# **Presentation Program**

29th February 2020 (Saturday)

#### **Oral Presentation**

Chair of Excellent Paper Award: Prof. Dr. Eiji Yamaji

# Room 1 Agricultural Systems and Food Innovation (Ag)

Abstract Code	Room- Session	Presentation Code	Time	Presentation Title	Page no.
	r. Sophal : Dr. Sha	Cheat fiqullah Rahi	nani		•
020	R1-1	Ag-1	09:30 - 09:45	Integration of Rabies Management Information System (RabMIS) through One-Health Approach into the Rabies Prevention and Control Program  Joseph P. Dargantes	1
041		Ag-2	09:45 - 10:00	Effects of Different Percentages of Sorghum Silage and Napier Grass on Nutrient Intake and Growth Performance of Goats  Ei Ei Win, Khin San Mu, Aye Aye Myint, Yoshinori Yamamoto, Than Naing Soe, Nay Zaw Shwe and Thant Mon Paing	2
011		Ag-3	10:00 - 10:15	Antimicrobial Resistance Profiles Found in a Case Study of Escherichia coli from Cohabitant Pets and Environment Surface at Animal Clinic, Phnom Penh City Naiheak Ban, Bunna Chea, Vutey Venn, Kroesna Kang	3
128		Ag-4	10:15 - 10:30	Risk Assessment of African Swine Fever Virus in Pork in Phnom Penh, Cambodia  Vouchsim Kong, Phea Sum, Pheary Mol, Karolin Chan, Socheata Ratha, Seavchou Lot and Vutey Venn	4
076		Ag-5	10:30 - 10:45	Smallholder Large Cattle production In Cambodia: Challenges and Opportunities for small-scale cattle producers in Cambodia Sereyvathana Ken	5
078		Ag-6	11:00 - 11:15	Feeds and feeding Practices for Dairy Cattle Farming in Selected Areas of Myanmar  Aye Aye Myint, Ei Ei Win Maung, Nay Zaw Shwe and Than Naing Soe	6
092		Ag-7	11:15 - 11:30	Risk Assessment of Pesticide Use in Chinese kale Cultivation of GAP and Conventional Practice by EIQ in North-East Thailand Jarupong Prasopsuk, Arunee Promkhambut, Suwit Laoshasiriwong and Chuleemas Boonthai Iwai	7
		hilippe Veno ng Naing Oo	t		1
012	R1-2	Ag-8	13:30 - 13:45	Rice Farming Communities in Tang Krasang and Trapang Trabek, Stung Chreybak, Kampong Chhnang Province, Cambodia: The Agrarian Transformation Revisit Kimkong Ham and Buapan Promphakping	8
072		Ag-9	13:45 - 14:00	The Economic and Management of Agricultural Land-use in Cambodia: The Past, Present and Future Perspectives  **Ratha Sor and Seth Khan**	9
081		Ag-10	14:00 - 14:15	Influence of Socioeconomic Conditions and Perception on Climate Change in Rice Varietal Selection by Smallholder Farmers in Myanmar Shwe Mar Than and Thadar Htwe	10
164		Ag-11	14:15 - 14:30	Sustainable Intensification and the Impacts and Possibilities of Interventions in Food Systems in Cambodia  David Ader, Tom Gill, Pao Srean, Ricky Bates and Lyda Hok	11
059		Ag-12	14:30 - 14:45	Contribution of Sustainability Rice Cultivation Practice of farmer According to SRP Standard, A Case Study of Ubonratchathani Province, Thailand  Narat Rattanacharoen, Ryuiohi yamada and Jonh S. Caldwell	12

168		Ag-13	14:45 - 15:00	Time-motion Study and Task Analysis of Conservation Agriculture Vegetable Production in Battambang, Cambodia Sothea Rien, Sreynget Lo and Pao Srean	13
124		Ag-14	15:00 - 15:15	Dissemination and Farmers to Farmers Transmission of Sustainable Agriculture Technical Innovations in the Cambodian Rural Context Amaury Peeters, Malyne Neang, Delphine Josse, Sreykhouch Ek, Sonida Seang, Ravoin Ol and Philippe De Leener	14
166		Ag-15	15:15 - 15:30	Wild Food Plants to Diversify Cambodian Smallholder Agriculture for Improved Nutrition and Income  Ricky Bates, David Ader, Pao Srean, Stuart Brown and Sovanneary Huot	15
Chair: I	r. Ricky	M. Bates	•		•
		nchhin Sok			
045	R1-3	Ag-16	16:00 - 16:15	The Efficacy of Plant Extract to control <i>Tomato leaf curl virus</i> (TLCV)  Bunseng Lam, Cheang Hong, Socheath Ong and Sokol Yem	16
053		Ag-17	16:15 - 16:30	Experimental Study of Extension Impact on Farmers' KAP1 towards Sri Lankan Cassava Mosaic Disease Prevention in Vietnam  Hisako Nomura, Truc Nguyen Nguy Xuan, Nien Chau Nguyen, Tamon Baba, Kasumi Ito, Yoshifumi Takahashi and Mitsuyasu Yabe	17
102		Ag-18	16:30 - 16:45	Distribution of Foliar Diseases of rice in Nay Pyi Taw Union Territory Seint San Aye, Ye Ye Mon, Phyu Mar Win, Nay Lin Oo and Tin Aye Aye Naing	18
104		Ag-19	16:45 - 17:00	Varietal Reaction of Different Varieties to Bacterial Blight of Rice  Han Su Yin, Seint San Aye, Htay Htay Oo, Yi Yi Mon  and Tin Aye Aye Naing	19
125		Ag-20	17:00 - 17:15	The Possibility of Healthy Cassava Seeds Production in Cambodia <b>Tamon Baba</b> , Hisako Nomura, Pao Srean, Tha Than and Kasumi Ito	20
056		Ag-21	17:15 - 17:30	The Abundance of Insect Pest Species Association on Monsoon Rice at Nay Pyi Taw, Myanmar  Nwe Ni Win, Moe Hnin Phyu, Thi Tar Oo and Kyaw Kyaw Win	21
057		Ag-22	17:30 - 17:45	Diversity and Abundance of Arthropod Natural Enemies in Intensive Monsoon Rice Growing Areas of Nay Pyi Taw, Myanmar Wai Zin Phyu, Moe Hnin Phyu and Thi Tar Oo	22

