Session 1: Chemical Process and Engineering (CPE), Room 902

Date	Time		Code	ID	Title		Presenter
T dia		1-1-		- -	- · · · · · · · · · · · · · · · · · · ·	-	
November 30		2015	U	hairman	s: - Dr. Vu Dinh T	ien (
13h30-13h50	CPE1	146	Ultrafil	tration of	f dilute sugarcane	mo Misses le A	Imendrala
13h50-14h10	CPE2	19	Condu	ctive film	n by spray pyrolysis	s o Sædfatbelp ci n g	јнегррјеонз ilver am
14h10-14h30	CPE3	289	Produc	ction of \	/aluable Chemicals	s fr ødminhla ddrother	avefi ēqeatahe naof
14h30-14h50	CPE4	288	Simula	itions on	the Effect of Base	Ankylissiaamd Suul	íælyeYRip ughness c
14h50-15h10	CPE5	50	Hydrod	dynamic	characteristics of r	mul S-wno dledcarbo	ർതാവക്കുതി gbes in t
15h10-15h30	CPE6	46	Long-T	Term Sta	bility of a Mixed Co	ult AënCtHtived io l v	16 Head foaturation
November 30		2015	C	hairman	s: - Assoc. Prof. l	Phan Dinh Tuan	n (HCMC Univers
16h00-16h20	CPE7	53	Oxidat	ion purif	cation of nanodian	no ntæhoo ngas b	eled fluidized bed
16h20-16h40	CPE8	54	Attritio	n charac	teristics of iron ore	in Das golid fluid	NyzecKæds
16h40-17h00	CPE9	57	Effects	of inter	nal on bubble size	in t Keoga s-solidB	adebbling fluidized [
17h00-17h20	CPE10	52	Effect	of distrib	utor types and gas	prolipierties on ga	asuhglaKimp in bubb]
17h20-17h40	CPE11	51	CPFD	Simulati	on on the Takeove	erVedoongityina, G∺	bush Suidii d Fluidized [
December 1st		2015	C	hairman	: - Assoc. Prof Sc	oorathep Kheaw	hom (Chulalong

14h30-14h50

14h50-15h10

ENV4

ENV5

125

181

Written by Administrator Friday, 20 November 2015 14:36 - Last Updated Sunday, 29 November 2015 18:21 8h30-8h50 CPE12 287 Preparation of granular solid, material utan the chlorina atiDimbf titania 8h50-9h10 CPE13 248 Thermal decomposition of the waste Tho fuel oil protection Son 9h10-9h30 CPE14 283 Separation Of Carbon Dioxide From NF grove Gas val Quage Hydgate For 9h30-9h50 CPE15 236 Production of Unfired brick from Lam Haong soil and dyneld Knyuthuong Session 2: Catalysis Adsorption and Environmental Engineering (CAT & ENG), Room 923 **Date Time** Code ID Title **Presenter** November 30 2015 Chairman: - Dr.

Ardiyan Harimawan (Institut Teknologi Bandung, Indonesia) 13h30-13h50 ENV1 41 Characteristic of Biocorrosion on Carbo Ar Streeth by Stillagillen 200 vario bial (Inst 13h50-14h10 ENV2 118 Innovation to recycle SiO2-sourced sollies waste in Chasma Fidurace A Ηо 14h10-14h30 ENV3 120 Process Performance and Stability of Enhanced Bilding Path Physphological Physics Process Performance and Stability of Enhanced Bilding Path Physics Process Performance and Stability of Enhanced Bilding Path Physics Physics Process Performance and Stability of Enhanced Bilding Path Physics Phy

Evaluation the Effect of Clay Particle and Inflow as peter Vetocity on N

Optimization of heavy metal ions rempyallan-actival regular carllop shell

Uni

Но

Written by Administrator

Friday, 20 November 2015 14:26 | Last Undated Sur

6 - Last Up	odated Sunday, 29 November 2015 18:21
	Но
144	Interaction of Nitrogen and Suspended Seainheat no Pivalater Quality of Ho
2015	Chairman: - Prof. Vasile Parvulescu (University of Buchares
2015	Clialinian Fior. Vasile Farvulescu (University of Buchares
23	Synthesis of N-doped ZrO2 for photocaltalaytiggaleagradaticarjatof recallci
114	Preparation of titania nanotubes and tsHappolication Nogruineto orthaox r
y of Tec	hnology, Vietnam
130	Photocatalytic Degradation of Methylen Eddue from MV datam usand Asa
48	Roles of Double-Sodium salts and WateAnh-Migran Conference for Conference of Double-Sodium salts and WateAnh-Migran Conference for Conference of Double-Sodium salts and WateAnh-Migran Conference of Double-Sodium salts and Do
269	The effect of the acidity and porosity of the solites Y and the acidity and porosity of the solites Y and the solites Y
2015	Chairman: - Dr. Nuttapol Lerkkasemsan (
290	Water footprint of shampoo product in Mattapol Lerkkasemsan
79	The Influence of Illumination Changes Arrol 222 Bio-Hiaratina wand Gro
	144 2015 23 114 y of Tec 130 48 269 2015 290

9h10-9h30 ENV9 102 Using Fluorescence Quenching Methor (Dtor Study) A Negroyce Binding Po

9h30-9h50 ENV10 **87**

Molecular Level Characterization of Dissolved Organic Matter in Aquatic Samples by Fourier Transformation

Tien Tai Nguyen	Institute of Chemistry, VAST	
9h30-9h50 ENV11	Interaction of Nitrogen and Suspended Sendiment of Milate	handality of

