Poster Presentation Guide

Poster Size and Content

- The size of poster must not exceed 120 cm high by 90 cm wide.
- The content should cover title, objectives, methodology, results, discussion and conclusion.

Poster Session

<table>
<thead>
<tr>
<th>Session</th>
<th>Date</th>
<th>Setting up</th>
<th>Presentation</th>
<th>Removal</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>7th Feb.</td>
<td>07.00–08.00</td>
<td>11.00–12.00</td>
<td>14.00–14.30</td>
</tr>
<tr>
<td>II</td>
<td>7th Feb.</td>
<td>15.45–16.15</td>
<td>17.15–18.15</td>
<td>18.15–18.45</td>
</tr>
<tr>
<td>III</td>
<td>8th Feb.</td>
<td>10.30–11.00</td>
<td>13.30–14.30</td>
<td>15.45–16.15</td>
</tr>
</tbody>
</table>

Accessories for setting up the poster can be collected at the Poster Registration Desk.

Presentation Schedule

<table>
<thead>
<tr>
<th>Session</th>
<th>Presentation ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>AC-P-001 – AC-P-028</td>
</tr>
<tr>
<td></td>
<td>CS-P-001 – CS-P-020</td>
</tr>
<tr>
<td></td>
<td>MN-P-001 – MN-P-042</td>
</tr>
<tr>
<td>II</td>
<td>AC-P-029 – AC-P-053</td>
</tr>
<tr>
<td></td>
<td>IN-P-001 – IN-P-021</td>
</tr>
<tr>
<td></td>
<td>PH-P-001 – PH-P-025</td>
</tr>
<tr>
<td>III</td>
<td>AC-P-054 – AC-P-078</td>
</tr>
<tr>
<td></td>
<td>IN-P-022 – IN-P-041</td>
</tr>
<tr>
<td></td>
<td>PH-P-026 – PH-P-050</td>
</tr>
</tbody>
</table>
## Analytical Chemistry

<table>
<thead>
<tr>
<th>AC - P - 001</th>
<th>Analytical Approach for Quantitative Determination of Combined Drugs without Prior Separation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chutima Matayatsuk Phechkrajang*, Putthiporn Khongkaew, Lawan Srattapat, Prapin Wilairat</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AC - P - 002</th>
<th>Effects of Plastic Film Types and Film Thickness on Elemental Analysis in Rock Samples by Portable X-ray Fluorescence Spectrometer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sasikarn Nuchdang*, Patcharaporn Yongkum, Weerawat Patthaveekongka, Dusadee Rattanaphra</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AC - P - 003</th>
<th>Development and Application of Computational Software for Improving the Understanding of Experimental Design Concept in a Comprehensive Two-Dimensional Gas Chromatography</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Palathip Kakanopas*, Kanet Wongravee, Chadin Kulsing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AC - P - 004</th>
<th>Examination the Degrees of Ripeness of Coffee Cherry and the Roasting of Coffee Bean Including the Caffeine Quantity by the Digital Image Colorimetry</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Miki Kann*, Suttida Luangton, Sarawut Somnam</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AC - P - 005</th>
<th>Analysis of Volatile Compounds in Chicken Products by Headspace-Solid Phase Microextraction and Gas chromatography-Mass Spectrometry/Olfactometry</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wongkanok Yoosong, Chadin Kulsing*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AC - P - 006</th>
<th>Extraction Efficiency of Arsenic from Contaminated Pom Nang Seaweed (Gracilaria fisheri)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Charuwan Khamkaew</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sasikarn Nuchdang, Dussadee Rattanaphra*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AC - P - 008</th>
<th>Analysis of Volatile Compounds from Arabica Coffee Incubated with Culture Supernatants of Lactic Acid Bacteria</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Patcharee Pripdeevech</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AC - P - 009</th>
<th>A Gas-trapping Device for Cyanide Detection and Quantification</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chatipat Lorpaiboon, Wanutcha Lorpaiboon, Manchuta Dangkulwanich*</td>
</tr>
</tbody>
</table>
| AC - P - 010 | Tyrosinase Immobilized on Poly(diallyldimethylammonium Chloride) Capped Gold Nanoparticles Composite with Carbon Nanotubes as Dopamine Biosensor  
Supathida Chaimuangyong, Maliwan Changkawprom, Anchana Preechaworapun, Tanin Tangkuaram* |
| AC - P - 011 | Development of Alcohol Biosensor Based on Alcohol Oxidase Immobilized Copper Manganese Oxide for Ethanol Determination  
Maliwan Changkawprom, Supathida Chaimuangyong, Anchana Preechaworapun, Tanin Tangkuaram* |
| AC - P - 012 | Determination of Uranium Isotopes in Various Kind of Waters for Nuclear Regulation Support Using Inductively Coupled Plasma Mass Spectrometry  
Ladapa Srijittawa*, Saowaluck Thong-in, Harinate Mungpayaban |
| AC - P - 013 | Asymmetric Flow Field-Flow Fractionation for Characterization of Coenzyme Q10 Size Distribution in Functional Drink Formulations  
Sutee Chutipajjit, Warinrampai Uahchinkul, Onuma Ketchart* |
| AC - P - 014 | Microenvironmental Study of Intestinal Cells Culture for Organs-on-chips Application  
Natthakarn Nakvattananot, Sasitorn Aveviriyavit*, Pattaraluck Pattamang, Witsaroott Sripumkhai, Wuthinan Jeamsaksiri, Sakon Rahong* |
| AC - P - 015 | Novel Copper Ion Measuring Kit Made from Cotton Buds Modified with Purple Sweet Potato Extract  
Warangkhana Khaodee*, Wishuta Suppunyoo, Supatta Suwan |
| AC - P - 016 | The Development of Paper Strip for Simultaneous Detection of Copper, Zinc and Manganese using Smartphone as Colorimetric Analyzer  
Supattra Muhammad-aree, Siriwan Teepoo* |
| AC - P - 017 | Quality Analysis and Process Control of Vinegar and Drug by Feedback-based Flow Ratiometry  
Naoya Kakiuchi, Masaki Takeuchi, Hideji Tanaka* |
| AC - P - 018 | The Development of Paper-based Device for Electrochemical Sensor  
Phatchada Nochit, Siriwan Teepoo* |
| AC - P - 019 | Determination of Silver (I) in Seafood Samples by Ultrasonic Extraction Method  
Apinya Navakhun*, Antika Natongtam |
| AC - P - 020       | Development of Colorimetric Assay for Determination of Cu (II) Using Modified Silver Nanoplates  
Napakporn Poosinuntakul, Thitikan Sitiwed, Tewarak Parnklang, Amara Apilux* |
|-------------------|--------------------------------------------------------------------------------------------------|
| AC - P - 021       | Simple Colorimetric Method for Cr(III) Determination by Using Silver Nanoparticles  
Supunnee Duangthong*, Chompunoot Tongpan, Weena Aemaeg Tapachai |
| AC - P - 022       | Development of a Sequential Injection Analysis System for the Simultaneous Determination of  
Urea and Ammonium in Saliva Samples  
Yanisa Thepchuay, Raquel B. R. Mesquita*, Duangjai Nacapricha, António O. S. S. Rangel |
| AC - P - 023       | Reverse Flow-Injection Analysis for Determination of Cinnarizine in Tablet Dosage  
Form Based on Oxidation by Permanganate  
Natthaya Siangdee, Panumas Yaemmark, Napaporn Youngvises* |
| AC - P - 024       | Development and Validation of a Method for Determination of Ethyl Glucuronide and Ethyl Sulfate in Postmortem Blood by Liquid Chromatography Tandem Mass Spectrometry  
Thammitanan Loungyot, Anongphan Junkuy, Pongruk Sribunditmongkol, Chaturong Kanchai* |
| AC - P - 025       | Determination of Trace Orthophosphate in Water Based on Dispersive Magnetic Solid-Phase Extraction and Spectrophotometric Detection  
Kamonthip Sereeononchai*, Vanpaseuth Phouthavong, Supone Manakasettharn,  
Duangkamon Viboornratanasri, Panida Prompinit |
| AC - P - 026       | Development of Flow Injection Chemiluminescence Method for the Determination of Hydroquinone in Cosmetics after Extraction by Magnetic Solid Phase Extraction  
Nanthicha Nuntasen*, Suphawuth Siriket, Suthipong Puangthong, Sakchai Satienperakul |
| AC - P - 027       | Antioxidant Activity and Chemical Compositions of Fresh and Dry Litsea glutinosa Leaves  
Analysis by GC-MS  
Jitlada Saenhanthumrongsus, Supaporn Sangsrichan* |
| AC - P - 028       | Determination of Antioxidant Activity and Phenolic Compound in Fruit Wastes by Spectroscopic and LC-MS/MS  
Sirintra Yodsai, Sirirat Phaisansuthichol* |
| AC - P - 029       | Parallel Reaction Monitoring for the Identification of Fumarate-Adducted Aminothiol as the Biomarker of Hereditary Leiomyomatosis and Renal Cell Cancer  
Nattaya Mekijirawat, Watthanachai Jumapthong* |
| AC - P - 030 | Determination of Some Heavy Metals in Thai Local Rice by ICP-MS  
 Supalak Kongsri, Chunyapuk Kukusamude* |
| AC - P - 031 | Electrochemical Detection of Capsaicin by Using Sn Reduced Graphene Oxide Modified Glassy Carbon Electrode  
 Wasukamol Numphud, Wilai Siriwatcharapiboon* |
| AC - P - 032 | Development of a DNA Based Biosensor for Short Oligonucleotide Detection  
 Sirirat Khemasiri, Chittanon Buranachai, Panote Thavarungkul, Proespichaya Kanatharana, Chongdee Buranachai* |
| AC - P - 033 | Enhancement of Voltammetric Signals Using Graphene Oxide Modified Carbon Electrode for Electrochemical Paper-based Analytical Device  
 Kitima Sirivibulkovit, Thitaree Pimklang, Pasit Pakawapanurat, Duangjai Nacapricha, Phoonsahwee Saetear* |
| AC - P - 034 | The Development of Competitive Immunochromatographic Strip Test for Detection of Leucomalachite Green Residual in Aquatic Animals  
 Uraiwan Wongtongdee, Siriwat Teepoo*, Pongsathon Phapugrangkul |
| AC - P - 035 | Thread Based Wearable Electrochemical Sensor for Uric Acid Detection  
 Kanyapat Teekayupak, Nipapan Ruecha, Nadnudda Rodthongkum*, Orrawn Chailapakul* |
| AC - P - 036 | Development of Choline Biosensor Based on Synthesized Zirconium Dioxide Coated Gold Nanoparticles  
 Tik Ouiram, Anchana Preechaworapun, Chochanon Moonla, Tanin Tangkuaram* |
| AC - P - 037 | Development of Glutamic acid and Gold Nanoparticles Modified Electrode for Determination of Arsenic  
 Sattakamon Kruekaew, Weena Siangproh* |
| AC - P - 038 | Characterization and Identification of \( n \)-Alkanes and Fatty Acids as Fatty Acid Methyl Esters (FAMEs) Using Gas Chromatography with Flame Ionization Detector (GC-FID)  
 Pisut Yotbuntueng, Tinnakorn Tiensing* |
| AC - P - 039 | Determination of Mercury Level in Soil and Food by Direct Mercury Analyzer and Risk Assessment of Mercury Exposure using @RISK Program  
 Ratchamongkhon Pothiruk*, Sawanya Buranaphalin, Nongluck Ruangwises, Piyanuch Rojsanga |
<table>
<thead>
<tr>
<th>AC</th>
<th>P</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>040</td>
<td>A Polymer Screen-Printing Method for Fabrication of Microfluidic Cloth-Based Analytical Devices</td>
<td>Benjarat Tasangtong, Yupaporn Sameenoi*</td>
</tr>
<tr>
<td>-</td>
<td>041</td>
<td>Development of Flow System for Quality Control of Sulfite in Wine Industries</td>
<td>Aulia Ayuning Tyas, Kanchana Uraisin, Duangjai Nacapricha, Phoonthawee Saetear*</td>
</tr>
<tr>
<td>-</td>
<td>042</td>
<td>Different Growth Phases of Bacteria Detected by Voltammetry</td>
<td>Pakorn Tithito, Thongchai Taechowisan, Rasamee Chaisuksant*</td>
</tr>
<tr>
<td>-</td>
<td>043</td>
<td>Colorimetric Determination of Iron in Waters Using Water-Based Adhesive Glue as a Color-Adsorbed Adsorbent</td>
<td>Chitchanok Surattana, Nanthanit Wongsanao, Nanthaporn Phothivorn, Wiboon Praditweangkum*</td>
</tr>
<tr>
<td>-</td>
<td>044</td>
<td>Development of Colorimetric Assay for Determination of Copper (II) Ions Based on Gold Nanoparticles and Silver Nanoparticles</td>
<td>Thitiporn Thongkam, Amara Apilux, Sumana Kladsomboon*</td>
</tr>
<tr>
<td>-</td>
<td>045</td>
<td>A Paper-based Analytical Device for Determination of Iodate Based on Redox Reaction between Tri-iodide and Gold Nanoclusters</td>
<td>Aurachat Lert-itthiporn*, Natnicha Luekijna, Thanaphon Kamenmai, Thichakorn Seenamngoen, Nathawut Choengchan</td>
</tr>
<tr>
<td>-</td>
<td>046</td>
<td>A Microfluidic Paper-Based Analytical Devices for Simultaneous Measurement of Albumin and Creatinine in Urine</td>
<td>Arjnarong Mathaweesansurn*, Suthathip Thongrod, Nathawut Choengchan</td>
</tr>
<tr>
<td>-</td>
<td>047</td>
<td>Effective Method for Determination of Retinoic Acid Using Electrochemical Detection</td>
<td>Jutamas Jaewjaroenwattana, Sumonmarn Chaneam*</td>
</tr>
<tr>
<td>-</td>
<td>048</td>
<td>Fully Automatic Method for Determination of Zinc Ion Using Sequential Injection with Spectrophotometric Detection</td>
<td>Sirinya Panatta, Apisake Hongwitayakorn, Sumonmarn Chaneam*</td>
</tr>
<tr>
<td>-</td>
<td>049</td>
<td>Green Method for Batch and Flow Quantitative Analysis of Copper Using Natural Reagent from Orchid Flower</td>
<td>Nutnicha Janthon, Sumonmarn Chaneam*</td>
</tr>
</tbody>
</table>
| AC - P - 050 | Combination of Prussian Blue and Gold Nanoparticles with Glucose Oxidase Modified Screen-Printed Electrode for Glucose Biosensor  
Tanin Tangkuaram*, Jiraporn Kitikul, Anchana Preechaworapun |
| AC - P - 051 | Electrochemical Sensors and Biosensors with Emphasis on Nano-Structured Materials  
Kurt Kalcher*, Eda Mehmeti, Anchanee Samphao, Sudkate Chaiyo, Orawan Chailapakul, Thai Long Huang, Hai Phong Nguyen |
| AC - P - 052 | Towards Sequential Injection Analysis and Gold Nanoparticles for Automated Colorimetric Determination of Cysteine in Dietary Supplement  
Arjnarong Mathaweesansurn, Nathawut Choengchan* |
| AC - P - 053 | Quantitative Analysis of Albumin using Its Effect on Aggregation of Gold Nanoparticles  
Bhoonnarasa Kasetsoontorn*, Nathawut Choengchan |
| AC - P - 054 | A Simple Flow-Based Method for Preparation of Chitosan-Metal Catalyst Particle: Sampling Study and Comparison with Manual Dropping Method  
Apichai Intanin, Prawpan Inpota, Threeraphat Chutimasakul, Prapin Wilairat, Jonggol Tantirungrotechai, Rattikan Chantiwas* |
| AC - P - 055 | Flow Field-Flow Fractionation Coupled Offline with Electrothermal Atomic Absorption Spectrometry for Size Characterization of Gold Nanoparticles  
Sutthinee Mekprayoon, Atitaya Siripinyanond* |
| AC - P - 056 | Simultaneous Injection Effective Mixing Flow Analysis System for Chemiluminescence Paraben Detection in Cosmetic Products  
Prapatsorn Jitthiang, Nuanlaor Ratanawimarnwong, Shoji Motomizu, Kanchana Uraisin* |
| AC - P - 057 | A Spectrophotometric Flow Injection for Determination of Hydroquinone in Cosmetics  
Saowapak Teerasong*, Chompunud Duangdeewong, Thitaporn Sonsa-ard |
| AC - P - 058 | Bioanalytical Method for Ceftriaxone Determination in Human Plasma Using Liquid Chromatography Tandem Mass Spectrometry (LC-MS/MS)  
Thamrong Wongchang*, Markus Winterberg, Joel Tarning, Naththida Sriboonsorakul, Sant Muangnoicharoen, Daniel Blessborn |
| AC - P - 059 | Analysis of Trace Oxolinic Acid Residues in *Macrobrachium rosenbergii* using Solid Phase Extraction coupled with Spectrofluorometry  
Atipat Prakika, Krittiyaporn Thongthaisong, Maliwan Subsadsana* |
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC - P - 060</td>
<td>Determination of Flumequine Residues in <em>Macrobrachium rosenbergii</em> using Solid Phase Extraction coupled with Fluorometry Analysis</td>
<td>Waralak Saonok, Tanawat Boonbu, Maliwan Subsadsana*</td>
</tr>
<tr>
<td>AC - P - 061</td>
<td>A Laminated Copper Microband Array Electrode for Electrochemical Detection with Microelectrode Properties</td>
<td>Wei Chung Sim, Panida Khunkaewla, Albert Schulte*</td>
</tr>
<tr>
<td>AC - P - 062</td>
<td>Direct Detection of Chemiluminescent Light on Platform of Cross Injection Analysis System</td>
<td>Thachkorn Somboonsuk, Phoonthawee Saetear, Thitirat Mantim, Nuanlaor Ratanawimarnwong, Nathawut Choengchan, Prapin Wilairat, Duangjai Nacapricha*</td>
</tr>
<tr>
<td>AC - P - 063</td>
<td>Quantification of Acid on Paper Devices Using Tea Made of Butterfly Pea</td>
<td>Bhim Kharka, Thachkorn Somboonsuk, Thitaporn Sonsa-ard, Prawpan Inpota, Jirayu Sitanurak, Duangjai Nacapricha*</td>
</tr>
<tr>
<td>AC - P - 064</td>
<td>Estimation of Firing Distance on Fabric Targets Using a Microfluidic Paper-based Analytical Device with Band-length Measurement</td>
<td>Thinnapong Wongpakdee, Supatana Buking, Phoonthawee Saetear, Warawut Tiyapongpattana, Kanchana Uraisin, Prapin Wilairat, Nuanlaor Ratanawimarnwong, Duangjai Nacapricha*</td>
</tr>
<tr>
<td>AC - P - 065</td>
<td>Paper-based Analytical Device for Determination of Triglycerides</td>
<td>Yolthida Kantapa, Monpichar Srisa-Art*</td>
</tr>
<tr>
<td>AC - P - 066</td>
<td>Planar Capacitively Coupled Contactless Conductivity Detector for Analysis on Paper Devices</td>
<td>Nutnaree Fukana, Thitaporn Sonsa-ard, Nattapong Chantipmanee, Thitirat Mantim, Duangjai Nacapricha*</td>
</tr>
<tr>
<td>AC - P - 067</td>
<td>Development of GC-FID Method for Determination of Keto-Enol Tautomer Ratio</td>
<td>Pattamaporn Phoopraintra, Pinchaisai Chaiyen, Pirom Chenprakhon, Prapin Wilairat, Rattikan Chantiwas*</td>
</tr>
<tr>
<td>AC - P - 068</td>
<td>Comparison of Methods for Total Phenolic Contents between a Spectrophotometry and Flow Injection Analysis using Folin-Ciocalteau Assay</td>
<td>Theerawut Phatipipat, Benjaporn Promote, Chanyud Kritsunankul, Orawan Kritsunankul*</td>
</tr>
<tr>
<td>AC - P - 069</td>
<td>Comparison of a Batch Spectrophotometric and Flow Injection Analysis Methods Based on ABTS Radical Cation Assay for Evaluating Antioxidant Capacity</td>
<td>Ariya Thamprakob, Benjaporn Pramote, Chanyud Kritsunankul, Orawan Kritsunankul*</td>
</tr>
</tbody>
</table>
| AC - P - 070 | Thermospray Flame Furnace Atomic Absorption Spectrometry for Differentiation of Gold  
Nareerat Heetpat, Atitaya Siripinyanond* |
|-------------|----------------------------------------------------------------------------------|
| AC - P - 071 | Reverse Flow Injection Spectrophotometric System for Cysteine Determination Using  
Biosynthesized Gold Nanoparticles  
Yaowapanee Lungban, Parawee Rattanakit* |
| AC - P - 072 | A Paper-Based Analytical Device for Screening of Copper(II) Ion Using Green Synthesized  
Silver Nanoparticles  
Saowaluk Buapoon, Parawee Rattanakit* |
| AC - P - 073 | Investigation of Fluorescence Quenching of Synthesized Boron-Doped Carbon Dots for Chemical  
Analysis  
Suparman, Prawpan Inpot, Prapin Wilairat, Rattikan Chantiwas* |
| AC - P - 074 | Development of Cotton Bud Test Kit for On-site Detection of Nickel  
Jaturapoot Phanwichean, Atitaya Siripinyanond* |
| AC - P - 075 | An Efficient and Sensitive Dispersive Liquid-Liquid Microextraction Based on Solidification of  
The Aqueous Phase for the Analysis of Organophosphate Pesticides  
Anuwat Ratsamisoms, Weerasak Songsri, Kanpitcha Boonruengyossiri, Warawut Tiyapongpattana* |
| AC - P - 076 | Urinary Determination of Phenylalanine, Tyrosine and Creatinine for Phenylketonuria (PKU)  
Monitoring  
Woraphot Wanichalanant, Sakkarin Ketburana, Warawut Tiyapongpattana* |
| AC - P - 077 | Citrate Reduced Silver Nanoparticles as Chromium(III) Sensor and as Core Particle for Synthesis  
of Gold Encapsulated Silver Nanoparticles  
Panon Tungkunaruk, Atitaya Siripinyanond* |
| AC - P - 078 | Bioanalytical Method Development And Validation for Determination of Rosmarinic Acid in  
Biological Media using High Performance Liquid Chromatography  
Kotchaphan Chooluck*, Chutima Phechkrajang, Piyanuch Rojsanga |
### Chemical Biology and Biochemistry

