Hi	tachi	Schola	arship Programs Alumi	ni		コ 1 . ツ / ナナー・シート		TG 3 1 AM TH	m 188 (D ±)			
区分	No	年度	①氏名			属大学(東南アジア)	(3) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		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	⑥受入研究者		(年/月/日)	
R	1	1986	Mansur Mohammad Abul	Singapore	The National University of Singapore (Other)	Department of Civil Engineering	Tokyo Institute of Technology	Civil Engineering	Shigeyoshi Nagataki	1986/7/1	1986/12/31	(Structural engineering, Fiber reinforced concrete)
R	2	1987	Kam Pooi Yuen	Singapore	The National University of Singapore	Electrical Engineering Department	Tokyo Institute of Technology	Physical Electronics	Yasuharu Suematsu	1987/11/1	1988/6/30	Communication theory, detection and estimation, signal processing and stochastic processes
R	3	1988	Heng Aik Koan	Singapore	The National University of Singapore (Other)	Information Systems & Computer Science	University of Tokyo	Computer Center	Yasumasa Kanada	1988/10/1	1989/7/31	(Numerical computation problems)
R	4	1989	Mustafizur Rahman	Singapore	The National University of Singapore	Department of Mecanical & Production Engineering	Tokyo Institute of Technology		Yoshimi Ito Hidenori Shinno	1989/9/1	1990/6/30	Miniatue machine tools for micro/nano machining, Ultra-precision/high-speed machining
R	5	1989	Mohd Zambri bin Zainuddin	Malaysia	University of Malaya	Physics Division	Shizuoka University	Electronics	Shoji Yamada	1990/1/8	1990/6/30	Astronomy & Astrophysics using photometry and spectroscopy techniques on observation and analysis of stellar objects
R	6	1991	Rustam Puteh	Malaysia	University of Malaya	Cultural Center	Shizuoka University	-	Shoji Kaneko	1991/10/28	1992/7/27	Materials science
R	7	1991	Tan Kiang Hwee	Singapore	The National University of Singapore	Department of Civil Engineering	University of Tokyo	-	Hajime Okamura	1992/3/2	1992/8/31	Structural concrete and composites
R	8	1992	Tan Thiam Soon	Singapore	The National University of Singapore	Department of Civil Engineering	Tokyo Institute of Technology	-	Tsutomu Kimura	1992/11/1	1993/5/31	Deep excavation, Soil improvement, Land reclamation and soil characterization
R	9	1992	Zahari Taha	Malaysia	University of Malaya	Dept. of Mechanical Engineering	Tokushima University	-	Shigeru Ohmatsu	1992/11/22	1993/7/10	Control, Robotic, Ergonomics, Engineering design, Artificial intelligence
R	10	1993	Tan Chew Lim	Singapore	The National University of Singapore	Department of Information Systems & Computer Science	Kyoto University	-	Makoto Nagao	1993/7/11	1994/5/30	Document image analysis, Text mining, Natural language processing, Neural network applications
R	11	1993	Alias bin Daud	Malaysia	University of Malaya (UDM)	Physics Department	Tottori University		Hiroshi Kobayashi Shosaku Tanaka	1994/1/10	1994/10/26	Excitation and mechanism of rare-earth-doped luminescent materials
R	12	1995	Hassan bin Yaakob	Malaysia	University of Malaya (Other)	Department of Pharamacology, Faculty of Medicine	Toyama Medical & Pharmaceutical University	Wakan-yaku	Yasushi Kuraisi	1995/4/1	1996/1/31	-
R	13	1997	Xiaoping Li	Singapore	The National University of Singapore			Mechanical Engineering	Takashi Matsumura	1997/5/15	1997/7/15	Neurosensors, Nanomachining
R	14	1997	Kim Kah Hwi	Malaysia	University of Malaya	Department of Physiology, Faculty of Medicine	Gifu University	Engineering	Munehiro Goto	1997/6/10	1998/6/9	Neurophysiology, Stress physiology
R	15	1997	Sarwono Sutikno	Indonesia	Bandung Institute of Technology	Electrical and Electron Engineering Department		Electrical & Electron Engineering	Hiroaki Kunieda	1997/7/11	1997/9/10	Security engineering and information system audit
R	16	1997	San Ling	Singapore	The National University of Singapore (NTU)	Dept of Mathematics	University of Tokyo	Mathmatical Sciences	Shoichi Nakajima	1997/11/10	1998/1/5	Applications of algebra and number theory
R	17	1997	Pekik Argo Dahono	Indonesia	Bandung Institute of Technology	Department of Electrical Engineering		Electrical & Electron Engineering	Yukihiko Sato	1997/11/21	1998/1/20	Power electronics, power quality and electrical machinery
R	18	1997	Hashim Abdul Razak	Malaysia	University of Malaya	Department of Civil Engineering	Structure, Taiyo Kogyo		Tetsuyuki Tanami	1997/11/22	1997/12/21	High performance concrete and structural assessment of deteriorated and damaged structure
R	19	1997	Lim Lai Huat	Singapore	The National University of Singapore	School of Computing		Business and Commerce	Kazuyoshi Hotta	1998/3/9	1998/4/18	Collaborative technology, Negotiation support, Media effects
R	20	1998	Pawadee Pakdee	Thailand	Khon Kaen University	Department of Animal Sciences, Faculty of Agriculture	University of the Ryukyus	Applied Biochemistry	Hirosuke Oku	1998/10/1	1999/3/31	Anatomy of domestic animal, Feed and Feeding, Digestive physiology
R	21	1998	Tanimnun Jaenakson	Thailand	King Mongkut's Institute of Technology Ladkrabang	Dept. of Plant Pest Management, Faculty of Agricultural Technology	Osaka Prefecture University	Agriculture	Hideo Ikeda	1999/3/1	1999/5/1	Plant pathology and hydroponics
R	22	1998	Abinawanto	Indonesia	University of Indonesia	Departy of Biology, Faculty of Mathematics and Sciences	Nagoya University	-	Kiyoshi Shimada	1998/6/1	1998/8/29	Animal physiology, Sex-reversed chiken
											1/1	n



Tit	achi	Schola	rship Programs Alumr	ni 	司 之 間	大学(東南アジア)		受入大学・研	究機関 (日末)			
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
R :	23	1998	Yul Yunazwin Nazaruddin	Indonesia	Bandung Institute of Technology	Faculty of Industrial Technology		Control and Systems Engineering	Masaki Yamakita	1998/6/25		Adaptive control, System identification, Intelligent control systems, Industrial control systems, Optimization
R	24	1998	Herman	Indonesia	Bandung Institute of Technology	Faculty of Mathematics and Natural Sciences		Organic and Polymeric Material	Norimasa Okui	1998/5/11	1998/8/10	Material and device photonics
R :	25	1998	Triwidodo Arwiyanto	Indonesia		Plant Pest and Phytopathology Dept., Faculty of Agriculture	Shizuoka University	Agriculture	Yuichi Takikawa	1998/6/18	1998/9/15	Plant pathology, Biological control of plant disease, Ralstonia solanacearum bacterial diseases
R	26	1998	Dwikorita Karnawati	Indonesia		Department of Geological Eng., Faculty of Engineering	Tokyo Univ. of Agriculture and Technology	Agriculture	Hiroyuki Nakamura	1998/9/1	1998/10/31	Engineering geology, Geotechnics
R :	27	1998	Fauziah Abdullah	Malaysia		Institute of Biological Sciences, Faculty of Science	Kyoto Institute of Technology	-	Ryohei Yamaoka	1998/6/1	1999/2/28	Insect behaviour and chemical ecology
R	28	1999	Soraya Ruamrungsri	Thailand		Department of Horiculture, Faculty of Agriculture	Niigata University	-	Takuji Ohyama	1999/4/8	1999/5/22	Bulbous plants, Plant nutrition, Plant physiology
R	29	1999	Nanang Tyasbudi Puspito	Indonesia	Bandung Institute of Technology	Department of Geophysics and meteorogy	Tohoku University	Engineering	Fumihiko Imamura	1999/6/14	1999/9/12	Geophysics (Seismology), Tsunami, Earthquake
R	30	1999	Arief Budiman	Indonesia		Chemical Engineering Department, Faculty of Engineering		Research Lab of Resources Utilizaton	Masaru Ishida	1999/6/28	1999/9/25	Energy and exergy analysis
R	31	1999	Slameto Wiryolukito	Indonesia	Bandung Institute of Technology	Mecanical Engineering Department	Tohoku University	Matericals Research	Shuji Hanada	1999/6/21	1999/9/18	High temperature high corrosion resistance metallic materials and powder metallurgy technology
R	32	1999	Iman K. Reksowardojo	Indonesia	Bandung Institute of Technology	Mechanical Engineering Department	Hokkaido University	Engineering	Noboru Miyamoto	1999/7/2	1999/12/27	Internal combustion engines and alternative fuels
R	33	1999	T. Yoyok Wahyu Subroto	Indonesia	Gadjah Mada University	Department of Architecture	Osaka University	Engineering	Kunihiro Narumi	1999/8/23	1999/11/22	Architecture and environmental engineering studies
