## **Program Overview**

## The 9th RMUTP International Conference on Science, Technology and Innovation for Sustainable Development: Challenges Towards the Digital Society

## Thursday June 21, 2018 - Friday June 22, 2018

Time	Thursday June 21	Time	Friday June 22	
08.00-09.00	Registration			
09.00-09.30	Opening Ceremony Air Chief Marshal Prajin Juntong, Deputy Prime Ministers, Thailand			
09.30-10.00	Keynote speaker I: Nick Guang Lu Senior Solution Manager Thailand Enterprise Business Department, Huawei Technologies (Thailand) Co., LTD. Topic: How innovation disrupt Education?	09:00-10:00	Oral Presentation & Poster Presentation	
10.00-10.30	Keynote speaker II: Dr.Thomas J Roulet King's College, London, UK Topic: Digitalization and the New Ways of Working			
10.30-10.45	Coffee Break	10.00-10.20	Coffee Break	
10.45-11.45	Keynote speaker III: Prof. Paresh Narayan Deaking University, Australia Co-Editor, Economic Modelling: The International Journal of Theoretical and Applied Papers on Economic Topic: Marketing Capability and Corporate Innovation	Oral Presentation & Poster Presentation		
11.45-13.00	Lunch Break	12:00-13:00	Lunch Break	
13.00-15.00	Oral Presentation & Poster Presentation	13:00-15:00	Oral Presentation & Poster Presentation	
15.00-15.20	Coffee Break	15:00-15:20	Coffee Break	
15.20-17.40	Poster Presentation	15:20-16:00	Poster Presentation	
18.00- 20.00	Welcome Reception	16:00	Awards, Closing Celebration and Welcome to 2019	

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	Opening Ceremony						
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11.45-13.00	Lunch Break						
Time/Place	Kingkamol	Duangkamol	Kamolruedi	Kornkamol 1	2 <sup>nd</sup> Floor		
	Session 1	Session 2	Session 3	Session 4			
	Sustainability Science	Innovative Technology and	Textiles and Clothing	Economic modeling			
12.00.15.40	Chair:	Sustainability Engineering Chair:	<b>Sustainability</b> Chair:	Cl. a.i			
13.00-17.40	Dr.Noppakun Sanpo	Dr.Amporn Poyai	Assoc. Prof. Dr. Chi-wai Kan	Chair: Prof. Dr. Paresh	n		
	Co-Chair:	Co-Chair:	Co-Chair:	Narayan	<b>!.</b>		
	Dr. Apisit Kositchaiyong	Dr.Pinit Kidkhunthod	Assoc. Prof. Dr. Sheila Shahidi	ruruyun	SS		
	OS001				Session		
			Invite speaker 1				
	DEVELOPMENT OF	Invite speaker 1	_		Poster		
	STRUCTURAL HEALTH		"NON-AQUEOUS DYEING		<b>S</b>		
13.00-13.20	MONITORING SYSTEM BY		OF COTTON AND WOOL		P -		
	USING PIEZOELECTRIC		FABRICS"				
	SENSORS		Assa Brof D. Cl V				
	Sumit Jirungnimitsakul	Dr. Amporn Poyai	Assoc. Prof. Dr. Chi-wai Kan				
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Time/Place	Kingkamol	Duangkamol	Kamolruedi	Kornkamol 1	2 <sup>nd</sup> Floor
13.20-13.40	OS002 GRAIN SIZE EFFECT ON STRAIN CHARACTERISTIC IN BaTiO <sub>3</sub> CERAMICS  Narit Funsueb				tainability,
13.40-14.00	OS003 DETERMINING THE CONCENTRATION OF SOLUBLE ETHYLENE IN WATER IMMERSION PLANT USING ACIDIFIED POTASSIUM MANGANATE METHOD Wilailack Chayaprasert	OI001 EFFECT OF DIFFERENT TYPES OF WASHES ON THE FABRIC STRENGTH OF DENIM Hina Gul		elling	extiles and Clothing Sus
14.00-14.20	OS004 A NOVEL SACHA INCHI (Plukenetia volubilis L.) SHELL AS A MODIFIED-POROUS ACTIVATED CARBON PRODUCT Patsapon Silasalaisopisth	OI002 RESISTIVE SENSOR FOR VOC DETECTION  Maitree Thawornsin	OT001 STUDY ON LOW TEMPERATURE DYEING OF ULTRASONICALLY TREATED WOOL  Qing Li	Economic Modelling	Poster Session d Sustainability Engineering, Textiles ar
14.20-14.40	OS005 BIOELECTRICITY PRODUCTION FROM RICE NOODLE WASTEWATER USING PLANT MICROBIAL FUEL CELL (PMFC) Wanida Potawat	OI003 MATCHING IMPEDANCES LARGE SCALE FRESNEL EQUATION CALCULATION  Naphat albutt	OT002 GLOBAL SUSTAINABLE APPROACH TO MINIMIZE COST AND IMPROVE PRINTING PARAMETERS OF REACTIVE AND DISPERSE DYES BY USING MODIFIED THICKENER Shrirang k. Chinta	Econon	Poster Session Innovative Technology and Sustainability Engineering, Textiles and Clothing Sustainability, financial markets and economic growth
14.40-15.00	OS006 THE INVESTIGATION OF DIELECTRIC BARRIERS DISCHARGE PLASMA JET (DBDJ) FOR BACTERICIDAL IN WOUND HEALING Pipath Poramapijitwat	OI004  MULTIPLE REFLECTIONS  MODELING FOR MULTI- LAYER OPTICAL STRUCTURES  Suejit Pechprasarn	OT003  DESIGN AND DEVELOPMENT OF ELECTRO-CONDUCTIVE RECTANGULAR TEXTILE ANTENNA USING POLYPROPYLENE FABRIC S. Gangopadhyay		Innovative Te
15.00-15.20		Cof	fee Break		