# Room 2 Agricultural Systems and Food Innovation (Ag)

Abstract Code	Room- Session	Presentation Code	Time	Presentation Title	Page no.
		arry Noller n Tangkawai	nit		
034	R2-1	Ag-23	09:30 - 09:45	Evaluation of Drought Tolerance for Improved Rice Lines in Terms of Yield, Chlorophyll Content and Water Use Efficiency  Aung Naing Oo, Kyaw Ngwe and Nang Ohn Myint	23
046		Ag-24	09:45 - 10:00	Development of Double Haploid Lines from F <sub>1</sub> Hybrid of Yar-8 × Thee Htat Yin Genotypes through Anther Culture  Yi Mon Hsu, Khin Thida Myint, Htet Aung Htut and Nyo Mar Htwe	24
065		Ag-25	10:00 - 10:15	Selection Index for Yield and Yield Contributing Traits in Improved Rice Genotypes  Nyo Mar Htwe, Myint Aye and Chan Nyein Thu	25
086		Ag-26	10:15 - 10:30	Study on Farmers' Fertilizer Application for Rice Cultivation in Central Myanmar Swe Swe Mar, Naing Naing Moe, Kyaw Ngwe, and Kazuo Ando	26
136		Ag-27	10:45 - 11:00	Current Status and Issues of Vegetable Production in Cambodia <i>Tatsuya Yoshida</i> , <i>Boratana Ung</i> , <i>Mitsuru Hamano and Kasumi Ito</i>	27
135		Ag-28	11:00 - 11:15	Current Status and Future Prospects for Cassava Business in Cambodia -From a Perspective of Distribution Channel- Aya Nakatani, Tamon Baba, Hisako Nomura, Pao Srean, Tha Than and Kasumi Ito	28