R	34	1999	Chiu Min Sen	Singapore		Department of Chemical & Environment Engineeing	Kyoto University	Chemical Engineering	Masahiro Ohshima	1999/9/7	1999/11/5	Model-free controller design methods, Nonlinear process control, Control of pharmaceutical crystallization
R	35	1999	Orawon Chailapakul	Thailand		Department of Chemistry, Faculty of Science		Science and Engineering	Naoki Toshima	1999/10/3	2000/1/1	Electroanalytical chemistry, Chemical and biosensor, Conducting polymer, Corrosion
R	36	1999	Senthil Kumar Anantarajan	Singapore	The National University of Singapore	Department of Mechanical Engineering	Institute of Physical & Chemical Research, Riken	Material Fabrication	Hitoshi Ohmori	1999/11/22	1999/12/21	Fixture design, Micro/nano machining, Development of miniature machine tool for micro/nano machining
R	37	1999	Siti Muslimah Widyastuti	Indonesia	Gadjah Mada University	Faculty of Foresty	Saga University	Agriculture	Motoaki Kusaba	1999/9/22	1999/12/21	Forest pathology, Biological control, Bio-medicine
R	38	1999	Chalerm Ruangviriyachai	Thailand		Department of Chemistry, Faculty of Science		Biology and Marine Science	Tatsuo Higa	1999/12/11	2000/3/12	Analytical chemistry and biotechnology, Marine natural product
R	39	2000	Alias bin Daud	Malaysia	University of Malaya (UDM)		Tottori University		Hiroshi Kobayashi Shosaku Tanaka	1999/10/12	2000/9/23	Rare-earth doped phosphor materials for vacuum ultraviolet applications
R	40	2000	Mudasir	Indonesia		Dept. of Chemistry, Faculty of Mathematics and Natural Sciences	Keio University	-	Hidenari Inoue	2000/6/12	2000/9/9	Analytical chemistry, Bioinorganic chemistry, DNA binding ligands, Environmental chemistry
R	41	2000	Ir. IGN. Wiratmaja Puja	Indonesia		Faculty of Mechanical and Aerospace Engineering	Technology	Mechanical and Intelligent Systems Engineering	Toshikazu Shibuya	2000/11/1	2001/1/29	Mechanical design, Solid mechanics, Crack and contact mechanics for anisotropic materials
R	42	2000	Chatchadaporn Krungkasem	Thailand		Investment Strategy & Policy Bu., Office of the Board of Investment	University of Tokyo	Fisheries	Katsumi Aida	2000/11/12	2001/2/9	Molecular biology and immunology
R	43	2000	Viroat Srisurapanon	Thailand		Transportation Eng. Division, Dept. of Civil Engineering	University of Tokyo	Civil Engineering	Hitoshi Ieda	2000/7/2	2001/1/1	Freight transportation modeling, Transport planning, Transport investment impacts
R	44	2000	Hamzah Arof	Malaysia	University of	Dept. of Electrical Engineering, Faculty of Engineering	Oita University	Engineering	Tsuyoshi Kawaguchi	2000/10/1	2001/3/31	Digital signal processing, Image processing
											2/10	_



No :	年度	OF #		121 A							
5 2		①氏名	国名	②所属大学	3部門名	④受入大学·研究機関	受入大学・研! 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
	2000	Iberahin bin Jusoh	Malaysia		Department of Applied Mechanic, Faculty of Mechanical Engineering	Osaka Prefecture University	Marine Systems Engineering	Hiroo Okada	2000/6/26		Reliability of offshore jacket structures, Hydrodynamic loading, Effects of marine growth, Structural analysis
3 2	2000 .	Ariffin bin Haji Abdul-Razak	Malaysia		Dept. of Production & Industrial Eng. Faculty of Mechanical Eng.	University of Tokyo	Precision Machinery Engineering	Fumihiko Kimura	2000/8/7	2001/2/6	Production design for manufacturing and assembly
7 :	2000	Hanapi bin Mat	Malaysia			Kyushu University	Applied Chemistry	Masahiro Goto	2000/10/22	2000/12/20	Separation processes, Waste treatment, utilization and recycling, Gas processing and utilization
3 :	2000	Jiangyong Hu	Singapore	The National University of Singapore	Civil Engineering Department	Kyoto University	Research Center For Environmental Quality Control	Hiroshi Tsuno	2001/11/21	2002/1/20	Advanced water treatment, Emergin contaminants detection & removal, Water disinfection & biofilm control
) :	2000	Luis Ma. T. Bo-ot	Philippines	University of the Philippines, Diliman	National Institute of Physics	National Institute for Fusion Science	-	Kunihiko Watanabe	2001/7/10	2002/1/5	Plasma physics, Computational physics
) :	2001	Sermsak Uatrongjit	Thailand			Tokyo Institute of Technology	Physical Electronics	Nobuo Fujii	2001/4/16	2001/6/10	Analog circuit simulations
l :	2001	Umar Santoso	Indonesia	Gadjah Mada University	Faculty of Agricultural Technology	Tokyo University of Agriculture	-	Tadahiro Tadokoro	2001/6/26	2001/9/23	Food antioxidants, Coconus, Lipid peroxidation, Fatty acids, Gambir, Chitosan
2 :	2001	Suwarno	Indonesia	Bandung Institute of Technology	School of Electrical Engineering and Informatics	Nagoya University	Electronical Engineering	Teruyoshi Mizutani	2001/6/28	2001/9/25	High voltage engineering, High voltage insulation material engineering
3 :	2001	Chiu Min Sen	Singapore			Kyoto University	-	Masahiro Ohshima	2001/8/17	2002/7/16	Model-free controller design methods, Nonlinear process control, Control of pharmaceutical crystallization
1 :	2001	Wilson Walery Wenas	Indonesia	Bandung Institute of Technology	Faculty of Mathematics and Natural Sciences	Tokyo Institute of Technology	Physical Electronics	Makoto Konagai	2001/9/1	2001/11/30	Semiconductor physics and technology
5 :	2001	Gobboon Lothongkum	Thailand	Chulalongkorn University	Department of Metallurgical Engineering	Kyoto University	Materials Science and Engineering	Tadashi Maki	2002/3/8	2002/6/5	Corrosion of metal, Stainless steels, Welding engineering, Materials selection, Clean technology
3 :	2001	Irfan Dwidya Prijambada	Indonesia			Osaka University	Material and Life Science	Masaaki Morikawa	2002/7/17	2003/1/16	Soil and environmental microbiology
7 :	2001	Guirong Liu	Singapore	The National University of Singapore	Department of Mechanical Engineering	University of Tokyo	Naval Architecture & Ocecan Engineering	Hideomi Ohtsubo	2001/12/8	2001/2/8	Modeling and simulation, Computational mechanics, Mesh free methods, Nano/mocro computation
3 :	2002	Nurak Grisdanurak	Thailand	Khon Kaen University (Other)	Department of Chemical Engineering	Tokyo Institute of Technology	Chemical Resouces	Yutaka Morikawa	2002/10/15	2002/12/15	Kinetics and catalysis, Adsorption
9 :	2002	Hasanuddin Z. Abidin	Indonesia	Bandung Institute of Technology	Faculty of Earth Science and Technology	Nagoya University	Seismology and Volcanology	Fumiaki Kimata	2003/6/22	2003/7/26	Satellite geodesy: theory and applications
) :	2002	Gunawan Wibisono	Indonesia			Keio University	Information and Computer Science	Iwao Sasase	2002/9/4	2003/2/2	Telecommunication, Multicode Multicarrier for multimedia implementation in cellular communication network
L :	2002	Budhy Kurniawan	Indonesia			Tokyo Institute of Technology	-	Hidekazu Tanaka	2002/6/22	2002/9/19	Magnetism, Magnet properties, Magnetization process, Magnetoresistance, Nano physics & nanomagnetism
2 5	2002	Dwi Siswanta	Indonesia			Keio University	-	Koji Suzuki	2002/10/31	2003/4/29	Ion sensing component, Ethel compounds, Ionophores
3 :	2002	Djagal Wiseso Marseno	Indonesia	Gadjah Mada University	Faculty of Agricultural Technology	Hiroshima University	Applied Biological Science	Kanji Hori	2002/6/19	2002/9/15	Development of Biopolymer from agricultural products for food industry
1 :			Malaysia	University of Malaya (UNITAR)	Faculty of Information Technololgy	University of Tokyo	Information and Communication Engineering	Toyoaki Nishida	2003/4/3	2004/1/31	Artificial intelligence: quanlitative reasoning, ontology, community learning system, Knowledge management
5 :	2002	Toh Kim-Chuan	Singapore	The National University of Singapore	Department of Mathematics	Tokyo Institute of Technology	Mathematical & Computing Sciences	Masakazu Kojima	2002/11/1	2002/12/28	Scientific computing & operations research, Theory and algorithms for semidefinite programming
3 2	2002	Chang Shu	Singapore	The National University of Singapore	Department of Mechanical Engineering	Tohoku University	Fluid Science	Junji Tani	2002/10/15	2002/12/25	Numetical computation of partial differential equations, Computational fluid dynamics
