June 14,2019 International Conference Section

Her Royal Highness Princess Soamsavali Building, Faculty of Education Silpakorn University Nakhon Pathom, Thailand Moderator : Asst.Karunrat Tewthanom, Ph.D.

Time	Code	Name	Sign	Remark
09.00-09.15 am.	-	Mr. Yuelai Ruan		
		(Department of Public art, College of sculpture and public out. Ching Academy of Art, Use other site, Zhaiiang		
		art, China Academy of Art, Hangzhou city, Zhejiang Province, China)		
09.15-09.30 am.	153	Mr. Janis Radink		
09.15-09.30 am.	155	Host-Tourist Interaction and its Impact on Travel Behavior		
		of International Tourists in Bangkok: The Case of		
		Couchsurfing		
09.30-09.45 am.	83	Mr.Nattapran Chompusri		
09.30-09.45 alli.	83	Preliminary Evaluation of Antinociceptive Effect of the		
		Water Extract of Aeginetia indica L. (Whole Plant) in		
		Animal Models		
09.45-10.00 am.	S 1	Prof.Mont Kumpugdee-Vollrath		
07. 4 5-10.00 am.	51	Development of oral tablets based on Flo Rite® containing		
		different oil types.		
10.00-10.15 am.	72	Miss Benjamart Suradej		
		The Effect of Methoxyflavones from Kaempferia		
		parviflora on Suppressing Growth and Survival Signal		
		Transduction Pathways in A Cervical Cancer Cell Line		
10.15-10.30 am.	145	Miss Tinmanee Tinakorn		
		Incidence of drug related problems occurring at the		
		Geriatric clinic, Siriraj hospital		
10.30-10.45 am.	17	Mr.Thatchakorn Khamkhunmuang		
		Assessing Food Security, Risk, Vulnerability and Coping		
		Capacity under Climate Change of Highland Agriculture in		
		Northern Thailand		

Time	Code	Name	Sign	Remark
10.45-11.00 am.	15	Mr.Abdunfatah Masamae		
		Unrest in the Three Southernmost Provinces of Thailand		
11.00-11.15 am.	73	Miss Pakaporn Pangputhipong		
		In Vitro Screening of Antioxidant Activity and Inhibitory		
		Potential Against α -Glucosidase and α -Amylase of		
		Selected Thai Local Vegetables in Community Forest, Trat		
		Province		
11.15-11.30 am.	81	Miss Neramit Thaneepoon		
		MATHEMATICAL MODEL OF MAGNETIC FIELD		
		RESPONSE FROM TRANSITIONAL BINOMIAL		
		GROUND LAYERED		
11.30-11.45 am.	93	Miss Kanokporn Charoonchai		
		Xa21 Enhances Bacterial Blight Resistance Against		
		Xanthomonas oryzae pv. oryzae in Backcross Introgression		
		Lines, BC4F3, Derived from a Cross Between Rice		
		Cultivars RD47 and IRBB21		
11.45-12.00 am.	115	Mr.Teerapat Srisethkul		
		Texture and Color Properties of Bamboo Shoot Products		
		with Reduced Total Purine and Uric Acid		
		Lunch		
01.00-01.15 pm.	122	Mr.Pornchai Manowanna		
		Physical properties of shortening produced from beef		
		tallow compared with different market brand shortenings		
01.15-01.30 pm.	137	Miss Wiphaporn Jaruthanakul		
1		Composting of rice straw by lichen-associated bacteria		
01.30-01.45 pm.	46	Mr.Wai Hong Leong		
		Algal-bacterial co-cultivation system for the simultaneous		
		enhancement of nitrogen-rich wastewater bioremediation		
		and lipid production.		
01.45-02.00 pm.	113	Miss Thao Thanh Nguyen Huynh		
		O7-Ether Brominated Chrysins and Their Anti-dengue		
		Evaluation		

Time	Code	Name	Sign	Remark
02.15-02.30 pm.	95	Miss Pawnsinee Puttasem		
		Effects of Nitrogen Doses on Bacterial Blight Disease		
		Resistance and Expression of Xa21 and OsPAL4 in		
		Improved Rice Cultivar RD47 Carrying Xa21 Infected		
		with Xanthomonas oryzae pv. Oryzae		
02.30-02.45 pm.	149	Miss Kevalin Inthachart		
		Aldosterone rapidly enhances protein levels of striatin and caveolin-1 in rat kidney		
02.45-03.00 pm.	150	Mr.Thanpisit Lomphithak		
		Inhibitor of apoptosis proteins antagonists induce		
		cholangiocarcinoma cell killing through apoptosis		
03.00-03.15 pm.	151	Mr.erawatt Akaraamornthum		
		Smac mimetic sensitizes Gemcitabine-induced apoptosis in		
		cholangiocarcinoma cells		
03.15-03.30 pm.	135	MissPitchaporn Paitong		
		Non-Plane Polarized Wave Equation on 1-manifold		
03.30-03.45 pm.	300	Mr.Wongsakorn Jiraworapitak		
		Privacy Evaluation in Open-Plan Office Using Sound		
		Masking and Removable Partitions		
03.45-04.00 pm.		Hisashi Kurachi		

*Please note that the schedule may be subject to change