Hitachi Scholarship, The Hitachi Global Foundation

ш	achi Scholarship Programs Alumni											
区分	No	年度	①氏名			属大学(東南アジア)	0.57 1.24 TEAN LEADING		究機関(日本)	⑦開始	⑧終了	⑨研究テーマ
S			Somsak Panha	国名 Thailand	②所属大学 Chulalangkorn	③部門名 Department of Biology,	④受入大学·研究機関	⑤専攻 Zoology	⑥受入研究者 Toshitaka Hidaka		(年/月/日) 1988/3/1	
٥	1	1989	Somsak ranna	Inaliand		Department of Biology, Faculty of Science	Kyoto University	Zoology	Tosnitaka Hidaka	1989/4/1	1988/3/1	Zoology, Systematics & biogeography of snails and other terestrial invertebrates
S	2	1985	Phongsak Wiwattanadate	Thailand	Chulalongkorn University	Department of Materials Science, Faculty of Science	Kobe University	Industrial Chemistry	Katsuhiko Nakamae	1985/3/1	1990/3/31	Interfacial chemistry, Polymer comp. materials, Environmental friendly energy, Greenhouse gas mitigation, Bio materials, etc.
S	3	1985	Prasonk Sricharoenchai	Thailand	Chulalongkorn University	Department of Matallurgical Engineering, Faculty of Engineering	Waseda Univ. (M) Tokyo Univ. (D)	Nutural resources Engineering and Metllurgy	Shigetomo Ueda Junji Kihara	1985/5/1	1991/5/1	Nb-bearing steels, TRD process, High chromium cast iron
s	4	1985	Yeo Chee Meng	Singapore	The National University of Singapore	Electrical & Electronic Engineering Course	Waseda University	Electrical Engineering	Isamu Kato	1985/6/1	1988/3/1	
s	5	1985	Sambudhi S. Suwandhi	Indonesia		Department of Soil Science, Faculty of Agriculture	Nagoya University		Shozo Kuwatsuka	1985/9/1	1989/3/1	
s	6		Jarunya (Ngernprasirtsiri) Narangajavana	Thailand	Chulalongkorn University (Mahidol Univ.)	Department of Biotechnonogy, Faculty of Science	Nagoya University		Takashi Akazawa	1986/5/1	1990/3/1	Plant biochemistry, Plant molecular biology, Rice, Cassave, Rubber trees
s	7	1986	Wichian Premchaiswadi	Thailand	Khon Kaen University(Siam Univ.)	Department of Electrical Engineering, Faculty of Engineering	Waseda University		Seinosuke Narita	1986/9/1	1992/3/1	Database system, Parallel processing, Character recognition, Computer multimedia, Image processing
S	8	1986	Sukit Viseshsin	Thailand	Chulalongkorn University	Department of Civil Engineering	The University of Tokyo		Shunji Murai	1986/10/1	1991/9/1	GIS, Remote Sensing, Computer Mapping
S	9	1986	Revina E. Junus	Malaysia	University of Malaya	Mathematical Statistics	Waseda University		Tokitake Kusama	1986/9/1	1989/3/1	-
s	10	1986	Wee Tiong Huan	Singapore	The National University of Singapore	Department of Civil Engineering, Faculty of Engineering	Tokyo Institute of Technology	Technology	Shigeyoshi Nagataki Nobuaki Otsuki	1986/9/1	1990/3/1	Concrete technology and building materials, Lightweight high strength concrete
s	11	1986	Dadang Gunawan	Indonesia		Department of Electrical Engineering, Faculty of Engineering	Keio University		Masao Nakagawa	1986/9/1	1989/3/1	Compression & coding for multimedia communication, Signal processing, Information communication technology
s	12	1986	Victor M. Ratag	Indonesia	Bandung Institute of Technology	Department of Physics	Keio University	-	Nobuyoshi Wakabayashi	1986/2/1	1991/3/1	-
S	13	1986	Susamto Somowiyarjo	Indonesia	Gadjah Mada University	Faculty of Agriculture	Saga Univ. (Tokyo Univ. of Agriculture)		Nobumichi Sako (Keichi Tomaru)	1986/3/1	1990/3/1	Serological studies on three polyviruses on cucurbits
s	14	1987	Angkana Herunsalee	Thailand		Dept. of Medical Sciences, Ministry of Public Health	Nagoya University		Minoru Isobe	1987/7/1	1991/3/28	Organic chemistry, Medical plant research
S	15	1987	Pennung Warnitchai	Thailand	Asian Institute of Techlology	Field of Structural Eng., School of Engineering and Technology	Tokyo University		Manabu Ito Yozo Fujino	1987/9/1	1990/9/1	Earthquake engineering, Structural dynamics, Wind effects on structures, Tsunami science and preparedness
s	16	1987	Jamnong Uthaibutra	Thailand	Chiang Mai University	Department of Biology , Faculty of Science	University of Tsukuba		Hiroshi Gemma	1987/6/1	1991/3/1	Post harvest, Storage temperature
S	17	1987	Radhakrishnan Nagarajan	Singapore	The National University of Singapore	Department of Electrical Engineering, Faculty of Engineering	Tokyo University		Takeshi Kamiya	1986/7/1	1989/8/1	
s	18	1987	Lucia Diawati	Indonesia	Bandung Institute of Technology	Faculty of Industial Technology	Keio University		Yoshio Hayash Hironao Kawashima	1987/9/1	1994/5/1	Industrial engineering, Industrial system planning
s	19	1987	Hakim L. Malasan	Indonesia	Bandung Institute of Technology	Faculty of Mathematics & Natural Sciences	Tokyo University		Masayuki Kondo	1986/9/1	1993/3/1	Astronomy, Photometry
S	20	1987	Agoes A. Masroeri	Indonesia	Institut Teknologi Sepuluh Nopember	Dept. of Marine Systems Eng., Faculty of Ocean Engineering	Hiroshima University		Kuniji Kose	1987/5/1	1993/11/1	Marine systems engineering, Engine room layout, Ships safety management
s	21	1988	Suphot Phatanasri	Thailand	Chulalongkorn University	Department of Chemical Engineering, Faculty of Engineering	Kyoto University		Tomoyuki Inui	1988/7/1	1992/7/1	C1-chemistry, Catalyst, Green energy, CDM
S	22	1988	Boonsrang Direcksataporn	Thailand	Khon Kaen University	Department of Mechanical Engineering, Faculty of Engineering	Waseda University		Sunao Kawai	1988/9/1	1992/3/1	Process control, Heat exchanger