3 P P P P P P P P P P P P P P P P P P P		2000 2000 2001 2001 2001 2001 2001 2001	2000 Jiangyong Hu 2001 Luis Ma. T. Bo-ot 2001 Sermsak Uatrongjit 2001 Umar Santoso 2001 Suwarno 2001 Chiu Min Sen 2001 Gobboon Lothongkum 2001 Irfan Dwidya Prijambada 2001 Guirong Liu 2002 Nurak Grisdanurak 2002 Hasanuddin Z. Abidin 2002 Gunawan Wibisono 2002 Gunawan Wibisono 2002 Dwi Siswanta 2002 Dyiagal Wiseso Marseno 2002 Syed Malek Fakar Duani Syed Mustapha	2000 Jiangyong Hu Singapore 2000 Luis Ma. T. Borot Philippines 2001 Sermsak Uatrongjit Thailand 2001 Umar Santoso Indonesia 2001 Chiu Min Sen Singapore 2001 Chiu Min Sen Singapore 2001 Gobboon Lothongkum Thailand 2001 Irfan Dwidya Prijambada Indonesia 2001 Guirong Liu Singapore 2002 Nurak Grisdanurak Thailand 2002 Hasanuddin Z. Abidin Indonesia 2002 Gunawan Wibisono Indonesia 2002 Budhy Kurniawan Indonesia 2002 Dwi Siswanta Indonesia 2002 Dyiagal Wiseso Marseno Indonesia 2002 Syed Malek Fakar Duani Syed Mustapha 2002 Toh Kim-Chuan Singapore	Technology Malaysia 2000 Jiangyong Hu Singapore The National University of Singapore 2001 Luis Ma. T. Bo'ot Philippines Diliman 2001 Sermsak Uatrongjit Thailand Chiang Mai University 2001 Umar Santoso Indonesia Gadjah Mada University of Technology 2001 Chiu Min Sen Singapore The National University of Technology 2001 Wilson Walery Wenas Indonesia Bandung Institute of Technology 2001 Gobboon Lothongkum Thailand Chulalongkorn University 2001 Irfan Dwidya Prijambada Indonesia Gadjah Mada University 2001 Guirong Liu Singapore The National University of Singapore 2002 Nurak Grisdanurak Thailand Khon Kaen University of Singapore 2002 Budhy Kurniawan Indonesia University of Indonesia University 2002 Gunawan Wibisono Indonesia University of Indonesia University of Indonesia 2002 Dwi Siswanta Indonesia University of Indonesia University of Indonesia 2002 Dwi Siswanta Indonesia University of Indonesia University of Indonesia 2002 Dyingal Wiseso Marseno Indonesia Gadjah Mada University of Indonesia University of Indonesia 2002 Dwi Siswanta Indonesia Gadjah Mada University of Indonesia 2002 Dwi Siswanta Indonesia Gadjah Mada University of Indonesia Gadjah Mada University of Indonesia University of Indonesia Gadjah Mada University of Singapore The National University of Singapore The National University of Singapore The National University of Singapore University of Singa	Technology Faculty of Chemical & Resources Engineering Malayania The National University of Singapore The National University of Singapore The Philippines National Institute of Physics Philippines P	Technology Malaysine Malay	Technology Malayana Technology Malayana	Parelly of Chamical & Resources Englandings Parelly of Chamical & Resources C	Package of the Sengery In Sengery	Totalinary Makadayan Professional & Reconsect Lagrancests (Associated Reconsect Lagrancests) And Angering Ha Gregory Translated Control Office Control Offi



1									ni	larship Programs Alum	i Schol	itach	Hi
	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	U 0457	@ HH 44	究機関(日本)	受入大学・研		属大学(東南アジア)	所加		DE 2	年 座	No	区
Production Pro		/日) (年/月/日)	(年/月/日)	⑥受入研究者	⑤専攻	④受入大学・研究機関	③部門名	②所属大学	国名	UKA	干及	, No	分
2 6 6 7 7 7 7 7 7 7 7	3/29 Synthesis and DNA-binding properties of new compounds for cancer treatment	1 2003/8/29	2003/6/1	Hidenari Inoue	Applied Chemistry	Keio University	Department of Pharmacy		Indonesia	Daryono Hadi Tjahjono	2003	67	R
	1/29 Inorganic material chemistry, Synthesis and	0/20 2003/11/29	2003/10/20	Takashi Kamiyama		l	Faculty of Mathematics and Natural Sciences		Indonesia	Ismunandar	2003	68	R
The Company Family of Mathematics and Natural Resources Company Family of Mathematics and Natural Resources Company	characterization of metal oxides materials				Science	Structure Science		of Technology					
The Company Family of Mathematics and Natural Resources Company Family of Mathematics and Natural Resources Company	9/12 Analytical chemistry, Bioinorganic chemistry,	/16 2003/9/12	2003/6/16	Hidenari Inoue	-	Kejo University	Dent. of Chemistry.	Gadiah Mada	Indonesia	Mudasir	2003	69	R
Septembro Sept	DNA binding ligands, Environmental chemistry												
September Parker													
Column C	/30)/1 2004/9/30	2003/10/1	Kazuhiko Hasegawa		Osaka University	Faculty of Ocean Engineering	Sepuluh	Indonesia	Abudul Munif	2003	70	R
Part													
Part	Mixed reality, Human-computer interaction, Wearable computers and smart spaces, Fuzzy	2/29 2004/2/4	2003/12/29	Osamu Katai	Systems Science	Kyoto University			Singapore	Adrian David Cheok	2003	71	R
Company Comp	systems, etc.						- Inglicoring						
Fig. Processing Contents Processing Co		/12 2003/7/31	2003/6/12	Hisashi Okamoto	Mathmatical Sciences	Kyoto University	Department of Mathematics	The National	Singapore	Ping Lin	2003	72	R
Sign Perfecture Sign Salarati Sign	Computational solid/fluid mechanics & physical science, etc.												
Sign Perfecture Sign Salarati Sign	9/99 Diskinglandersking group Demonsking	/20 2004/19/92	2004/0/20	V-:: V	Machaniaal Contant	TD- II-ii	Escales of Ladactoic Took along	Dan dona a Taratitusta	I	Tinta Dualina	9004	79	D
Parally of Science Chief Control Chief C	development, Bubble formation	30 2004/12/28	2004/9/30	Koji Tamane			raculty of Industrial Technology		Indonesia	Tirto Prakoso	2004	13	K
Parally of Science Chief Control Chief C													
Part	2/29 Molecular and cellular biology)/1 2004/12/29	2004/10/1	Kazuhiro Amano	-				Thailand	Chanpen Chanchao	2004	74	R
R						Grassland Science							
R 70 2014 Alissara Beungsang Thailand Kho Kaem Department of Biotechnology University of Tology Takashi Aida 2004971 20041071 Oxtalysis, Technology Ladis change Faculty of Electrical Engineering Tology Institute of Tology Tology University Electronical and Electronical Analysis Electronical and Electronical Analysis Electronical Analy		0/1 2005/9/30	2004/10/1	Sho Sakurai	-	Kanazawa University			Thailand	Tippawan Singtripop	2004	75	R
University Faculty of Technology Total and Ning Monghard Ning Monghard Institute of Paculty of Engineering Total policy of Engineering Total policy of Engineering Total policy of Engineering Total policy of Engineering Technology Chemical Engineering Chemical Eng	normone						ractity of Science	Olliversity					
R 77 2004 Duangkamol Nr Hanong Thalland King Mongkut's Institute of Technology Ladkribband Faculty of Engineering Technology Calegories (Perchology Engineering Technology) Thalland Malaysia University of Technology Engineering Electronicies Engineering Electronicies E	8/15 Environmental biotechnology, Energy	/16 2006/8/15	2005/8/16	Satoshi Takizawa	Urban Engineering	University of Tokyo	Department of Biotechnology,	Khon Kaen	Thailand	Alissara Reungsang	2004	76	R
Really of Engineering Technology Techn							Faculty of Technology	University					
Raculy of Engineering Technology Laddrahang Laddr	0/21 Catalysis Passtion engineering	/1 2004/10/21	2004/9/1	Takashi Aida	Chamical Engineering	Talwa Institute of	Dont of Chamical Engineering	King Mongkut's	Thailand	Duangkamal NasPanang	2004	77	D
Recommendation Reco	Catalysis, Reaction engineering	1 2004/10/31	2004/0/1	Takasiii Aiua	Chemical Engineering			Institute of	Thananu	Duangkamor iva itanong	2004	' '	10
Response The National University of Singapore													
R 79 2044 Suject Kumar Sinha Singapore University of S	2/20 Artificial intelligence and control	1/19 2004/12/20	2004/11/19	Osamu Ono		Meiji University	Faculty of Electrical Engineering		Malaysia	Marzuki bin Khalid	2004	78	R
Box Continuency Computer					Engineering			Malaysia					
Singapore Sing	8/5 Tribologym Nano-lubrication, Coatings, Polymers, Friction and wear characterization of	/5 2004/8/5	2004/7/5	Koji Kato		Tohoku University	Department of Mechanical Engineering		Singapore	Sujeet Kumar Sinha	2004	79	R
University of Singapore Sciences Sciences Sciences Network of Cellular a	nano-lubricants				Engineering								
R 82 2005 Supot Teachavorasinskun Thailand Chulalongkorn University Paculty of Engineering Realty of Engineering Router of Civil Engineering Router of Technology Router of Techn	2/18 Complex systems, Biologically inspired models,	/17 2005/2/18	2005/1/17	Kunihiko Kaneko		University of Tokyo	Department of Physics		Singapore	Frederick Hans Willeboordse	2004	80	R
