## **Contents**

Congratulator					Pag
Seigo NAGAO, P			awa University at of Chiang Mai Unive	rsity	- vi
				isity	- vii - viii
			nizing Committe		· ix
					- X
Ime Tubie Ian					- xi
ral Presentat					711
*** 1 1 1	041 G	4 1	2012	**CMU:Chiang Mai University, KU: Kagawa University	
Wednesday, 1				IU), Yumiko Takagi (KU)	Pag
	Chan i	CISOII.	Wichian Summani (Civ.	T · · · · · · · · · · · · · · · · · · ·	
	SS-1	KU	Yumiko TAKAGI	Creation of A Sustainable Inter-Cultural Exchange Program - Consideration of the CSU-KU International Program	1
Social	SS-2	CMU	Wichian Sunitham	Student Exchange as a Means to Foster Lasting Friendships, Sustainable Learning Experience, and Understanding of Cultural Diversity	2
Sciences and			Toru Takamizu	English Colonia Chadanta to Chada Innocessi Innocessi	
Humanities	SS-3	KU	Mika Shioi	Encouraging Science Students to Study Japanese Language: By Means of Task Based Learning	3
1	L		Peter LUTES		L
	CC 4	CMU	Saranya Kongjit	Academic and Educational Collaboration among Regional Universities in the	4
10:00-12:00	SS-4	CMU	Senjo Nakai	Time of Globalization -In the case of CMU Japanese Studies Center-	4
Room1 (5F)	SS-5	KU	Paul BATTEN	The Meaning of Intercultural Exchange Programmes – Expanding Circles of English and Knowledge	5
	SS-6	KU	Lrong Lim	International student exchange at 'Fragrant River University' -Trends, problems, and prospects-	6
	SS-7	KU	Ian Willey	What English teachers can learn from healthcare professionals' revisions	7
Wednesday, 1					Pag
	Chair P	Person:F	rasit Wangpakapattana	wong (CMU), Masahi Sato (KU)	
	AG-1	KU	Masashi Sato	The Rare Sugar D-Psicose Extends <i>Caenorhabditis elegans</i> Lifespan by Increasing Oxidative Stress Resistance	8
	AG-2	CMU	Prasit Wangpakapattanawong	Ecology and carbon sequestration of rotational shifting cultivation in northern Thailand	9
Agriculture 1	AG-3	CMU	Yuthana Phimolsiripol	In vitro starch digestibility and certain quality of bread supplemented with Malva nut gum	10
10:00-11:45	AG-4	KU	Takayuki Asada	Isolation of anthocyanins by means of supramolecular formation and solid-phase extraction column chromatography	11
10100 11110	Chair P	erson: S	Saisamorn Lumyong (C	MU), Yashuhiro Kawanami (KU)	Pag
Room 2 (6F)	AG-5	CMU	Saowaluck Yammuen-art	Effect of Microbial Inoculants and Chemical Treatment on <i>in vitro</i> Ruminal Fermentation of Maize Cob and Husk in White Lamphun Cattles	12
	AG-6	CMU	SAISAMORN LUMYONG	Isolation and Characterization of Xylitol-Producing Yeasts from Raw Honey in Thailand	13
	AG-7	KU	Peter LUTES	Opportunities for International Students at the Faculty of Agriculture, Kagawa University	14
Wednesday, 1	9th Se	ptemb	er, 2012		Pag
	Chair P	Person:	Ravindra R. Ranade (K	U)	
	EB-1	CMU	Sukhoom Phunnarong	Community Business Development for Sustainability: Incase Up-North Region  Characteristics of Social Enterprises in the Upper Northern Provinces in	15
Economics	EB-2	CMU	Chirawan Chaisuwan	Thailand	16
and Business 1	EB-3	CMU	Suchanphin Suwanaphan	Social Enterprise in Northern District of Thailand: Past, Present and Future	17
14:30-16:00	EB-4	CMU	NARUMON KIMPAKORN	Construct of Social Enterprise in Northern Thailand	18
Room1 (5F)	EB-5	KU	Naomi Hosoda	International Migration of Healthcare Workers: Social Impact of the Outflow of Nurses on Philippine Society	19
	EB-6	KU	Ravindra R. Ranade	ISSUES OF UNEQUAL INCOME DISTRIBUTION AND ENVY	20