| CB - P - 001 | Characterization of 2-oxo-hept-3-ene-1,7-dioic Acid Hydratase from *Acinetobacter baumannii*  
Wachirawit Chinantuya, Pirom Chenprakon, Ruchanok Tinikul*, Pimchai Chaiyen |
| CB - P - 002 | Purification and Characterization of Novel Aldehyde Deformylating Oxygenase Enzyme from *Pseudomonas plecoglossicida*  
Supacha Buttranon, Juthamas Jaroensuk, Pimchai Chaiyen, Thanyaporn Wongnate* |
| CB - P - 003 | Pyranose Oxidase and Dehydrogenase Enzymes as a Tool to Improve Biocatalysis in Sugar Synthesis  
Pangrum Punthong, Litavadee Chuaboon, Pimchai Chaiyen, Thanyaporn Wongnate* |
| CB - P - 004 | An Improved Model for Catalase Enzyme: [Fe(OEP)4-Methyl-2,6-Dinitrophenol]  
Saifon A. Kohnhorst*, Kittipong Chainok |
| CB - P - 005 | A Two-Photon Ratiometric Probe for Quantitative Detection of Human NAD(P)H: Quinone Oxidoreductase-1  
Jae Hyung Jo, Myung Ki Cho, Hwan Myung Kim* |
| CB - P - 006 | Development of Small Molecules for the Detection of *Listeria Monocytogenes*  
Jirapan Saetang, Krittapas Jantarug, Chutima Jiarpinitnun* |
| CB - P - 007 | Dual-Dye Based Two-Photon Probe for Analyzing Ca^{2+} in Live Tissues  
Dong Jun Lee, Hyung Joong Kim, Hwan Myung Kim* |
| CB - P - 008 | Mitochondrial Hydrogen Polysulfides Sensitive Two-Photon Fluorescent Probe for Diagnosis of a Parkinson’s Disease  
Won Tae Kim, Hyeon Jin Choi, and Hwan Myung Kim* |
| CB - P - 009 | Comparative Effects of Ferric and Ferrous on Osteoblast Cell Survival and Function  
Supanan Nanthawuttiphan, Narattaphol Charoenphandhu, Kornkamon Lertsuwan* |
| CB - P - 010 | Structure-Based Drug Design Approaches to Improve Gleevec as Promiscuous Drug  
Natsasion Srithiowat, Duangrudee Tanramluk* |
| CB - P - 011 | Synthesis of 6-chloropyrido[3,4-a]phenazin-5(7H)-one and Its Derivatives as Cytostatic Compounds  
Monruedee Nambut, Puttaramon Somsanor, Bancha Yingngam, Nipawan Pongprom* |
| CB - P - 012 | Phenolic Compounds, In Vitro Antioxidant Activity and Potential Inhibitory Action against Xanthine Oxidase from Five Chilli Pepper Extracts  
Suwatchai Misuna*, Niramol Srichana, Krittipong Choojit, Bussabavadee Puttanu |
| CB - P - 013 | Inhibition of Human Monoamine Oxidase (MAO) Enzymes by Some Thai Medicinal Plant Extracts  
Sopa Ninted, Ekaruth Srisook, Supattra Boonruang, Khanistha Prakobsri, Songklod Sarapusit* |
| CB - P - 014 | Genetic Diversity of Coding Region Between tRNA-Lys and ATPase 6 of Mitochondrial DNA in Thai Population for Forensic Application  
Watcharee Phanthusat, Worraanong Leewattanapasuk, Tanin Bhoopat, Padchanee Sangthong* |
| CB - P - 015 | Analysis of Nucleotide Sequence Diversity of Cytochrome b Gene in Thai Population for Forensic Application  
Kanyanat Rungruang, Worraanong Leewattanapasuk, Tanin Bhoopat, Padchanee Sangthong* |
## Chemical Education