R 82 2005 Supot Teachavorasinskun Thailand Chulalongkorn University Faculty of Engineering, Faculty of	Network dynamics, Fundamental physics, Cellular automata				Sciences								
R 82 2005 Supot Teachavorasinskun Thailand Chulalongkorn University Faculty of Engineering, Faculty of	1/97 Polymor alloys Blonds Compositos	/30 2005/11/27	2005/8/30	Tsutomu Takaishi	Matariaal Science	Tovohoshi University	Donartment of Chemical Fra	Chulalangkarn	Thailand	Sarawut Rimdusit	2005	81	R
R 83 2005 Pornkasem Jongpradist Thailand King Mongkut's University of Technology Thonburi Paculty of Engineering Technology R 84 2005 Adhy Kurniawan Indonesia Gadjah Mada University of Engineering Paculty of Engineering Paculty of Engineering Mitsutaka Sugimoto 2005/10/18 2005/12/16 Geormecha University of Technology R 85 2005 Fidel Ronquillo Nemenzo Philippines University of the Philippines, Dilman R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Paculty of Science University of Engineering Paculty of Engineering Paculty of Engineering Mitsutaka Sugimoto 2005/10/18 2005/12/16 Geormecha University of Technology R 87 2005 Fidel Ronquillo Nemenzo Philippines University of Engineering Paculty of University Paculty of Engineering Paculty of Engineering Paculty of University Paculty of Engineering Paculty of Engineering Paculty of Engineering Paculty of University Paculty of Engineering Paculty	101yinct anoys, Dichus, composites	2006/11/27	2000/0/00	13dtoliid Takekili	Material Science				Thanana	Sarawat Hilladist	2000	01	"
R 83 2005 Pornkasem Jongpradist Thailand King Mongkut's University of Technology Thonburi R 84 2005 Adhy Kurniawan Indonesia Gadjah Mada University of Engineering Faculty of Engineering Faculty of Engineering Mitsutaka Sugimoto 2005/10/18 2005/12/16 Geormecha University of Technology Thonburi R 85 2005 Fidel Ronquillo Nemenzo Philippines University of the Philippines, Dilman R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Paculty of Science Toops and Materials R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Paculty of Science Toops and Materials R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Paculty of Science Toops and Materials R 87 2007 Pivarat Nimmanpipug Thailand Chiang Mai University Paculty of Science Toops and Materials R 86 2008 Piyarat Nimmanpipug Thailand Chiang Mai University Paculty of Science Toops and Materials													
University of Technology Thomburi R 84 2005 Adhy Kurniawan Indonesia Gadjah Mada University of Engineering Gadjah Mada University Ga	3/31 Soil mechanics, Soil testing, Soil dynamics	10 2006/3/31	2006/1/10	Satoru Shibuya	Civil Engineering	Kobe University			Thailand	Supot Teachavorasinskun	2005	82	R
University of Technology Thomburi R 84 2005 Adhy Kurniawan Indonesia Gadjah Mada University of Engineering Gadjah Mada University Ga													
Technology Thomburi R 84 2005 Adhy Kurniawan Indonesia Gadjah Mada University Faculty of Engineering University Faculty of Engineering Sophia University Mathematics Hideo Wada 2005/11/7 2006/9/6 Fluvial hy Sophia University R 85 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Disaster Prevention Research Institute Mathematics Hideo Wada 2005/10/3 2005/12/31 Number the Philippines, Diliman Toyota Technological Institute Faculty of Science Toyota Technological Institute Faculty of Science Adhy Kurniawan Indonesia Gadjah Mada University Faculty of Engineering Fluvial hy Sophia University Mathematics Hideo Wada 2005/10/3 2005/12/31 Number the Philippines, Diliman Chiang Mai University Faculty of Science Institute Toyota Technological Institute Sophia University Formula Technological Institute Future Industry- Oriented Basic Science and Materials	2/16 Geo-mechanics, Geo-materials, Tunneling and underground excavation, Ground improvement	0/18 2005/12/16	2005/10/18	Mitsutaka Sugimoto	Civil Engineering				Thailand	Pornkasem Jongpradist	2005	83	R
R 85 2005 Fidel Ronquillo Nemenzo Philippines University of the Philippines, Diliman R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute Research Institute R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 87 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 88 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 89 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute R 80 2006 Piyarat Nimmanpipug Thailan								Technology					
R 85 2005 Fidel Ronquillo Nemenzo Philippines University of the Philippines, Diliman R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Faculty of Science Toyota Technological Institute Thailand Computation of Chemistry, Faculty of Science Toyota Technological Institute Toyota Technological Institute Toyota Technological Adaptation or Computation of Chemistry or Chemistry	% Fluvial hydraulics, Instream sand mining	1/7 2006/9/6	2005/11/7	Masaharu Fujita		Kyoto University		Gadjah Mada	Indonesia	Adhy Kurniawan	2005	84	R
R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Department of Chemistry, Toyota Technological Institute Toriented Basic Science and Materials Kohji Tashiro 2007/1/10 2007/3/31 Computat					Kesearch Institute		Faculty of Engineering	University					
R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Department of Chemistry, Toyota Technological Institute Toriented Basic Science and Materials Kohji Tashiro 2007/1/10 2007/3/31 Computat	2/31 Number theory. Coding theory	0/3 2005/12/31	2005/10/3	Hideo Wada	Mathematics	Sophia University	Institute of Mathematics	University of the	Philippines	Fidel Ronauillo Nemenzo	2005	85	R
R 86 2006 Piyarat Nimmanpipug Thailand Chiang Mai University Department of Chemistry, Faculty of Science Toyota Technological Institute Toyota Technological Institute Science and Materials Kohji Tashiro 2007/1/10 2007/3/31 Computation of Computation of Chemistry, Faculty of Science and Materials								Philippines,	11.				
University Faculty of Science Institute oriented Basic Science and Materials		10 000	20	W.1	D	m . m .			m .: -	D: AV:	2077		
	3/31 Computational chemistry, Crystallography	10 2007/3/31	2007/1/10	Kohji Tashiro	oriented Basic Science				Thailand	Pıyarat Nımmanpipug	2006	86	R
R 87 2006 Pangsalaw Punyattanasin Thailand Khan Kaan Danattmant of Civil Engineering Takva Institute of Civil Engineering Ocean Kusakaha 2006/10/0 2007/10/7 Costachai					and Materials								
Total Indicate in Indica	0/7 Geotechnical engineering	0/9 2007/10/7	2006/10/9	Osamu Kusakabe	Civil Engineering	Tokyo Institute of Technology	Department of Civil Engineering, Faculty of Engineering	Khon Kaen University	Thailand	Pongsakorn Punrattanasin	2006	87	R
							-						
		/1 2006/10/31	2006/8/1	Kazuaki Hiramatsu	-	Kyushu University			Indonesia	Joko Sujono	2006	88	R
University Faculty of Engineering irrigation,	irrigation, Flood reduction, Drainage						raculty of Engineering	University					
													L



Hi	ach	i Schol	arship Programs Alum	ni		- 1 W (date - 1 % - 1)		77 7 1 34 77	ch 14489 (P. 1)			
区分	No	年度	①氏名	FT /*		属大学(東南アジア)	OM 1 LM Industria		究機関(日本)	⑦開始	8終了	⑨研究テーマ
R	89	2006	Rukuman Hertadi	国名 Indonesia	②所属大学 Bandung Institute	③部門名 Faculty of Mathematics and Natural Sciences	④受入大学·研究機関 Kyoto University	⑤専攻 Bioinformatics Center	⑥受入研究者 Minoru Kanehisa		(年/月/日) 2006/10/1	Biophysics, Protein mechanics & stability,
					of Technology							Moleclar dynamics simulation
R	90	2006	Hanapi bin Mat	Malaysia	University of Technology Malaysia	Chemical Eng. Dept., Faculty of Chemical & Resources Engineering	Kyushu University	-	Masahiro Goto	2006/11/1	2007/1/31	Separation processes, Waste treatment, utilization and recycling, Gas processing and utilization
R	91	2007	Thumnoon Nhujak	Thailand	Chulalongkorn University	Department of Chemistry, Faculty of Science	Kyoto Institute of Technology	Biomolecular Engineering	Nobuo Tanaka	2007/8/17	2007/11/14	Microseparation techniques such as capillary electrophoresis, liquid chromatography, etc.