Hitachi Scholarship Programs Alumni

Hitachi Scholarship, The Hitachi Global Foundation

Hit	itachi Scholarship Programs Alumni											
区		for the	0.5 5		所属	爲大学(東南アジア)		受入大学・研	究機関(日本)			
区分	No	年度	①氏名	国名	②所属大学	③部門名	④受入大学·研究機関	⑤専攻	⑥受入研究者	⑦開始 (年/月/日)	⑧終了 (年/月/日)	9研究テーマ
s	23	1988	Pradit Terdtoon	Thailand		Department of Mechanical Engineering, Faculty of Engineering	University of Tsukuba	Engineering Mechanics	Masahide Murakami	1988/9/1	1992/3/1	Heat pipe, Heat exchanger
					Oniversity	ractity of Engineering		Wechanics				
S	24	1988	Bambang Riyanto Trilaksono	Indonesia	Bandung Institute	School of Electrical Engineering and Informatics	Waseda University		Etsujiro Shimemura	1988/9/1	1994/3/1	Control engineering, Robust control, Intelligent
					of Technology							control & systems, Active noise control, Robotics
S	25	1988	Maulani Tri Agustina	Indonesia	Bandung Institute of Technology		Waseda University		Katsuhiro Yamamoto	1988/9/1	1991/3/1	-
S	26	1988	Lim Poh Yam	Singapore		Department of Biochemistry,	Nagoya University	Biochemical	Takashi Akazawa	1988/9/1	1992/3/1	-
					University of Singapore	Faculty of Medicine		Regulation				
C	0.5	1000	G 1 : I	rmı :1 1	Cl. 1.1. 1	D ((CD : 1	N 1.11 · ·	m · 134 1· ·	11 17 1	1000/0/1	1000/0/1	M.L. Di. II
0	27	1989	Somchai Jongwutiwes	Thailand	Chulalongkorn University	Department of Parasitology, Faculty of Medicine	Nagasaki University	Tropical Medicien	Hiroji Kanbara	1989/2/1	1993/3/1	Malaria, Plasmodium
s	28	1989	Tippawan Singtripop	Thailand	Chiang Mai University	Department of Biology, Faculty of Science	Tokyo University		Seiichiro Kawashima	1989/7/1	1993/3/1	Insect endocrinology, Bamboo borer, Juvenile hormone
					Oniversity	raculty of Science						liormone
S	29	1989	Anchaleeporn Waritswat	Thailand	King Mongkut's	Department of Chemical Engineering,	Kyoto University		Tomoyuki Inui	1989/7/1	1994/3/1	Catalysis, Adsorption, HFSLM, Clean technology
					Institute of Technology	Faculty of Engineering						
					Ladkrabang							
S	30	1989	Achmad Jazidie	Indonesia	Institut Teknologi Sepuluh	Department of Electrical Engineering, Faculty of Industial Technology	Hiroshima University	Engineering	Koji Ito Mitsuo Nagamachi	1989/7/1	1995/4/1	Control engineering, Robotic control, E-Learning
					Nopember							
S	31	1989	Dradjad Irianto	Indonesia		Faculty of Industial Technology	Keio University		Yasutoshi Washio	1989/9/1	1996/2/15	Quality engineering and management
					of Technology							
		1000	W	m ·1 1	W V	D + (D) + (C) = 0.4 · · · · · II			V 112 1: 0 m :	1000/0/1	1000/0/2	
0	32	1989	Wirote Khlibsuwan	Thailand		Dept. of Plant Science & Agricultural Resources, Faculty of Agriculture	Saga University	-	N. Ishibashi, S. Tojo Eizo Kondo	1989/9/1	1993/3/1	Entomopathogenic nematodes for the biological control of insects
s	33	1989	Heru Santoso Budi Rochardjo	Indonesia		Department of Mechanical Engineering, Faculty of Engineering	Keio University		Masao Shimizu	1989/9/1	1995/9/1	Fracture mechanism, Fiber reinforced composites
					Oniversity	Faculty of Engineering						
S	34	1990	Fatchan Nurrochmad	Indonesia	Gadjah Mada	Department of Civil Engineering,	Kyushu University		Masaharu Kuroda	1990/4/1	1993/4/1	Irrigation system, Water management
	01	1000	Tuccium Turiocimiau	Thuohoon.		Faculty of Engineering	ny aona Omverony		- Indulara Transau	1000, 11	1000/11	Trigation of seein, water management
S	35	1990	Chaiwat To-anun	Thailand	Chiang Mai University	Department of Plant Pathology, Faculty of Agriculture	Kinki University		Seiji Ouchi	1990/6/1	1995/3/28	Molecular plant-microbe interaction, Fungal phylogeny and evolution and biological control of
												plant diseases
S	36	1990	Jonathan L. Salvacion	Philippines		Department of Chemical Engineering	Tokyo Institute of	Technology	Kozo Koide	1990/10/1	1995/10/1	Effect of alcohols
					Philippines, Diliman		Technology		Kazuhisa Ohtaguchi			
~			N. 1 a 1 . (a . 1	m	(Mapua Inst. of Tech.)	200						
s	37	1990	Nitisak Sawasjirakij (Somsak Sarangbin)	Thailand		Departmen of Chemistry, Faculty of Science	Waseda University		Shoji Usami	1990/8/1	1994/3/1	Citric acid production, Cloning of enzymes
					(N.Bangkok College)	(Faculty of Information)						
s	38	1990	Achmad Hery Fuad	Indonesia	University of Indonesia	Department of Architecture, Faculty of Engineering	Waseda University		Kouichi Tonuma	1990/9/1	1993/3/1	Architecture, Urban design, Urbanism
					indonesia	recently of Engineering						
s	39	1990	Hilwadi Hindersah	Indonesia	Bandung Institute	School of Electrical Engineering and Informatics	Keio University		Akira Sano	1990/9/1	1993/3/1	Robotics, Adaptive control and computer vision
					of Technology							
S	40	1990	Ariya Chindamporn	Thailand		Department of Microbiology, Faculty of Medicine	Nagoya University		Kenji Tanaka	1990/9/1	1995/3/1	Pathogenic fungi and Pythium insidiosum related area
s	41	1991	Watcharin Gasaluck	Thailand	Khon Kaen	Department of Civil Engineering,	Mie University		Takeshi Kondo	1991/3/1	1996/3/1	Khon Kaen loess, Foundation in collapsible loess,
					University	Faculty of Engineering						Foundation rehabilitation
C	40	1001	Comin Mil 1:	Tho:1 1	Chio M	Department of IIili	Vinlei Unio		Mamarra Co. :	1001/4/5	1000/0/*	Street on minor t 1: 1 1 .