| CE - P - 001 | “Car for Course”: Fostering Integrative Knowledge for Active Learning in Thermodynamics, Petroleum, Polymers and Electrochemistry  
Chatuporn Sawatruksa*, Sarote Boonseng*, Kiattipoom Rodpun* |
| CE - P - 002 | Synthesis and Characterization of Gold Nanoparticles From Gold Leaf by Electrolysis  
Pema Dechen, Ekasith Somsook* |
| CE - P - 003 | The Bond Collector: A Card Game for Learning the Lewis Structure of Organic Compounds  
Duangkhae Srikun*, Kanate Apichonponsakorn, Sarote Bunseng, Sirihatthai Srikwanjai |
| CE - P - 004 | The Use of Smartphone as Simple Spectrophotometer to be a Teaching Media in Chemistry  
Chaiwat Chueamang |
| CE - P - 005 | STEM Education on Biochemistry Achievement, Analytical Thinking and Attitudes toward STEM Education of Grade 12 Students  
Mareyae Awaehalo, Ninna Jansoon*, Noppakao Na Phatthalung* |
| CE - P - 006 | Using Electrolysis for Copper Plating and Synthesis by Electroplating & Nano-synthesis Kit  
Ninna Jansoon*, Nawasit Rakbamrung |
| CE - P - 007 | The Development of Scientific Concepts on Chemical Bonding by Model-Based Learning for Grade 10 Students  
Thamolwan Naksena, Krittayakan Topithak, Ninna Jansoon* |
| CS - P - 001 | Synthesis and Highly Enhanced Photocatalytic Performance of BiFeO₃/Bi₂WO₄ Composite Films by a Doctor Blading Technique  
Saranyoo Chaiwichian*, Sumneang Lunphut, Buagun Samran, Siriporn Tonnonchiang |
| CS - P - 002 | Self-Initiated Laccase Immobilization on Poly(acrylonitrile)-Chitosan Composite for Azo Dye Degradation  
Ornpreeya Naowakitiwat, Kasama Chantarapattamanon, Kornvalai Panpae* |
| CS - P - 003 | Aqueous Phase Bio-oil Upgrading via Hydrodeoxygenation Over Monometallic Pt and Ru Supported Hierarchical HZSM-5  
Saros Salakhum, Thittaya Yutthalekha, Sirawit Shetsiri, Chularat Wattanakit* |
| CS - P - 004 | Oxidative Desulfurization of Diesel Over Silica Supported Cobalt Oxide Catalyst  
Amnat Perrmsubsul*, Montri Thapplee, Srisuwa Pholwattana, Apiwan Thongmeebua |
| CS - P - 005 | Gas-phase Ethylene Polymerization Over TiCl₄-Ti(OR)₄/MgCl₂/TEA Catalysts  
Supitchaya Ruadrew, Bunjerd Jongsomjit* |
| CS - P - 006 | Direct Synthesis of Dimethyl Carbonate from Carbon Dioxide and Methanol Using Cu-Ni Catalyst Loaded onto Reduced Graphene Oxide  
Pralachok Puengampholsrisok, Paisan Kongkachuiichai* |
| CS - P - 007 | Simulation and Evaluation of One-step Process Ethanol-based Butadiene Production  
Jirawat Imsaard, Sutthichai Assabumrungrat, Palang Bumroongsakulsawat* |
| CS - P - 008 | Non-Faradaic Electrochemical Modification of Catalytic Activity (NEMCA) of Propane Oxidation at Pt/YSZ Thin Film on α-Alumina  
Wanchana Lelalertsupakul, Palang Bumroongsakulsawat* |
| CS - P - 009 | Hydrothermal-Assisted Synthesis of Cu-Chitosan Heterogeneous Catalysts for Alkylarene sp³ C-H Oxidation  
Jurin Kanarat, Jonggol Tantirungrotechai* |
| CS - P - 010 | Effect of Cocatalyst and Scavenger on Catalytic Properties of Metallocene Catalyst for Ethylene Polymerization  
Praonapa Tumawong, Ekrachan Chaichana, Bunjerd Jongsomjit* |
| CS - P - 011 | Effects of Different Cocatalysts in Ziegler-Natta Catalyst on Ethylene Polymerization Behaviors in Gas-phase Reactor  
Thassanee Peerayuth, Bunjerd Jongsomjit* |
| CS - P - 012 | Effect of Integration Manner of Two Active Components Composed of Fe-Co/K-Al₂O₃ and In₂O₃/SAPO-34 on CO₂ Hydrogenation to Lower Olefins  
Jularut Thongkum, Thongthai Witoon* |
| CS - P - 013 | Catalytic Ethanol Dehydration of Ethanol to Diethyl Ether Over Beta Zeolite with Different Mixed Na-H Form in Catalysts  
Montri Thapplee, Bunjerd Jongsomjit* |
| CS - P - 014 | Effect of Substituents on Ethylene Epoxidation by Oxoiron(IV) Porphyrin π-Cation Radical Complexes in High Spin States: A DFT Study  
Zhifeng Ma, Kasumi Ukaji, Naoki Nakatani, Hiroshi Fujii, Masahiko Hada* |
| CS - P - 015 | Triacetin Production by Acetylation of Glycerol with Acetic Acid Over Aluminium Oxide  
Thanida Charoennetisart, Rungthiwa Methaapanon*, Apinan Soottitantawat* |
| CS - P - 016 | Effect of Si/Al Ratio of FAU Zeolite on Potassium Catalysts Prepared by Ultrasound-assisted Impregnation for Transesterification of Palm Oil  
Siriporn Kosawatthanakun*, Narongrit Sosa, Sanchai Prayoonpokarach, Frank Roessner, Jatuporn Wittayakun |
| CS - P - 017 | Functionalized Bis(triazolyl)phenylmethanol–palladium (II) Catalysts for Cross Coupling Reactions in Water  
Supanan Ampawa, Chanin Kethong, Jiraya Kiriratnikom, Khamphee Phomphrai, Preeyanuch Sangtrirutnugul* |
| CS - P - 018 | Efficient Synthesis of Palladium Chloride-impregnated on Al₂O₃-pillared Clay for Reduction of Nitrobenzene Reaction  
Jedsada Maliwong, Piyarat Trikittiwong* |
| CS - P - 019 | Active Chromium Catalytic System without MAO for Ethylene Tetramerization for Ligand Tuning  
Taejin Kim, Bunyeoul Lee* |
| CS - P - 020 | Low-cost Catalyst for Glycolysis of Poly (Ethylene) Terephthalate (PET)  
Siraphat Putisompon, Isti Yunita, Ekasith Somsook* |
| CS - P - 021 | Catalytic Activity and Stability of Pt Catalyst Adsorbed on Polypyrrole in Ammonia Oxidation Reaction  
Prachak Inkaew*, Thaneeya Hawiset |
| CS - P - 022 | Effect of The Catalyst Freely Fall Following the Gravity Force to Performance of Glycerol Steam Reforming in Packed Bed Reactor  
Vorathorn Charoensuk, Palang Bumroongsakulsawat, Pattaraporn Kim Lohsoontorn, Piyasan Praserthdam, Suttichai Assabumrungrat* |
| CS - P - 023 | Investigation of Catalytic Activity of Cerium Containing Zeolite Faujasite from Different Preparation Strategies in Methybutynol (MBOH) Transformation Reaction  
Wachiraya Rattanawongs, Frank Roessner, Jatuporn Wittayakun* |
| CS - P - 024 | Effect of Al Sources on Catalytic Performance of Al-SBA-15 Catalysts on Dehydration of Xylose to Furfural  
Issaraporn Rakngam, Teera Butburee, Pongtanawat Khemthong, Jatuporn Wittayakun* |
| CS - P - 025 | Preparation and Characterization of K-impregnated Zeolite NaX Prepared by Ultrasound-assisted Impregnation as Catalysts for Transesterification Reaction  
Nawee Jantarit, Khomsan Bunmai, Nattawut Osakoo, Pimwipa Tayraukham, Jatuporn Wittayakun* |
| CS - P - 026 | Copper-promoted Manganese Dioxides as Cathodic Catalysts for Direct Methanol Fuel Cell  
Duangkamon Phuakkhaw, Sarawut Morarat, Atchana Wongchaisuwat, Supanit Porntheeraphat, Wantana Klysunub, Pinsuda Viravathana* |
| CS - P - 027 | Preparation of Potassium Supported on NaA Zeolite for Transesterification of Palm Oil  
Chaianun Pansakdanon, Jatuporn Wittayakun* |
| CS - P - 028 | Effects of the Polyaniline’s Oxidation states on Titania (TiO$_2$)-Coated FTO Substrates on Photovoltaic Properties  
Reeda Jamsri, Palang Bumroongsakulsawat* |
| CS - P - 029 | Selective Hydrogenation of Furfural to Furfuryl Alcohol Over Ni Supported on Titania  
Kitithad Wonglekha, Joongjai Panpranot* |
| CS - P - 030 | Effect of TiO$_2$ Polymorphs on The Catalytic Properties of Pt/TiO$_2$ in The Selective Hydrogenation of Furfural to Furfuryl Alcohol  
Thunyaporn Kaewla-ueat, Joongjai Panpranot* |
| CS - P - 031 | Enhancement of Catalytic Activity of Oxygen Reduction Reaction by using Activated Carbon Derived from Nitrogen Containing Biomass  
Titaporn Fongwattanagoon, Woranan Petcharoen, Sadaya Daouduangnoi, Takafumi Ishii, Khanin Nueangnoraj* |
| CS - P - 032 | Glycerol Hydrogenolysis to 1, 3-Propanediol Over Nickel Tungsten on Alumina Catalyst  
Parichart Konek, Rungthiwa Methaapanon and Apinan Soottitantawat* |
| CS - P - 033 | Decarboxylation of Palmitic Acid Over Palladium Catalyst on Alumina  
Nutchada Kururatchaikun, Rungthiwa Methaapanon, Apinan Soottitantawat* |
| CS - P - 034 | TiO$_2$ Supported Pd Catalysts Prepared by Strong Electrostatic Adsorption for Liquid Phase Selective Hydrogenation of Furfural to Furfuryl Alcohol  
Varistha Preechawan, Okorn Mekasuwandumrong, Joongjai Panpranot* |
| CS - P - 035 | The Liquid-phase Selective Hydrogenation of Furfural to Furfuryl Alcohol Over Ni-Zn/SiO$_2$ Catalysts  
Patcharapor Weerachawanasak*, Tawan Sooknoi, Joongjai Panpranot |
| CS - P - 036 | Production of High Value Alcohols from Ethanol Over Hydroxyapatite Catalysts  
Natthida Numwong*, Tawan Sooknoi |
| CS - P - 037 | Palladium-catalyzed C–H Bond Activation of Heteroarenes with Aryl Halides  
Phongsakorn Boontiem, Supavadee Kiatisevi* |
| CS - P - 038 | The Effect of Synthesis TiO$_2$/SiO$_2$ Methods for Epoxidation of Methyl Oleate  
Nichaphat Sangkanchanavanich, Wipark Anutrasakda, Piyasan Praserthdam* |
| CS - P - 039 | Synthesis of Ferrocenyl-substituted Polyphosphanes and Their Coordination Behavior  
S. Putisompon, J. Haberstroh, K. Schwedtmann, F. Hennersdorf, E. Somsook*, J. J. Weigand* |
| CS - P - 040 | Esterification of Acetic Acid with Ethanol Using Activated Acidic Aluminium Oxide as a Solid Catalyst  
Preedarit Wirawat, Tscheikuna Jirdsak* |
# Environmental Chemistry and Engineering

| EE - P - 001 | **Hybrid High-porosity Rice Straw Infused with BiVO₄ Nanoparticles for Efficient 2-Chlorophenol Degradation**
| Duangdao Channei*, Auppatham Nakaruk, Panatda Jannoey, Sukon Phanichphant |
| EE - P - 002 | **Study on Vortex Assisted Adsorption of Nonylphenol Polyethoxylate onto KOH-treated Fish Scales of Barbonymus gonionotus: Effects of Ionic Strength, Solution pH and Cationic Surfactant on Adsorption**
| Nisakorn Thongkon*, Nutthakarn Jamornmarn, Ramita Siridachanan |
| EE - P - 003 | **Silver Recovery and Reduction of Chemical Oxygen Demand from the Used Fixing Reagent of X-Ray Laboratory using the Electrolysis couple with Adsorption onto Crab-shell Chitosan and Black Rice-Husk Ash**
| Ratana Sananmuan*, Jirapa Yodphet, Wipharat Chuachuad Chaiyasith |
| EE - P - 004 | **Influence of Carbonization Temperature on Supported Carbon from Rabbit Manure**
| Pakorn Khongkhlot, Kittipob Sermsookpradith, Napat kaewtrakulchai, Thutiyapron Thiwawong, Masayoshi Fuji, Apiluck Eiad-ua* |
| EE - P - 005 | **High Fluorescence Carbon Dots from Kappa Carrageenan for Bioimaging, Metal-ions and Chemical Sensor Applications**
| Ma. Concepcion A. Sino, Mark Daniel G. de Luna, Peerasak Paoprasert* |
| EE - P - 006 | **The Removal of Tar in Producer Gas using Bio-char Derived from Biomass Gasification**
| Pronnapa Sumsang, Suchawadi Nuankhao, Lalita Attanatho, Yoothana Thammongkhon, Sunthon Piticharoenphun, Weerawat Patthaveekongka* |
| EE - P - 007 | **Carbon Fiber Form Cattail Flower via Hydrothermal Carbonization**
| Rawipon Chotenoparat, Chonlakarn Harikunsawad, Napat Kaewtrakulchai, Apiluck Eiad-ua* |
| EE - P - 008 | **The Removal of H₂S in Biogas using Chemical Absorption for Reforming Process**
| Nuttida Thongkhaoo, Rujira Jitrwung, Kuntima Krekkeitsakul, Assadaporn Poonanan, Sunthon Piticharoenphun, Weerawat Patthaveekongka* |
| EE - P - 009 | **Synthesis of Floating Adsorbent for Organic Molecules via Crystallization of Silicalite-1 on Hollow Glass Bubbles**
<p>| Supinya Nijpanich*, Takeshi Hagio, Yuki Kamimoto, Ryoichi Ichino |</p>
<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>010</th>
<th>Analysis of Hydrogen Production via Chemical Looping Gasification with CO₂ Capture from Rice Straw</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sotida Chaitanee, Pimporn Ponpesh, Suthida Authayanun, Amornchai Arpornwichanop*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>011</th>
<th>Synthesis of Magnetic Zeolite for Paraquat Adsorption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boonyakorn Srisassawatkul, Panot Krukkrateko, Wiraporn Songpakam, Nattawut Osakoo, Chaerrman Keawkumay, Jatupon Wittayakun*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>012</th>
<th>Reactive Extraction of Metal Ion and Simultaneous Stripping of Nanofibers-Supported Liquid Membrane in a Microchannel</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nattakarn Chuherd, Varong Pavarajarn*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>013</th>
<th>Electrochemical Determination of As³⁺ and As⁵⁺ using a Vibrating Gold Microwire Electrode with Square Wave Anodic Stripping Voltammetry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chaipat Lapinee*, Jay Bullen, Dominik Weiss, Pascal Saluan, Ramon Vilar</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>014</th>
<th>Modification of TiO₂ Surfaces with C, N, and S to Enhance the Photocatalytic Degradation of Methylene Blue in Water under Visible light Irradiation.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nakadech Youngwilai*, Suttinun Phongtamarag</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>015</th>
<th>Stable Isotopes of Water Samples by Cavity Ring-Down Spectrometer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chunyapuk Kukusamude, Supalak Kongri*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>016</th>
<th>Development of Platinum/carbon Nanotubes Spray-coated on Carbon Cloth for Microbial Fuel Cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sasiprapa Wilawan, Worrapoj Poonsri, Thanun Niparat, Sasina Somsaeng, Varaporn Paradamit, Nichanan Thepsuparungsikul*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>017</th>
<th>Effect of Combined Modification with Acid, Heat and Surfactant of Bentonite on Pesticide Adsorption</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chutima Pluangklang, Kunwadee Rangsriwatanan*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>018</th>
<th>Facile Synthesis of Magnetic 3D Structured Carbon Materials from Coconut Cubes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Piyatida Thaveemas, Decha Dechtrirat, Laemthong Chuenchom*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EE</th>
<th>P</th>
<th>019</th>
<th>Bio-Based Polyimide for Metal Ions Removal from Aqueous Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Janice Wang, Jeerawat Chuachan, Kritsana Pananprasitchai, Jakkapon Phanthuwigpakee, Tatsuo Kaneko, Kenji Yakada, Sandhya Babel*</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| EE - P - 020 | Facile Fabrication of Alginate-black Liquor Hybrid 3D Hierarchically Porous Carbon Monoliths  
Parichart Onsri, Decha Deчtrirat, Apiluck Eiad-ua, Laemthong Chuenchom* |
| EE - P - 021 | Saxitoxins Determined in Thai Bivalves Using Nuclear Technique  
Boonsom Porntepkasemsan*, Wuthikrai Kulswat, Phatchada Nochit |
| EE - P - 022 | Development of Acid Digestion Processes for Thorium Isotopes Analysis in Soil Matrices by Alpha Spectrometry  
Wuthikrai Kulswat*, Netnapit Kaewchuay, Boonsom Porntepkasemsan |
| EE - P - 023 | Pretreatment of Metal Ion – Contaminated Wastewater from Chemistry Laboratory Classes via Electrocoagulation Process  
Suthisa Dechjaroenrsi, Nopparat Plucktavesak* |
| EE - P - 024 | Assessment of Water Footprint for Carpet Tile Process  
Kitiya Kerdkan, Soontree Khuntong* |
| EE - P - 025 | Single and Binary Component Sorption of Lead and Cadmium on Modified Natural Diatomite  
Rungrudee Srisomang*, Jiyapa Sripirom |
| EE - P - 026 | Gluconic Acid Production from A Novel Microorganism Isolated from Flower  
Bongkot Chuenpraphai*, Phimchanok Jaturapiree |
| EE - P - 027 | Carbon nanotube/Polymer Composite Membrane For CO\textsubscript{2} Capture  
Suphitchaya Srisodsai, Chalida Klaysom* |
| EE - P - 028 | Removal of Industrial Dyes from Aqueous Solution Using Geopolymer from Metakaolin as a Highly Potential Adsorbent  
Warangkana Kittiwongvisan, Pornpan Pungpo, Malee Prajubsuk, Duangdao Sattayakul,  
Jitlada Deshativong, Pisichanan Srisuwan, Pharit Kamsri, Pajaree Thavorniti,  
Khemmakorn Gomonsirisuk, Saisamorn Lumlong* |
| EE - P - 029 | Photocatalytic Reduction of CO\textsubscript{2} using NiO/CuO/rGO Nanocomposite  
Areeya Chatjindakul, Amarat Kositwongsakul, Usanee Kositwongsakul, Aimorn Sakaengwijit* |
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>EE P 030</td>
<td>Environmentally Friendly Route of Organic Structure-Directing Agent Free Synthesis of Medium-Pore ZSM-23 Zeolite Catalyst</td>
<td>Thanawan Nitikriengkrai, Supak Tontisirin*</td>
</tr>
<tr>
<td>EE P 031</td>
<td>Selective Removal of Cr (VI) by Cationic Surfactant-Modified Activated Carbon</td>
<td>Panya Maneecak*, Surachai Karnjanakom</td>
</tr>
<tr>
<td>EE P 032</td>
<td>Size Distribution and Risk Assessment of Particle-bound Polycyclic Aromatic Hydrocarbons During Open-burning of Cable Sheath</td>
<td>Thidarat Keawhanu, Achariya Suriyawong, Suwannee Junyagoon*</td>
</tr>
<tr>
<td>EE P 034</td>
<td>Supercritical Fluid State of CO₂ for Fabrication of Microcellular Natural Rubber</td>
<td>Wasan Tessanan, Pranee Phinyocheep*, Philippe Daniel, Alain Gibaud</td>
</tr>
<tr>
<td>EE P 035</td>
<td>Development of Sorbent Materials for Nickel Removal from Water</td>
<td>Chatamon Sertdilok, Kajornsak Faungnavakij, Atitaya Siripinyanond*</td>
</tr>
<tr>
<td>EE P 036</td>
<td>Study of Carbon Dioxide Capture by Adsorption in a Fixed Bed of NaOH Impregnated Coconut-shell Activated Carbon Using a Response Surface Methodology</td>
<td>Suravit Naksusuk, Chaiyot Tangsathitkulchai*, Aroonsri Nuchitprasittichai</td>
</tr>
</tbody>
</table>
# Food and Agricultural Chemistry