100		Ag-29	11:15 - 11:30	Weed Management Practice and Weed Distribution in Organic and Inorganic Rice Farming in Southern Cambodia Teng Amra Khling and Rie Miyaura	29
103		Ag-30	11:30 - 11:45	Evaluation of Water Shortage on Agricultural Water Use in the Sangkae River Basin	30
Chair: <b>I</b>	Prof. Dr. F	 'umikazu U	bukata	Vanna Chey and Tadao Yamamoto	
Co-chai	r: <b>Dr. Ch</b> u	ileemas Bo	onthai Iwa	i	
118	R2-2	Ag-31	13:30 - 13:45	Effects of Crimping Operations by Oggun Tractor on Cover Crop Termination, Soil Moisture, and Soil Strength in Upland Cambodia <b>Lyhour Hin</b> , Manuel Reyes, Borarin Buntong, Lyda Hok, Lytour Lor, Florent Tivet, Vira Leng, Vuthy Suos, Ted Kornecki and Horace Clemmons	31
024		Ag-32	13:45 - 14:00	Yield and Yield Components of Potato Response to Various Planting Date in Cambodia Sophal Var, Sovanborey Oy, Seangly Kheang, Kimhour Mab and Hong Cheang	32
031		Ag-33	14:00 - 14:15	Spatial Analysis on Variability of Yield Gap of Black Gram (Vigna mungo L.) in Selected Area in Myanmar  Htay Htay Oo, Khin Mar Oo, Nyein Nyein Htwe, Soe Win, Hla Than and Kyaw Kyaw Win	33
054		Ag-34	14:15 - 14:30	Assessing the Yield of Cut-stem Transplant Method on High Yielding Rice Variety, Byaw Htun Cultivated in Deep-water Area in Bago Region Yu Mon, Yoshinori Yamamoto and Mie Mie Aung	34
063		Ag-35	14:30 - 14:45	Physiological Variables Associated with Yield of Improved Rice (Oryza sativa L.) Genotypes in Normal and Late Growing Season <b>Zun Phoo Wai</b> , Nyo Mar Htwe and Su Latt Phyu	35
033		Ag-36	14:45 - 15:00	Measurement of Postharvest Losses of Sesame (Sesamum indicum L.) from Harvesting to Storage on Farm Level Hnin Thida Nyo, Nyein Nyein Htwe and Kyaw Kyaw Win	36
148		Ag-37	15:00 - 15:15	Postharvest Management Options to Improve Tomato Value Chain in Cambodia  Socheath Tong, Borarin Buntong and Acedo Jr. Antonio	37
		ng Ngoun ya Singkha	m	<b>3</b> ,	
021	R2-3	Ag-38	16:00 - 16:15	Development of Dried Young Papaya - Moisture Content Prediction of Dried Young Papaya during Drying and Water Absorption Sokly Sorm, Yoshiki Muramatsu, Eitchiro Sakaguchi	38
133		Ag-39	16:15 - 16:30	and Shotaro Kawakami  Identification of Lactic Acid Bacteria Isolated from High Acid Content Traditional Fermented Foods in Cambodia  Buntheng Ly, Samnang Nguon, Chantha Phang and Rithy Chrun	39
151		Ag-40	16:30 - 16:45	Encapsulation and Stability of Natural Food Colorants Extracted from Grape Skins  Ah Mar Yi, Kyaw Thub and Su Mon Kyaw	40
155		Ag-41	16:45 - 17:00	Probiotic Characteristics of Lactic Acid Bacteria Isolated from Yahe Products (Fermented Marine Shrimp)  Sokuncharya Rith, Say Sophakphoukea, Prom Kimheang, Vichheka Ang, Sokheng Ly, Chakriya Norng and Chim Chay	41
156		Ag-42	17:00 - 17:15	Physic-chemical Properties of Fermented Young Cucumis melon Products Chakriya Norng, Thavrak Huon, Dizon I. Elinda, Elegado B. Fransisco, Hen Channthan and Chim Chay	42
018		Ag-43	17:15 - 17:30	Aroma and Pigment Components in Sasa Processing Residue Reiko Takahashi	43
157		Ag-44	17:30 - 17:45	Identification of Lactic Acid Bacterial in Cambodian Traditional Fermented Vegetable Products  Chim Chay, Malyheng Chhoeum, Sreyne Vuthy, Sopheavy Yuon, and Chakriya Norng	44

# Room 3 Rural Development (Ru)

Abstract Code	Room- Session	Presentation Code	Time	Presentation Title	Page no.
		y Peeters	•		
Co-chair	: Dr. Nar	eerut Seerasa	ırn		
015	R3-1	Ru-1	09:30 - 09:45	Production or Purchase? Input Subsidy, Cash Transfer and Maize Consumption Smoothing in Rural Malawi <i>Hiroko Gono</i> and Tsutomo Takane	45
116	-	Ru-2	09:45 - 10:00	Empowerment of Rural Community and its Resilience: A Case Study of Small-Scale Rural Community in the Mounteneous Areas in Japan <i>Kako Inoue</i>	46
106		Ru-3	10:00 - 10:15	Local Wisdom Integration in Environmental Conservation to Support Sustainable Development in Indigenous Communities Desa Nagari Pariangan, Tanah Datar Sumatra Barat Wahyuni Sri, Zulkifli Bakri, Matnuril, Nanang Adriansyah, Armin	47
161		Ru-4	10:15 - 10:30	Does the Downward Trend of Farming Population in the Remote and Mountainous Areas increase An Average Farming Size? Community Level Data Analysis in Tohoku Region, Japan Shigekazu Kawashima, Asato Mizuki and Fusao Ito	48
160		Ru-5	10:30 - 10:45	Coping Strategies of Japanese Farmers to Recent Challenges in K City, Chiba Prefecture, Japan Nina N. Shimoguchi, Jennica Amielle M. Mora and Eliza C. Aquino	49
108		Ru-6	11:00 - 11:15	Survival Strategies of Small-scale Pig Farming in Rural Areas of Cambodia  Mitsuru Hamano, Naoki Nakano, Yudai Sakai, and Kasumi Ito	50
Chair: D	r. Kimea	ng Tho	ı		1
		rintorn Mane	erat		
032	R3-2	Ru-7	13:30 - 13:45	Farmers Perception on Contract Farming: A Case of Sunflower Seed in Central Tanzania	51
130		Ru-8	13:45 - 14:00	Rubasha Matiku Mujama and Tomohiro Uchiyama  Adoption of Organic Rice Farming: Case study of Maung District, Surin Province, Thailand Nareerut Seerasarn, Miller Servel and Siriluck Namwong	52
088	=	Ru-9	14:00 - 14:15	Evaluation of Organic Rice Contract Farming Model in Cambodia  Chanmony Sok, Tomohiro Uchiyama and Nina N. Shimoguchi	53
098		Ru-10	14:15 - 14:30	Floating Rice Value Chain Analysis at Srayov Commune, Steung Sean District, Kampong Thom Province, Cambodia Kimchhin Sok, Malyne Neang, Touch Khiev and Raksmey Pheourk	54
099	-	Ru-11	14:30 - 14:45	Economic Impact of Rice Tractor and Combine Harvester Custom Services in Northwest Cambodia Dalin Sun, Tomohiro Uchiyama and Nina N. Shimoguchi	55
134		Ru-12	14:45 - 15:00	Effectiveness of Introducing a Market-Oriented Approach in Cambodia: A Case Study of Technical Cooperation Project on Traditional Rice Liquor  Kasumi Ito, Yohei Hayashi, Boratana Ung and Mitsuru Hamano	56
022		Ru-13	15:00 - 15:15	A Case Study on Postharvest Handling Practices of Mango Fruits in Selected Areas of Myanmar Thanyakan Soe, May Thu Hlaing, Nyein Nyein Htwe, Yoshinori Yamamoto and Than Than Soe	57
Chair: <b>D</b>	r. David	R. Ader	1	1	1
Co-chair	: Dr. Suti	da Maneeana	akekul		
049	R3-3	Ru-14	16:00 - 16:15	Management Analysis for Freshwater Aquaculture in Tanzania  Rose Ngoo Prown and Katsumori Hatanaka	58
113		Ru-15	16:15 - 16:30	Present Situation of Goat Marketing to Supply Safe Goat Meat in Bangladesh Mohammad Khurshed Alam and Yoshino Keiko	59
070		Ru-16	16:30 - 16:45	Long-term Recovery of Villagers' Livelihoods after the 2004 Tsunami: Case in Phang-Nga, Thailand Fumikazu Ubukata, Napaporn Phankamolsil, Hirotaka Matsuda, Takashi Kume and Tadao Yamamoto	60