R	92	2007	Surat Areerat	Thailand	King Mongkut's Institute of Technology Ladkrabang	Department of Chemical Eng., Faculty of Engineering	Kyoto University		Masahiro Ohshima	2007/12/15	2008/10/15	Polymer and rubber processing, Utilization of CO2 for chemical processing, Supercritical fluid technology
R	93	2007	Endang Sulistyaningsih	Indonesia	Gadjah Mada University	Department of Agronomy, Faculty of Agriculture	Saga University	-	Yosuke Tashiro	2007/10/16	2008/10/15	Plant science and biotechnology, Onion, Shallot, Genetics
R	94	2007	Zubaidah Ismail	Malaysia	University of Malaya	Civil Engineering Department	University of Tokyo	Civil Engineering	Yozo Fujino	2007/11/1	2008/7/31	Damage detection and structuralnhealth monitoring of concrete structures
R	95	2007	Khairul Sozana Kamarudin	Malaysia	University of Technology Malaysia	Faculty of Chemical and Natural Resources Engineering	Kyushu University	Materials Chemistry and Engineering	Masaharu Tsuji	2007/10/22	2007/12/23	Waste combustion, Energy conservation, Adsorbent development and applications
R	96	2007	Aishah Abdul Jalil	Malaysia	University of Technology Malaysia	Faculty of Chemical and Natural Resources Engineering	Kyushu University	-	Masahiro Goto	2007/10/22	2007/12/23	Electromechanicals, Green technology, Advance materials, Biotechnology, Catalytic and catalysis
R	97	2008	Sarawut Rimdusit	Thailand	Chulalongkorn University	Department of Chemical Eng., Faculty of Engineering	Toyohashi University of Technology	-	Tsutomu Takeichi	2008/9/16	2008/12/13	Polymer alloys, Blends, Composites
R	98	2008	Tanapat Palaga	Thailand	Chulalongkorn University	Department of Microbiology, Faculty of Science	Tokushima University	Immunology and Parasitology	Koji Yasutomo	2009/3/9	2009/5/29	Immunology, Microbiology
R	99	2008	Wanpen Tachaboonyakiat	Thailand	Chulalongkorn University	Department of Materials Science, Faculty of Science	Osaka University	Applied Chemistry	Mitsuru Akashi	2008/12/1	2009/11/30	Biomaterials for drug delivery system and tissue engineering
R	100	2008	Suparin Chaiklangmuang	Thailand	Chiang Mai University	Department of Industrial Chemistry, Faculty of Science	Gunma University	Chemical and Environmental Engineering	Takayuki Takarada	2009/3/1	2009/9/30	Fuel combustion including environmental impacts, pyrolysis, gasification and alternative fuels
R	101	2008	Daryono Hadi Tjahjono	Indonesia	Bandung Institute of Technology	School of Pharmacy	Keio University	-	Hidenari Inoue	2008/7/16	2008/10/15	Synthesis and DNA-binding properties of new compounds for cancer treatment
R	102	2008	Agung Harijoko	Indonesia	Gadjah Mada University	Department of Geological Eng., Faculty of Engineering	Kyushu University	Earth Resouces Engineering	Koichiro Watanabe	2008/10/7	2009/1/5	Economic geology, Geogthermal geoscience
R	103	2008	Chan Heng Huat	Singapore	The National University of Singapore	Department of Mathematics	Nagoya University	Mathematics	Yoshio Tanigawa	2008/12/7	2009/1/6	Number theory
R	104	2009	Panuwan Chantawannakul	Thailand	Chiang Mai University	Department of Biology, Faculty of Science	Riken Bio Resource Center	Microbe	Takuji Kudo	2010/3/1	2010/5/31	Diversity of actinomyces associated with honey bees and their antimicrobial properties
R	105	2009	Andriyan Bayu Suksmono	Indonesia	Bandung Institute of Technology	School of Electrical Engineering and Informatics	University of Tokyo	Electrical Engineering and Information Systems	Akira Hirose	2009/7/16	2009/10/13	Digital holography imagining and image processing
R	106	2009	Ketut Wikantika	Indonesia	Bandung Institute of Technology	Faculty of Earth Science and Technology	Chiba University	Environment Remote Sensing	Ryutaro Tateishi	2009/10/19	2009/12/30	Identification of damaged buildings caused by earthquake disaster using very high resolution satellite imagery
R	107	2009	Wan Himratul Aznita Wan Harun	Malaysia	University of Malaya	Department of Oral Biology, Faculty of Dentistry	Niigata University	Medical and Dental Sciences	Etsuro Hoshino	2009/9/15	2010/3/1	Cultural identification and phylogeny determination of assacharolytic oral anaerobe species determined by 16s rDNA sequence
R	108	2010	Sunchai Payungporn	Thailand	Chulalongkorn University	Department of Biochemistry, Faculty of Medicine	Nagoya City University	Hepatitis & Immunology	Yasuhito Tanaka	2010/8/9	2010/10/8	Virology
R	109	2010	Khanitha Pudhom	Thailand	Chulalongkorn University	Department of Chemistory, Faculty of Science	Hiroshima University	Human Life Sciences Education	Kiminori Matsubara	2010/9/2	2011/8/30	Food and Nutritional Sciences Education
R	110	2010	Yossapong Laoonual	Thailand	King Mongkut's University of Technology Thonburi	Department of Mechanical Engineering, Faculty of Engineering	Tokyo Institute of Technology	Mechano-Aerospace Systems Engineering	Hidenori Kosaka	2011/3/15	2011/5/31	Combustion Engineering



Hit	achi	i Schola	arship Programs Alumi	ni								
区	.	fra pla	OF h		所加	属大学(東南アジア)		受入大学・研	究機関(日本)			(A) THE MAN IS
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
R	111	2010	Kedsarin Pimraksa	Thailand	Chiang Mai University	Departrment of Industrial Chemistry, Faculty of Science	Tohoku University	Multidiscriplinary Research for Advanced Materials	Tsugio Sato	2011/1/15	2011/7/15	Advanced Materials; combustion bi-products
R	112	2010	Pipop Sutthiprapaporn	Thailand	Khon Kaen University	Department of Oral Diagnosis, Faculty of Dentistry	Hiroshima University	Oral & Maxillofacial Radiology	Keiji Tanimoto	2010/9/21	2010/12/16	Oral and Maxillofacial Radiology
R	113	2010	Sunu Budhi Raharjo	Indonesia	University of Indonesia	Department of Cardiology & Vascular Medicine, Faculty of Medicine	Kobe University	Cardiovascular Medicine	Noriaki Emoto	2010/12/1	2010/12/31	Cardiovascular Medicine
R	114	2010	Abdul Manaf Bin Hashim	Malaysia	University of Technology Malaysia	Faculty of Electrical Engineering	Kyushu University	Electoronics	Taizoh Sadoh	2010/8/11	2011/8/10	Advanced Electronics and Electrical Engineering
R	115	2010	Chen Wei	Singapore	The National University of Singapore	Department of Chemistry & Department of Physics	Chiba University	Nanomaterial Science	Nobuo Ueno	2011/3/1	2011/4/30	Nanomaterial Science
R	116	2010	Ernest Kian Jon Chua	Singapore	The National University of Singapore	Department of Mechanical Engineering, Faculty of Engineering	Osaka University	Solar Energy	Michio Matsumura	2010/7/2	2010/8/2	Solar Energy Chemistry
R	117	2011	Chanpen Chanchao	Thailand	Chulalongkorn University	Department of Biology, Faculty of Science	Hokkaido University	Apiculture	Atsuo Kimura	2012/3/26	2012/4/24	Molecular and cellular biology
R	118	2011	Patiparn Punyapalakul	Thailand	Chulalongkorn University	Department of Environmental Engineering, Faculty of Engineering	The University of Tokyo	Urban Engineering	Satoshi Takizawa	2011/12/19	2012/3/18	Surface interaction mechanisms of micro- pollutants on nanomaterials for water and wastewater treatment process
R	119	2011	Tawan Limpiyakorn	Thailand	Chulalongkorn University	Department of Environmental Engineering, Faculty of Engineering	The University of Tokyo	Water Environment Technology	Futoshi Kurisu	2012/3/27	2012/5/31	Adsorption Mechanisms of Pharmaceutical Residues and Natural Organic Matter on Nanomaterials in Aqueous Phase
R	120	2011	Jomjai Sujja-areevath Peerapattana	Thailand	Khon Kaen University	Faculty of Phamaceutical Science	Musashino University	Pharmaceutcal Sciences	Makoto Otsuka	2011/10/1	2011/12/31	Identification of active ammonia oxidizing microorganisms in water and wastewater treatment plants by stable isotope probing
R	121	2011	Budi Setiadi Daryono	Indonesia	Gadjah Mada University	Genetics Laboratory, Faculty of Biology	Tokyo University of Agriculture	Tropical Plant Protection	Keiko Natsuaki	2011/9/9	2011/11/11	The application of near-infrared spectroscopy(NIRS) in herbal medicine analysis
R	122	2011	I Made Miasa	Indonesia	Gadjah Mada University	Department of Mechanical and Industrial Engineering, Faculty of Engineering	Tokyo Institute of Technology	Mechanical and Aerospace Engineering	Masaaki Okuma	2011/10/2	2012/1/26	Molecular characterization of a new isolate of cucumber green mottle mosaic virus
R	123	2011	Marizan Mubin	Malaysia	University of Malaya	Electrical Engineering Department	Tokai University	Applied Computer Engineering	Shigeto Ouchi	2011/9/16	2011/12/10	Potential of synthetics resonators as an alternative to bamboo resonators recently used in Balinese Traditional Music Instruments