| FA - P - 001 | Characterization and Properties of Activated Carbon from Rambutan Seeds by Microwave Assisted Chemical Activation  
Thianrawit Srimuang, Sirirat Phaisansuthichol* |
| FA - P - 002 | Effect of Anoxic Treatment on Volatile Compounds in ‘Phulae’ Pineapple  
Pisoot Yoyponsan, Yukiharu Ogawa, Wirongrong Tongdeesoontorn, Sutthiwal Setha* |
| FA - P - 003 | Regeneration of Used Palm Oil by Dried Pomelo Peel and Pomelo Peel Ash  
Vanida Chairgulprasert*, Deerana Wareekul, Aseesah Chekya |
| FA - P - 004 | Characterization of Beta Glucan from Alcohol Fermenting Yeast and Waste Yeast Sludge  
Thanatcha Chaouthai, Supatsara Rujanant, Aphidet Chasri, Sasithorn Kongruang* |
| FA - P - 005 | Performance of Bioplastic-based Modified Atmosphere Packaging for Extending Shelf Life of Nam-Dok-Mai Mango  
Tanudkid Butweangphant, Anongnat Somwangthanaroj, Apita Bunsiri |
| FA - P - 006 | Potential Use of Lime (*Citrus aurantifolia* Swingle) Fiber as a Natural Emulsifier to Improve Stability of Soybean Oil-in-water Emulsion Undergone High Temperature Processing  
Apimook Kunchitwaranont, Naphaporn Chiewchan*, Sakamon Devahastin |
| FA - P - 007 | Extraction and Characterization of Gelatin from Gelatin Powder Derived from Waste Tilapia Scales  
Jongsiri Rompikul, Chananya Panglong, Benjamaporn Wonganu* |
| FA - P - 008 | Utilization of Co-product from Corn Gluten Meal by Enzymatic Hydrolysis  
Warunya Onchan, Sirilux Chaijamrus* |
| FA - P - 009 | Simulated Gastrointestinal System Study of *Centella asiatica* Extract-loaded Bovine Serum Albumin Nanoparticles on Antioxidant Activities  
Kittiya Kesornbuakao, Patteera Chanapongpisam, Patchanee Yasurin* |
| FA - P - 010 | Self-Assembly of Peptide-Carbohydrate Aggregates during In Vitro Gastrointestinal Digestion of Mungbean Protein Hydrolysate and Mungbean Protein Hydrolysate-Asiatic Acid  
La-ongdao Wongekalak, Bruce R. Hamaker, Parichat Hongsprabhas* |
| FA - P - 011 | Preparation and Physical Properties of Poly(vinyl alcohol)/Modified Cassava Blend  
Sa-Ad Riyajan |
| FA - P - 012 | Physicochemical and Rheological Properties of Pectin Extracted from Young Pomelo (Citrus Maxima)  
Chonchanok Buathongjar, Pawadee Methacanon*, Chaiwut Gamonpilas* |
| FA - P - 013 | Optimization of Shiitake Mushroom (Lentinula edodes) Hydrolysate with Angiotensin I Converting Enzyme Inhibitory Activity  
Supawee Paisansak, Papassara Sangtanoo, Aphichart Karnchanatat* |
| FA - P - 014 | Influences of Temperature during Storage on Maillard Reactions and In Vitro Digestion of Non-Parboiled and Parboiled Rice  
Parichat Hongsprabhas, Kamolwan Israkarn* |
| FA - P - 015 | Effects of Royal Jelly Protein Hydrolysates on Lipopolysaccharide Induced-Inflammation in RAW264.7 Cells  
Worrapanit Chansuwan, Nualpun Sirinupong* |
| FA - P - 016 | Use of Flow Field-Flow Fractionation for Investigation of Macromolecules in Egg Yolk and Egg Albumen after Salting Process  
Wanida Suwanroek, Atitaya Siripinyanond* |
| FA - P - 017 | The Study on Chemical Composition of Thai Chia Seed  
Anakhaorn Srissaipech*, Ploybongkoch Tungdin |
| FA - P - 018 | Fingerprints of 3 Provinces of RD 41 by Attenuated Total Reflectance Fourier Transform Infrared Spectroscopy  
Sarin Sriprang*, Nimit Sriprang |
| FA - P - 019 | Stable Isotope of Nitrogen in Sangyod Rice Samples  
Wannee Srinuttraku*, Vorapot Permnamtip, Arporn Busamongkol |
| FA - P - 020 | A Simplified for Sensitive Determination of Phenolic Compounds in *Zea mays* L. and *Syzygium nervosum* A. Cunn. ex DC  
Somying Somsubsin, Sunisa Suksut, Bussayarat Maikhunthod,  
Atidkrit Rujsakmetee, Piyarat Parinyapong Chareonsap, Buabarn Kuaprasert* |
| FA - P - 021 | Determination of Lutein and β-carotene in Vegetables Using  
High Performance Liquid Chromatography  
Pakphoom Phoomisat, Sirirat Phaisansuthichol* |
| FA - P - 022 | Determination of Sugars in Sticky Rice by Using HPLC-RI  
Kultida Na nongqai, Sirirat Phaisansuthichol* |
| FA - P - 023 | Fatty Acid Compositions in Bergamot by Gas Chromatography-Flame Ionization Detector  
Sirirat Chanvaivit*, Watcharin Shimprai |
| FA - P - 024 | Study of Inhibitory Effect on Polyphenol Oxidases from  
*Musa acuminata* (AAA Group) 'Gros Michel' for Ascorbic Acid Determination  
Jiyapa Sripirom*, Rungrudee Srisomang |
| FA - P - 025 | Optimization of Preparing Protein Hydrolysate from  
Split Gill Mushroom (*Schizophyllum commune*) by Alcalase  
Using Response Surface Methodology (RSM)  
Aunchalee Wongaem, Papassara Sangtanoo, Aphichart Karnchanatat* |
| FA - P - 026 | Environmental Impact on Heavy Metal Contamination of  
Oysters (*Crassostrea Lugubris* and *C. becheri*) and Estuarine Waters in the Phang-nga Bay  
Jarukorn Sripradite, Varangkana Thaotumpitak, Saharuetai Jeamsripong* |
| FA - P - 027 | In-House Method Validation of Chloramphenicol Residues in Shrimps using LC-MS/MS  
Jannelle O. Cristobal*, Charita S. Kwan, Evangeline C. Santiago |
| FA - P - 028 | Improvement of Natural Pearl Essence Production from Thai Fish Scale, *Barbodes gonionotus* and Its Approach Applications  
Kangsadan Boonprab*, Promsawan Intraprom, Rungtawan Wongthanee |
| FA - P - 029 | Effect of Coconut Cream Residue from Coconut Oil with Extracted Curcuma longa Production for Nile Tilapia Feeding  
Norasing Penprapai*, Amporn Ratanamusik, Pensri Penprapai, Manoch Chumcharoen |
| FA - P - 030 | Free Radical Scavenging Activity, Total Phenolic and Tannin Contents of *Litsea glutinosa* Leave Extracts  
Warawut Worawutputtapong, Supaporn Sangsrichan* |
| FA - P - 031 | Antioxidant Activity and Flavonoid Content of *Moringa oleifera* Leaf Extracts  
Pantakarn Singchai, Supaporn Sangsrichan* |
| FA - P - 032 | Chemical Composition, Antioxidant, Total Phenolic Content and Antibacterial Activities of Sweet and Chili Pepper Extracts  
Wimonrut Insuan*, Benyatip Tondee, Pornchanan Boonkuea, Sarutaporn Soongtiwong, Thippayarat Chahomchuen |
| FA - P - 033 | Comparative Evaluation of Total Antioxidant Capacities of *Zea mays* Linn and *Syzygium nervosum* A. Cunn. ex DC.  
Surapoj Sanram, Atidkrit Rujisakmetee, Piyaarat Parinyapong Chareonsap, Buabarn Kuaprasert* |
| FA - P - 034 | Oxidation Stability, Antioxidant Activity and Anticancer of Coconut Oil with Extracts from *Allium ampeloprasum* var. *ampeloprasum*  
Supalak Dechpakdee, Pensri Penprapai* |
| FA - P - 035 | Total Phenolic Content, Antioxidant Activity and Anticancer of Coconut Oil with Extracts from *Curcuma xanthorrhiza*  
Pensri Penprapai*, Supamart Intrarit |
| FA - P - 036 | Antioxidant Activity and Phenolic Profiles of Traditional Thai Rice Varieties  
Orawan Simpan, Jakkrawut Kongon, Supawan Pimdee, Duangdao Sattayakul, Malee Prajuabsuk, Saisamorn Lumlong, Kampanart Chayajaran, Somjintana Taweepanich, Jidapa Sangsawan, Patoomthip Polyon, Pharit Kamsri, Pornpan Pungpo* |
## Industrial Chemistry and Innovation

<table>
<thead>
<tr>
<th>IC - P - 001</th>
<th>Reduction of Interference Ions in Spent Plating Solution Bath for the Chromium Electroplating Process</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chanakarn Sangsum, Narawut Suwannawat, Rungsima Yeetsorn, Chatchalida Boonpanaid*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IC - P - 002</th>
<th>Synthesis and Characterization of a Triazinephosphate Derivative and Its Performance on Cotton Fabrics as a Flame Retardant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kamonthip Neurud, Jantip Setthayanond, Theerachart Leepasert, Supatta Midpanon, Potjanart Suwanruji*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IC - P - 003</th>
<th>One-bath Two-step Enzymatic Scouring and Sulfur Dyeing of Pineapple Yarn</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Narongkorn Trisan, Thidarat Nimchua, Paweena Thongkred, Usa Sangwatanaroj*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IC - P - 004</th>
<th>Cypermethrin/Tetraethyl Orthosilicate Coating over Cotton-Polyester Textile for Long-term Insecticide Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sorrawee Chulurks, Kewalin Yupensuk, Trissana Techanavakarnkun, Tana Tananilgul, Nathasak Sinlikhitkul*, Anotai Suksangpanomrungr, Pisanu Toochinda</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IC - P - 005</th>
<th>Regeneration of Zinc Particles for Zinc Air Battery in Spouted-bed Electrochemical Reactor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peerawat Puengthajjaroen, Palang Bumroongsakuulsawat*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IC - P - 006</th>
<th>Development of Cold-pressing Process for Producing Brake Pad with Uniform Density</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Jittrathep Sukultanason, Nattawut Saechin, Thiti Boovoratsaranaks*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IC - P - 007</th>
<th>Effect of Mixed Resin Properties on Friction Material Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Waratchaya Eakviriapichat, Kritsana Kaewlob, Sirilux Poompradub*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IC - P - 008</th>
<th>Optimization of Mixing Conditions on Physical and Tribological Properties of Brake Pads</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kasidet Rupiyawet, Kritsana Kaewlob, Pornapa Sujaridworakun, Wantanee Buggakupta*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IC - P - 009</th>
<th>Grinding Process Development for Brake Pad Surface Flatness Improvement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Savita Chaysakul, Meechai Sriwiboon, Tomphong Kaewkongka, Thiti Boovoratsaranaks*</td>
</tr>
</tbody>
</table>
| IC - P - 010 | Effect of Slot and Chamfer Shape of Brake Pad on Brake Squeal  
Sirapath Yeamdee, Chanat Ratanasumawong, Chak Chantalakhana,  
Thiti Bovornratanarak* |
| IC - P - 011 | Effects of Recycling Dust as Filler on Properties of Brake Pad  
Kanokwan Chanadusakorn, Kritsana Kaewlob, Prasert Reubroycharoen* |
| IC - P - 012 | Effects of Hot Molding Parameters on Physical and Mechanical Properties of Brake Pads  
Thanaporn Wilairat, Pornapa Sujaridworakun, Wantanee Buggakupta, Nattawut Saechin* |
| IC - P - 013 | Synergistic Effect on Chemical Mechanism of Graphene oxide Doping on Polymer Latex Modified Cement Mortars  
Wachiraporn Ungprapakorn, Nawarat Sooksai, Jirada Singkhonrat* |
| IC - P - 014 | Designing Taste-masking Microspheres of Donepezil Hydrochloride by Double Emulsion Solvent Evaporation Technique  
Lalinthip Sutthapitaksakul, Pornsak Sriamornsak* |
| IC - P - 015 | Dissolution Improvement of Mefenamic Acid through Potassium Salt Formation  
Kasitpong Thanawuth, Lalinthip Sutthapitaksakul, Pornsak Sriamornsak* |
| IC - P - 016 | Effect of Red Clay and Lampang Kaolinite Residue on Physical – Mechanical Properties of Clay Bricks  
Sakdiphon Thiansem, Soravich Mulinta* |
| IC - P - 017 | Optimal Condition to Produce the Commercial Grade Polyethylene Wax from Off-spec Polyethylene Wax  
Chaiyan Chaiya*, Sarintorn Limpanart, Niphaphun Soathityanon, Kanoktip Boonkerd,  
Chanatip Samart, Chanipa Satachon, Boonchu Voradetkul |
| IC - P - 018 | Controlling the Absorption of Hydrogen Sulfide from Biogases in Venturi Scrubber  
Watanyu Chomwichain, Pongtorn Charoensuppanimit* |
### Inorganic Chemistry