Date

November 30

Time

Session 3: Natural Products and Organic Chemistry (NAT), Room 816

Code

2015

ID

13h30-13h50 NAT1	203	Highly Effective Decomposition of Perfluorited Complygagler(PEQ)s
Kyoto University, Japan		
13h50-14h10 NAT2	73	Coating solution from tamarind gum for lines au (Cantilkij lya) h in Bu
14h10-14h30 NAT3	291	Bisvanillin and bis aryl ether scaffolds for Machaerlation of Barttasther oge
14h30-14h50 NAT4	45	Long Term Stability of a Mixed Culture Culture Reactambor Repair Ur
14h50-15h10 NAT5	72	Bio-based ligands and additives for cataly titarkastions who gossypo
Leibniz Institute for Cataly	ysis, Ger	many
15h10-15h30 NAT6	199	SESQUITERPENES FROM MARINE SPORAGE DysideRaufirentgilis
Institute of marine bioche	mistry, V	ietnam Academic Sicence & Technology, Vietnam
November 30	2015	Chairman: - Prof. Michel Baltas (
16h00-16h20 NAT7	132	Assessment of Bioactive Compounds of Ribberynous Findits in Cambo
16h20-16h40 NAT8	42	Antibacterial properties of Gac (Momordic Aussaltiah in Phsisysptineng) a
16h40-17h00 NAT9	273	Optimization of the extraction process of the the Total Aca

Title

Chairman: - Prof. Kotohiro Nomura (Tokyo Metropolitan Uive

Presenter

Written by Administrator Friday, 20 November 2015 14:36 - Last Updated Sunday, 29 November 2015 18:21

Da Nang University of Education, Vietnam

Extraction and separation of sulfate polysalgunæride fram Marmophys 17h00-17h20 | NAT10 200

Khanh Hoa University, Vietnam

Bi-functional dyeing and UV protection on Hsulknig by Paid with Euca 17h20-17h40 | NAT11 257

Session 4: Food and Biotechnology (BIO), Room 702

Date	Time		Code	ID	Title		Presenter
November 5	10	2015	CI	hairma	n: - Dr. Wanwipa	a Siriwatwecha	a (Thammasat Universi
13h30-13h50	BIO1	170	Biose	nsors [Designed for Env	iro waenetis kand	Toata Quality Control Universit
13h50-14h10	BIO2	142	Poter	itial Ant	timicrobial and A	nti dwitt ant Activ	ti elasik Plant Leaves in C Institute
14h10-14h30	BIO3	56	Optim	nization	of Ultrasonic and	d Moctraonvave As	s sSheong—dolnmo ques for th

University of Malaya, Malaysia

14h30-14h50 | BIO4 292 Development of Bio-based Antil-Batanipain Sugiaiwatorestaing Indust Thamma 218 Improving the survival of Lactobalcilly enacted ophieus in acidic environment |14h50-15h10||BIO5 Ho Chi N |15h10-15h30 |BIO6 262 In Vivo Test: Effect of NaFeEDTMo⊽artificant inAnitibau Flour on Iron Ab

Written by Administrator Friday, 20 November 2015 14:36 - Last Updated Sunday, 29 November 2015 18:21

University of Indonesia, Indonesia

November 30	2015	Chairman: - Dr. Wanwipa Siriwatwecha (Thammasat Universi
16h00-16h20 BIO7	179	Effects of ultrasonic treatments thanglforaphatheuextgathiy it defines the Hanoi Ur
16h20-16h40 BIO8	28	Using Linearly Incease Temperathoguey To Estimble School Industria

Session 5: Biofuel, Energy (ENG) and Advanced materials (MAT), Room 303

Date Time	C	ode ID Title	Presenter
November 30	2015	Chairman: 🗓 🗓 - Prof. Mitsuru Itoh (Tokyo Ir	nstitute of Techno
13h30-13h50 MAT1	24	New Challenges of Multilayer Nandiffikers Ho	ng Chung
13h50-14h10 MAT2	272	Effects of gypsum modified by steamaiacid on prop	er īle s and morpho Institut
14h10-14h30 MAT3	190	Preparation of mixed ZnAl 2	0

University of Bengkulu, Indonesia

14h30-14h50 MAT4 93	Porous Mullite-Alumina Ceramic whithin Forrefied Rice Husk as	a Pore-
		Hanoi
14h50-15h10 MAT5 271	Synthesis and characterization of Normal yapat Leuna Tiouronds: I	_
		Hanoi
		•
15h10-15h30 MAT6 118	Innovation to recycle SiO2-source of Keephid was te Phh atassumed	Rice As

Written by Administrator

Friday, 20 November 2015 14:36 - Last Updated Sunday, 29 November 2015 18:21

			Ho Chi
November 30	2015	Chairman: 0 - Dr. Le Minh Vien (
16h00-16h20 ENG1	293	Microbial Oil Production: the alternettof biodissich captrateate	
			Kasets
16h20-16h40 ENG2	25	Prediction of Standard Heat of Conthoustion usin@latiaap/Cont	
			Univer
16h40-17h00 ENG3	80	Enhancement of Biogas Production and Enhancement	
			Buraph
17h00-17h20 ENG4	27	Synthesis and ionic conducting studie of In3+- Dapedicarium	Pyroph
			Ho Chi
December *	2015	Chairman: - Prof	
8h30-8h50 ENG5	284	Innovative Japanese Technologies Yos Wkasta-to Kureien Produ	ct Conv
Tokyo Institute of Techno	logy, Japa	an	
8h50-9h10 ENG6	26	Holistic Implementation of a Sustalization and Albana State (Albana State)	
			Univer
9h10-9h30 ENG7	244	Current status of bioenergy researthactivities allandintroop	
			Hanoi