont of Commutou Colones	CATOLL	Chinlinhi	Research Organization of Information and Systems National	
SP25315	MOU KAKKEPALYA	Yongli		RWTH Aachen University	Department of Computer Science Faculty of Mathematics, Natural Science & Materials	SATOH	Shin'ichi	Institute of Informatics	Digital Contents and Media Sciences Research Division School of Science and Technology, Department of Eletronics
SP25316	HANUMANTHARAJU	Girish		University of Augsburg	Engineering	NOGUCHI	Yutaka	Meiji University	and Bioinformatics
SP25317	TRINH	Minh	Phuong	RWTH Aachen University	Laboratory for Machine Tools and Production Engineering	SEKI	Kenta	Nagoya Institute of Technology	Graduate School of Engineering
SP25318	KUPRYIANCHYK-SCHU	JL Ivanna		Charite/MDC BIMSB	Medical Neurosciences	MURAKAWA	Yasuhiro	Kyoto University	Institute for Advanced Study
SP25319	SCHULTE	Joshua	Noah	Ruprecht Karls University of Heidelberg	Faculty of Biological Science	KATAYAMA	Ryohei	JFCR Cancer Institute	Cancer Chemotherapy Center
SP25320	STIRM	Felix	Christian Julius	International Psychoanalytic University Berlin		ISHIKAWA	Jun	Rikkyo University	Faculty of Business Administration
SP25321	SEVER	Sercan		Independent	Independent	EMA	Arisa	The University of Tokyo	Tokyo College
CE/M	Iitacs [CANADA]	18 fellows				_			
		Name		Fellows Affi	liation		Name	HOST RESEARCHER Aff	iliation
ID(JSPS)	Family	First	Middle	Institution	Department	Family	First	Institution	Department
SP25401	NGUYEN	Jessica	1	University of Toronto	Pharmaceutical Sciences Department	KAWANO	Ryuji	Tokyo University of Agriculture and Technology	Institute of Engineering Division of Biotechnology and Life
SP25402	COHEN	Jeremy		University of Waterloo	Kinesiology and Health Sciences	SAIJO	Yoshifumi	Tohoku University	Science Graduate School of Biomedical Engineering
SP25403	HUA	Elizabeth		McGill University	Neurology & Neurosurgery	OHSHIMA	Toshio	Waseda University	Faculty of Science and Engineering
SP25404	BEAULIEU	Kim		University of British Columbia	Political Science	MAEKAWA	Wakako	The University of Osaka	Osaka School of International Public Policy
SP25405	WHITE	Justin		University of British Columbia	Medical Genetics	HIROTA	Kouji	Tokyo Metropolitan University	Department of Chemistry, Faculty of Science
SP25406	POULOS	Allister	Joseph Davies	Queen's University	Department of Mining	MURAKAMI	Shinsuke	The University of Tokyo	Graduate School of Engineering
SP25407	HARA-LEE	Kaito	<u> </u>	Queen's University	Electrical & Computer Engineering	KOBAYASHI	Etsuko	The University of Tokyo	Graduate School of Engineering
SP25408	HUANG	Jerry	Cai	Universite de Montreal	Departement d' informatique et de recherche operationnelle	Li	Zihui	The University of Tokyo	Graduate School of Engineering, The University of Tokyo
SP25409	RUTTIMAN	Samuel	J.	University of Alberta	Physics	YAMASAKI	Jun	The University of Osaka	Research Center for Ultra-High Voltage Electron Microscopy
SP25410	CHIU	Virginia		Ontario Tech University	Science	SATO	Shinobu	Kyushu Institute of Technology	Graduate School of Faculty of Engineering
SP25411	KAZAKOV	Alan		University of Ottawa	Philosophy	NAKAMURA	Asami	Kobe University	Graduate School of Intercultural Studies
SP25412	EPERJESI	Lilla		University of Waterloo	Global Governance	TADOKORO	Masayuki	International University of Japan	Graduate School of International Relations
SP25413	LEE	Jenny	Chieh-Lin	Queen's University	Mechanical and Materials Engineering	VENTURE	Gentiane	The University of Tokyo	Graduate School of Engineering
SP25414	NACHMAN	Jessica		York University	School of Kinesiology & Health Science, Faculty of Health	OKADA	Chiaki	The University of Osaka	Graduate School of Human Sciences