| IN - P - 001 | Synthesis and Halide Ions Recognition Properties of Halide Substituted Isophthalamide-Based Anion Receptors  
Korakot Navakhun*, Varat Techawan |
| IN - P - 002 | A Development of Paper Based Sensing Kit from 3,6-Disubstituted Carbazole Derivatives for a Colorimetric Detection of Cyanide Ion in Water  
Anchalee Sirikulkajorn*, Prawit ThongTan, Butsaraporn Hoysijan |
| IN - P - 003 | Guest-iInduced Structural Transformation in Trinuclear Cu(II) Complex with Naked-Eye Discoloration  
Fatima Klongdee, Jaursup Boonmak*, Sujittra Youngme |
| IN - P - 004 | Effect of Reducing Agents on Molybdenum Blue Complex Formation  
Achiraya Kamwongs, Siriporn Pranee, Smitichai Seeyangnok* |
| IN - P - 005 | A Highly Selective Fluorescent and Colorimetric Sensor Based on NBD for Hg^{2+} Detection and Its Application in Water and Living Cell  
Chayanan Tangsombun, Sasiwimon Kraithong, Waraporn Phachan, Adisri Charoenpanich, Jitnara Sirirak, Thanasat Sooksimuang, Pattanawit Swanglap, Vinich Promarak, Patchanita Thayongkit, Nantana Wanichacheva* |
| IN - P - 006 | Water Soluble Dinuclear Zinc (II) Complex Based Sensor for Pyrophosphate Anion under Indicator Displacement Assays  
Nattawat Chatphueak, Chomchai Suksai* |
| IN - P - 007 | Synthesis of Chemosensor for Detection of Mercury (II) Ion  
Wilasinee Pannil, Maetawee Uttasuradee, Varanchai Yingkhammueng, Boontana Wannalerse |
| IN - P - 008 | Naked-Eye Screening and Optical Interphase Membrane Sensing Properties of Ethyl Gallate for the Selective Detection of Iron (II)  
Phetlada Kunthadee*, Preeyaporn Glinjan |
| IN - P - 009 | Synthesis of Poly(methacrylic Acid)-Capped Silver Nanoclusters and Their Selective Sensing of Ascorbic Acid  
Songtham Ruangchaithaweesuk*, Pattaraporn Sirirattanasakunsuk |
| IN - P - 010 | Effective Adsorption of Methylene Blue by Biochar Derived from Pineapple Peel  
Chanokphat Sengtrakun, Pimchanok Patho, Onthida Kosasang, Khamphe Phoungthong, Thitipone Suwunwong* |
| IN - P - 011 | A Fluorescent Sensor Based on Carbazole Based Chalcones for Detecting Water Content in Organic Solvents  
Natcha Detsuk, Suchada Chantrapromma, Thitipone Suwunwong* |
| IN - P - 012 | Phenanthroline-based Interlocked Structures for Lanthanide Recognition  
Yuen Cheong Tse, Paul D. Beer* |
| IN - P - 013 | Heteroditopic Halogen and Chalcogen Bonding Cryptands for Ion-Pair Recognition  
Andrew Docker, Jane Y. Liew, Thanthapatra Bunchuay, Paul D. Beer* |
| IN - P - 014 | Tungsten Dioxide@N-Doped Hierarchical Hollow Mesoporous Carbon for Potential High-Performance Asymmetric Supercapacitors  
Zikkawas Pasom, Tsung-Wu Lin, Panitat Hasin* |
| IN - P - 015 | One-Step Synthesis of Magnetic Particles with Natural Reagents  
Piyachanok Boonsuk, Supanida Sutkunsantikran, Nopparat Plucktaveesak* |
| IN - P - 016 | Synthesis and Application of A Novel Near Infrared Aza-BODIPY-based “Turn-on” Fluorescent and Colorimetric Sensor for Highly Selective Detection of Au³⁺ Ion  
Danai Plaisathit, Phawida Yoowthongchae, Pornthip Piyanuch, Krit Setthakarn, Pattanawit Swanglap, Nantanit Wanichacheva* |
| IN - P - 017 | Synthesis and Characterization of MSn(OH)₆ (where M = Zn, Mg, and Ca) and Their Photocatalytic Activities toward Methylene Blue Degradation  
Phawit Putprasert*, Namthip Nawattanapaibool |
| IN - P - 018 | A Fluorescent Sensor for The Detection of Dopamine Based on Thioglycolic Acid Capped Cadmium Sulfide Quantum Dot  
Wissuta Boonta, Apinya Todee, Sirinan Kulchat* |
| IN - P - 019 | Facile Synthesis and Photoluminescence Properties of Lanthanide-2-aminoterephthalate Coordination Polymers and Metal-Organic Frameworks  
Saran Sukchit, Nippich Kaeosamut, Apinpus Rujiwatra, Saranphong Yimklan* |
| IN - P - 020 | Synthesis, Crystal Structure and Luminescence Properties of Cadmium(II) Complexes with Carboxylate Derivatives and 2-Aminopyrimidine  
Pornsan Lucangseeepheth, Suprakorn Boonyuen*, Kittipong Chainok, Natthakorn Phadungsak, Sukanya Mingphimai, Sudarat Thummatudtho |
| IN - P - 021 | Effect of Resin Wetting on the Metal Adsorption by Solvent Impregnated Resin for the $^{90}$Sr-$^{90}$Y Radionuclide Separation  
Wiranee Sriwian*, Putthiporn Charoenphun |
| IN - P - 022 | Ring-opening Polymerization of Substituted ε-Caprolactones with Titanium Complexes Supported by Salicylbenzoxazole and Salicylbenzothiazole Ligands  
Chutikan Nakornkhet, Pimpa Hormnirun* |
| IN - P - 023 | Titanium Complexes Supported by Pyrrolylaldiminate Ligands as Initiators for the Ring-opening Polymerization of rac-Lactide  
Kanokon Upitak, Pimpa Hormnirun* |
| IN - P - 024 | A TD-DFT Study of the XANES Spectra for Vanadium Complex Catalyst in Polyolefin Reaction  
Jun Yi, Naoki Nakatani, Masahiko Hada, Ken Tsutsumi, Kotohiro Nomura* |
| IN - P - 025 | Effects of Appended Hydroxyl Group and Ligand Chain Length on Copper Coordination and Oxidation Activity  
Attawit Jehdaramarn, Soraya Pornsuwan, Preeyanuch Sangtrirutnugul* |
| IN - P - 026 | Ni(II) Complexes Supported by Triazole-Based Ligands: Synthesis, Structures, and Catalytic C–C Cross Coupling Activities  
Jeeranun Inthong, Preeyanuch Sangtrirutnugul* |
| IN - P - 027 | Monomeric Iron(III) Spin Crossover Complexes  
Warisa Thammasangwan, Phimphaka Harding, Wasinee Phonsri, Keith S. Murray, David J. Harding* |
| IN - P - 028 | Temperature Dependent 3D Structures of Lanthanide Coordination Polymers Based on Dicarboxylate Mixed Ligands  
Kittipong Chainok, Nutcha Ponjan, Chatphorn Theppitak*, Phailyn Khemthong, Filip Kielar, Winya Dungkeaw |
| IN - P - 029 | A Change in Crystal Porosities of Metallosupramolecular Frameworks via a pH Control  
Sireenart Surinwong, Nobuto Yoshinari, Tatsuhiro Kojima, Takumi Konno* |
| IN - P - 030 | Syntheses, Crystal Structure, and Thermal Stabilities of Complexes Based on Iminodiacetic Acid  
Jitti Suebphanpho, Sujittra Youngme, Jaursup Boonmak* |
| IN - P - 031 | Ultrasound-Driven Synthesis of Novel Micro-Plate Zn(II) Coordination Polymer for Luminescence Sensing of 2,4,6-Trinitrophenol  
Sujitra Tunsrichon, Sujittra Youngme, Jaursup Boonmak* |
| IN - P - 032 | Design and Rapid Synthesis of Coordination Polymers and Metal–Organic Frameworks of 3d–Metals with Mixed Rigid/Flexible Ligands  
Nippich Kaeosamut, Saran Sukchit, Sutsiri Wongngam, Apinpus Rujiwatra, Saranphong Yimklan* |
| IN - P - 033 | Polymorphism and New Polymorphs of [Ln$_2$(SO$_4$)$_3$(H$_2$O)$_n$]  
Weerinradah Tapala, Apinpus Rujiwatra* |
| IN - P - 034 | Complications in Crystal Structures of Seemingly Simple [Ln$_{0.5}$O$_{0.2}$$(pydc^2)$_{1.6}$$(pydc^3)$_{0.4}$$(H_2O)$_3$)$_n$  
Bunlawee Yotnoi, Malee Sinchao, Athipong Ngamjarurojana, Apinpus Rujiwatra* |
| IN - P - 035 | Thermodynamic Aspect of Dicopper (II) Chalcone Complexes Interaction with CT DNA  
Adnan Zahirović, Emir Turkušić, Irnesa Osmanković, Aleksandar Višnjevac, Emira Kahrović* |
| IN - P - 036 | Silver (I) Complex of 3-[2-(1,3-Thiazol-2-yl)diazen-1-yl]pyridine-2,6-diamine and Interaction with CT-DNA  
Bussaba Boonseng*, Runumat Saengsai, Ratanon Chotima, Akkharadet Piyasaengthong |
| IN - P - 037 | Electrochemical Analysis of a Macrocyclic Ruthenium Nitrosyl Complex  
Lyka B. De La Rosa, Joel H. Jorolan* |
| IN - P - 038 | Synthesis, and Cytotoxicity Study of Cu(II) Tetrakis(4-alkyloxy)phenyl Porphyrin Complexes  
Tossapon Phromsatit, Thapong Teerawatananond, Thitianan Kulsirirat, Korbtham Sathirakul, Supakorn Boonyuen* |
| IN - P - 039 | Thermal Stability and EPR Study of meso-Tetrakis(4-alkyloxy)phenyl Porphyrins and Their Silver (II) Complexes  
Monta Malaithong, Tossapon Phromsatit, Peter Liu, Ming-Li Tsai, Supakorn Boonyuen* |
| IN - P - 040 | Synthesis, Characterization and Antibacterial Activity of imidazole Schiff-Base Ligands  
Darunee Sertphon* Phumin Tiamudomrerk, Kittipong Chainok, David J. Harding,  
Boonsoong Wungsintaweekul, Jitnapa Sirirak |
| IN - P - 041 | Synthesis, Characterization and Anticancer Activity of Iron Complexes with [N-(8-quinolyl)-salicyldimine] Schiff Base Ligands  
Sutthida Wongsuwan, Jaruwan Chatwichien, Bussaba Boonseng, Sarawut Kumphune,  
Kittipong Chainok, Ratanon Chotima* |
## Materials Chemistry and Nanotechnology