- IMPEDIMENTS TO A HAPPY SOCIETY

KU Yukie Shimono

Wednesday, 19					Page
	Chair P	erson: l	Nobuaki Kawai(KU), P	rapan Jutavijittum(CMU)	1 "50
	ME-1	CMU	Prapan Jutavijittum	Collaboration for sustainable improvement of public health services in Great Mekong Subregion countries	21
Medicine and	ME-2	KU	Hirohito Mori	Pure Natural Orifice Translumenal Endoscopic Surgery procedure using conventional flexible endoscope; feasibility of pure NOTES to GISTs	22
Nursing 1	ME-3	KU	Nobuyuki Kawai	Usefulness and limitation of FDG-PET in the diagnosis of primary central nervous system lymphoma	23
14:30-16:00	ME-4	KU	Ya Liu	Roles of NHE-1 and intracellular pH in Angiotensin II-induced reactive oxygen species generation and podocyte apoptosis	24
Room 2 (6F)	ME-5	KU	Fuminori Yamaguchi	S100 PROTEINS MODULATE PROTEIN PHOSPHATASE 5 FUNCTION: A LINK BETWEEN CA2+ SIGNAL TRANSDUCTION AND PROTEIN DEPHOSPHORYLATION	25
	ME-6	KU	Kazuyo Kamitori	Novel mechanism of the inhibition of cell cycle progression of D-allose via the regulation of thioredoxin interacting protein (TXNIP), a D-allose-inducible protein	26
Wednesday, 19	9th Sep	otemb	er, 2012		Page
	Chair P	erson: l	Ravindra R. Ranade (K	U)	1 age
	EB-7	KU	Naoyuki Hara	Challenges for Green Tourism in Japan	27
Economics and Business	EB-8	CMU	TATCHA SUDTASAN	Nuclear Power Plant After Fukushima Incident: Lessons from Japan to Thailand for Choosing Power Plant Options	28
2	EB-9	KU	Mutsuo Oga	Meaning of The Shikoku Henro (Shikoku Pilgrimage): Why Do They Walk?	29
16:20-18:00	EB-10	CMU	Wisuwat Poengsook	Sustainability assessment of Thai fiscal policy	30
Room 1 (5F)	EB-11	CMU	Chukiat Chaiboonsri	How the World's Business Cycle impact to the Sustainable International Tourism Demand of Thailand?: Panel Cointegration Analysis and Panel Threshold Cointegration Analysis.	31
	EB-12	CMU	Chukiat Chaiboonsri	The Thailand-Japan's volume of Trade Impact on Social-Economics Sustainable Development of Thailand: Maximum Entropy Bootstrap Approach.	32
Wednesday, 19	9th Sep	temb	er, 2012		Page
	Chair P	erson: l	Nattapong Swangmuan	g(CMU), Hideyuki Sawada(KU)	1 agc
	EN-1	KU	Dengwei Hu	Solid State Topotactic Transformation Reaction from Layered Titanate to Bismuth Sodium Titanate and Its Application to Orientated Ceramics	33
Engineering	EN-2	KU	Changdong Chen	Synthesis of Anatase-type ${\rm TiO_2}$ Nanoparticles for Dye Sensitized Solar Cells by Microwave Hydrothermal Method	34
16:20-18:00	EN-3	CMU	Tawatchai Tanchaisawat	USING NATURAL FIBER GEOGRID AS SUSTAINABLE SOIL REINFORCED MATERIALS	35
Room 2 (6F)	EN-4	CMU	KHAJORNSAK SOPAJAREE	SOURCE INDICATORS OF BIOMASS BURNING ASSOCIATED WITH INORGANIC SALTS AND CARBOYLIC ACIDS IN CHIANG MAI BASIN, THAILAND	36
	EN-5	CMU	Nattapong Swangmuang	Development of Translucent Mangosteen Classification by Acoustic-based Sensing	37
	EN-6	KU	Mitsuki Kitani	Towards the Non-destructive Inspection of Translucent Mangosteens: First Trial by Employing Acoustic Signal Response and SOM Classification	38
	_	_			