5	42	1991	Surin Nilsamranchit	Thailand		Department of Horticulture, Faculty of Agriculture	Kinki University		Mamoru Sugino	1991/4/1	1996/3/1	Stress environment on medicinal plants
S	43	1991	Ruchira Taprap	Thailand		Department of Agricultural Industry, Faculty of Agricultural Technology	Tokyo Institute of Technology	Technology	Masaru Ishida	1991/6/1	1995/10/1	Energy analysis of food
					Technology Ladkrabang	Lucanty of riginouthural recinitology	Toomiology					
s	44	1991	Sathorn Suwan	Thailand		Scientific & Technological Research Equipment	Nagoya University		Minoru Isobe	1991/6/1	1995/3/1	Protein chemistry
ĺ	-		~ · · · · · · · · · · · · · · · · · · ·		University	Centre						

HI	litachi Scholarship Programs Alumni											
区分	No	年度	①氏名		所	属大学(東南アジア)		受入大学・研	开究機関(日本)	@ HH 1/2	@\\\	
分	NO	十段	QAA	国名	②所属大学	③部門名	④受入大学·研究機関	⑤専攻	⑥受入研究者	⑦開始 (年/月/日)	⑧終了 (年/月/日)	受明九ノ・・・
S	45	1991	Era Purwanto	Indonesia	Institut Teknologi Sepuluh Nopember	Electronic Engineering Polytechnic	Shizuoka University		Kazuo Sato	1991/7/1	1995/3/1	Application of intelligent control in electric drive
S	46	1991	Dimitri Mahayana	Indonesia	Bandung Institute of Technology	School of Electrical Engineering and Informatics	Waseda University		Etsujiro Shimemura	1991/9/1	1993/7/1	IT business, E-commerce
s	47	1991	Sri Juari Santosa	Indonesia	Gadjah Mada University	Department of Chemistry, Faculty of Mathematics and Natural Sciences	Keio University		Shigeru Tanaka	1991/9/1	1997/3/1	Envirnmental chemistry, High performance materials based on invaluable renewable natural resources
s	48	1992	Suwabun Chirachanchai	Thailand	Chulalongkorn University	The Petroleum & Petrochemical College	Osaka University		Kiichi Takemoto Yoshiaki Inaki	1992/4/1	1995/3/1	Biopolymers, Supramolecular chemistry, Fuel celll membranes, Biodegradable plastics
S	49	1992	Eko Tjipto Rahardjo	Indonesia	University of Indonesia	Department of Electrical Engineering, Faculty of Engineering	Saitama University		Misao Haneishi	1992/7/1	1996/3/1	Polarized planar antenna, Microstrip antenna, Satellite communication
s	50	1992	Chulee Yompakdee	Thailand	King Mongkut's University of Technology Thonburi	Department of Microbiology, Faculty of Science	Osaka University		Yasuji Oshima	1992/7/1	1996/3/1	Yeast biotechnology, Medicinal plants, Yeast genetics, Natural product drug discovery
s	51	1992	Umar Santoso	Indonesia	(Chulalongkorn Gadjah Mada University	Dept. Food & Agric Product Technology, Faculty of Agricultural Technology	Tokyo University of Agriculture		Akio Maekawa	1992/8/1	1996/3/1	Food antioxidants, Coconut, Lipid peroxidation, Fatty acids, Gambir, Chitosan
s	52	1992	Paveena Taveekijakarn	Thailand	King Mongkut's Institute of Technology Ladkrabang	Department of Fisheries Science, Faculty of Agricultural Technology	Mie University		Teruo Miyazaki	1992/9/1	1996/3/1	Fish and shellfish diseases, Fish physiology
S	53	1992	Hertog Nugroho	Indonesia		Electric Engineering Department	Keio University		Shinji Ozawa	1992/9/1	1999/3/1	Face recognition, Multiple objects, Tracking
S	54	1992	Saksit Chanthai	Thailand	Khon Kaen University	Department of Chemistry, Faculty of Science	Sophia University		Takahide Tsuchiya	1992/9/1	1997/3/1	Medroxyprogesterone acetate, Myoglobin, Heat denaturation, Protein stability
s	55	1992	Neny Kurniasih	Indonesia	Bandung Institute of Technology	Faculty of Mathematics & Natural Sciences	Kyoto University		Shoichi Kobayashi	1993/4/1	1999/3/31	Elastic waves and scattering
s	56	1993	Jaka Sembiring	Indonesia	Bandung Institute of Technology	School of Electrical Engineering and Informatics	Waseda University		Kageo Akizuki	1993/6/1	2000/3/1	Stochastic information systems
S	57	1993	Chavi Yenjai	Thailand	Khon Kaen University	Dept. of Pharmaceutical Chemistry, Fac. of Pharmaceutical Sciences	Nagoya University	-	Minoru Isobe	1993/7/1	1994/7/1	Recyclization of sugar acetylenes, Organic systhesis, Natural product
s	58	1993	Abinawanto	Indonesia	University of Indonesia	Department of Biology, Faculty of Mathematics and Sciences	Nagoya University		Kiyoshi Shimada	1993/7/1	1997/4/1	Animal physiology, Sex-reversed chicken
s	59	1993	Sureerat Deowanish	Thailand	Chulalongkorn University	Department of Biology Faculty of Science	Tamagawa University		Mitsuo Matsuka	1993/8/1	1997/3/1	Honeybees diversity
s	60	1993	Soraya Ruamrungsri	Thailand	Chiang Mai University	Department of Horticulture, Faculty of Agriculture	Niigata University		Taro Ikarashi Takuji Ohyama	1993/8/1	1997/3/1	Bulbous plants, Plant nutrition, Plant physiology
S	61	1993	Flordivino L. Basco	Philippines	University of the Philippines, Diliman	Department of Physics	Tokyo University		Hidetoshi Fukuyama	1993/9/1	1997/11/1	Alternative fuels for hydrocarbons, t-J model, Gauge-field fluctuation
s	62	1993	Wega Trisunaryanti	Indonesia	Gadjah Mada University	Department of Chemistry, Faculty of Mathematics and Natural Sciences	Osaka University		Masakatsu Nomura	1994/4/1	1997/6/1	Catalysis, Zeolite catalysts, Asphalt, Renewable energy (fossil fuel, biofuel, hydrogen fuel)
s	63	1994	Jakapan Lee	Thailand	Chulalongkorn University	Department of Electrical Engineering, Faculty of Engineering	Tokyo Institute of Technology	Technology	Makoto Ando	1994/8/1	1996/9/1	
S	64	1994	Jitthep Prasityousil	Thailand	Chiang Mai University	Environmental Engineering Department, Faculty of Engineering	Hokkaido University		Yoshimasa Watanabe	1994/8/1	1999/10/1	Waste water treatment, Solid waste management, Building sanitary or plumbing design
s	65	1994	Weerapat Sessomboon	Thailand	Khon Kaen University	Department of Industrial Engineering, Faculty of Engineering	Waseda University		Kazuho Yoshimoto	1994/8/1	1999/3/1	Logistics and supply chain, Productivity improvement, Management systems for SMEs
s	66	1994	Harinaldi	Indonesia	University of Indonesia	Department of Mechanical Engineering, Faculty of Engineering	Keio University		Masahiko Mizomoto	1994/8/1	2001/4/3	Fuel injection configuration, Thermofluids engineering, Fluid machinery and engineering education



Hitachi Scholarship Programs Alumni

Hitachi Scholarship, The Hitachi Global Foundation

Hi	itachi Scholarship Programs Alumni											
区		for the	0.5		所属	禹大学(東南アジア)		受入大学・研	究機関 (日本)			