SP25415	SURRY	Liam		McMaster University	Chemistry and Chemical Biology	SUGIMOTO	Masahiro	Keio University	Graduate School of Media and Governance
SP25416	PALTER	Sean		University of Toronto	Leslie Dan Faculty of Pharmaceutical Science	ITO	Tomoyuki	Tohoku University	Graduate School of Engineering
SP25417	DEMARBRE	Eric		Carleton University	School of Information Technology	KIYOKAWA	Kiyoshi	Nara Institute of Science and Technology	Graduate School of Science and Technology
SP25418	DESROCHERS	Justin		Universite de Sherbrooke	Mathematics	HIRAOKA	Yasuaki	Kyoto University	Institute for Advanced Study
SI	INT (SWEDEN) 1	13 fellows		Fellows				HOST RESEARCHER	
ID(JSPS)		Name			liation		Name	Aff	iliation
15(33)		I — .							
	Family	First	Middle	Institution	Department	Family	First	Institution	Department
SP25501	MUKUNZI	Grace	Middle	Lund University,	Department of Technology and Society	KATO	Hironori	The University of Tokyo	Department Graduate School of Engineering Department of Medical Chemistry, Graduate School of
SP25502	MUKUNZI PAIVANDY	Grace Aida	Middle	Lund University, Uppsala university	Department of Technology and Society department of Medical science	TAKEUCHI	Hironori Osamu	The University of Tokyo Kyoto University	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine
SP25502 SP25504	MUKUNZI PAIVANDY SALARY	Grace Aida Sahand	Middle	Lund University, Uppsala university Karolinska Institutet	Department of Technology and Society department of Medical science Medicine programme	KATO TAKEUCHI CAMERON	Hironori Osamu Donald	The University of Tokyo Kyoto University The University of Tokyo	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences
SP25502 SP25504 SP25505	MUKUNZI PAIVANDY SALARY XIE	Grace Aida Sahand Yunting	Middle	Lund University, Uppsala university Karolinska Institutet Uppsala university	Department of Technology and Society department of Medical science Medicine programme Department of business studies	KATO TAKEUCHI CAMERON NISHIMURA	Hironori Osamu Donald Shigehiro	The University of Tokyo Kyoto University The University of Tokyo Kobe University	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration
SP25502 SP25504 SP25505	MUKUNZI PAIVANDY SALARY	Grace Aida Sahand	Middle	Lund University, Uppsala university Karolinska Institutet	Department of Technology and Society department of Medical science Medicine programme	KATO TAKEUCHI CAMERON	Hironori Osamu Donald	The University of Tokyo Kyoto University The University of Tokyo	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration Graduate School of Engineering
SP25502 SP25504 SP25505 SP25506 SP25507	MUKUNZI PAIVANDY SALARY XIE LATSIA RAZAZ	Grace Aida Sahand Yunting Nicol Ghadir		Lund University, Uppsala university Karolinska Institutet Uppsala university Lulea University of Technology Mid Sweden University	Department of Technology and Society department of Medical science Medicine programme Department of business studies Computer Science, Electrical and Space Engineering Engineering physics	KATO TAKEUCHI CAMERON NISHIMURA MIYAMOTO WAGATA	Hironori Osamu Donald Shigehiro Hideaki Hajime	The University of Tokyo Kyoto University The University of Tokyo Kobe University The University of Tokyo Meiji University	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration Graduate School of Engineering Department of Applied Chemistry, School of Science and Technology
SP25502 SP25504 SP25505 SP25506 SP25507	MUKUNZI PAIVANDY SALARY XIE LATSIA	Grace Aida Sahand Yunting Nicol	Middle	Lund University, Uppsala university Karolinska Institutet Uppsala university Lulea University of Technology	Department of Technology and Society department of Medical science Medicine programme Department of business studies Computer Science, Electrical and Space Engineering	KATO TAKEUCHI CAMERON NISHIMURA MIYAMOTO	Hironori Osamu Donald Shigehiro Hideaki	The University of Tokyo Kyoto University The University of Tokyo Kobe University The University of Tokyo	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration Graduate School of Engineering Department of Applied Chemistry, School of Science and Technology Graduate School of Law