Thursday, 20t					Page
	Chair Po	erson: (	Chayan Vaddhanaphuti	(CMU), Satoshi Murayama (KU)	_
Social	SS-8	KU	Satoshi Murayama	Nature-Induced Disasters and the Family in Early Modern Japan	39
Sciences and Humanities	SS-9	CMU	Wasan Panyagaew	Modern Roads and Development: A Case study in a Dai Community, in Xishuangbanna, Yunnan, People's Republic of China	40
2	SS-10	KU	Toru Terao	Global and Regional Climate Variability and Its Impact on Local Society over the Northeastern Indian Subcontinent	41
9:15-11:30 Room 1 (5F)	SS-11	CMU	Mukdawan Sakboon	From "Hilltribe" to Thai Citizen: Citizenship as Subject Formation of Highland Ethnic Minorities in Northern Thailand	42
100111 2 (31)	SS-12	CMU	Chayan Vaddhanaphuti	Aging as a Local Movement in a Changing Community in Northern Thailand	43
Thursday, 20t	h Septe	ember	, 2012		Page
	Chair Po	erson: S	Siwaporn Chankrachan	g(CMU), Masaaki Tokuda (KU)	rage
	ME 7	KU	Akram Hossain	Rare Sugar D-psicose Improves Glucose Tolerance and thus protects pancreas $\beta$ -cells in Type-2 Diabetes Otsuka Long-Evans Tokushima Fatty (OLETF) Rats	44
	ME 8	KU	Tatsuyori Morita	Does iron cause renal senescence and inflammation in diabetic mouse model?	45
	ME 9	CMU	Siwaporn Chankrachang	Multimodal Nondrug Therapy on Dementia symptoms in Nursing Home Residents With Degenerative Dementia	46
Medicine and Nursing 2	ME 10	KU	Hideto Shinno	Sleep architectures in subjects with dementia -Comparison among Alzheimer's disease, Dementia with Lewy bodies, and control-	47
9:15-11:30	ME 11	CMU	Siwaporn Chankrachang	The Development and Evaluation of an Alzheimer's Caregiving Series in Chiang Mai Thailand	48
	Chair Po	erson:	Thitinut Akkadechanun	t(CMU), Kimie Tanimoto (KU)	
Room 2 (6F)	ME 12	CMU	Thitinut Akkadechanunt	Development of Elderly Health Indicators in Thailand	49
	ME 13	CMU	KHANOKPORN SUCAMVANG	Impact of the Volunteer-Based Home care Program for Thai Older People	50
	ME 14	KU	Junko Watanabe	Reducing Immunization Discomfort in Children through Distraction: A Randomized Clinical Trial	51
	ME 15	KU	Taeko Matsui	Factors related to the practice of team activities among home-visit nursing professionals in home-based care for the elderly	52
Friday, 21st Se					Page
				(CMU), Takeshi Katayama (KU)	1 age
	AG-9	KU	Takeshi Katayama	Chemical structure and enzymatic formation of aromatic domain of suberin in outer bark of <i>Quercus</i> spp.	53
	AG-10	CMU	Panida Rattanapitikorn	Production of Foam-mat Freeze-dried Pandan ( <i>Pandanus amaryllifolius</i> ) Powder	54
Agriculture 2	AG-11	KU	SHIGERU HAYAKAWA	Enhancement of antimicrobial activity of a lactoperoxidase system by carrot extract and β-carotene	55
8:15-10:00	AG-12		Chartchai Khanongnuch	β-Galactosidase from Thermotolerant Yeast and Application in Galactooligosaccharide Synthesis	56
	Chair Po	erson: l	Kaewalin Kunasakdaku	l (CMU), Kazuya Akimitsu (KU)	Page
Room 1 (5F)	AG-13	CMU	Kaewalin Kunasakdakul	Endophytic Actinomycete as Bio-control Agents for Local Capsicum Production in Highland Area, Royal Project Foundation, Thailand	57
	AG-14	CMU	Sirinapa Chaipon	Induction of Canker Resistance in Tissue Culture Plantlet of Troyer Citrus Rootstock Using Endophytic Actinomycete	58
	AG-15	KU	Kazuya Akimitsu	Molecular Mechanism of Host-pathogen Interactions on Citrus and Alternaria spp.	59