R	124	2011	Syahrullail bin Samion	Malaysia	University of Technology Malaysia	Faculty of Mechanical Engineering	Kagoshima University	Mechanical Engineering	Shunpei Kamitani	2012/1/5	2012/4/5	Drive Control of Electric Car Using GPS
R	125	2011	Gerry Bagtasa	Philippines	University of the Philippines, Diliman	Institute of Environmental Science & Meterology	Chiba University	Environment Remote Sensing	Hiroaki Kuze	2011/9/24	2012/3/24	The investigation og palm fatty acid distillate as metal forming lubricant
R	126	2011	Eng San Thian	Singapore	The National University of Singapore	Department of Mechanial Engineering Faculty of Engineering	Meiji University	Applied Chemistry	Mamoru Aizawa	2012/1/16	2012/2/25	Numerical modeling of urban air quality
R	127	2011	Mansoor Bin Abdul Jalil	Singapore	The National University of Singapore	Electrical and Computer Engineering Department	Tokyo Institute of Technology	Physics	Shuichi Murakami	2011/12/11	2012/1/11	Nanoscale Chemically-Modified Calcium Phosphate for Medical Applications
R	128	2011	Vien Thi Hoa Do	Vietnam	Hanoi University of Science and Technology	Department of Biotechnology	Tokyo Institute of Technology	International Development Engineering	Ryuichi Egashira	2011/11/7	2011/12/6	Nanoelectric Devices Based on Topological Transport
R	129	2012	Mohammad Kholid Ridwan	Indonesia	Gadjah Mada University	Engineering Physics Department, Faculty of Engineering	Kyoto University	Socio-Environmental Energy Science	Tetsuo Tezuka	2013/11/1	2013/1/29	Sustainable Energy Engineering
R	130	2012	Muhammad Saifur Rohman	Indonesia	Gadjah Mada University	Lab of Microbiology, Faculty of Agriculture	Osaka University	Material & Life Science	Shigenori Kanaya	2012/10/1	2013/3/30	Structure Analyses of Protein by X-ray Crysallography
R	131	2012	Dhany Arifianto	Indonesia	Institut Teknologi Sepuluh Nopember	Department of Engineering Physics, Faculty of Industrial Technology	Tokyo Institute of Technology	Information Processing	Takao Kobayashi	2012/10/1	2013/9/30	Digital Signal Processing, Image Processing
R	132	2012	Adeline Seak May Chua	Malaysia	University of Malaya	Department of Chemical Engineering, Faculty of Engineering	The University of Tokyo	Socio-Culture Environment Studies	Takashi Mino	2012/8/7	2012/11/5	Environmental Biotechnology
											6/1	0



			rsiip r rograms Aiumi		所属	異大学(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
R	133	2012	Yanuar Zulardiansyah Arief	Malaysia	University of Technology Malaysia	High Voltage and High Current Institute, Faculty of Electrical Engineering	Kyushu Institute of Technology	Electrical Engineering	Masayuki Hikita	2012/11/15	2013/1/15	Dielectric and Electrical Insulation for High Voltage Technology Application
R	134	2012	Supaart Sirikantaramas	Thailand	Chulalongkorn University	Department of Biochemistry, Faculty of Science	Riken Plant Science Center	Metabolomic Function Research	Kazuki Saito	2013/3/18	2013/5/18	Plant Molecular Biology and Plant Secondary Metabolites
R	135	2012	Chaiwat Ekkawatpanit	Thailand	King Mongkut's University of Technology Thonburi	Department of Civil Engineering, Faculty of Engineering	The University of Tokyo	Industrial Science	Taikan Oki	2013/3/27	2013/6/22	Watwr resources, Hydrology, GIS
R	136	2012	Boonserm Kaewkamnerdpong	Thailand	King Mongkut's University of Technology Thonburi	Biological Engineering Program, Faculty of Engineering	Kyushu University	Information Science and Electrical Engineering	Keiji Iramina	2013/7/1	2013/12/31	Biologicalluy-inspired artificial intelligence, nanorobotics, neuroimaging and swarm robotics
R	137	2012	Anak Khantachawana	Thailand	King Mongkut's University of Technology Thonburi	Department of Mechanical Engineering	Kanawawa University	Nature and Environmental Technology	Shigeo Tanaka	2012/11/2	2013/1/1	Shape Mamory Alloys, MEMS, Biomaterials
R	138	2012	Piyada Songsermsakul	Thailand	Khon Kaen University	Faculty of Pharmaceutical Sciences	Kanawawa University	Pharmaceutcal Science	Kazuichi Hayakawa	2012/9/19	2012/12/18	Toxicoloy, Food Safety, Mycotoxins
R	139	2012	Kriangsak Kraiwattanawong	Thailand	King Mongkut's Institute of Technology Ladkrabang	School of Chemical Engineering, Faculty of Engineering	Kyoto University	Chemical Engineering	Hajime Tamon	2013/3/16	2013/5/31	Mesoposous and microporous carbon materials and applications:Sol-gel technology; Nanotechnology;Drying technology :Separation:Automotive catalysis:Adsorption
R	140	2012	Kulwadee Somboonviwat	Thailand	King Mongkut's Institute of Technology Ladkrabang	International College	The University of Tokyo	Industrial Science	Masaru Kitsuregawa	2013/9/3	2012/12/2	Database, Data mining, Web Information Retrieval
R	141	2012	Wasu Pathom ⁻ Aree	Thailand	Chiang Mai University	Department of Biology, Faculty of Science	Kitasato University	Life Science	Yoko Takahashi	2013/3/25	2013/6/22	Geo Environmental Engineering, Solid Waste Management
R	142	2012	Nicolas Maria Antonia Teresa	Philippines	University of the Philippines, Diliman	Institute of Civil Engineering College of Engineering	Tokyo Institute of Technology	Civil Engineering	Jiro Takemura	2013/4/15	2013/6/14	Diversity of Actinomycetes in Mangrove and Coastal Sediments of Thailand
R	143	2013	Norhayati Mahyuddin	Malaysia	University of Malaya	Department of Building Surveying, Faculty of Buit Environment	Tohoku University	Architecture and Building Science	Tomonobu Goto	2014/3/10	2014/6/9	Exploring the Indoor Air Quality (IAQ) Performance in School Buildings: Impact on Students' Health and Behavior
R	144	2013	Chee Seng Chan	Malaysia	University of Malaya	Faculty of Computer & Information Technology	Tokyo Metropolitan Univ.	System Design	Naoyuki Kubota	2013/1/19	2014/4/18	Aging-Assistive Living for Elderly Using ICT
R	145	2013	Irza Sukmana	Malaysia	University of Technology Malaysia	Dept. of Biomechanicas &Biomedical Materials Biomedical Engineering&Health Science	Hokkaido University	Human Mechanical System and Design	Toshiro Ohashi	2013/10/12	2014/1/7	Biomechanics, Cells and Tissues Engineering, Biomedical Engineering
R	146	2013	Chanita Paliyavuth	Thailand	Chulalongkorn University	Department of Botany, Faculty of Science	Forestry and Forest Products Research Institute	Plant Ecology	Takuya Kajimoto	2013/9/1	2014/3/31	Plany Ecology, Plant Ecophysiology
R	147	2013	Rungaroon Waditee Sirisattha	Thailand	Chulalongkorn University	Department of Microbiology, Faculty of Science	Meijo University	Environment and Human Science	Teruhiro Tanabe	2013/9/24	2013/11/23	Molecular Biology, Biochemistry, Stress Biology
R	148	2013	Pornapa Sujaridworakun	Thailand	Chulalongkorn University	Department of Materials Sciences, Facutly of Sciences	Tohoku University	Multidiscriplinary Research for Advanced Materials	Tsugio Sato	2014/3/28	2014/6/30	Synthesis of Nanopartticles for Photocatalytic and Antibacterial Application via Solution Process
R	149	2013	Duangkamon Sakloetsakun	Thailand	Khon Kaen University	Division of Pharmaceutical Technology, Faculty of Pharmaceutical Sciences	The University of Tokyo	Bioengineering	Kazunori Kataoka	2013/12/1	2014/2/27	Oral Drug Delivery, Pharmaceutical Dosage Forms, Biopolymers
R	150	2013	Akkaranee Timinkul	Thailand	Khon Kaen University	Department of Physical Therapy, Faculty of Associated Medical Science	University of Tsukuba	Exercise Biochemistry and Neuroendocrinology	Hideaki Soya	2013/9/1	2013/11/30	Phisical Therapyin Pediatrics, Physical Therapy in Respiratory and Circulatory Systems, Traditional Thai Massage
R	151	2013	Treenut Saithong	Thailand	King Mongkut's University of Technology Thonburi	Bioinformatics and Systems Biology Program, School of Bioresources and Technology	RIKEN	Metaboloc Systems Research	Masami Hirai	2013/10/2	2013/10/30	System Biology and Bioinformatics in plant metabolism
R	152	2013	Saowalak Kalapanulak	Thailand	King Mongkut's University of Technology Thonburi	Bioinformatics and Systems Biology Program, School of Bioresources and Technology	RIKEN	Metaboloc Systems Research	Kazuki Saito	2013/10/2	2013/10/30	System Biology and Bioinformatics in plant metabolism of Pathogen
R	153	2013	Ning Yan	Singapore	The National University of Singapore	Department of Chemical&Biomolecular Engineering, Faculty of Engineering	Kyoto University	Molecular Engineering	Tsunehiro Tanaka	2014/3/25	2014/4/23	Green Catalysis;Biomass Coversion;Nanocatalysis
R	154	2013	Percival Flavier Almoro	Philippines	University of the Philippines, Diliman	National Institute of Physics	Utsunomiya University	Optical Research and Education	Mitsuo Takeda	2014/3/27	2014/6/24	Enhanced Phase Imagining Using Diffuse Wave
							<u> </u>	I.				