114	D., 17	16.45		<i>C</i> 1
114	Ru-17	16:45 -	Social Capital and Collective Action for Disaster Recovery in Rural	61
		17:00	Nepal	
			Dipendra Dhakal and Yoshino Keiko	
107	Ru-18	17:00 -	Factor Causing Deficits in Traditional Rice Liquur Production in	62
		17:15	Rural Areas of Cambodia	
			Mitsuru Hamano, Tetsuo Matsumoto and Kasumi Ito	
145	Ru-19	17:15 -	Intra-household Gender Division of Duties and Labour in Rural	63
		17:30	Cambodia	
			Thida Kim, Amaury Peeters, Chanmony Sean, Christophe Gironde	
			and Andrés Torrico Ramirez	
152	Ru-20	17:30 -	Roles of Women and Floodplain Fishery Governance: Are Women	64
		17:45	Included? A Case Study in Kandal Province of Cambodia	
			Raksmey Phoeurk, Somaly Oum, Kimchhin Sok	
			and Jean-philippe Venot	

### Room 4 Environmental Management (En)

Abstract Code	Room- Session	Presentation Code	Time	Presentation Title	Page no.
		uch Sakkham	nduang		•
Co-chair	: <b>Dr. S</b> op	hak Pok			
036	R4-1	En-1	09:30 - 09:45	Promoting Agroforestry Towards Sustainable Natural Resources Management in Calsanag Watershed, Romblon, Philippines  Leila D. Landicho, Maria Theresa Nemesis P. Ocampo, Rowena  Esperanza D. Cabahug, Edgar Andalecio, Raymund Inocencio  and Marcelina V. Servanez	65
002		En-2	09:45 - 10:00	Human Migration and Deforestation: A Study in Keo Seima Wildlife Sanctuary, Mondulkiri, Cambodia Delux Chhun, Juan M. Pulhin, Eleno O. Peralta, and Josefina T. Dizon	66
163		En-3	10:00 - 10:15	Impact of Forest Cover Change in Phnom Kulen National Park on River Water Level and Downstream Local Livelihoods in Siem Reap province, Cambodia Somaly Oum, Nophea Sasaki, Malyne Neang, Takuji W. Tsusaka and Sangam Shrestha	67
037		En-4	10:15 - 10:30	Farmer's Perception of Ecosystem Services for Lowland Rice Cropping Systems in Battambang Province, Northwest of Cambodia Raksmey Phoeurk, Kimchhin Sok and Malyne Neang	68
121		En-5	10:30 - 10:45	Perceptions of Local People of Land-Use Plan and Rules in Protected Area in Preah Vihear Province, Cambodia Bunsamkaneka Chrin, Henry Travers and Malyne Neang	69
141		En-6	11:00 - 11:15	Visitor Perception and Economic Value Estimation of Mekarsari Fruit Garden as Agritourism Destination in Indonesia <b>Ramadhina Putri Indraswari</b> , Kenji Okuba and Nina N. Shimoguchi	70
068		En-7	11:15 - 11:30	Richness of Horticultural Crops Mainly on Mango Species of Selected Home Gardens in Myanmar Nyein Nyein Aye and Thanda Aung	71
079		En-8	11:30 - 11:45	Evaluation of Soil Ecosystem Health in Different Farming Systems by observing Biodiversity of Soil Arthropods <i>Marisol Terashima</i> and <i>Machito Mihara</i>	72
	r. Lyda H : Dr. Serg	lok gio Azael May	v Cueva	s	
117	R4-2	En-9	13:30 - 13:45	Environmental Effects from Contamination of Agricultural Soils via Spraying and Dust Application to Crops and Animals <i>Barry Noller</i>	73
071		En-10	13:45 - 14:00	Framers' Awareness and Perceptions on Soil Degradation and Soil and Water Conservation in Semirid Area of Ovche Pole Region in Macedonia  Ognen Onchevski and Machito Mihara	74