区分	No	年度	①氏名	国名	②所属大学	③部門名	④受入大学•研究機関	⑤専攻	⑥受入研究者	⑦開始 (年/月/日)	⑧終了 (年/月/日)	⑨研究テーマ
S	67	1994	Dwi Siswanta	Indonesia	Gadjah Mada University	Department of Chemisy, Faculty of Mathematics and Natural Sciences	Keio University		Koji Suzuki	1994/4/1	1997/3/1	Ion sensing component, Ethel compounds, Ionophores
s	68	1994	Rashdi Shah bin Ahmad	Malaysia		Department of Physics, Faculty of Science	Hokkaido University		Shinya Kuriki	1994/8/1	1998/6/1	-
S	69	1995	Kasin Prakobwaitayakit	Thailand	Chiang Mai University	Electrical Engineering Department, Faculty of Engineering	Tokyo Institute of Technology	Technology	Nobuo Fujii	1995/9/1	2002/3/1	Automatic circuit design system, Computational intelligence
S	70	1995	Panida Ananpattarachai	Thailand		Department of Computer Engineering, Faculty of Engineering	Waseda University		Seinosuke Narita	1995/9/1	1998/3/26	-
S	71	1995	Budhy Kurniawan	Indonesia	University of Indonesia	Physics Department, Faculty of Mathematics and Natural Sciences	Tokyo Institute of Technology		Hidekazu Tanaka	1995/9/1	2000/3/1	Magnetism, Magnet properties, Magnetization process, Magnetoresistance, Nano physics & nanomagnetism
S	72	1995	Anas Ma'ruf	Indonesia	Bandung Institute of Technology	Production system laboratory Department of Industial Engineering	Toyohashi University of Technology	Technology	Tetsutaro Hoshi	1995/8/1	2000/6/1	Machining center work, NC(Numerical Control), CNC, CAD/CAM
S	73	1995	Mudasir	Indonesia	Gadjah Mada University	Department of Chemistry, Faculty of Mathematics and Natural Sciences	Keio University		Hidenari Inoue	1995/10/1	1999/4/1	Analytical chemistry, Bioinorganic chemistry, DNA binding ligands, Environmental chemistry
S	74	1996	Boonchai Techaumnat	Thailand	Chulalongkorn University	Department of Electrical Engineering, Faculty of Engineering	Kyoto University	Electrical Engineering Division	Tadasu Takuma	1996/9/1	2001/6/1	Electrostatics, High-voltage engineering, Numerical field analysis, Bioelectromagnetics, Particle electromecanics
S	75	1996	Kanokporn Sompornpailin	Thailand	King Mongkut's Institute of Technology Ladkrabang	Department of Applied Biology, Faculty of Science	Chiba University		Kazuki Saito	1996/9/1	2001/3/1	Molecular cloning and functional analysis of gene from flavonoid pathway
S	76	1996	Satit Phiyanalinmat	Thailand	Chiang Mai University	Department of Industrial Chemistry, Faculty of Science	Nagoya University	Applied Chemistry and Synthetic Chemistry	Tadashi Hattori Atsushi Satsuma	1996/9/1	2001/1/3	Design and characterization of heterogeneous catalyst, Waste minimization in chemical process
S	77	1996	Nithima Khaorapapong	Thailand	Khon Kaen University	Departmen of Chemistry, Faculty of Science	Waseda University	Applied Chemistry Division	Kazuyuki Kuroda	1996/9/1	2001/3/1	Intercalation, Smectites, Optical properties
s	78	1996	Fauzri Fahimuddin	Indonesia		Department of Civil Engineering, Faculty of Engineering	Tokyo Institute of Technology		Chitoshi Miki	1996/7/1	2001/7/1	Design of steel structure, Bridge design, Welded joints, Fatigue
S	79	1996	Rachmad Jayadi	Indonesia		Civil and Environmental Engineering Dept., Faculty of Engineering	Kyushu University		Masaharu Kuroda Yoshisuke Nakano	1996/9/1	2000/3/31	Hydrology and water resources management, Irrigation, Drainage system
s	80	1996	Nursigit Bintoro	Indonesia		Department of Agric. Engineering, Faculty of Agricultural Technology	Tokyo University of Agriculture	Division Agricultural Engineering	Fusakazu Ai Eiichiro Sakaguchi	1996/9/1	2000/3/1	Fundamental design for grain silo considering the effect of filling methods and wall surface roughness
S	81	1996	Arief Widjaja	Indonesia	Institut Teknologi Sepuluh Nopember	Chemical Engineering Department, Faculty of Industrial Technology	Osaka Prefecture University		Haruo Ishikawa	1996/4/1	1999/6/1	Biochemical engineering, Bio ⁻ based energy
S	82	1997	Kanda Whangchai	Thailand	Chiang Mai University	Department of Biology, Faculty of Science	University of Tsukuba		Shuichi Iwahori Hiroshi Gemma	1997/4/1	2001/3/1	Post harvest physiology and technology of fruits
s	83	1997	Dadet Pramadihanto	Indonesia	Institut Teknologi Sepuluh Nopember	Electronic Engineering Polytechnic	Osaka University	Engineering Science	Masahiko Yachida	1997/4/1	2000/3/1	Face and facial feature points detection (FFP)
s	84	1997	Songsin Photchanachai	Thailand	King Mongkut's University of Technology Thonburi	School of Bioresources and Technology	Kyoto University	Food Science	Naofumi Kitabatake	1997/10/1	2001/10/1	Grain and sead science, CO2 fumigation, Ovalbumin, Beta-Lactoglobulin
s	85	1997	Redy Mardiana	Indonesia		School of Electrical Engineering and Informatics	Osaka University		Zen-Ichiro Kawasaki	1997/9/1	2002/3/1	Lightning detection and phenomena, Radar meteorology
S	86	1997	Sri Puji Saraswati	Indonesia	Gadjah Mada University	Department of Civil Engineering, Faculty of Engineering	Kyoto University		Isao Somiya	1997/4/1	1997/7/30	-
s	87	1998	Chaturong Putaporntip	Thailand	Chulalongkorn University	Department of Parasitology, Faculty of Medicine	Nagasaki University	Medical Zoology	Hiroji Kanbara	1998/9/1	2003/3/28	Malaria, Molecular parasitology and medical parasitology
s	88	1998	Pongphen Jitareerat	Thailand	King Mongkut's University of Technology Thonburi	School of Bioresources and Technology	Shizuoka University		Shinji Tsuyumu	1998/9/1	2002/10/1	Plant pathology, Postharvest disease control, Plant defense, Food-borne pathogens in fresh-cut produces

		Hitachi Scholarship Programs Alumni											
No	年度	①氏名		所	属大学(東南アジア)		受入大学・研	究機関(日本)	(C) HILL (/	@4h-7	9研究テーマ		
UV			国名	②所属大学	③部門名	④受入大学•研究機関	⑤専攻	⑥受入研究者	⑦開始 (年/月/日)	(年/月/日)			
9	1998	Surat Areerat	Thailand	King Mongkut's Institute of Technology Ladkrabang	Department of Chemical Engineering, Faculty of Engineering	Kyoto University		Masahiro Ohshima	1998/9/1	2002/11/1	Polymer and rubber processing, Utilization of CO2 for chemical processing, Supercritical fluid technology		
)	1998	Yunus Daud	Indonesia	University of Indonesia	Department of Physics, Faculty of Mathematics and Natural Sciences	Kyushu University		Keisuke Ushijima	1998/9/1	2002/6/1	Geothermal exploration, Geophysical methods for geothermal & mineral exploration, 2D/3D magnetotelluric data inversion		
