

List of Proceedings

Oral Presentation

Code	Paper Title	Presenter	Page
Biochemical, pharmaceutical and food technology			
I-BIC-O-200-03	Development of <i>Clostridium cochlearium</i> by UV- mutation for bio-butanol production	Eakkachai Klaithin	1
Biomaterials, polymer, and advanced materials			
I-BIM-O-135-03	Seed-Assisted Synthesis of MCM-71 Zeolite	Supak Tontisirin	6
I-BIM-O-176-06	Optimal reaction conditions for modifying dialdehyde bacterial cellulose	Krittanan Kadsanit	12
I-BIM-O-185-09	Fabrication and structural study of piezoelectric PVDF composite nanofibers by electrospinning technique	Jana Panlueng	17
I-BIM-O-186-10	Mechanical Properties of Nylon Fiber Reinforced by Nanosilica	Supanut Wichitamornloet	28
Catalysis and reaction engineering			
I-CAT-O-117-04	EMULSION-BASED ISOLATION OF DILUTE CARBOXYLIC ACIDS	Andreas Toth	33
I-CAT-O-123-05	SOLUBILITY OF SODIUM METHOXIDE IN PURE AND MIXED SOLVENTS	Benjaphorn Kaewsubdejsiri	37
I-CAT-O-139-07	DIRECT STEPWISE OXIDATION OF METHANE TO METHANOL VIA ZINC-PROMOTED COPPER-CONTAINING MORDENITE	Pronpimol Kruemek	45
I-CAT-O-157-08	Effect of magnesium in the mixed magnesia-zirconia supported Co catalyst on the Fischer-Tropsch synthesis	Watcharaporn Piromrak	51
I-CAT-O-158-09	Effect of the FSP-inserted Co in the Ni-based catalyst on the dry reforming of methane	Wachiraphorn Songchom	57

Code	Paper Title	Presenter	Page
Environmental and sustainable energy technology			
I-ENV-O-037-01	The influence of bubbles for biodiesel production	Sunisa Homhaul	62
I-ENV-O-082-03	MICROWAVE DRYING KINETICS OF HIGHLY-MOIST MUNICIPAL SOLID WASTE (MSW) PELLETS	Prodpran Siritheerasas	69
I-ENV-O-115-04	CO ₂ CAPTURE ON AMINE FUNCTIONALIZED BAMBOO-BASED ACTIVATED CARBON	Panupong Prasertsuk	76
I-ENV-O-122-05	Ammonia removal from skim latex using air bubbles	Khachin Chinnaphan	82
I-ENV-O-138-07	Studies on Photoelectrocatalytic Water Splitting by Titanium Dioxide	Satit Phiyalinmat	87
I-ENV-O-184-08	Preparation of Zinc Oxide/Titanium Dioxide and Grafted Carbon Nanotube for Dye-Sensitized Solar Cell Performance	Suthisa Onthong	95
I-ENV-O-188-09	RECOVERY OF WASTE ENGINE OIL BY SOLVENT EXTRACTION METHOD. EFFECTS OF WASTE ENGINE OIL TO SOLVENTS AND MIXED SOLVENTS RATIOS	Emma Asnachinda	101
Process design, simulation and control			
I-PRO-O-116-02	REACTIVE DISTILLATION FOR SOLVENT REGENERATION; HOMOGENEOUS VS. HETEROGENEOUS CATALYSIS	Daniela Painer	107
I-PRO-O-118-03	Fascinating Two-Phase Taylor-Couette Flow	Annika Graftschafter	112
I-PRO-O-159-04	Feasibility analysis to construct dividing wall column in the process of propylene glycol production	Apichaya Butsri	116
I-PRO-O-169-05	Study of air circulation inside the oven by computational fluid dynamics	Siravit Laocharoenpongsang	122
I-PRO-O-177-08	Comparative study of hydrogen production from solid oxide electrolysis cell with different electrolyte types	Chawanut Tangkusonjit	127
Separation and purification technology			
I-SEP-O-119-02	Heterogeneously catalyzed conversion combined with solvent extraction: An inventive approach for isolating dilute constituents	Annika Graftschafter	135
I-SEP-O-178-03	Adsorption of Methylene Blue Dye via Adsorbents Derived from Banana Peel in Batch Experiments	Benjamas Netiworaruksa	141
I-SEP-O-187-04	Oxytetracycline antibiotic adsorption capacity of β -cyclodextrin/carboxymethylcellulose hydrogel films	Kiattinatapon Juengchareonpoon	148

Poster Presentation

Code	Paper Title	Presenter	Page
Biomaterials, polymer, and advanced materials			
I-BIM-P-059-13	Controlled Release of Paracetamol from Alginate/Xanthangum Films for Oral Drug Delivery	Ragkaew Pholudom	156
I-BIM-P-060-14	Development of Humidity-Sensitive Films from Oleic Acid – Modified PVA	Panuwat Duangrussamee	163
I-BIM-P-061-15	Control release and biological properties of AgNPs loaded hydroxyethylacryl chitosan/sodium alginate film for potential wound dressing	Marisa Wongkittisin	170
I-BIM-P-066-16	PREPARATION OF CONDUCTIVE INKS FROM EPOXIDIZED - SOYBEAN OIL AND EPOXIDIZED NATURAL RUBBER CONTAINING CONDUCTIVE CARBONS	Pinyalak Wisetraksakun	179
I-BIM-P-137-17	The Development and Characterization of Willemite Crystal Glazes Used for Porcelain	Nophawan Dechboon	185
I-BIM-P-147-19	EFFECT OF THERMOPLASTIC POLYESTER ELASTOMER CONTENTS ON GAS PERMEABILITY OF LOW DENSITY POLYETHYLENE BASE MODIFIED ATMOSPHERE PACKAGING	Kantaphong Sak-lo	190
Education, innovation for industrial development and safety management			
I-EDU-P-168-02	HYDROXYL RADICAL FUMIGATION AS AN ALTERNATIVE, EFFECTIVE, ECO-FRIENDLY SURFACE AND HAND SANITIZATION	Wanthanaporn Boonchan	196
Environmental and sustainable energy technology			
I-ENV-P-153-14	Study on Anaerobic Treatment of Wastewater from the Natural Rubber Processing Plant using Bio-methane Potential Tests	C. Puchongkawarin	202
I-ENV-P-190-15	DYE ADSORPTION FROM INDUSTRIAL WASTEWATER ONTO TEMPLE GRASS ACTIVATED CARBON	Panida Sampranpiboon	207
Process design, simulation and control			
I-PRO-P-150-11	Direct chemical-looping gasification of municipal solid waste: Process analysis and evaluation	Narid Promsricha	216
Separation and purification technology			
I-SEP-P-092-06	Production of Silica from Biomass Ashes	Sirikul Chunsawang	221
I-SEP-P-152-07	SEPARATION OF REDUCING SUGARS AND MICROORGANISM FORM HYDROLYSATE BY ULTRAFILTRATION	Thirawat Mueansichai	226