023		En-11	14:00 - 14:15	Study on Relationship among Soil Properties in Agricultural Fields of Kyee Inn Village  Swe Swe Mar, Naing Naing Moe and Kyaw Ngwe	75
167		En-12	14:15 - 14:30	Improving Vegetable Garden Soil Health in Cambodia through Conservation Agriculture  Channaty Ngang, S. Pao, D. Ader, F. Tivet, and R. Bates	76
069		En-13	14:30 - 14:45	Reducing Nitrogen Emission During Cow Manure Composting with Adding of Rice Husk Biochar  Sarvesh Maskey and Machito Mihara	77
181		En-14	14:45 - 15:00	Production and Quality of Biogas from Pilot Biodigesters using Cow Manure Lytour Lor, Machito Mihara, Lyhour Hin, Dyna Theng, Chanmakara Mean and Bart Frederiks	78
090		En-15	15:00 - 15:15	Effect of Excavated Small Draingane Channels on Desalinization in Northeastern Thailand  Naho Nohara, Tadao Yamamota, Takashi Kume, Katsuyuki Shimzu and Chuleemas Boonthai Iwai	79
	r. Sanara r: Dr. Tor	ı Hor u Nakajima			
177	R4-3	En-16	16:00 - 16:15	Open-source Software Resources Applicable to Environmental Problems  Sergio Azael May Cuevas	80
014		En-17	16:15 - 16:30	Estimation on Flooded Area and Water Level in Okayama by Heavy Rain in July 2018 <i>Takahiko Kubodera</i> and Shumpei Hiramichi	81
129		En-18	16:30 - 16:45	Development of a Simplified Water-storage Operation Curve at Irrigation Ponds for Flood Mitigation -A Case of Tamatsu District in Tottori, Japan <i>Ryoma Kuwae</i> and Katsuyuki Shimizu	82
175		En-19	16:45 - 17:00	Application of APEX Model in Evaluating Streamflow and Sediment Yield in Stung Chinit Catchment, Cambodia  Nareth Nut, Machito Mihara and Sakdanuphol Chan	83
019		En-20	17:00 - 17:15	Monitoring Water Quality in InLe Lake, Myanmar from the Floating Garden Activity under Different Agricultural Practices Theingi Khaung and Chuleemas Boonthai Iwai	84
074		En-21	17:15 - 17:30	Evaluation of Water Quality and Vegetable Production in Choeung EK Lake, Cambodia  Somara Oum and Machito Mihara	85
075		En-22	17:30 - 17:45	Investigating Hydraulic Load with Organic Load for Evaluation DEWATS and Reducing DEWATS by using Drainblock as Filter Materials  Thary Vorn, Boreborey Ty, Steef De Valk and Merle De Kreuk	86
027		En-23	17:45 - 18:00	Treatment of Dyeing Wastewater by using Lotus Stalk and Coconut Shell Charcoal  Su Hlaing Chaw, Nan Noe Noe Oo and Ah Mar Yi	87

# Room 5 Education for Sustainable Development (Ed) and Infrastructural System (In)

Abstract Code	Room- Session	Presentation Code	Time	Presentation Title	Page no.		
Chair: Prof. Dr. Mario T. Tabucanon Co-chair: Dr. Hiroko Gono							
052	R5-1	Ed-1	09:30 - 09:45	Improvements in Agricultural Education at Secondary Schools in Nepal: A Case Study in Mustang District Mitsuru Hamano, Naoki Nakan, Socheat Nak, and Kasumi Ito	88		
043		Ed-2	09:45 - 10:00	Fators Affecting the Teaching Attitude of High School Agriculture Teachers in the Philippines  Jennica Amielle Morales Parra, Marasigan Mora, Nina Nocon-Shimoguchi and Hiroki Inaizumi	89		