## **Poster Presentations**

13:00-14:30, W	Vednes	sday, 1	19th September, 20	12 Venue: University Hall 2FI	Page
	1	KU	Takaaki Aoki	Self-organizing network of coupled neural oscillators with synaptic plasticity	60
Social Sciences and	2	KU	Hirokuni Onishi	Development of environmental-benign teaching methods; the great importance of on the warm communication between local children and students	61
Humanities	3	KU	Marcus Khoo	Current Issues In Malaysian Secondary School Science Education	62
	4	KU	Shan Wang	Junior High School Student's Attitude toward School Science textbook between China, Japan and Thailand.	63
	5	KU	Youyi Dong	PTEN regulates hair cell proliferation, differentiation and innervation in the mammalian inner ear	64
	6	KU	Takami Kinsho	Nursing training in a short-term exchange program between two countries	65
	7	KU	Yuko Hirata	Organ distribution and pharmacokinetics of a rare sugar D-psicose	66
	8	KU	RAFIQ KAZI	Restoration of glomerular and tubulointerstitial injuries by dietary salt reduction with combination therapy of olmesartan and azelnidipine in dahl salt-sensitive rats	67
Medicine and Nursing	9	KU	RAFIQ KAZI	Azelnidipine enhances protective effects of olmesartan against BBB and renal injuries in type 2 diabetic mice	68
	10	KU	Abu Sufiun	Effect of high salt on blood pressure in adenine-induced renal injury in rats	69
	11	KU	RAHMAN ASADUR	Adenine induced renal injury with severe anemia in rat and mice	70
	12	KU	Minoru Ichimura	Human gut microbes secrete the factors that inhibit the toxin synthesis of Clostridium difficile	71
	13	KU	Isanori Horiuchi	Development of aqueous chlorous acid and its effectiveness as an anti-septics	72
	14	KU	Yoiciro Sugi	Preliminary Implementation on Upper Limb Bilateral Training Based on sEMG Signal	73
Engineering	15	KU	Takao Tanaka	Development of a Novel Robotic Catheter Operating System	74
	16	KU	Hiroki Kudo	A Venus Flytrap-inspired Robotic Flytrap	75
	17	CMU	Nikhom Sujada	Selection of Microorganism Producing Antifungal Compounds for Control of Fungal Growth on Para Rubber Sheet	76
	18	CMU	KRIDSADA UNBAN	Bioconversion of Lactic Acid from Starch by Lactic Acid Bacteria Isolated from Northern Thailand	77
	19	KU	YUJI TERAMI	Characterization of L-ribose isomerase from <i>Cellulomonas parahominis</i> MB426 and production of various rare sugars using this enzyme	78
	20	KU	Kyoko Eto	Chemical constituents from Jatropha curcas and their antioxidant activities	79
	21	KU	Takeshi Masuda	Adsorption behavior of proteins to the oil-water interface in emulsion system	80
	22	KU	Yuki Harauchi	The Effects of Rare Sugar Fatty Acid Esters on the Tube Formation and Proliferation of Human Umbilical Vein Endothelial Cells	81
Agriculture	23	KU	Masaru Ochiai	Effects of Green Tea Polyphenols Rich in Epigallocatechin Gallate on Alcoholic Liver Disease in Rats Fed High-fat Diet	82
	24	KU	Keiko UECHI	Gene cloning and characterization of novel D-Tagatose 3-epimerase from Mesorhizobium loti tono	83
	25	KU	SIRINAN SHOMPOOSANG	Production of 6-Deoxy-altrose and 6-Deoxy-allose from L-Rhamnose by Enzymatic Reactions	84
	26	KU	Fumina Bakoshi	D-Psicose: a candidate for plant defense activator	85
	27	KU	Mikako Ogawa	Effect of host-selective ACR-toxin on mitochondrial membrane potential of rough lemon	86
	28	KU	Yuki Mizobuchi	Distribution of Common Regions in <i>TOX</i> Chromosomes among Various Pathotype of HST-producing <i>Alternaria alternata</i>	87
	29	KU	Hodaka Shishido	Characterization of geraniol synthase gene induced by host-selective ACT-toxin in the ACT-toxin-insensitive rough lemon ( <i>Citrus jambhiri</i> )	88

## **Panel Discussion**

13:00-16:00, F	riday,	21th September, 2012 Venue: Room 1, Joint Research Building 5Fl	Page
Kagawa University	1	Professor Yumiko Takagi, Faculty of Education, KU	89
	2	Associate Professor Kunio Ozawa, Faculty of Law, KU	90
	3	Associate Professor Tomomi Takagi, Graduate School of Management, KU	91
	4	Professor Masaaki Tokuda, Faculty of Medicine, KU	92
	5	Professor Kenji Doi, Faculty of Engineering, KU	93
	6	Professor Hirotoshi Tamura, Faculty of Agriculture, KU	94
	7	Professor Shigeyuki Tajima, Faculty of Agriculture, KU	95
	8	Associate Professor Prapan Jutavijittum, Faculty of Medicine, CMU	96
Chiang Mai University	9	Associate Professor Siwaporn Chankrachang, Faculty of Medicine, CMU	97
	10	Assistant Professor Thitinut Akkadechanunt, Faculty of Nursing, CMU	98
	11	Dr. Chayan Vaddhanaphuti, Faculty of Social Sciences, CMU	99
Kagawa Prefecture	12	Jun HAJIRO, Assistant Director General of the Policy Planning Department, Kagawa Prefecture	100