SP25502 SP25504 SP25505 SP25506 SP25507 SP25509 SP25510	MUKUNZI PAIVANDY SALARY XIE LATSIA RAZAZ SILVERLID MARTINEZ	Grace Aida Sahand Yunting Nicol Ghadir David Julia		Lund University, Uppsala university Karolinska Institutet Uppsala university Lulea University of Technology Mid Sweden University Orebro University Lund University	Department of Technology and Society department of Medical science Medicine programme Department of business studies Computer Science, Electrical and Space Engineering Engineering physics School of Law Cardiology	KATO TAKEUCHI CAMERON NISHIMURA MIYAMOTO WAGATA HAMAMOTO HIGO	Hironori Osamu Donald Shigehiro Hideaki Hajime Shotaro Shuichiro	The University of Tokyo Kyoto University The University of Tokyo Kobe University The University of Tokyo Meiji University Kyoto University The University of Osaka	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration Graduate School of Engineering Department of Applied Chemistry, School of Science and Technology Graduate School of Law Graduate School of Medicine, Department of Cardiovascular Medicine
SP25502 SP25504 SP25505 SP25506 SP25507 SP25509 SP25510 SP25511	MUKUNZI PAIVANDY SALARY XIE LATSIA RAZAZ SILVERLID MARTINEZ LANG	Grace Aida Sahand Yunting Nicol Ghadir David Julia Anna	Ludvig	Lund University, Uppsala university Karolinska Institutet Uppsala university Lulea University of Technology Mid Sweden University Orebro University Lund University Linkoeping University	Department of Technology and Society department of Medical science Medicine programme Department of business studies Computer Science, Electrical and Space Engineering Engineering physics School of Law Cardiology Department of Physics, Chemistry and Biology (IFM)	KATO TAKEUCHI CAMERON NISHIMURA MIYAMOTO WAGATA HAMAMOTO HIGO SOMEYA	Hironori Osamu Donald Shigehiro Hideaki Hajime Shotaro Shuichiro Takao	The University of Tokyo Kyoto University The University of Tokyo Kobe University The University of Tokyo Meiji University Kyoto University The University of Osaka The University of Tokyo	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration Graduate School of Engineering Department of Applied Chemistry, School of Science and Technology Graduate School of Law Graduate School of Medicine, Department of Cardiovascular Medicine Graduate School of Engineering
SP25502 SP25504 SP25505 SP25506 SP25507 SP25509 SP25510 SP25511 SP25512	MUKUNZI PAIVANDY SALARY XIE LATSIA RAZAZ SILVERLID MARTINEZ LANG PURNOMO	Grace Aida Sahand Yunting Nicol Ghadir David Julia Anna Victor	Ludvig Ramona Lucia	Lund University, Uppsala university Karolinska Institutet Uppsala university Lulea University of Technology Mid Sweden University Orebro University Lund University Linkoeping University Chalmers University of Technology	Department of Technology and Society department of Medical science Medicine programme Department of business studies Computer Science, Electrical and Space Engineering Engineering physics School of Law Cardiology Department of Physics, Chemistry and Biology (IFM) Chemistry and Chemical Engineering	KATO TAKEUCHI CAMERON NISHIMURA MIYAMOTO WAGATA HAMAMOTO HIGO SOMEYA AZIZ	Hironori Osamu Donald Shigehiro Hideaki Hajime Shotaro Shuichiro Takao Muhammad	The University of Tokyo Kyoto University The University of Tokyo Kobe University The University of Tokyo Meiji University Kyoto University The University of Osaka The University of Tokyo The University of Tokyo The University of Tokyo	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration Graduate School of Engineering Department of Applied Chemistry, School of Science and Technology Graduate School of Law Graduate School of Medicine, Department of Cardiovascular Medicine Graduate School of Engineering Institute of Industrial Science