101		Ed-3	10:00 - 10:15	The Distance Learning Model on Cross-cultural Agriculture: A Case Study of 4-H Club in Prachamonkol School and Purdue Extension Sineenuch Khrutmuang Sanserm, Bumpen Keowan, Benchamas Yooprasert, Ponsaran Saranrom and Nareerat Seerasarn	90
042		Ed-4	10:15 - 10:30	The Challenges Agribusiness Training on Livestock Farmers in Namibia  Norah Lydia Ngatjizeko, Hiroki Inaizumi and Nina N. Shimoguchi	91
093	-	Ed-5	10:30 - 10:45	Organic Agriculture Certification on Thai Agricultural Standard in Upper Northeast Thailand  Jiraphon Choeichit and Chuleemas Boonthai Iwai	92
087		Ed-6	10:45- 11:00	Process for Potential Development to Make Business Plans of Young Smart Farmers in the Upper Northeastern Region of Thailand <b>Ponsaran Saranrom</b> , Bumpen Keowan, Benchamas Yooprasert and Sineenuch Khrutmuang Sanserm	93
044	-	Ed-7	11:00 - 11:15	Effect of Farmer' Attitude and Behavior in Farm Succession in the Philippines  Eliza Catelo Aquino, Hiroki Inaizumi and Nina Nocon-Shimoguchi	94
119		Ed-8	11:15 - 11:30	Training Effects on Food Safety of Local Rice Liquor Production in Rural Cambodia  Haruhisa Oita, Boratana Ung, Kasumi Ito and Mitsuru Hamano	95
174		Ed-9	11:30 - 11:45	Promoting Organic Living and Environmental Education through Kid's Organic Farm Model for Sustainable Agriculture and Environment Arisa Iwai	96
	rof. Dr. M : Dr. Dyn	Iachito Miha a Theng	ra		
040	R5-2	In-1	13:30 - 13:45	Bending Strength and Toughness Properties of Pavement Concrete Reinforced with Bamboo Fiber Matsuo Eiji, Yuto Shimizu, Umi Iwanaga, Takenori Nagamatsu and Masaki Iida	97
006	-	In-2	13:45 - 14:00	Methods for Improving the Performance of Paddy Soil Used- Sediment Microbial Fuel Cell Narong Touch and Takahiko Nakamura	98
062		In-3	14:00 - 14:15	Simulation of Rainfall-runoff Response of Namatala River Catchment using Tank Model Emmanuel Okiria, Hiromu Okazawa, Yuri Yamazaki, Yukimitsu Kobayashi and Shinji Suzuki	99
064	-	In-4	14:15 - 14:30	Integration of Sentinel-1 and MODIS for Snow Cover Extent Mapping in Pamir Hindu Kush  Abdul Basir Mahmoodzada, Sawahiko Shimada, Abdul Saboor Mahmoodzada and Farid Ahmad Rezazada	100
073		In-5	14:30 - 14:45	Participatory Assessment and Institutional Development for Sustainable Irrigation and Drainage for Water and Food Security in Cambodia  Sokhem Pech, Bin Dong and Sarann Ly	101
142		In-6	14:45 - 15:00	Development of Japan Mini-hydro Power Potential Model by Webbased GIS Software under ARIES Project  Yuri Yamazaki, Kiichiro Hayashi, Ferdinando Villa,  Hiromu Okazawa and Stefano Balbi	102
026		In-7	15:00 - 15:15	Monitoring of Crop Plant Height Based DSM Data Obtained by Small Unmanned Aerial Vehicle Considering the Difference of Plant Shapes  Ka Chou, Osamu Tsuji, Tosimi Muneoka, Masato Kimura and Kenyichi Hosiyama	103

#### **Poster Presentation**

Chair of Excellent Paper Award: Prof. Dr. Regucivilla A. Pobar

### **Agricultural Systems and Food Innovation (Ag)**

Prof. Aye Aye Myint Dr. Chim Chay Dr. Hisako Nomura Dr. Htay Htay Oo Dr. Monthicha Puthsakum Dr. Tamon Baba