1	1998	Sedyo Hartono	Indonesia	Gadjah Mada University	Department of Plant Protection, Faculty of Agriculture	Utsunomiya University		Tomohide Natsuaki	1998/9/1	2002/9/1	Molecular virology, Plant viruses, Plant deseases, Characterization of cucumber and tomato viruses		
2	1998	Endang Sulistyaningsih	Indonesia	Gadjah Mada University	Department of Agronomy, Faculty of Agriculture	Saga University		Yosuke Tashiro	1998/9/1	2002/5/25	Plant science and biotechnology, Onion, Shallot, Genetics		
3	1998	Aishah Abdul Jalil	Malaysia	University of Technology Malaysia	Faculty of Chemical & Natural Resources Engineering	Hokkaido University		Masao Tokuda	1998/10/1	2003/3/1	Electrochemicals, Green technology, Advanced materials, Biotechnology, Catalytic and catalysis		
1	1999	Tachai Luangvaranunt	Thailand	Chulalongkorn University	Department of Matallurgical Engineering, Faculty of Engineering	Tokyo University		Tatsuhiko Aizawa Katsuyoshi Kondoh	1999/9/1	2003/5/1	Powder metallurgy, Plasma Nitriding, Bulk mechanical alloying of light metals		
5	1999	Budiman Dabarsyah	Indonesia	Bandung Institute of Technology	School of Electrical Engineering and Informatics	Tokyo University		Kazuro Kikuchi	1999/9/1	2003/3/31	Application of optical technology for communication and medicine		
3	1999	Joko Sujono	Indonesia	Gadjah Mada University	Dept. of Civil & Enrironmental Eng., Faculty of Engineering	Kyushu University	Agriculture	Shiomi Shikasho	1999/9/1	2003/6/1	Hydrology and water resources, Water saving irrigation, Flood reduction, Drainage		
7	1999	Ketut Buda Artana	Indonesia	Institut Teknologi Sepuluh Nopember	Dep. of Marine System Engineering, Faculty of Ocean Engineering	Kobe University of Mercantile Marine	Mechanical Engineering	Kenji Ishida	1999/9/1	2003/3/30	Ship machinery performance, Maintenance schedule for components, Optimum ship's design		
3	1999	Mohamed Juhari, Mohd Rizon	Malaysia	University of Malaya (King Saud University)	Dept. of Electrical Engineering, College of Engineering	Oita University		Tsuyoshi Kawaguchi	1999/6/1	2002/9/28	Face recognition, Iris extraction from human faces, Detection of eyes		
9 :	2000	Feri Yusivar	Indonesia	University of Indonesia	Department of Electrical Engineering, Faculty of Engineering	Waseda University	Electrical	Takashi Onuki Shinji Wakao	2000/4/1	2003/3/31	Electrical drive, Power electronics, Renewable energy		
00 :	2000	Mochamad Hariadi	Indonesia	Bandung Institute of Technology	Telematics Lab. Digital Media and Game Tech. Department of Electrical Engineering,	Tohoku University	System Information Sciences	Tatsuo Higuchi Takafumi Aoki	2000/9/1	2006/3/1	Video processing, Telematics, Game technology and computer GRID		
01	2000	Sanit Wongsa	Thailand	King Mongkut's University of Technology Thonburi	Dept. of Civil Tech. Education Fac. of Industrial Education and Tech.	Hokkaido University	Environmentl Resources Engineering	Yasuyuki Shimizu	2000/9/1	2004/3/1	Numerical simulation, Morphodynamics, Flood warning system, Sediment transport, Catchment model		
02	2000	Pitak Thumwarin	Thailand	King Mongkut's Institute of Technology Ladkrabang	Departmentof Information Engineering, Faculty of Engineering	Tokai University	Communication Engineering	Takenobu Matsuura	2000/9/1	2004/9/1	Pattern recognition, Writer recognition, Character recognition, Voice recognition, Visual inspection		
03	2001	Diananta Pramita	Indonesia	Gadjah Mada University	Department of Architecture and Planning, Faculty of Engineering	Kyushu University	Urban Design	Hirofumi Minami	2001/4/1	2004/6/1	Preservation of traditional house and town, Psychological structure of recalling process		
04	2001	Natthapong Areemit	Thailand	KKU	Department of Civil Engineering, Faculty of Engineering	Saitama University	Civil Environmental Engineering	Hiroki Yamaguchi	2001/9/1	2005/3/1	Ambient vibration measurement, Structural health monitoring, Damage detection		
05	2001	Jutatip Poubol	Thailand	KMUTT (Kasetsart University)	Department of Science, Faculty of Liberal Arts and Science	Kinki University		Hidemi Izumi	2001/9/1	2005/6/1	Fresh cut produces, Quality and microbial safety, Food microbiology, Good agricultural practices		
06	2002	Silvia Surini	Indonesia	University of Indonesia	Department of Pharmacy, Faculty of Mathematics and Natural Sciences	Hoshi University		Kozo Takayama	2002/4/1	2005/9/1	Fast-disintegrating tablet, Insulin delivery system, Diabetic therapy, Polyion complex		
07	2002	Budi Setiadi Daryono	Indonesia	Gadjah Mada University	Department of Biology, Faculty of Biology	Tokyo University of Agriculture	Tropical Plant Protection	Keiko Natsuaki	2002/4/1	2005/3/1	Plant genetics and protection, Melon, Cucumber, Corn, Tobacco, Genetic variation, Resistance gene		
08	2002	Achmad Syarief	Indonesia	Bandung Institute of Technology	Faculty of Art and Design	Chiba University		Haruo Hibino	2002/9/1	2006/3/1	Human object interaction, Interaction design, Website visual appearances		
09	2002	Sate Sampattagul	Thailand	Chiang Mai University	Industrial Engineering Dept., Faculty of Engineering	Mie University		Seizo Kato	2002/8/1	2005/9/1	Life cycle assessment, Life cycle management, Power plant, Numerical eco-load total standards		
10	2002	Sumate Naetiladdanon	Thailand	King Mongkut's University of Technology Thonburi	Dept. of Electrical Engineering Faculty of Engineering	Osaka University	Electrical Engineering	Toshifumi Ise	2002/9/1	2006/3/1	Series voltage sag compensation, Open circuit protection, Standby mode operation		
1 2 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 3 3 3 3 3 3 3 3 5 5 6 6 6 6 6 6 6 6 6	1998 1998 1998 1999 19	1998 Sedyo Hartono	1998 Sedyo Hartono Indonesia	Technology Ladkrabang Indonesia University of Indonesia University	Pechnology Laddrubang Lad	Technology Landendowng Department of Physics Department of Departm	Particularing Particularin	Process	Production Pro	1986 Vanion Flood Varional Processor Processor of Processor Processor of Processor Processor of Processor Processor Processor of Processor Proce		



Hitachi Scholarship Programs Alumni												
区分	No	年度	①氏名			属大学(東南アジア)	0.51		究機関(日本)	⑦開始	8終了	⑨研究テーマ