Time/Place	Kingkamol	Duangkamol	Kamolruedi	Kornkamol 1	2nd Floor
15.20-15.40	OS007 A LOW PRESSURE PLASMA TREATMENT FOR STERILITATION AND QUALITY IMPROVEMENT OF RICE FLOUR Kantamard Lamasai	OI005 OPTICAL DEVICE ADAPTED TO SMARTPHONE FOR DIRECT IMAGING RETINAL BLOOD VESSELS Naphat albutt	OT004 A STUDY ON LOW STRESS MECHANICAL PROPERTIES OF DENIM FABRIC FOR HAND EVALUATION P.O. Laddha		uinability,
15.40-16.00	OS008  EFFECT OF Fe <sup>3+</sup> ON BaTiO <sub>3</sub> PEROVSKITE MAGNETIC  PROPERTIES  Navapun Nanchaisin	OI006 PARALLEL COMPUTING SOFTWARE DESIGN FOR LARGE SCALE ELECTROMAGNETIC SIMULATION Nattha Pensupa	OT005 STUDIES ON NATURAL AND SYNTHETIC ANTIMICROBIAL FINISHING OF TEXTILES  Arun K Patra	<b>50</b>	Clothing Susta
16.00-16.20	OS009  MAGNETIC PROPERTIES IN  Ba <sub>2</sub> FeMoO <sub>6</sub> DOUBLE PEROVSKITES  PREPARED BY SOLID STATE  METHOD  Vanussanun Aitviriyaphan	OI007 SURFACE PLASMON RESONANCE ANALYSIS USING TRANSMISSION LINE MODEL		lelling	entation ering, Textiles and economic growth
16.20-16.40	OS010  CORRELATION AND PATH COEFFICIENT FOR ECONOMIC TRAITS OF FRUIT MULBERRY (M0rus sp) BASED ON CITERIA MULBERRY SELECTION Sujaree Nonthakod	Naphat albutt OI008 FLUORESCENCE DETECTION OF HYDRAZINE HYDRATE USING CARBON NANODOTS SYNTHESIZED FROM MANDARIN RIND Naphat albutt		Economic Modelling	Presentation by Engineering, Textiles kets and economic grow
16.40-17.00	OS011  AMPEROMETRIC BIOSENSORS USING DIFFERENT ALCOHOL OXIDASES Manatsapon Tipmanee	OI009 BIOSENSOR IN FOOD TECHNOLOGY  Naphat albutt		опоп	Poster Pres
17.00-17.20	OS012 COMPARISON OF INDUSTRIAL MICROWAVE DRYING AND FLUIDIZED BED DRYING TECHNIQUES ON THE QUALITY OF JASMINE INSTANT RICE Patsakul Phukasmas	OI010 FOOD WASTE UTILISATION: CASE STUDY IN THAILAND  Naphat albutt		Ec	Poster Presentation Innovative Technology and Sustainability Engineering, Textiles and Clothing Sustainability,
17.20-17.40	OS017 INVESTIGATION OF MAGNETIC PROPERTIES FOR Ca₂FeMoO₀ DOUBLE PEROVSKITES Worapon Ruangthong	OI017 THE EFFECT OF FUNCTIONALIZED GRAPHENE OXIDE ON ION CONDUCTIVITY AND PERMEABILITY OF VANADIUM REDOX FLOW BATTERIES MEMBRANE BASED ON SULFONATED POLY(ETHER ETHER KETONE) COMPOSITE Narumon Seeponkai			Innovative '
18.00-20.00	Welcome Reception				