Abstract Code	Presentation Code	Presentation Title	Page no.
025	Ag-P1	Growth and Yield Performance of Different Potato Varieties under Upland Condition in Cambodia <i>Kheang Song</i> , Sophal Var, Savry Poeng, Kimyee Orng, Chantha Seng and Hong Cheang	104
050	Ag-P2	Composition of Parasitoid Wasp of Insect Pests in Rice (Rice Leaffolder, Cnaphalocrocis medinalis Guenée)  Sokheng Khem, Yorn Try, Siek Darith and Leng Channy	105
058	Ag-P3	The Potential of Biological Control Agent and Chemical Fungicide to Control IR 504's Rice Blast Disease  Chanda Pin and Ratha Sor	106
060	Ag-P4	Agronomic and Yield Performances of Three Rice Cultivars ( <i>Oryza sativa</i> L.) under Water Regimes in Dry Season  Savoeurn Lang, Sophoanrith Ro, Siranet Roeurn and Lyhour Hin	107
082	Ag-P5	Using of <i>Mimosa pigra</i> and Leucaena with Water Spinach on Goat Performance <i>Sambo Channy</i>	108
091	Ag-P6	Evaluation of Nurition in Wheatgrass on Different Growth Media Chuleewan Bunchamni and Chuleemas Boonthai Iwai	109
097	Ag-P7	The Influence of Vermicompost on Seed Germination and Physiological Parameters of Thai Jasmine Rice, Soybean and Purple Waxy Corn Supawadee Ruangjanda Chuleemas Boonthai Iwai	110
105	Ag-P8	Efficiency Evaluation of Solar Pumping System for Wadi Agriculture in Djibouti Shinozaki Makoto, Sawahiko Shimada, Ayako Sekiyama and Kiyoshi Tajima	111
123	Ag-P9	Effect of with or without Brewery Grains on Feed Intake, Digestibility and N balance of Goat fed a Basal Diet of Gliricidia and <i>Mimosa pigra</i> Foliages  Sreychou Heng, Pisey Vong, Sath Keo, Channy Sambo and Mom Seng	112
127	Ag-P10	Sensory Descriptive Analysis and Multivariate Data Analysis: An Assessment of Beers from Different Styles and Treatments  Vouchsim Kong and Sopheak Kong	113
137	Ag-P11	Chemical Composition of Tree Foliages and Agricultural by Products as Potential Feed for Goats  Pisey Vong, Sath Keo, Vichet Seang, Lienghay Phoeurng, Chanchav Lonh, Dara Phorn, Channy Sambo, Sreychou Heng and Mom Seng	114
146	Ag-P12	Effects of Germination and Saccharification Times of Phka Khney Rice Variety on Quality and Yield of Maltose Syrup Sophan Phat, Theavy Srey, Namcheav Neak and Chanthearak Vann	115
150	Ag-P13	Influence of Meteorological Parameters on Population of Whitefly, <i>Bemisia tabaci</i> of Tomatoes in Greenhouse  *Ubon Tangkawanit*, Kanchana Thinnabut*, Duangrat Thongpak and Chutinan Choosai	116
153	Ag-P14	Determination of Physic-chemical Properties in Yahé Product Sophakphokea Say, Chim Chay, Prom kimheang, Rith Sokuncharya, Ly Sokheng, Vichheka Ang, Phal Heom and Chakriya Norng	117
154	Ag-P15	Processing of Chai Pov Phaem (Sweet Fermented Radish)  Sokheng Ly, Vichheka Ang, Chakriya Norng, kimheang Prom, Sokuncharya Rith and Chim Chay	118
158	Ag-P16	Lactic Acid Bacteria in Fermented Soybean Product (Sieng)  Kimheang Prom, Sokheng Ly, Vichheka Ang, Chakriya Norng, Sokuncharya Rith and Chim Chay	119
159	Ag-P17	Identify the Lactic Acid Bacteria in Fermented Young Cucumis Melon Vichheka Ang, Norng Chakriya, Thavrak Huon, Dizon I. Elinda, Elegado, B. Fransisco, Sokheng Ly, kimheang Prom, Sokuncharya Rith and Chim Chay	120

162	Ag-P18	Isolation, Screening and Identifying of Lactic Acid Bacteria During Fermentation of Ginger <i>Malyheng Chhoeun</i> and Chim Chay	121
165	Ag-P19	Antibiotic Resistance Profile of Salmonella spp. Isolated from Feces of Broiler Chicken in Chamroeunphal Farm at Kien Svay District, Kandal Province Veasna Chem, Kouch Theng, Rithy Chin and Sokun Khoeun	122
066	Ag-P20	Effect of Rice Bran Grade and Protein Supplement, Base Mix, and/or Soybean Meal on Growing Pig Performance in Cambodia  Chenda En, Sath Keo, Joel Derouchey, Mike Tokach and Jessie Vipham	123
172	Ag-P21	Development of Soil Fertility Internal Control System in the Function of High Yield in Semberija Region of Bosnia and Herzegovina <i>Srdjan M. Lalic, Sinisa Berjan and Ivan Rankic</i>	124
180	Ag-P22	Efficient and Sustain Leafy Vegetables Cultivation Technologies; Case Study of Pok Choi Cultivation  Bunthi Bou, Borarin Buntong, Sophannara Chinmeng and Sarong G	125
183	Ag-P23	Survey and Identification of Coconut Leaf Spot and Leaf Blight Diseases in Cambodia <i>Chanthin Ouk and Kimeang Tho</i>	126
185	Ag-P24	The Comparison of Virgin Coconut Oil Quality Through Natural Fermentation and Acetic acid Addition  Kundara Sok, Thong Kong, Borarin Buntong, Phanna Ly, Sophorlkun Yim, Chhuneng Yun and Chanmealea Sok	127

# Rural Development (Ru)

Dr. Chuki Muramatsu Dr. Darith Seik Dr. Leila D. Landicho Dr. Mitsuru Hamano Dr. Shinobu Yamada Dr. Ponsaran Saranrom