				国名	②所属大学	③部門名	④受入大学·研究機関	⑤専攻 Environmental Studies	⑥受入研究者	⑦開始 (年/月/日)		
S	111	2002	Adeline Seak May Chua	Malaysia	University of Malaya	Department of Chenical Engineering, Faculty of Engineering	Tokyo University	Environmentsl Studies	Takashi Mino	2002/9/1	2006/9/1	Biological wastewater treatment, Activated sludge, EBPR, Rubber wastewater effluent, Polyhydroxyalkanoates
S	112	2003	Heri Hermansyah	Indonesia	University of Indonesia	Chemical Engineering Department, Faculty of Engineering	Tohoku University		Toshikuni Yonemoto Naomi Kitagawa	2003/4/1	2006/9/1	Biocatalysis, catalyst, biofilter
s	113	2003	Pisit Boonsrimuang	Thailand	King Mongkut's Institute of Technology Ladkrabang	Department of Telecomm. Engineering, Faculty of Engineering	Mie University	Engineering	Hideo Kobayashi	2003/9/1	2007/3/1	Transmission techniques for future multimedia wireless LAN systems, Satellite and OFDM system
S	114	2003	I Made Miasa	Indonesia	Gadjah Mada University	Department of Mechanical Engineering, Faculty of Engineering	Tokyo Institute of Technology		Masaaki Okuma	2003/9/1	2007/5/1	Micro-perforated panel absorber, Sound absorber, Multi-leaf MPA, Multi-size MPA, Noise mapping
s	115	2003	Iskandar	Indonesia	Bandung Institute of Technology	School of Electrical Engineering and Informatics	Waseda University		Shigeru Shimamoto	2003/9/1	2007/3/1	Wireless channel characteristics, Stratospheric platform, Cellular communication
S	116	2003	Alejandro M. De Asis	Philippines	University of the Philippines, Los Banos	Department of Agricultural Engineering	Tokyo University		Kenji Omasa	2003/9/1	2007/4/1	-
S	117	2004	Abdul Muis	Indonesia	University of Indonesia	Department of Electrical Engineering, Faculty of Engineering	Keio University		Kouhei Ohnishi	2004/4/1	2007/3/1	Real-time control, Motion control, Robotics automation
S	118	2004	Tri Joko	Indonesia	Gadjah Mada University	Dept. of Crop Protection, Faculty of Agriculture	Shizuoka University		Shinji Tsuyumu	2004/4/1	2007/3/1	Molecular biology of plant pathogenic bacteria, Bacterial diversity and taxonomy, Plant pathology, Genetics
S	119	2004	Mirwan Ushada	Indonesia	Gadjah Mada University	Dept. of Agroindustrial Technology, Faculty of Agricultural Technology	Osaka Prefecture University		Haruhiko Murase	2004/9/1	2010/3/1	Strategic utilization of infotronics in industrial bioproduction system
S	120	2004	Lahar Baliwangi	Indonesia	Institut Teknologi Sepuluh Nopember	Dep. of Marine System Engineering, Faculty of Ocean Engineering	Kobe University		Kenji Ishida	2004/9/1	2008/3/1	Reliability and cost engineering, Ship maintenance and risk management
S	121	2004	Amporn Wiwegweaw	Thailand	Chulalongkorn University	Department of Biology, Faculty of Science	Shinshu University		Takahiro Asami	2004/9/1	2009/3/1	Introgression of mitochondrial and nuclear DNA between native and introduced species of land snails
S	122	2004	Chairat Techavuthiporn	Thailand	King Mongkut's University of Technology Thonburi	School of Bioresources and Technology	Gifu University		Shigenori Maezawa	2004/9/1	2008/3/1	Postharvest technology, Respiration rate, Packaging for fresh produce
S	123	2004	Chow Chee Onn	Malaysia	University of Malaya	Department of Electcical Engineering, Faculty of Engineering	Tokai University		Hiroshi Ishii	2004/9/1	2008/3/1	Ad hoc network, Video transmission
S	124	2005	Manaporn Manaboon	Thailand	Chiang Mai University	Department of Biology, Faculty of Science	Kanazawa University		Sho Sakurai	2005/9/1	2009/3/1	Genomic and nongenomic action of insect steroid hormone
S	125	2005	Dinariyana Dwi Putranta Anak Agung Bagus	Indonesia	Institut Teknologi Sepuluh Nopember	Dep. of Marine System Engineering, Faculty of Marine Technology	Tokyo University		Hiroyuki Yamato	2005/8/1	2008/9/1	Ship routing problem with multi products inventory constraints
S	126	2005	Marish Sabiniano Madlangbayan	Philippines	University of the Philippines, Los Banos	Department of Civil Engineering	Tokyo Institute of Technology		Nobuaki Otsuki	2005/9/1	2009/3/1	Influence of defects on the corrosion of paint- coated steel plates exposed to marine environment
S	127	2005	Wira Jazair bin Yahya	Malaysia	University of Technology Malaysia	Dept. of Automotive Eng., Faculty of Mechanical Engineering	Tokushima University		Yoshiyuki Kidoguchi	2005/4/1	2008/3/1	High turbulence combustion, Low emission DI diesel engine
S	128	2005	Ahmad Ridhwan bin Wahap	Malaysia	University of Technology Malaysia	Faculty of Electrical Engineering	Waseda University		Minoru Okada	2005/9/1	2007/12/1	
S	129	2006	Tanyanuparb Anantana	Thailand	Chiang Mai University	Industrial Engineering Dept., Faculty of Engineering	Tokyo Institute of Technology		Takao Enkawa	2006/9/1	2010/3/1	New product development, Innovation management
S	130	2006	Nanik Suciati	Indonesia	Institut Teknologi Sepuluh Nopember	Informatics Department	Hiroshima University		Koichi Harada	2006/9/1	2010/3/1	Interactive construction, editing and efficient storing of B-spline surface based on wavelets
S	131	2006	Sutikno	Indonesia	Institut Teknologi Sepuluh Nopember	Dept. of Mechanical Eng., Faculty of Industial Technology	Toyohashi University of Technology		Hiroomi Homma	2006/9/1	2010/3/1	Development of hybrid method of FEM and DEM for contact stress analysis
S	132	2006	Mohd Faizul Bin Mohd Sabri	Malaysia	University of Malaya	Departmet of Mechanical Engineering, Faculty of Engineering	Tohoku University		Takahito Ono	2006/9/1	2009/9/1	Design and fabrication of microstage for probe- based data storage
											6/9	



			arship i rograms Atumi		所履	八大学(東南アジア)		受入大学・研				
区分	No	年度	①氏名	国名	②所属大学	③部門名	④受入大学•研究機関	⑤専攻	⑥受入研究者	⑦開始 (年/月/日)	⑧終了 (年/月/日)	⑨研究テーマ
S	133	2006	Norhayati Ahmad	Malaysia		Department of Materials Engineering, Faculty of Mechanical Engineering	Kagoshima University		Hidekazu Sueyoshi	2006/9/1	2010/3/1	Preparation and fabrication of Si3N4-TIN composites
S	134	2007	Mongkhon Narmluk	Thailand		Dept. of Civil Tech. Education Fac. of Industrial Education and Tech.	Hokkaido University		Toyoharu Nawa	2007/9/1	2011/3/1	Shrinkage of cementitious materials
S	135	2007	Januarti Jaya Ekaputri	Indonesia		Civil Engineering Department, Faculty of Civil Engineering and Planning	Tokyo University		Koichi Maekawa	2007/9/1	2010/9/1	Porong hot mud-based geopolymer concrete