Hi	achi	Schola	arship Programs Alumi	ni				- 1 3/4				
区分	No	年度	①氏名			異大学(東南アジア) 			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	⑥受入研究者	(年/月/日)	(年/月/日)	
R	155	2014	Amornrat Kaewpradap	Thailand		Department of Mechanical Engineering, Faculty of Engineering	Nagaoka University of Technology	Mechanical Engineering	Prof. Satoshi Kadowaki	2014/8/18	2014/10/2	The effects of radiation loss on intrinsic instability of cellular premixed flames at high Lewis number
R	156	2014	Piyanart Sommani	Thailand	King Mongkut's Institute of Technology Ladkrabang	Department of Electrical Engineering, Faculty of Engineering	Kyoto University	Energy Science	Prof. Shiro Saka	2014/10/16	2014/11/30	The Feasibility Study of Biodiesel Production Using Tung Oil as Feedstock
R	157	2014	Orawan Monthakantirat	Thailand	Khon Kaen University	Division of Pharmaceutical Chemistry, Faculty of Pharmaceutical Sciences	University of Shizuoka	Pharmaceutical Sciences	Prof. Hiroshi Noguchi	2015/3/1	2015/5/2	Chemicals characteristic and their estrogenic activity of Thai medicinal plant Pueraria candollei var. mirifica
R	158	2014	Saengrawee Sriwichai	Thailand	Chiang Mai University	Department of Chemistry, Faculty of Science	Niigata University	Trandisciplinary Research	Prof. Akira Baba	2014/12/7	2015/3/6	Development of Dual-Mode Organic Field Effect Transistor (OFET) based on Conducting Polymer for use as Immunosensor
R	159	2014	Kunlaya Somboonwiwat	Thailand	Chulalongkorn University	Biochemistry Department, Faculty of Science	Tokyo University of Marine Science and Technology	Marine Science and Technology	Prof. Ikuo Hirono	2014/12/18	2015/2/15	Development of a protective reagent based on shrimp antimicrobial peptide for protection against pathogen infections in shrimp
R	160	2014	Bodin Tuesuwan	Thailand	Chulalongkorn University	Department of Food and Pharmaceutical Chemistry, Faculty of Pharmaceutical Sciences	Kyoto University	Integrated Cell- Material Sciences(WPI-iCeMS)	Prof. Hiroshi Sugiyama	2014/7/22	2014/9/6	Study the formation of G-quadruplex structures within NF-kB1 promoter regions
R	161	2014	Nutthita Chuankrerkkul	Thailand	Chulalongkorn University	Metallurgy and Materials Science Research Institute, Chulalongkorn University	Doshisha University	Science & Engineering	Prof. Ken Hirota	2014/7/15	2014/8/16	Development of high-precision processed composite ceramics with high-mechanical properties by adopting powder injection moulding
R	162	2014	Hasbullah Nawir	Indonesia	Bandung Institute of Technology	Department of Civil Engineering, Faculty of Civil and Environmental Engineering	The University of Tokyo	Industrial Science	Prof. Junichi Koseki	2014/11/1	2014/12/15	Application of image analysis to evaluate the liquefaction of sandy specimens in hollow cylindrical torsional shear tests
R	163	2014	Adi Setyo Purnomo	Indonesia	Institut Teknologi Sepuluh Nopember	Department of Chemistry, Faculty of Mathematics and Natural Sciences	Kyushu University	Systematic Forest and Forest Products Sciences	Prof. Yuji Tsutsumi	2014/8/18	2014/10/2	Bioremediation of Dieldrin by Pleurotus Ostreatus: Basic Studies & Application
R	164	2014	Y Quoc Nguyen	Vietnam	Ho Chi Minh City University of Technology	Faculty of Civil Engineering	Keio University	Energy-Environment Systems 1	Prof. Haruki Sato	2014/9/25	2014/10/25	Studying a natural air-cooling system driven by solar thermal energy
R	165	2014	Do Van Truong	Vietnam		Department of Mechanical Design and Robotics, School of Mchanical Engineering	The University of Tokyo	Industrial Science	Prof. Yoshitaka Umeno	2014/10/6	2014/11/18	Nature of Fracture Energy Release Rate
R	166	2014	Quang Thuong Tran	Vietnam	Hanoi University of Science and Technology	Organic Chemistry Department	Sophia University	Materials and Life Science	Prof. Toyonobu Usuki	2014/10/1	2014/11/1	Improved isolation of medical natural products by using ionic liquids
R	167	2014	Kok Zuea Tang	Singapore	The National University of Singapore	Design-Centric Programme, Faculty of Engineering	Keio University	Gene Regulation	Prof. Hideyuki Saya	2016/5/4	2016/6/17	Investigation of a hybrid therapeutic strategy to treat cancers based on the hierarchical cancer stem cells model
R	168	2015	Tohari Ahmad	Indonesia	Institut Teknologi Sepuluh Nopember	Infomatics/Faculty of Information Technology	Kumamoto University	Human Interface Cyber Communication (HICC)	Tsuyoshi Usagawa	2015/11/2	2015/12/17	Protecting fingerprint data for securing user policy
R	169	2015	Yessi Permana	Indonesia	Bandung Institute of Technology	Chemistry/Faculty of Mathematics & Natural Sciences	Chiba University	Applied Chemistry and Biotechnology	Shogo Shimazu	2015/6/15	2015/9/4	Transformation of Lignocellulose to Useful Chemicals using Nanostructured Solid Catalysts
R	170	2015	Ahmad Saifizul Abdullah	Malaysia	University of Malaya	Mechanical Engineering/Faculty of Engineering	The University of Tokushima	Technology and Science	Hideo Yamanaka	2015/11/6	2015/12/21	Understanding and Quantifying Deliver Behaviour Characteristics In Relation To Road Safety: Comparative study between Malaysia and Japan
R	171	2015	Muhammad Abbas Ahmad Zaini	Malaysia	University of Technology Malaysia	Chemical Engineering	Hokkaido University	Chemical Process Engineering	Shin Mukai	2015/7/1	2015/9/30	Pre-oxidized carbon gel for effectire remoral of cucnjin agreous solution
R	172	2015	Denni Kurniawan	Malaysia	University of Technology Malaysia	Mechanical Engineering	The University of Tokushima	Technology and Science	Hitoshi Takagi	2016/3/1	2016/3/31	Synthesis of nanocrystalline cellulose from hardwoods native to Malaysia
R	173	2015	Nawee Kungwan	Thailand	Chiang Mai University	Chemistry/Faculty of Science	Nagoya University	Chemistry	Stephan Irle	2015/7/31	2015/8/30	Molecular design of fluorescent compounds as fluorescent molecular probes and luminescent materials: Utilizing excited-state intramolecular proton transfer (ESIPT) process
R	174	2015	Thanawath Niyamosoth	Thailand	Khon Kaen University	Industrial Engineering	Waseda University	Creative Science and Engineering	Kazuho Yoshimoto	2015/11/20	2015/12/20	Logistics System of Consumer Products of Japanese Industries in Thailand and CLMV Countries after AEC
R	175	2015	Varesa Chuwattanakul	Thailand	King Mongkut's Institute of Technology Ladkrabang	Food Engineering	Osaka University	Biotechnology	Minetaka Sugiyama	2015/6/23	2015/7/22	Cloning suppressor of rrn10 disruption which leads to the defect in Pol I transcription in Saccharomyces cerevisiae
R	176	2015	Awassada Phongphiphat	Thailand	King Mongkut's University of Technology Thonburi	Energy and Environment	Okayama University	Environment and Life Science	Katsuya Kawamoto	2015/11/4	2015/12/18	Gasification of landfill-mining RDF and effects of corgasifying with palm shell



Hi	tach	i Schola	arship Programs Alumi	ni								
区分	No	年度	①氏名			属大学(東南アジア)			究機関(日本)	⑦開始	⑧終了	- ⑨研究テーマ
			Nagul Cooharojananone	国名 Thailand	②所属大学 Chulchardray	③部門名 Mathematics and Computer Science	④受入大学·研究機関 National Institute of	⑤専攻	⑥受入研究者 Hitoshi Okada		(年/月/日)	
n	111	2015	Nagui Coonarojananone	Thalland	Chulalongkorn University	Mathematics and Computer Science	Informations (NII)		Hitoshi Okada	2015/10/19	2015/12/5	Systems Resilience: Case study in Japan and Thailand
R	178	2015	Kuakarun Krusong	Thailand	Chulalongkorn University	Biochemistry, Faculty of Science	Institute for Molecular Science	Natural Science	Koichi Kato	2015/11/16	2015/12/30	NMR solution structure of crustin Pm1 from the black tiger shrimp Penaeus mondon