| MN - P - 001 | Synthesis of Cu₂ZnSnS₄ Nanocrystals for Using as an Inorganic Hole-Transport Layer in Perovskite Solar Cells  
Aurussaya Silpcharoen, Pisist Kumnorkaew, Paravee Vas-Umnuay* |
| MN - P - 002 | Electrochemical Studies of Nanometer-sized Contaminants on Magnetic Head Component  
Napawut Thanapunyanan, Laddawan Supadee, Chaiya Prasittichai* |
| MN - P - 003 | Effect of BODIPY Dyads and Triads on Absorption Properties and Charge Mobility  
Sompit Wanwong*, Piyachai Khomein, S. Thayumanavan |
| MN - P - 004 | Preparation and Supercapacitive Properties of Poly(cobalt(II)-tetraaminophthalocyanine)  
Apinut Chongphanitkul, Patchanita Thamyongkit* |
| MN - P - 005 | Facile Chemical Synthesis and Shape-Dependent Magnetic Properties of Cobalt Nanoparticles  
Phusit Sangpradub*, Komkrich Chokprasombat* |
| MN - P - 006 | Gas Adsorption of Fe-, Ru-, and Os-doped Boron Nitride Nanotubes: A DFT Investigation  
Thanaporn Boonechoosri, Nadtanet Nunthaboot, Banchob Wanno* |
| MN - P - 007 | Preparation of N-Doped and MnO₂/N-Doped Carbon Nanofibers by Electrospinning Technique  
Saowaluk Soonthornkit, Rojana Pornprasertsuk* |
| MN - P - 008 | Selective Detection of Pb²⁺ Based on Ionochromic Polydiacetylene/Anionic Surfactant  
Thanutpon Pattanatornchai, Apichart Boonmalai* |
| MN - P - 009 | Synthesis of Carbon Dots from Polyurethane, Polystyrene, and Natural Rubber for Chemical Sensor Application  
Kulpriya Phetcharee, Peerasak Paoprasert* |
| MN - P - 010 | Effects of Point Defect and Grain Size on Electrical Properties of Barium Strontium Titanate Ceramics  
Thapanee Piwluang, Natthaphon Raengthon* |
| MN - P - 011 | The Inclusion Complex of Arbutin with β-Cyclodextrin  
Supawan Rujipairoj, Narin Paiboon, Uracha Ruktanonchai, Suvimol Surassmo, Apinan Soottitantawat* |
| MN - P - 012 | Synthesis of Boron Carbide Powder from Boric Acid and Sucrose by Carbothermic Reduction Process  
Amarinee Leaknok, Sujarinee Sinchai* |
| MN - P - 013 | Synthesis of Three-Dimensional Hierarchical CuO Flower-Like Architecture and Its Photocatalytic Activity for Rhodamine B Degradation  
Nichakorn Phutanon, Penwisa Pisitsak, HathaiKarn ManusiPyia, Sarute Ummartyotin* |
| MN - P - 014 | Electroless Copper Deposition on Polymide Substrate Using Hypophosphite as a Reducing Agent  
Tanawan Pongsukitwat, Chaiya Prasittichai, Rungthiwa Methaapamon* |
| MN - P - 015 | Synthesis of Zeolite Y from Thai Kaolin via 2-Steps Hydrothermal Without Calcination  
Kobchai Onpecht, Thanapat Wongkitikun, Suphada Srilai, Worapak Tanwongwan, Suttichai Assabumrungrat, Apiluck Eiad-ua* |
| MN - P - 016 | The Effect of Water Content in the Synthesis Gel on the Syntheses of NaY and NaP Zeolites  
Panot Kruekratok, Boonyakorn Srisassawatkul, Wiraporn Songpakam, Chalermpa Keawkumay, Nattawat Osakoo, Jatuporn Wittayakun* |
| MN - P - 017 | Synthesis of Functionalyzed 3DOM SiO₂ for Nitro Compounds and Aldehyde Compounds Sensing  
Peerasut Seesuwan, Theerachart Leepasert, Supakit Achiwawanich* |
| MN - P - 018 | Study of the Prepared Silver Nanoparticles using Ixora coccinea L. Leaves Extract and its Antimicrobial Activity  
Saytanar Tun*, Mai Shoon Lae Yi Thwin |
| MN - P - 019 | Preparation of Monometallic Catalysts on Carbon Support for Synthesis of Biodiesel Fuel  
Tripob Longprang, Parncheewa Udomsap, Nuwong Chollacoop, Apiluck Eiad-ua* |
| MN - P - 020 | **Synthesis of Carbon Dots from Sodium Polyacrylate, Poly(ethylene oxide) and Alginic Acid via Pyrolysis for Metal Ion Detection**  
Wasinee Pholauyphon, Peerasak Paoprasert* |
| MN - P - 021 | **Preparation and Application of Poly(Acrylic Acid-co-Acrylamide) on Scale and Corrosion Inhibitor**  
Parinya Jitreewas, Phanita Tansiri, Siriporn Pranee, Narong Pungwiwat, Samitthichai Seeyangnon |
| MN - P - 022 | **Transformation of Waste Marigold Flowers into Porous Carbons via Hydrothermal Carbonization**  
Nattapat Chaiammart, Apiluck Eiad-ua, Takahiro Ishizaki, Gasidit Panomsuwan* |
| MN - P - 023 | **Fluorescent Carbon Dots from Radish for Cu\(^{2+}\) and Acetic Acid Vapor Sensing**  
Janjira Praneerad, Sumana Kladsomboon, Insik In, Peerasak Paoprasert* |
| MN - P - 024 | **Allosteric Mechanochemistry in Polymers**  
Watsuwach Wongjan, Roman Boulatov* |
| MN - P - 025 | **Prolonged Antibacterial Activity of Cinnamon Oil-Incorporated Porous Materials**  
Jaruwan Chatwichien*, Pimwipa Insutha, Settawat Prasatporn, Duangdao Channei, Kittisak Buddhachat, Udomporn Pangnakorn |
| MN - P - 026 | **Electrochemical Sensor of CO\(_2\) Based on Surface Modification of Halloysite Nanotube**  
Orrapa Cheycharoen, Kannika Jeamjumnunja, Chaiya Prasittichai* |
| MN - P - 027 | **Improving the Photovoltaic Efficiency of Dye-sensitized Solar Cells with Ultrasonic Spray-coated TiO\(_2\) Electrode that was Modified by MnO\(_2\)**  
Supasun Thanadvanichkul, Akawat Sirisuk* |
| MN - P - 028 | **Synthesis of Highly Fluorescent Carbon Dots from Jackfruit Seeds for VOC Detection**  
Thitarat Prathumsuwan, Sumana Kladsomboon, Insik In, Peerasak Paoprasert* |
| MN - P - 029 | **A Fe\(_3\)O\(_4\)@SiO\(_2\) Nanoparticles Functionalized with Rhodamine B-triazole Chemosensor for the Detection of Metal Ions**  
Kanokorn Wechakorn*, Prairsunan Chanpanich, Pimfa Kamkalong, Suranan Anantachaisilp |
| MN - P - 030 | Targeted Drug Delivery to Cancer Cells of Folic Acid-based Carbon Quantum Dots Synthesized Through Simple Microwave Treatment  
Binhee Kwon, Insik In* |
| MN - P - 031 | Electrical Properties of Inkjet Printed Carbon Nanotube Electrodes  
Jeerawan Khumphon, Karakade Kaewyai*, Komkrich Chokprasombat* |
| MN - P - 032 | Effect of Calcination Temperature and Reducing Agent Used in the Synthesis of Black Titanium Dioxide on Photocatalytic Degradation of Methyl Orange  
Saran Saensook, Akawat Sirisuk* |
| MN - P - 033 | Application of Amine-functionalized TiO₂ Wrapped in Reduced Graphene Oxide Wrapped in Photocatalytic Degradation of Methylene Blue  
Sirinya Kanjanapanasont, Akawat Sirisuk* |
| MN - P - 034 | Effect of pH on the Environmentally Friendly Fabrication of Silver Nanoparticles Using Rambutan Peel Extract  
Siriporn Phongtongpasuk*, Titika Norasingsatorn, Niti Yongvanich |
| MN - P - 035 | The Phase Morphology Controlled of Citrogypsum Waste Over Hydrothermal Process in Ethylene Glycol/Water Solution  
Thanakit Sirimahasal, Yutthana kalhong, Siriporn Pranee, Lida Simasatitkul, Samittichai Seeyangnok |
| MN - P - 036 | Combustion Synthesis of ZrB₂-Mullite Composite Using B₂O₃, Al and Reactant from Mining Industrial Waste  
Nutwara Rad klaochootsatain, Sutham Niyomwas, Tawat Chanadee* |
| MN - P - 037 | Hierarchically Porous Carbons Derived from Water Lettuce via Hydrothermal Carbonization Process  
Nuttapon Srisuk, Natnicha Mueanpun, Gasidit Panomsuwan |
| MN - P - 038 | Duckweed-Derived Porous Carbons with Controllable Pore Structure by Hydrothermal Carbonization Process  
Natnicha Mueanpun, Nuttapon Srisuk, Gasidit Panomsuwan |
| MN - P - 039 | Electrochemical Detection of Capsaicin by Surface Modified Halloysite Electrode  
Weerada Petchsungnoen, Chaiya Prasittichai* |
<table>
<thead>
<tr>
<th>MN</th>
<th>P</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN</td>
<td>P</td>
<td>Quasi-Solid-State Sodium Storage Device Employing Highly Elastic Polyurethane-Based Gel Polymer Electrolyte</td>
<td>Myung-Soo Park, Ranjith Thangavel, Yun-Sung Lee, Dong-Won Kim*</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>The Efficacy of Macca Carbon Gauze in Dressing Wound of Otolaryngologic Cancer Patients</td>
<td>Sujaree Surakhai, Chadchai Soraratayangkoor, Payungsak Sakdapipanich, Jitladda Sakdapipanich*</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Preparation of Poly(acrylamide-co-acrylic acid) Microspheres as a Potential Drugs Carrier System</td>
<td>Mananya Puanglamjeak, Siriporn Pranees, Samitthichai Seeyangnak*</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Effect of Ionomer Flocculants on Coagulation and Flocculation of Surface Water</td>
<td>Supa Sunthornvatin, Siriporn Pranees, Samitthichai Seeyangnak*</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Their Solar Cell Efficiency of Curcumin Modified Nanostructure TiO₂ Films</td>
<td>Cheewita Suwanchawalit*, Thanatchaporn Tabtimsri, Narit Triamnak, Montri Aiempanakit</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Preparation and Characterizations of Chitosan Hydrogel Beads Containing Gentamicin as a Drug Model</td>
<td>Parisa Sae-Khow, Siriporn Pranees, Samitthichai Seeyangnak*</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>The Preparation of α-CSH from FGD Gypsum over CaCl₂ Solutions</td>
<td>Yutthana Kalhong, Thanakit Sirimahasal, Siriporn Pranees, Lida Simasatitkul, Samitthichai Seeyangnak*</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Hydrothermal Synthesis of Nanostructure ZnO Films and Their Photocatalytic Efficiency</td>
<td>Penpicha Sudjai, Narit Triamnak, Montri Aiempanakit, Cheewita Suwanchawalit*</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Fluorescence Enhancement of Hemicyanine Dyes by Encapsulating into Nanosized of Zeolite L</td>
<td>Suriya Duangmanee, Kunwadee Rangsiwatananath*</td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Environmentally Friendly Synthesis of Gold Nanoparticle using Cryptolepis buchanani Roem. &amp; Schult and their Antimicrobial Activity</td>
<td>Kamonpan Wongyai, Phitchayapak Wintachai, Parawee Rattanakit *</td>
</tr>
</tbody>
</table>
| MN - P - 050 | **Synthesis and Characterization of SmBa$_2$Cu$_3$O$_y$ Powder Prepared by Solid-state Reaction**  
*Paitoon Boonsong, Anucha Watcharapasorn*  |
| MN - P - 051 | **Synthesis of NaY Zeolite with Different Si/Al Ratios as Adsorbents for Paraquat Removal**  
*Wiraporn Songpakam, Panot Krukratoke, Boonyakorn Srisassawatkal, Chalermpan Keawkunay, Nattawut Osakoo, Jatuporn Wittayakun*  |
| MN - P - 052 | **Preparation of Colored Thin Films on Glass and Stainless-Steel using RF Magnetron Sputtering**  
*Busarin Noikaew*, Laksana Wangmooklang, Parawee Pumwongpitak, Siriporn Larpkiattaworn  |
| MN - P - 053 | **Development of High Efficiency Deep Blue Organic Light Emitting Diodes Based on Anthracene Derivative Fluorescent Materials**  
*Chaiyon Chaivai, Praweena Wongkaew, Patchareepond Panoy, Anuyanamane Plucksacholatarn, Thaweesak Sudyodsuk, Vinich Promarak*  |
| MN - P - 054 | **A New Hybrid Supercapacitor with High Power Density and Superior stability**  
*Yun-Sung Lee*, Dong-Won Kim, Young-Si Jun, Chang Hyun Ko, Yong il Park, Gang-Hyeon Jeong  |
| MN - P - 055 | **Influence of Crystallization Time for Synthesis Zeolite A and Zeolite X from Natural Kaolin**  
*Suphada Srilai, Worapak Tanwongwan, Kobchai Onpech, Thanapat Wongkitkun, Gasidit Panomsuwan, Apiluck Eiad-ua*  |
| MN - P - 056 | **Influence of Acid-Treatment on Waste Lignin for Synthesis of Carbon Nanoparticle**  
*Nutchaporn Ngamthanacom, Napat Kaewtrakulkai, Weerawat Chaiwat, Laemthong Chuenchom, Masayoshi Fuji, Apiluck Eiad-ua*  |
| MN - P - 057 | **Morphology Controlled Synthesis of Cu$_2$ZnSnS$_4$ (CZTS) Thin Films via Convective Deposition Method**  
*Charuntorn Sriwaree, Paravee Vas-Umnua*  |
| MN - P - 058 | **Extraction and Precipitation of Ca$_3$MgNa(PO$_4$)$_7$ Powder from Anchovy Fish Bone in Budu Residue**  
*Hasan Daupor*, Pongsaton Amornpitoksuk, Isma-ae Chelong, Navete Chutea  |
| MN - P - 059 | **The Preparation of Poly(lactide-co-glycolide) Microspheres and Its Surface Modification with Chitosan**  
*Ruttanaporn Kriangsaksri, Kanlaya Prapainop*  |
| MN - P - 060 | Comparison of the Bioactivity Test for Three Dimensional Ordered Mesoporous (3DOM) Bioactive Glasses; 45S5 and S53P4  
Reedwan Bin Zafar Auniq, Upsorn Boonyang* |
| MN - P - 061 | Preparation of Riboflavin Encapsulated Polymeric Nanoparticles for Theranostic Applications  
Supreeya Srisuk, Komkrich Sawasdee, Kanlaya Prapainop* |
| MN - P - 062 | Nanoencapsulation of Betel Nut Extract: Opportunity for Oral Use  
Pimsiri Boonpong, Panida Adam, Jayanant Iemsam-arg, Kunat Suktham, Onuma Ketchart, Sukanya Thepwattee* |
| MN - P - 063 | Compared Energy Conversion Efficiency of TiO$_2$ Layer on Perovskite Solar Cell  
Thanyarat Mangsup, Kanyanee Sanglee, Surawut Chuanotchote, Narit Triamnak, Cheewit Suwanchawalit* |
| MN - P - 064 | Base Properties of Potassium Supported on Alumina-Coated SBA-15  
Nopphawan Bunthiam, Frank Rößner, Jatuporn Wittayakun* |
| MN - P - 065 | Synthesis of Zeolite P with Fast Crystallization by Microwave Hydrothermal Method  
Pimwipa Tayraukham, Nawee Jantarit, Siriporn Kosawatthanakun, Khomsan Bunmai, Nattawut Osakoo, Jatuporn Wittayakun* |
| MN - P - 066 | Synthesis and Characterization of Hydroxyapatite-Zirconia Composite for Implant Applications  
Sakdiphon Thiansem*, Surapattanapong Kullatham, Tiwasawat Sirisoam, Sittiporn Punyanitya |
| MN - P - 067 | Investigation of Metal Dissolution of LiNi$_{0.5}$Mn$_{1.5}$O$_4$ Based Cathode Materials in Lithium Ion Batteries  
Ching-Teng Chu, Bo Yi Lee, Jeng-Yu Lin* |
| MN - P - 068 | High-Performance Supercapacitors Based on Graphitic Nanofibers/Nickel Sulfide Composite Electrodes  
Shih-Yu Lin, Yi-Hung Tsai, Jeng-Yu Lin*, I-Ching Chen, Chien-Kuo Hsieh |
| MN - P - 069 | Effect of Synthesis Parameters on Size Distribution of Zeolite X  
Sriprapa Yananun, Sanchai Prayoonpokarach* |
<table>
<thead>
<tr>
<th>MN</th>
<th>P</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>MN</td>
<td>P</td>
<td>Influence of Refluxing Time and Te/Cd$^{2+}$ Ratio of Cadmium Telluride Quantum Dots</td>
<td>Obnithi Noppha, Kanlaya Prapainop*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Using Aqueous Synthesis Approach</td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Development of Polydiacetylene/Poly(vinylpyrrolidone) Nanocomposites for Chemical Sensors</td>
<td>Aphiwat Pankaew, Nisanart Traiphol, Rakchart Traiphol*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>All-organic Flexible Na Hybrid Capacitors: from Rose in Bloom to Ultra-high Performance</td>
<td>Hui-Ju Kang, Young-Si Jun*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hard Carbon Anodes</td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>High-Performance Sodium Hybrid Capacitor with Prussian Blue and Graphene Oxide</td>
<td>Song Yeul Lee, Yun-Sung Lee, Yong Il Park*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Green Synthesis of Silver Nanoparticles Using Butterfly Pea Extract and Their Potential</td>
<td>Duangruedee Khwannimit, Phitchayapak Wintachai, Parawee Rattanakit*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Application as Antimicrobial</td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Surface Passivation and Characterization of Carbon Dots from Spirulina platensis</td>
<td>Loi Cruzat, Erol Martinez, Alfrancis Urlanda*, Florencio De los Reyes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Atomic Layer Deposition of HfO$_2$ Films on Graphene</td>
<td>Hyeok Jae Lee, Soo Bin Kim, Sang Woon Lee*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Resistive Switching Memory Devices based on BaTiO$_3$:PVP Composite Film</td>
<td>B. Tunhoo, K. Onlaora*, T. Thiawawong</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Nucleation and Crystallization Behavior of Willemite Crystal Glazes Used for Stoneware</td>
<td>Nophawan Dechboon*, Sakdiphon Thiansem, Apinon Nuntiya, Cherdsak Saelee</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MN</td>
<td>P</td>
<td>Atomic Layer Deposition of a-Ga$_2$O$_3$ Thin Films for Deep-Ultraviolet Photodetector</td>
<td>Seeun Kim, Kang Min Lee, Sang Woon Lee*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| MN - P - 080 | Lead Removal by Using The Synthesized Zeolites from Sugarcane Bagasse Ash  
Sirirat Jangkorn, Pornsawai Praipipat * |
| MN - P - 081 | Preparation of Ordered Mesoporous Carbon CMK-3 Depending on Silica Templates and Its Application for Na-Battery  
Tuan Ngoc Phan, Min Kyung Gong, Yun Sung Lee, Chang Hyun Ko* |
| MN - P - 082 | Facile Sol-Gel Synthesis Method of Zeolite NaX for CO₂ Adsorption and Separation  
Nataporn Chanawanno, Kingkaew C. Chanapattharapol* |
| MN - P - 083 | Adsorption of Indigo Carmine from Aqueous Solution by Amine-functionalized Magnesium Ferrite Nanoadsorbents  
Pimsupa Yasamut, Chattharika Aoopngan, Jeeranan Nonkumwong, Supon Ananta, Laongnuan Srisombat* |
| MN - P - 084 | Effects of Rice Husk and Coffee Ground Biochars on Sangyod Muang Phatthalung Rice Growth  
Nattamon Luakthue, Tharrarat Labsangkee, Panit Pongkunsun* |
| MN - P - 085 | Excellent Photoluminescence Stability Black Phosphorus Quantum Dots by Liquid-phase Exfoliation in Halogen Solvent  
Seongmin Park, Geumbi Jeong, Insik In* |
| MN - P - 086 | Scientific Analyses on the Mural Painting in Vihear Kompong Tralach Leu in Kompong Chhnang Province, Cambodia  
Soun Sreyaleak, Radchada Buntem* |
| MN - P - 087 | Development of Methacyrlated Hyaluronic Acid Hydrogel for Three-dimensional Keratinocyte Culture  
Pornsuda Lengwan, Pithi Chanvorachote*, Jittima Amie Luckanagul* |
| MN - P - 088 | A Study on Macca Carbon Supporter for Elbow Osteoarthritis Patients  
Warissara Suttibut, Phawasoot Rodgerd, Panya Kaimuk, Wattana Jalayondeja, Jitladda Sakdapipanich* |
| MN - P - 089 | Fabrication of Nanotubes TiO₂ Films and Their DSSC Application  
Vanida Lumpol, Montri Aiempanakit, Narit Triamnak, Jaran sritharathikhu, Cheewita Suwanchawalit* |
<table>
<thead>
<tr>
<th>MN - P - 090</th>
<th>Structure and Mechanical Properties of Unheated CrAIN Coatings Sputter-deposited with Various Al Content</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Chirawat Chantharangsi*, Chutima Paksonchait, Chutima Oopathump, Surasing Chaiyakun, Pattanaphong Janphuang, Rungrueang Phatthanakun</td>
</tr>
<tr>
<td>MN - P - 091</td>
<td>Adjustment of The Solid-State Fluorescence And Mechanochromic Property Of 4-Bromochalcones Through Controlling Steric Hindrance</td>
</tr>
<tr>
<td></td>
<td>Kanokwan Apin, Thitipone Suwunwong, Suchada Chantrapromma, Sithi Duangphet*</td>
</tr>
<tr>
<td>MN - P - 092</td>
<td>Surface Modification of Bentonite Nanoclay by Solution Plasma Process with (Bis[3-triethoxysilyl]propyl)tetrasulfide in Water</td>
</tr>
<tr>
<td></td>
<td>Kamonchanok Muenkaew, Anyarat Watthanaphanit, Supa Wirasate*</td>
</tr>
<tr>
<td>MN - P - 093</td>
<td>Synthesis and Characterization of Poly(butylacrylate-co-methacrylic acid) for Peroxide Prevulcanized Natural Rubber</td>
</tr>
<tr>
<td></td>
<td>Suwapat Rattanawongkhae, Panya Sunintaboon, Supa Wirasate*</td>
</tr>
<tr>
<td>MN - P - 094</td>
<td>Influence of Aluminum-doped Zinc Oxide Seeding Film on Morphology of One-dimensional Nanostructured Zinc Oxide Fabricated via Hydrothermal Process</td>
</tr>
<tr>
<td></td>
<td>Narathon Khemasiri, Prapakorn Rattanawarinchait, Nathan Soyeux, Sukittiya Jessadaluk, Sakon Rahong, Adirek Rangkasikorn, Supamas Wirunchit, Annop Klamchuen, Navaphun Kayunkid*, Jiti Nukeaw</td>
</tr>
<tr>
<td>MN - P - 095</td>
<td>TAEA-functionalized GO/Sulfonated PEEK Composite Membranes for Vanadium Redox Flow Battery: Preparation and Physicochemical Properties</td>
</tr>
<tr>
<td></td>
<td>Nonsee Nimitsiriwat*, Chalida Pimkaew, Kanokporn Jaroenthoy, Boonnak Sukhummek</td>
</tr>
<tr>
<td>MN - P - 096</td>
<td>Synthesis of Carbon/carbon Composite Xerogel Electrode for Use in Electric Double Layer Capacitors</td>
</tr>
<tr>
<td></td>
<td>Kasawan Sirichan, Palang Bumroongsakulsawat, Suttichai Assabumrungrat, Kriangsak Kraiwanwong</td>
</tr>
<tr>
<td>MN - P - 097</td>
<td>Flexural Strength and Dynamic Mechanical Behavior of Rice Husk Ash Silica Filled Acrylic Resin Denture Base Material</td>
</tr>
<tr>
<td></td>
<td>Tanittha Sintunon, Wichaya Tanagetanasombat, Pongkarn Soonthornchait, Panjaporn Wongwithayakool*</td>
</tr>
<tr>
<td>MN - P - 098</td>
<td>Preparation of Magnetite Nanoparticles Decorated on Multi-walled Carbon Nanotubes for Removal of Cu²⁺ from Aqueous Solution</td>
</tr>
<tr>
<td></td>
<td>Natcha Tamnuch, Akapong Suwattanamala, Saowaluk Inpaeng, Karaked Tedsree*</td>
</tr>
<tr>
<td>MN - P - 099</td>
<td>Characterization and Corrosion Behavior of Magnesia-Silica Refractories from Thai Talc and Magnesite</td>
</tr>
<tr>
<td></td>
<td>Surapattanapong Kullatham*, Sakdiphone Thiansem*</td>
</tr>
</tbody>
</table>