Abstract Code	Presentation Code	Presentation Title	Page no.
004	Ru-P1	Abiotic, Biotic and Social-economic Factor Effecting Livestock Production in Rural Cambodia <i>Darith Siek</i> , Xu Shiwei, Yu Wen, Ahmed Abdul-Gagar, Sun Emmsethakar and Siek Sour Phimean	128
007	Ru-P2	Factors Influencing the Wet Season Paddy Output of Farmers In South-Eastern Cambodia Sary Sar, Xu Shiwei , Yu Wen , Darith Siek and Saren Sar	129
084	Ru-P3	Evaluation of Bacterial Contamination Level in Pickles Sold at Wet Market in Cambodia - Part 1- in Case of 17 Samples from Kampong Cham and 3 Samples from Phnom Penh Shuki Muramatsu, Masataka Uchino, Yuri Tanioka, Sokly Sorm, Daiki Oka, Yoshiki Muramatsu, Toru Nakajima, Motoe Sekido, Takahiko Nakamura and Machito Mihara	130
085	Ru-P4	Evaluation of Bacterial Contamination Level in Pickles Sold at Wet Market in Cambodia - Part 2- Detection of Several Food Poisoning Bacteria of 48 Samples from Phnom Penh Shuki Muramatsu, Masataka Uchino, Sokly Sorm, Yuri Tanioka, Daiki Oka, Yoshiki Muramatsu, Toru Nakajima, Motoe Sekido, Takahiko Nakamura and Machito Mihara	131
144	Ru-P5	Application of Mycorrhizal Fungi in Tomato Cultivation under Sandy Loam Soil Condition Sopheap Mao, Sambo Pheap, Sophoanrith Ro and Siranet Roeurn	132
171	Ru-P6	Food Wastage and Food Security in the Countries of the Gulf Cooperation Council <i>Tarek Ben Hassen</i> , <i>Igor Djurdjic</i> , <i>Hamid El Bilali and Sinisa Berjan</i>	133
173	Ru-P7	The Influence of Agricultural Production Information on the Agricultural Management Scale in Rural Areas of Cambodia  Shinobu Yamada, Mari Arimitsu, Machito Mihara and Kumiko Kawabe	134
178	Ru-P8	Vegetable Farming Practices in Cambodia: Case Study of Small-scale Vegetable Farmers in Kandal, Kampong Chhnang and Battambang Provinces <i>Thira Pinn</i> , Syden Reach, Borarin Buntong and Acedo Jr. Antonio	135
179	Ru-P9	Gender and Farmers' Levels of Understandings in the Training on Sustainable Agriculture in Kampong Cham Province, Cambodia  Mari Arimitsu, Shinobu Yamada, Machito Mihara and Takashi Ueno	136
182	Ru-P10	Effect of Cold-chain through Transportation and Coolbot Storage on Postharvest Loss and Quality of Taiwan Pac Choi <i>Rathana Nai</i> , <i>Borarin Buntong and Karen Legrand</i>	137

18	36	Ru-P11	Household Food Security and Crop Diversification on Smallholder's Livelihood around	138
			Tonle Sap Great Lake, Cambodia	
			Nareth Nut, Sanara Hor, Mark van Wijk, James Hammond, Taingaun Sourn,	
			Aniruddha Ghosh and Robert J. Hijmans	

### **Environmental Management (En)**

Dr. Duangrat Thongpak Dr. Kasumi Ito Dr. Mallika Srisutham Dr. Sineenuch Khrutmuang Sanserm Dr. Tadao Yamamoto Dr. Takashi Kume

Abstract Code	Presentation Code	Presentation Title	Page no.
013	En-P1	The Influence of Percolation Patterns on Copper and Cadmium Uptake, Growth and Yield of Rice Plants in Copper- and Cadmium-Polluted Stratified Paddy Fields Choichi Sasaki, Yoshito Toikawa, Chihiro Kato, Nobuhiko Matsuyama, Jinhun Fan, Takeyuki Annaka and Akira Endo	139
067	En-P2	Changes in Soil Physical and Chemical Properties with Depth due to Megascolicidae Movements  Takanori Kaneko, Tomonori Fujikawa and Machito Mihara	140
089	En-P3	An Application of Paper-based Heating System for Paper-based Analytical Devices Based on Enzymatic Reaction Kimnannara Khiev and Toshiharu Enomae	141
095	En-P4	Cultivation of Azolla microphylla Biomass by Piggery Wastewater  Phearun Lay and Chuleemas Boonthai Iwai	142
111	En-P5	Role of Elementary School Swimming Pools in Biodiversity at the Regional Scale Masaaki Furano, Taizo Uchida, Daisuke Hayasaka and Teruo Arase	143
149	En-P6	Using Ant Diversity as Bio-indicator for Economic Crop Area in Nam Phong Watershed Duangrat Thongphak and Chuleemas Boonthai Iwai	144
169	En-P7	Visualization of Radiation Dose Rate by UAV in Fukushima  Toru Nakajima	145
170	En-P8	Relations between Sustainable Livelihoods Assets and Environmental Behaviour of Paddy Farmers in Koochesfahan County, Northern Iran  Mina Sadeghzadeh, Nima Nejadrezaei, Mohammad Sadegh Allahyari, Sinisa Berjan, Hamid El Bilali and Tanja Jakisic	146
176	En-P9	Impacts of Land use/Land Cover Change on Stream flow and Water Balance of Stung Sangker Catchment Using SWAT  Nareth Nut, Machito Mihara, Sakdanuphol Chan and Taingaun Sourn	147

### **Education for Sustainable Development (Ed)**

No poster presentation

### Infrastructural Systems (In)

Prof. Dr. Eiji Matsuo Dr. Takahiko Kubodera

Abstract Code	Presentation Code	Presentation Title	Page no.
131	In-P1	Evaluating Changes in the State of Organic Matter Present in Agriculture Soils based on Loss on Ignition (LOI) Method <i>Takahiko Nakamura</i> and Narong Touch	148
143	In-P2	Accuracy Verification of UAV-SfM Survey with Different GCP Number and GCP Locating Position  Kunming Li, Yuri Yamazaki and Hiromu Okazawa	149