R	179	2015	Thai Quang Pham	Vietnum	Ho Chi Minh City University of Technology	Telecommunication/Faculty of Electrical and Electronics	Waseda University	Global Information and Telecommunication Institute	Prof. Shigeru Shimamoto	2015/10/30	2015/12/14	Design and optimization of visible light communication systems using organic light emitting diode using advanced multiplexing techniques
R	180	2015	Hieu Minh Dang	Vietnum	Hanoi University of Science and Technology	Microbiology-Biochemistry - Molecular Biology,	Osaka University	Sustainabe Energy and Environmental Engineering	Prof. Michihiko Ike	2015/8/17	2015/9/30	Assessment and bioremediation of PAH contaminants in soil and water
R	181	2016	Anom Bowolaksono	Indonesia	University of Indonesia	Biology/Faculty of Mathematics and Science,	Tokyo Institute of Technology	Bioscience and Biotechnology	Susumu Kajiwara	2016/10/2	2016/11/30	Study on Inactivation of Expressed IMDS-60 in Saccharomyces cerevisiae CWH43△
R	182	2016	Priastuti Wulandari	Indonesia	Bandung Institute of Technology	Mathematics and Natural Sciences	Kyushu University	Materials Chemistry and Engineering (IMCE)	Kaoru Tamada	2016/9/1	2016/11/30	Study of charge carrier generation in hybrid polymer-inorganic solar cell and the effect of incorporated metal nanoparticles
R	183	2016	Sunu Wibirama	Indonesia	Gadjah Mada University	Electrical Engineering and Information Technology, Faculty of Engineering	Shibaura Institute of Technology	Information Science and Engineering	Michiko Ohkura	2017/1/10	2017/1/25	Invisitigation of visually induced sickness during first person shooter video game inOculus Rift DK2 using analysis of heart rate variability and simulator sickness questionnaire
R	184	2016	Nur Awanis Hashim	Malaysia	University of Malaya	Chemical Engineering	Kobe University	Member and Film Technology	Hideto Matsuyama	2016/12/2	2017/1/2	Surface modifications of PVDF membrance using inorganic particles
R	185	2016	Prompong Pienpinijtham	Thailand	Chulalongkorn University	Chemistry, Faculty of Science	Kwansei Gakuin University	Science and Technology	Yukihiro Ozaki	2016/6/13	2016/8/5	TERS with a gap between nano-sized metal tip and other metal nanostructures/layers
R	186	2016	Thanyada Rungrotmongkol	Thailand	Chulalongkorn University	Biochemistry/Faculty of Science	Nagoya University	-	Stephan Irle	2016/9/1	2016/10/2	Computational study on inclusion complex between flavonoids and beta-cyclodextrins
R	187	2016	Kaewta Jetsrisuparb	Thailand	Khon Kaen University		Tokyo Institute of Technology	Chemistry and Materials Science	Atsushi Nishikata	2016/10/30	2017/1/27	The effects of geopolymer binder on the performance of zinc anode for zinc air batteries
R	188	2016	Duangrudee Kositgittiwong	Thailand	King Mongkut's University of Technology Thonburi	Civil Engineering Department/Faculty of Engineering	Hokkaido University	Hydraulic Research	Yasuyuki Shimizu	2016/7/14	2016/8/16	The comparison of using of different models to design flood maps in Chao Phraya river basin and preliminary suggestion of non-structural measures for flood protection
R	189	2016	Eloise Prieto	Philippines	University of the Philippines, Diliman	Molecular Biology and Biotechnology	Doshisha University	-	Kenichi Yoshikawa	2016/10/1	2016/12/15	Nuclear architecture dynamics: bridging cell physiology and biophysics to unveil nuclear function
R	190	2016	Thuy Minh Le	Vietnum	Hanoi University of Science and Technology	Instrumentation and Industrial Informatics (3I)	Nagoya Institute of Technology	-	Kunio Sakakibara	2016/10/19	2016/12/3	The development of design techniques for microstrip array antennas in the millimeter-wave band
R	191	2016	Chuyen Thanh Nguyen	Vietnum	Hanoi University of Science and Technology	Electronics and Telecommunications	University of Aizu	-	Anh T. Pham	2016/8/1	2016/8/30	Performance evaluation of missing-tag algorithms in CDMA-based RFID Systems
R	192	2016	Trung Kien Pham	Vietnum	Ho Chi Minh City University of Technology	Ceramic Materials, Faculty of Materials Technology,	Tokyo Institute of Technology	International Development Engineering	Hirofumi Hinode	2016/9/6	2016/10/19	Improving function of Vietnam Rice ashderivered Silica (Wollastonite) for sustainable development
R	193	2017	Pathrapol Lithanatudom	Thailand	Chiang Mai University	Biology, Faculty of Science	Hokkaido University	Institute for Genetic Medicine (IGM)	Masayuki Noguchi	2017/6/1	2017/8/31	Characterization of new AKT associated lysosomal protein in the regulation of cell survival
R	194	2017	Maslin Osathanunkul	Thailand	Chiang Mai University	Biology,Science	Kobe University	Human Development and Environment	Toshifumi Minamoto	2017/8/1	2017/11/30	Quantification of environmental DNA (eDNA) shedding and decay rates from box jellyfish and Testing for sensitivity and specificity of the developed eDNA technique in detecting box
R	195	2017	Pornnapa Kasemsiri	Thailand	Khon Kaen University		Tokyo Institute of Technology	Chemical Science and Engineering	Shinji Ando	2017/10/1	2017/12/28	ioll-fish Characterization curing mechanism and thermomechanical proterties of shape memory polymer from epoxy/CNSL copolymer reinforced with multiwall carbon nanotubes
R	196	2017	Wanchai Assavalapsakul	Thailand	Chulalongkorn University	Microbiology, Science	Jichi Medical University	Medicine	Longzhu Cui	2017/9/25	2017/12/24	High-throughput sequencing of miRNAs in DENV indected HEK293 human cell line
R	197	2017	Tosapol Maluangnont	Thailand	King Mongkut's Institute of Technology Ladkrabang	Nanotechnology	Okayama University	Chemistry	Kazuma Gotoh	2017/9/15	2017/12/15	Layered Lepidocrocite Titanate with Aliovalent Substitution: The Negative Electrode for Na-Ion Battery (NIB) and 23Na solid State NMR Study
R	198	2017	Ariel Conferido Blanco	Philippines	University of the Philippines, Diliman	Geodetic Engineering	Tokyo Institute of Technology	Environment and Technology	Kazou Nadaoka	2017/5/28	2017/6/24	Species/Genus-differentiated Mapping of Mangroves using Hyperspectral and LiDar Date
					1	I	l	l	l	1	9/1	0



			手度 ①氏名		所从	属大学(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
R	199	2017	Mary Donnabelle Lirio Balela	Philippines	University of the Philippines, Diliman	Mining,Metallurgical and Materials Engineering	University of Tokyo	-	Shunsuke Yagi	2017/10/20	2017/12/20	Soft-Solution Processing of Transition Metal Electrocatalyst for Energy Storage
R	200	2017	Quyen Xuan Nguyen	Vietnum	Hanoi University of Science and Technology	Electronics and Telecommunications	The University of Electro	Informatics and Engineering	Cong Kha Pham	2017/6/20	2017/8/20	Improving confidentiality of tele · healthcare monitor systems using chaos-based communication techniques
R	201	2017	Huy Nguyen Duc	Vietnum	Hanoi University of Science and Technology	Electric power system	Waseda University	Environment and Energy Engineering	Yosuke Nakanishi	2017/11/1	2018/1/1	Development of dynamics model for the microgrid with renweable generation
R	202	2017	Tram Xuan Thanh Nguyen	Vietnum	Ho Chi Minh City University of Technology	Silicate Materials	Kyushu University	Biomaterials	Kunio Ishikawa	2017/12/15		Fabrication and characterisation of porous carbonate apatite granules for bone substitute materials
R	203	2017	Brian Yuliarto	Indonesia		Engineering Physics/Facult of Indu strial Technology	National Institute for Materials Sciene (NIMS)	-	Yosuke Yamauchi	2017/6/20		Synthesis of Graphene and CNT modified metal oxide nanostructure thin film on flexible substrate for gas sensor applications
R	204	2017	Shefaly Shorey	Singapore	The National University of Singapore	Alice Lee Centre for Nursing Studies	Akita University	Health Science	Izumi Hiramoto	2017/10/1		Effectiveness of 'Journey not alone' Mobile-health application educational programme on the outcomes of Pediatric oncology patients: A randomized trial