© The 2019 Pure and Applied Chemistry International Conference (PACCON 2019)
| MN - P - 100 | Preparation of Barium Titanium Oxide Nanoparticles Films by Electrostatic Spray Deposition Method for Ethanol Gas Sensor  
K. Onlaor, B. Tunhoo*, T. Thiawawong |
| MN - P - 101 | Synthesis and Characterization of Spinel Structure of Cadmium, Nickel and Zinc Ferrite Nanoparticles by Co-precipitation Method  
Ployrung Sathapanasiri, Nittaya Tamaekong* |
| MN - P - 102 | A Study of Stability Improvement using Silver Nanoparticle Contained Emulsion  
Kalyakorn Charoenkul, Darinee Phromyothin* |
| MN - P - 103 | Growth of High Quality Graphene on Stainless Steel by Chemical Vapor Deposition  
Phurida Kokmat, Nithiphorn Donnuea, Noppadon Nuntawong, Anurat Wisitsoraat, Akkawat Ruammaitree* |
| MN - P - 104 | Development of Agricultural Waste for Reuse Catalyst  
Jakkrawut Kongon, Sirintip Sangsawang, Pornpan Pungpo, Malee Prajubsk, Pharat Kamsri, Pajaree Thavornit, Bunjerd Jongsomjit, Saisamorn Lumlong* |
| MN - P - 105 | Color Masking of Betel Nut Extract Using Encapsulation Technology for Skincare Application  
Panida Adam, Pimsiri Boonpongha, Sukanya Thepwaatee, Kunat Suktham, Onuma Ketchart, Jayanant Iemsamarn* |
| MN - P - 106 | Humidity Sensor Based on Silicon dioxide Deposited by Doctor Blade Deposition Technique  
K. Onlaor, T. Thiawawong*, B. Tunhoo |
| MN - P - 107 | Characterization of Impregnated Activated Carbon Used as Gas Absorber for Chemical Warfare Agents  
Chatdanai Boonruang, Nichada Jearanaikoon, Krit Won-in, Pisutti Dararutana* |
| MN - P - 108 | Development of Thermo-responsive Nanogel for Curcumin Encapsulation and Delivery  
Penpimon Charoenkanburkang, Jittima Amie Luckanagul* |
| MN - P - 109 | Simple, Green and Novel Synthesis of Highly Fluorescent Carbon Dots from Rotten beans Plate (Thaw-noa khaep) for Hg<sup>2+</sup> Detection  
Suphawuth Siriket*, Sirirat Phaisansuthichol, Sakchai Satienperakul |
| MN - P - 110 | Facile Synthesis of CdSe Quantum Dots for Detection of TNT  
Pantapat Kongpattanayothin, Chirawat Boonyaaroong, Suphapanya Khemvaraporn, Kiattipoom Rodpun* |
| MN - P - 111 | Study of the Effect of Wick Geometry on The Performance of Wick Fuel Burner  
Myo Thiri Kyaw, Nongluck Houngkamhang*, Toemsak Srikhirin |
| MN - P - 112 | Application of Biocompatible ZIF-8 on Encapsulated and Released of Nitrofurantoin: Effect of pH and Drug Loading Method  
Weenawan Somphon*, Kitiyaporn Thongchai, Kitsana Saisaan |
| MN - P - 113 | Syntheses, Structure Determination and Magnetic Properties of MnCo$_2$O$_4$ (M = Zn, Ni) Spinels  
Wanchai Deeloed, Worawat Wattanathan, Pongsakorn Jantaratan, Panida Prompinit, Songwut Suramit* |
| MN - P - 114 | Synthesis of Copper (I) Oxide-Reduced Graphene Oxide Composite for Photocatalyst  
Chanut Bamroongwongdee*, Pakamas Chianuwat, Supasan Thanavanchickul |
| MN - P - 115 | Particle Size Characterization of Selenium Nanosphere with Various Types of Coating Agents using Symmetrical Flow Field-Flow Fractionation  
Luluil Maknun, Jitapa Sumranjit, Atitaya Siripinyanond* |
| MN - P - 116 | Dual-BODIPY Fluorescent Probe for Detection of Mercury Ions  
Worakrit Saiyasombat, Sukol Kamonsamritichai, Supavadee Kiatisevi* |
| MN - P - 117 | Durable Superhydrophobic Silica Aerogel Coating from Hydrophobic Gel Synthesis  
Thitirat Piyawongseiri, Chanapat Ammarinponchai, Supan Yodyingyong, Darapond Triampo* |
| MN - P - 118 | Organic Sodium Ion Capacitor for Future Energy Storage Devices  
Yun-Sung Lee*, Gang-Hyeon Jeong, Dong-Won Kim, Young-Si Jun, Chang Hyun Ko, Yong il Park |
| MN - P - 119 | Effect of Crystallinity on Near Infrared Reflectance of Indium Tin Oxide Nanorice-particles  
Thunchanok Hongsakul, Supan Yodyingyong, Darapond Triampo* |
| MN - P - 120 | Plasma-assisted Synthesis of Nanostructured MnO$_2$@PEG Colloids for Biomedical Application  
Sopon Udomphon, Anyarat Watthanaphanit* |
| MN - P - 121 | Study of Dyeing Process of Krajood with Natural Indigo  
Nootcharee Banditchon, Nararat Ruangthongmuang, Panita Kongsune* |
| MN - P - 122 | Parametric Study on Electrochemical Synthesis of Copper Films  
Wannapong Tippomuang, Sutatch Ratanaphan, Pannarai Jetsadangkool, Chutima Kongvarhodom* |
## Natural Products Chemistry

<table>
<thead>
<tr>
<th>NP - P - 001</th>
<th>Chemicals Analysis of Gelatin Extracted from Jelly Fish (<em>Lobonema smithii</em>) Derived from Local Fishing Industries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Khanittha Chawanoranarast*, Praphakorn Kaemchantuek, Jarussang Kammultri, Jirawat Eiamwat, Anchisa Promta, Ubon Rerk-Am</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP - P - 002</th>
<th>Alteration of Phenolic Content and Antioxidant Capacity of Mature Assam Tea Leaves by Solid State Fermentation Using <em>Trichoderma</em> sp. Isolate NTY211</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usa Kritsadaruangchai, Phanuphorn Chaiwut, Putarak Chomnunti, Warin Intana, Angkana Saikeur, Sarita Sangthong, Punyawatt Pintathong*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP - P - 003</th>
<th>Rutin Quantification and Biological Activity of Fenugreek Seed Extract</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waleewan Eaknai*, Mattaka Khongkow, Phichaporn Bunwatcharaphansakun, Chutikorn Phungbun</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP - P - 004</th>
<th>Investigation of Bioactivities from <em>Hapaline benthamiana</em> Schott Crude Extracts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jantra Jantrapirom, Boonjira Runakornpituk*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP - P - 005</th>
<th><em>In Vitro</em> Bioaccessibility and Antioxidant Activity of Phenolic Acids from Ungerminated and Germinated Brown Rice (<em>Oryza sativa</em> L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warinda Fuangchoonuch, Chompunuch Dabkiew, Wanpen Laosripaiboon, Nongpanga Jarussophon*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP - P - 006</th>
<th>Green Extraction of Pentacyclic Triterpenoids from <em>Centella asiatica</em> (L.) Urban using Ionic Liquids</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jiraporn Leanpolchareanchai, Leena Suntornsuk, Nantana Nuchtavorn*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP - P - 007</th>
<th>Neurochemical and Neurobehavioral Effect of Curcumin Protect Against Cerebral Ischemia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pratchaya Kaewkaen</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP - P - 008</th>
<th>Antioxidant Activity and Total Phenolic and Allicin Contents of Garlic Extracts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thitiphan Chimsook</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NP - P - 009</th>
<th>Bioactivities of <em>Cordyceps militaris</em> and Formulation of Health Product Containing <em>Cordyceps militaris</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tipparat Saejung, Julinta Don-in, Thitiphan Chimsook*</td>
<td></td>
</tr>
</tbody>
</table>
| NP - P - 010 | Formulation of Facial Serum and Facial Cream from Adlay Seed and Spent Coffee Ground Extracts  
Julinta Don-in, Tipparat Saejung, Thitiphan Chimsook* |
| NP - P - 011 | Free Radical Scavenging Activity of the Root of Garcinia dulcis  
Titiya Lookpan, Parichat Thepthong* |
| NP - P - 012 | Coumarins and Acrindone Alkaloid from Citrus medica  
Asadhawut Hiranrat*, Wanrudee Hiranrat |
| NP - P - 013 | Antioxidant Dimeric Tetrahydroxanthone and Anthraquinone from the Endophytic Fungus sal3 Isolated from Salvinia cucullata Roxb. & Bory  
Wanrudee Hiranrat*, Asadhawut Hiranrat, Preuttiporn Supaphon |
| NP - P - 014 | Heptelidic Acid Derivatives and δ-Lactone from Soil Fungus Trichoderma virens NSTRU-PP3.8  
Peraya Hiranmatsuwan*, Vatcharin Rakchaisirikul, Souwalak Phongpaichit, Sumalee Liamthong, Jariya Sakayaroj, Jiraporn Arunpanichlert |
| NP - P - 015 | Anti-inflammatory Activity of Compounds Isolated from Xylaria acuta ATCC56487  
Theerawat Patjana, Wiyada Mongkolthanaruk, Nuttika Suwannasai, Thanaset Senawong, Phongphan Jantaharn, Sirirath McCloskey* |
| NP - P - 016 | Chemical Constituents of the Methanol Extract from the Seeds of Atalantia monophylla and Their Cytotoxicity  
Yutthapong Thummanant, Veerapol Kukongviriyapan, Chavi Yenjai* |
| NP - P - 017 | Chemical Constituents from Stems of Goniothalamus calvicarpus Craib and Their Anti-HIV-1 Activities  
Chawisa Leekuakul, Patoomratana Tuchinda*, Bamroong Munyoo, Manat Pohmakotr, Vichai Reutrakul, Radeekorn Akkarawongsapat, Jitra Limthongkul, Chanita Napaswad, Narong Nuntasaen |
| NP - P - 018 | Bioactive Metabolites from Sindora siamensis  
Suliporn Sa-nguansak, Prasat Kittakoop, Shuleewan Rajviroongit* |
| NP - P - 019 | Chemical Compositions and Anticancer activity of the Essential Oil from Helianthus tuberosus Leaves  
Sukanya Keawsa-ard*, Chanokporn Choochat, Oranuch Thammasorn, Montakarn Boonyakarn, Piranchana Phanusan |
| NP - P - 020 | Benzophenone and Diphenyl Ether Derivatives from the Marine-derived Fungus *Pseudopestalotiopsis* sp. PSU-AMF45  
Haryadi Nugraha Putra, Souwalak Phongpaichit, Jariya Sakayaroj, Vatcharin Rukachaisirikul* |
| NP - P - 021 | Phthalides and Indanones from the Marine-derived Fungus *Aspergillus unguis* PSU-MF16  
Praphatsorn Saetang, Souwalak Phongpaichit, Jariya Sakayaroj, Vatcharin Rukachaisirikul* |
| NP - P - 022 | Metabolites from the Marine-derived Fungus *Penicillium citrinum* PSU-AMF30  
Wiriya Yaosanit, Souwalak Phongpaichit, Jariya Sakayaroj, Vatcharin Rukachaisirikul* |
## Organic Synthesis and Medicinal Chemistry