S	136	2007	Sri Fatmawati	Indonesia		Department of Chemistry, Faculty of Mathematics and Natural Sciences	Kyushu University	Agriculture	Ryuichiro Kondo	2007/9/1	2011/3/1	Aldose reductase inhibitor of ganoderma lucidum and its mechanism to prevent diabetes mellitus
S	137	2007	Ho Dac Tu	Vietnam	University of	Telecommunication Dept., Faculty of Electronics and Electrical Engineering	Waseda University		Shigeru Shimamoto	2007/9/1	2011/3/1	New generation of air ground communications used for air traffic control
S	138	2007	Bryan Buning Pajarito	Philippines	University of the Philippines, Diliman		Tokyo Institute of Technology		Masatoshi Kubouchi	2007/9/1	2009/9/1	Green composite materials
S	139	2008	Phairote Teeranaipong	Thailand		Department of Parasitology, Faculty of Medicine	Tokyo University		Katsushi Tokunaga	2008/4/1	2011/3/1	Interaction between human immune response and infectious desease (Malaria/HIV)
S	140	2008	Bambang Winarta	Indonesia		Civil Engineering Department, Faculty of Civil Engineering and Planning	Tohoku University		Hitoshi Tanaka	2008/9/1	2012/3/1	Numerical modelling of Delta
S	141		Himawan Tri Bayu Murti Petrus	Indonesia		Department of Chemical Engineering, Faculty of Engineering	Kyushu University		Tsuyoshi Hirajima	2008/9/1	2012/3/1	Effective recovery of cenosphere from fly ash
S	142	2008	Indun Dewi Puspita	Indonesia		Department of Fisheries and Marine Science, Faculty of Agriculture	Hokkaido University		Kozo Asano	2008/9/1	2012/3/1	Exploration of anti bacterial activity of marine bacteria on the surface of macro-alga
S	143	2008	Cristino L. Tiburan, Jr.	Philippines		Inst. of Renewable Natural Resources, Col. of Forestry and Natural Resources	Kyoto University		Shintaro Kobayashi	2008/9/1	2012/3/1	Developing adaptation strategies for climate change through GIS modelling
S	144	2009	Teera Siriteerakul	Thailand	Institute of	Department of Mathematic and Computer Science, Faculty of Science	Tokyo University		Yoichi Sato	2009/9/9	2013/3/1	Scene illumination manipulation utilizing large collection of images
S	145	2009	Widyanto Dwi Nugroho	Indonesia		Forest Product Technology Department, Faculty of Forestry	Tokyo Univ. of Agriculture & Tech.		Ryo Funada	2009/9/9	2012/9/1	Morphogenesis responses on the manipulation of plant shape in Acacia mangium
S	146	2009	Zanariah Binti Hashim	Malaysia		Dept. of Bioprocess Eng., Faculty of Chemical & Natural Resources Eng.	Osaka University		Eiichiro Fukusaki	2009/9/9	2011/9/1	Metabolomics
S	147	2009	Daniel Ligeralde Mabazza	Philippines	University of the Philippines, Diliman	Department of Geography	Muroran Institute of Technology	Engineering	Tohru Tamura	2009/9/9	2013/3/1	Asia-Pacific airline networks and establishment of hub and spoke system
S	148	2009	Alvin Karlo Garcia Tapia	Philippines		Institute of Mathematical Sciences and Physics, College of Arts and Sciences	Kobe University		Keisuke Tominaga	2009/9/9	2013/3/1	Femtosecond terahertz spectroscopy on disordered materials
S	149	2010	Jiraporn Sirison	Thailand	King Mongkut's Institute of Technology Ladkrabang	Faculty of Agro-Industry	Kyoto University		Yasuki Matsumura	2010/9/10	2014/3/2	Agronomy and Horticultural Science; Quality analysis and Assessment
S	150	2010	Mallika Srisutham	Thailand		Dept. of Plant Science & Agricultural Resources, Faculty of Agriculture	The University of Tokyo		Masaru Mizoguchi	2010/9/10	2014/3/2	Soil & Agro-Informatics
S	151	2010	Radityo Anggoro	Indonesia		Department of Informatics Faculty of Information Technology	Kumamoto University		Teruaki Kitasuka	2010/9/10	2014/3/2	Computer Science and Electrical Engineering
S	152	2010	Yuni Kusumastuti	Indonesia		Department of Chemical Engineering, Faculty of Engineering	Nara Institute of Science and Technology		Masao Tanihara	2010/9/10	2013/9/1	Biocompatible Materials Science
S	153	2010	Doris Hooi Chyee Toe	Malaysia		Department of Architecture Faculty of Built Environment	Hiroshima University		Tetsu Kubota	2010/9/10	2013/9/1	Building and Urban Enviromental Science in Asia
S	154	2011	Arifin Setyo Ajib	Indonesia	University of Indonesia	Department of Electrical Engineering	Keio University	Open Environmental Systems	Tomoaki Otsuki	2011/9/26	2015/3/31	Wireless Sensor Network
							1					



Hitachi Scholarship, The Hitachi Global Foundation

			rship Programs Alumn									
区分	No	年度	①氏名	国名	②所属大学	3大学(東南アジア) ③部門名	④受入大学·研究機関	受人大学・句	所究機関(日本) ⑥受入研究者	⑦開始 (年/月/日)	⑧終了 (年/月/日)	③研究テーマ
S	155	2011	Muthi Ikawati	Indonesia		Department of Pharmaceutical Chemistry, Faculty of Pharmacy	Nara Institute of Science and Technology		Masashi Kawaichi	2011/9/26	2015/3/31	Exploration for Physiological function of HtrA1
S	156	2011	Suherman	Indonesia		Department of Chemistry, Faculty of Mathematics and National Sciences	Hokkaido University		Toshikazu Kawaguchi	2011/9/26	2015/3/31	Development of the Biosensor Utilized Surface Plasmon Resonance (SPR) Sensor
\mathbf{s}	157	2011	Analyn Licong Codilan	Philippines		Institute of Renewable Natural Resources, College of Forestry and Natural Resources	The University of Tokyo		Norihiko Shiraishi	2011/9/26	2015/3/31	Allometric equations for mangrove species
S	158	2011	Hanh Thi Thu Tran	Vietnam		Department of Applied Physics, Faculty of Applied Science	The University of Tokyo		Osamu Sugino	2011/9/26	2014/9/30	Computer simulation of liquid and amorphous GaAs
S	159	2012	Sumarsono Sudarto	Indonesia		Department of Industial Engineering, Faculty of Engineering	Hiroshima University		Katsuhiko Takahashi	2012/9/24	2016/3/31	Good Governance in Multi-National Supply Networks · Supply Chain Social Responsibility and Sustainability Aspects
S	160	2012	Mohammad Mi'radj Isnaini	Indonesia	Bandung Institute of Technology	Faculty of Industrial Technology	Kobe University		Keiichi Shirase	2012/9/24	2016/3/31	Intelligent Manufacturing System towards Green Manufacturing Concept
S	161	2012	Dini Wahyu Kartika Sari	Indonesia		Department of Fisheries, Faculty of Agriculture	Nara Institute of Science and Technology		Yasumasa Bessho	2012/9/24	2016/3/31	The Role of Retinoic Acid Signaling in the Vertebrate Pattern Formation