SP25502 SP25504 SP25505 SP25506 SP25507 SP25509 SP25510 SP25511 SP25512 SP25513	MUKUNZI PAIVANDY SALARY XIE LATSIA RAZAZ SILVERLID MARTINEZ LANG	Grace Aida Sahand Yunting Nicol Ghadir David Julia Anna Victor Maria	Ludvig	Lund University, Uppsala university Karolinska Institutet Uppsala university Lulea University of Technology Mid Sweden University Orebro University Lund University Linkoeping University Chalmers University of Technology Uppsala University	Department of Technology and Society department of Medical science Medicine programme Department of business studies Computer Science, Electrical and Space Engineering Engineering physics School of Law Cardiology Department of Physics, Chemistry and Biology (IFM) Chemistry and Chemical Engineering Department of History of Ideas and Science Department of Physiology, Institute of Neuroscience and	KATO TAKEUCHI CAMERON NISHIMURA MIYAMOTO WAGATA HAMAMOTO HIGO SOMEYA AZIZ YASUHIRA	Hironori Osamu Donald Shigehiro Hideaki Hajime Shotaro Shuichiro Takao Muhammad Genji	The University of Tokyo Kyoto University The University of Tokyo Kobe University The University of Tokyo Meiji University Kyoto University The University of Osaka The University of Tokyo The University of Tokyo Kyoto University of Tokyo Kyoto University	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration Graduate School of Engineering Department of Applied Chemistry, School of Science and Technology Graduate School of Law Graduate School of Medicine, Department of Cardiovascular Medicine Graduate School of Engineering Institute of Industrial Science Graduate School of Letters, Division of History
SP25502 SP25504 SP25505 SP25506 SP25507 SP25509 SP25510 SP25511 SP25512	MUKUNZI PAIVANDY SALARY XIE LATSIA RAZAZ SILVERLID MARTINEZ LANG PURNOMO FLORUTAU	Grace Aida Sahand Yunting Nicol Ghadir David Julia Anna Victor	Ludvig Ramona Lucia	Lund University, Uppsala university Karolinska Institutet Uppsala university Lulea University of Technology Mid Sweden University Orebro University Lund University Linkoeping University Chalmers University of Technology	Department of Technology and Society department of Medical science Medicine programme Department of business studies Computer Science, Electrical and Space Engineering Engineering physics School of Law Cardiology Department of Physics, Chemistry and Biology (IFM) Chemistry and Chemical Engineering Department of History of Ideas and Science	KATO TAKEUCHI CAMERON NISHIMURA MIYAMOTO WAGATA HAMAMOTO HIGO SOMEYA AZIZ	Hironori Osamu Donald Shigehiro Hideaki Hajime Shotaro Shuichiro Takao Muhammad	The University of Tokyo Kyoto University The University of Tokyo Kobe University The University of Tokyo Meiji University Kyoto University The University of Osaka The University of Tokyo The University of Tokyo The University of Tokyo	Graduate School of Engineering Department of Medical Chemistry, Graduate School of Medicine Laboratory of Oncoprotein Kinetics, Institute for Quantitative Biosciences Graduate School of Business Administration Graduate School of Engineering Department of Applied Chemistry, School of Science and Technology Graduate School of Law Graduate School of Medicine, Department of Cardiovascular Medicine Graduate School of Engineering Institute of Industrial Science