## Friday June 22

Time/Place	Kingkamol	Duangkamol	Kamolruedi	Kornkamol 1	2 <sup>nd</sup> Floor
09.00-12.00	Session 1 Sustainability Science Chair:	Session 2 Sustainability Science and Innovative Technology and Sustainability Engineering Chair:	Session 3 Innovative Technology and Sustainability Engineering Chair:		
	Assoc. Prof. Dr.Suejit Co-Chair: Dr. Noppakun Sanpo	Dr.Pinit Kidkhunthod Co-Chair: Dr.Anurat Wisitsoraat	Assoc. Prof. Dr. Chi-wai Kan Co-Chair: Assoc. Prof. Dr. Sheila Shahidi	lling	
09.00-09.20	Invite speaker 2	Invite speaker 3	OT006  UP CYCLING FOR PRODUCT DESIGN OF JEANS WASTES WITH AN ECONOMIC AND ENVIRONMENTAL APPROACH Zahra Ahmadi	Mode	<b>Oster Session</b> Sustainability Science
09.20-09.40	Dr.Pinit Kidkhunthod	Dr.Anurat Wisitsoraat	OT007  APPLICATION OF LASER TREATMENT FOR IMPOROVING THE DYE AND CHEMICAL ADSORPTION ON POLYESTER FABRIC Sheila Shahidi	Economic Modelling	<b>Poster</b> Sustainabi
09.40-10.00	OS013 PREPARATION OF AI- 5Ti-1B MASTER ALLOY AND ITS INFLUENCE ON MECHANICAL PROPERTIES OF A 356 ALLOY Thee Chowwanonthapunya	OI011 SYNTHESIS AND CHARACTERISATIONS OF Y-DOPED BACEO3 CERAMIC FOR USE AS SOLID ELECTROLYTE IN SOLID OXIDE FUEL CELL Wiset Somkhuan	OT006 UP CYCLING FOR PRODUCT DESIGN OF JEANS WASTES WITH AN ECONOMIC AND ENVIRONMENTAL APPROACH Zahra Ahmadi	Eco	
10.00-10.20	Coffee Break				
10.20-10.40	OS014 COMPARISON OF CONVENTIONAL AND ULTRASOUND-ASSISTED EXTRACTION TECHNIQUES FOR EXTRACTION OF PHENOLIC COMPOUNDS FROM COCONUT HUSK FIBER Attapon Nitiwattananon	OI012 ANALYSIS OF THE DENSITY DISTRIBUTION OF CERAMIC ARMOR PLATES BY FINITE ELEMENT METHOD  Prakorb Chartpuk	OT008 IR AND UV PROTECTION FUNTION OF WOVEN FABRICS  Polona Dobnik Dubrovski		

Time/Place	Kingkamol	Duangkamol	Kamolruedi	Kornkamol 1	2 <sup>nd</sup> Floor	
10.40-11.00	OS015 EFFECT OF LATEX RUBBER AND RUBBER POWDER AS AN ADMIXTURE ON BENDING STRENGTH OF CEMENT MORTARS Santi Rattanaveeranon	OI013 DESIGN AND WEIGHT OPTIMIZATION OF RUN - FLAT WHEEL FOR THE ARMORED SMALL TRUCK BY FINITE ELEMENT METHOD Prakorb Chartpuk	OT009  UV PROTECTION AND  ANTIBACTERIAL  PROPERTIES OF NATURAL  DYED COTTON WITH  SAFRAN, CURCUMA AND  CINNAMON  Sheila Shahidi	5.0		
11.00-11.20	OS016 EFFECTS OF INITIAL MOISTURE CONTENT, INFRARED TEMPERATURE AND PUFFING TIME ON QUALITY OF PUFFED PORK RINDS IN A CONTINUOUS INFRARED-MICROWAVE OVEN Boonjira Bunlangpattama	OI014 COMPARISON OF IEEE 802.11N AND IEEE 802.11AC WIRELESS TECHNOLOGY PERFORMANCES ON 2.4GHZ AND 5GHZ FREQUENCIES Kittipoom Intaraauksorn	OT010 A STUDY OF SUITABILITY OF BAMBOO DENDROCALMUS ASPER PULP APPLICATION AS FILLER MATERIAL IN SANITARY PAD MAKING Alice Waithaka	Economic Modelling	Oster Session Sustainability Science	
11.20-11.40	Invite speaker 4	OI015 WEATHER REALATED- HEAT ILLNESS EVENT OVER CHIANGMAI USING AUTOMATIC WEATHER STATION OBSERVED DATA Parwapath Phunthirawuthi	OT011 APPLICATION OF MICROENCAPSULATED NATURAL ESSENCES OILS IN THE DEVELOPMENT OF FUNCTIONALIZED SUSTAINABLE CLOTHING Nuno José Ramos Belino	Economi	Poster Sustainabi	
11.40-12.00	Assoc. Prof. Dr. Somsak Dangtip	OI016  DEVELOPMENT OF READING ACTIVITIES FOR KINDERGARTEN 2 STUDENTS Variya Yenporng	Trans vose ramos penno			
12:00-13:00	Lunch Break					
13:00-15:00	Poster presentation (Sustainability Science)					
15:00-15:20	Coffee Break					
15:00-16:00	Poster presentation (Sustainability Science)					
16:00	Awards, Closing Celebration and Welcome to ICONSci 2019					