S	162	2012	Endita Prima Ari Pratiwi	Indonesia	University	Department of Civil and Environmental Engineering, Faculty of Engineering	Kyushu University		Yoshiyuki Shino	2012/9/24	2016/3/31	Regional Irrigation Water Management Scenarios for Sustainable and Integrated Development of Paddy Fields Area
S	163	2012	Sirawadee Arunyanart	Thailand		Department of Industrial Engineering, Faculty of Engineering	Waseda University		Kazuho Yoshimot	2012/9/24	2016/3/31	Fragmentation of Japanese Electronics Companies from Thailand to Other GMS Countries
S	164	2012	Tung Duc Le	Vietnam	Hanoi University of Science and Technology	High Performance Computing Center	National Institute of Informatics		Zhenjiang Hu	2012/9/24	2016/3/31	Optimizations for Skeletal Parralel Programs
S	165		Dennis Marvin Opena Santiago	Philippines	University of the Philippines, Los Banos	Food Science Cluster, College of Agriculture	Obihiro University of Agriculture and Veterinary Medicine	Agriculture	Hiroshi Koaze	2012/9/24	2016/3/31	Physicochemical Properties and Processing Potential of New Varieties of Starchy Crops in the Philippines
S	166	2013	Teufic Alif Kurniawan	Indonesia		Department of Electrical Engineering, Faculty of Engineering	Waseda University		Toshihiko Yoshimasu	2013/9/23	2000/1/1	Concurrent Multiband Direct Conversation Receiver for Single RAN Network
S	167	2013	Fadhila Achmadi Rosyid	Indonesia		Department of Mining Engineering, Faculty of Mining and Petroleum Eng	Akita University		Tsukuyoshi Adachi	2013/9/24	2017/3/31	Optimizing the Coal Production in Indonesia
S	168	2013	Pritta Etriana Putri Nugroho	Indonesia	Bandung Institute of Technology	Department of Mathmatics, Faculty of Mathematics and Natural Sciences	Tohoku University		Akihiro Munemasa	2013/9/25	2017/3/31	Various Construction of Generalized Type of Hadamard Matrices and Its Application
S	169	2013	Jonathan Villaroza Caalim	Philippines	University of the Philippines, Diliman	Institute of Mathematics, College of Science	University of Tsukuba		Shigeki Adachi	2013/9/26	2017/3/31	Spectral Property Related to Pisot Numbers
s	170	2013	Wapee Manopiniwes	Thailand	University	Department of Modern Management & Info Tech Media and Technology	Sophia University		Takashi Irohara	2013/9/27	2017/3/31	Modeling Integrated Supply Chain Logistics in Disaster Relief Operation: Thailand Flood Case Study
S	171	2014	Muhammad Prima Putra	Indonesia		Department of Fisheries, Faculty of Agriculture	The University of Tokyo		Prof. Makoto Nishiyama	2014/10	2018/3/31	Biotechnology/Enzyme
s	172	2014	Johan Syafri Mahathir Ahmad	Indonesia	University	Department of Civil & Environmental Engineering, Faculty of Engineering	University of Tsukuba		Prof. Zhongfang LEI	2014/12	2018/3/31	Sustainable Environmental Study
S	173	2014	Arif Fadlan	Indonesia		Department of Chemistry, Faculty of Mathematic and Natural Sciences	Nara Institute of Science and Technology		Prof. Kiyomi Kakiuchi	2014/10	2018/3/31	Synthetic Organic Chemistry
s	174	2014	Warayut Kampeerawat	Thailand		Department of Electrical Engineering, Faculty of Engineering	The University of Tokyo		Prof. Takafumi Koseki	2014/10	2018/3/31	Electrical and Electronic Engineering
S	175	2014	Duy Phuoc Tran	Vietnam	Ho Chi Minh City University of Technology	Faculty of Applied Sciences	The University of Tokyo		Prof. Akio Kitao	2014/10	2015/8/17	Computational Biology
s	176	2015	Yuli Setiyorini	Indonesia		Materials Research Deformation Processing	Tohoku University	Material Research	Akihiko Chiba	2016/4/1	2019/3/1	Development of metallic biomaterials, particularly fabrication of artificial hip joint made of CoCrMo alloy

				所属大学(東南アジア)			受入大学・研究機関(日本)					
					PJTA	男人子(果円ノンノ)		文八人子・研	允筬 (ロ <i>本)</i>			
分	No	年度	①氏名	国名	②所属大学	③部門名	④受入大学·研究機関	⑤専攻	⑥受入研究者	⑦開始 (年/月/日)	⑧終了 (年/月/日)	⑨研究テーマ
S	177	2015	Winarno Agustinus	Indonesia	Gadjah Mada University	Precision Engineering	The University of Tokyo	Systems and Mathematical Engineering	Kiyoshi Takamasu	2015/10	2018/9/1	Study on measurement of length and position of large structure by using a frequency of comb- laser
S	178	2015	Boma Anantasatya Adhi	Indonesia	University of Indonesia	Electrical Engineering	Waseda University		Hironori Kasahara	2015/10	2018/9/21	OSCAR Automatic Parallelization Complier Extension for Massively Parallel Processor
S	179	2015	Jeark Armingol Principe	Philippines	University of the Philippines, Diliman		The University of Tokyo		Wataru Takeuchi	2016/4	2019/3/1	Fusion of Satellite Radar and Airborne LiDAR Data for Land Use/Land Cover Change Mapping in Selected Major River Basins in the Philippines
S	180	2017	Adi Kurniawan	Indonesia	Institut Teknologi Sepuluh Nopember	Marine Engineering/Faculty of Marine Technology	Hiroshima University	Mechanicl Systems and Applied Mechanics	Eiji Shintaku	2017/4/1	2020/3/31	Modeling and Control of Electric Marine Propulsion System Drive with Fuzzy Logic Controller
	181		Jonggrist Jongudomkarn	Thailand	Khon Kaen University	Electrical Engineering	Osaka University		Toshifumi Ise	2017/4/1	2020/3/31	Studies on Model Predictive Control with Virtual Synchronous Generator Control as a Power System Stability Improvement Solution for Renewable Power Generations with Grid- connected Inverters
S	182	2017	Nga Thi Thanh Phan	Vietnum	Ho Chi Minh City University of Technology	Department of Biotechnology,	Toyohashi University of Technology	Environmental and Life Science	Seiji Iwasa	2016/10/1	2019/3/31	Synthetic enzyme and mimic enzymes catalysis
S	183	2018	Florencio Collado Reginio Jr.	Philippines	University of the Philippines, Los Banos	Food Science Cluster,	Chiba Univercity	Food Engineering	Yukiharu Ogawa	2017/10/1	2020/10/1	Food Engineering
S	184	2018	Muhammad Akbar	Indonesia	Bandung Institute of Technology	Industrial Engineering Industrial Technology	Sophia University		Takashi Irohara	2017/10/1	2020/9/1	Green Science and Engineering
	185		Firly Rachmaditya Baskoro	Indonesia	Bandung Institute of Technology	Mining Engineering	Hiroshima University		Katsuhiko Tkakahashi	1905/7/9	1905/7/12	Production System Engineering
S	186	2018	Delly Chipta Lestari	Indonesia	University of Indonesia	Department of Microbiology Fuculty of Medicine	Osaka University	Bacterial Infections	Tetsuya Iida	2017/10/1	2021/10/1	Medical Science