| OR - P - 001 | A Facile Method for Stereo-selective Synthesis of α-Phenylselenotriazole Glycosides  
Waraporn Sutcharitruk, Rungnapha Saeeng* |
| OR - P - 002 | Development of Cystic Fibrosis Transmembrane Conductance Regulator Inhibitors  
Duangporn Lohawittayanan, Phongsatorn Phongwarut, Chatchai Muanprasat, Chutima Jiarpinitnun* |
| OR - P - 003 | The Study of Oxidative Deboronation-Iodination Reaction of Phenylboronic Acid  
Panida Seetawan, Pariya Duangdee, Rukkiat Jitchati* |
| OR - P - 004 | Design, Synthesis and Biological Evaluation of Covalent Inhibitor of Epidermal Growth Factor Receptor (EGFR) Kinase  
Nicharee Jiracheep, Borvornwat Toviwek, Nattanan Jiwacharoenchai, Kiattawee Choowongkomon, M. Paul Gleeson* |
| OR - P - 005 | Decarboxylative Arylation Reaction of Naphthalimide-4,5-dicarboxylic Acid Derivatives  
Kritchasorn Kantarod, Vichai Reutrakul, Manat Pohmakot, Darunee Soorukram, Chutima Kuhakarn, Pawaret Leowanawat* |
| OR - P - 006 | Small-molecule Fluorescent Probes Derived from Amidine for Visualizing Vesicular Transport in Live Cells  
Hyo Won Lee, Ji Su Kang, Hwan Myung Kim* |
| OR - P - 007 | Synthesis of 2,3-Disubstituted Indoles via Cyclization of o-Alkynylisocyanobenzene  
Kannika La-ongthong, Onnicha Khaike, Manat Pohmakot, Vichai Reutrakul, Pawaret Leowanawat, Darunee Soorukram, Chutima Kuhakarn* |
| OR - P - 008 | Fluorescence Sensing of DNA via Electrostatic Interactions Between Polyacrylate-Modified Magnetic Nanoparticles and PNA probes  
Chayan Cheroenpakdee, Sudarat Khadsai, Boonjira Rutnakornpituk, Tirayut Vilaivan* |
| OR - P - 009 | CuO as a Heterogeneous Catalyst for the Synthesis of Dihydropyrimidinones via Biginelli Condensation Reaction  
Thanchanok Changklang, Peera Acharasatian* |
| OR - P - 010 | Synthesis of Bivalent SFTI-1 Microprotein Based on the Diaminopimelic Acid Scaffold and Biological Activities  
Sujichon Thangvichien, Pakornsiri Sontisiri, Waralee Saengdee, Panumart Thongyoo* |
|------------|---------------------------------------------------------------------------------------------------------------------------------|
| OR - P - 011 | Ozonolysis of Olefins with Household Ozone Generator  
Supanat Buntasana, Pattarakiat Seankongsuk, Tirayut Vilaivan*, Panuwat Padungros* |
| OR - P - 012 | Structural Modification and Cytotoxic Activities of Quercetin Analogues  
Wachirachai Pabuprapap, Ratchanaporn Chokchaisiri, Arthit Chaicroungdua, Apichart Suksamrarn* |
| OR - P - 013 | One-Pot Synthesis of Guanidines from Isothiocyanate Mediated by Hypervalentiodine in Water  
Jakkrit Srisa, Mongkol Sukwattanasinitt, Sumrit Wacharasindhu* |
| OR - P - 014 | Structural Modification of 2′,4′-Dihydroxy-6′-methoxy-3′,5′-dimethoxy-6′-methoxy-3′,5′-dimethylchalcone from Ma-kiang Seeds Residue of Juice Industry for Use as Anticancer Agents  
Lada Chaichuang, Neeranuth Intakaew, Puracheth Rithchumpon, Puttinan Meepowpan* |
| OR - P - 015 | Synthesis and Characterization of Varied Side Chains Benzo[d,e]chromene for Organic Light-Emitting Diodes  
Thanyanat Saiboh, Chunchira Srisamur, Laongdao Kangkeaw, Somboon Sahasithiwat, Rukkitt Jitchati* |
| OR - P - 016 | 2-Nitro Thioglycosides as Glycosyl Donors for Glycosylation  
Panachai Wongsrissupphakul, Panuwat Padungros* |
| OR - P - 017 | Synthesis of Nanoring-Cyclodextrin Encapsulated Cyanine Dye Rotaxanes  
Jiratheep Pruchyathamkorn, William Kendrick, Harry L. Anderson* |
| OR - P - 018 | Synthesis and Evaluation of Biological Activities of Novel Coumarin Analogues  
Apiwat Chuench, Thongchai Taechowisan, Weerachai Phutdhawong, Waya Phutdhawong* |
| OR - P - 019 | Synthesis of Novel Green Host Using Benzo[f]quinoline with Superior Thermal Stability  
Cheulhwan Kim, Junseok Seo, SoRa Park, MinChul Suh*, Jihoon Lee* |
| OR - P - 020 | Synthesis and Anticancer Activities of Tetrahydroisoquinoline Oxazol-2(3H)-one Derivatives  
Winai Ieawsuwan*, Somsak Ruchirawat |
| OR - P - 021 | Novel Bipolar Host for Green Phosphorescent OLEDs  
Yohan Jo, Junseok Seo, SoRa Park, MinChul Suh*, Jihoon Lee* |
| OR - P - 022 | Synthesis and Nitric Oxide Synthesis Inhibition of Non-natural Spiro[indolizidine-1,3'-oxindole]  
Artid Buaphan, Sucharat Sanongkiet, Punlop Kuntiyong* |
| OR - P - 023 | Synthesis of New Fluorescent Materials with Excellent Luminescence Efficiency  
Yongseon Choi, Seongjun Shin, Jihoon Lee* |
| OR - P - 024 | Functionalization at the Phenolic Ring A of Estradiol  
Chanoknun Boonyaratsewee, Yongsak Sritana-anant* |
| OR - P - 025 | A Novel Naphthyl-Rhodamine FRET Sensor for Selective Fe^{3+} and Computational Studies  
Chanat Thana, Nitchanan Prasop, Thanaporn Norasi, Pathreera Waranwongcharoen, Anek Sueksachat, Narisa Sonsiri, Sirirat Sansern, Malinee Promkataew, Ketsarin Chantarasunthon, Pailin Srisuratsiri* |
| OR - P - 026 | Synthesis of New 1,2,3-Triazole Epoxy Acanthoic Acid Derivatives  
Teerapich Kasemsuk*, Chadaporn Sukkasem, Sunisa Suwanchareon, Apaporn Boonmee, Rungnapha Saeeng, Surachai Pornpakakul |
| OR - P - 027 | Acetone Detection in Breath Based on Gold Nanoparticles (AuNPs)  
Phantipha Dechboon, Mintra Tongdee, Kittiya Wongkhun* |
| OR - P - 028 | Asymmetric Synthesis of Trifluoromethylated ent-Fragransin C1  
Sasirome Racochote, Manat Pohmakotr, Chutima Kuhakarn, Paware Leowanawat, Vichai Reutrakul, Darunee Soorukram* |
| OR - P - 029 | Synthesis and Characterization of 2H-Pyrano[2,3,4-de]coumarin  
Tananan Takhonram, Tiwawan Khansai, Rukkiat Jitchati* |
| OR - P - 030 | **Synthesis of Tricyclic ABC Core of Plicamine**  
Kitsana Jancharoen, Mayuree Junploy, Punlop Kuntiyong* |
| OR - P - 031 | **Near-Infrared Turn-On Fluorescent Probe Enabling Formaldehyde Detection**  
Jongjit Treekoon, Thitima Pewklang, Siritawee Siriwibool, Anyanee Kamkaew* |
| OR - P - 032 | **Kinetic Resolution of Racemic Secondary Alkyl Chloride via N-alkylation of Chiral 3-Dibenzylaminosuccinimide**  
Kittisak Thammapichai, Natida Thongluar, Nicharee Kanpinit, Sathita Thaosiriwong, Punlop Kuntiyong* |
| OR - P - 033 | **Near-Infrared Fluorescent pH Sensitive Probe for Photodynamic Therapy Triggered by Low-Power Light**  
Siritawee Siriwibool, Nantawat Kaekratoke, Anyanee Kamkaew* |
| OR - P - 034 | **The Effect of the Halide Substituents on the NMR Chemical Shift of the Bridgehead Protons in the Aromatic Bicyclic Structure**  
Thanika Poonyayant, Kulvadee Dolsophon, Tienthong Thongpanchang* |
| OR - P - 035 | **Bioester Production via Continuous Process by Using a Solid-catalyzed Transesterification of Plukenetia volubilis Oil**  
Wirin Chaithongdee, Sapatporn Sansomwong, Poolsak Sahakitpichan, Chaturong Suparpprom, Anusorn Vorasingha* |
| OR - P - 036 | **Synthesis of Pyrido[1,2-a]benzimidazoles via Zincke Reaction under Ultrasonic Irradiation**  
Warut Jimuk*, Sirirat Chancharunee |
### Physical and Theoretical Chemistry

| PH - P - 001 | Molecular Design of Enhanced Fluorescent Molecules using Excited State Intramolecular Proton Transfers of Tetraphenylimidazole-Based dyes  
Wachara Benchaphanthawee, Nawee Kungwan* |
| PH - P - 002 | A Density Functional Theory Insight Towards the Design of Guanidinium-based Ionic Liquids for CO₂ Capture  
Sirichai Sooksathit, Jutathip Putthong, Karan Bobuatroon* |
| PH - P - 003 | Fe-Embedded on Nitrogen-Doped on Graphene Fe-N₄G as a Promising Candidate for Gas Sensor: A First-Principle Study  
Thantip Roongcharoen, Nawee Kungwan*, Supawedee Namuangruk* |
| PH - P - 004 | Study of the Adsorption of Acetone and Ethanol on Acid Violet 7-Dyed Reduced Graphene Oxide  
Nattwadee Witsiruangsakul*, Thitirat Srisuwan, Thitima Sirinon |
| PH - P - 005 | Correlation Analysis of Binding Free-Energy Change due to Complex Formation of FK506 Derivatives with FK506 Binding Protein: a Computational Study  
Naoki Oka*, Masaki Takeuchi, Hideji Tanaka, Tatsusada Yoshida |
| PH - P - 006 | Coarse-Grained Modelling and Temperature Effect on Morphology of PS-PI Diblock Copolymer  
Natthiti Chiangraeng, Vannajan Sanghiran Lee, Piyarat Nimmanpipug* |
| PH - P - 007 | Experimental and Theoretical Investigation of NMR, IR and UV-Visible Spectra of Coumarin Derivatives  
Chutipapha Loarueng, Bundet Boekfa, Suwatchai Jarussophon, Pawinee Pongwan, Nongpangjarussophon* |
| PH - P - 008 | Effect of the Dielectric Constant on the Hypsochromic Shift of the UV Absorption Spectra of Dioxynbenzone: A DFT Study  
Kanyapat Suksakul, Wikorn Punyain* |
| PH - P - 009 | Surface Contamination Measurement in Elemental Investigation of Nuclear Forensics  
Paphon Phaukkachane*, Kalaya Changkrueang, Harinate Mungpayaban |
<table>
<thead>
<tr>
<th>Session Code</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH-P-010</td>
<td>3D-QSAR Studies on HIV-1 Protease Inhibitors Using Tertiary Amines as P2-Ligands from Darunavir Analogue</td>
<td>Theerawat Jantarat, Danudet Koarat, Patchreenart Saparpakorn, Supa Hannongbua*</td>
</tr>
<tr>
<td>PH-P-011</td>
<td>Using Thai Nakluea Soil for the Removal of Methylene Blue from Textile Wastewater</td>
<td>Nichapa Pearedoul, Pakaporn Jaiphian, Supanee Chayabutra, Jitnapa Sirirak*</td>
</tr>
<tr>
<td>PH-P-012</td>
<td>A Theoretical Study of Photophysical Property of Tricoumarin-Pyridines for OLEDs Application</td>
<td>Pichayanin Rewbamrung, Wimolsiri Sripochai, Rathawat Daengngern*</td>
</tr>
<tr>
<td>PH-P-013</td>
<td>A Theoretical Investigation of the Catalytic Conversion of Biomass to Produce Biofuels on the Zeolite HZSM-5</td>
<td>Adchatawut Konsue, Natthakit Phantipsak, Duangkamol Gleeson*</td>
</tr>
<tr>
<td>PH-P-014</td>
<td>Computational Investigations of the Chemical Reactivity of Heterocyclic Scaffolds</td>
<td>Thanachon Sommarin, Pakawat Suttitham, Duangkamol Gleeson*</td>
</tr>
<tr>
<td>PH-P-015</td>
<td>The Complexation between Fe$^{2+}$ and Brazilein and Its Color: Computational Study</td>
<td>Chanipron Vadeesirisak, Anuwut Petdum, Nantanit Wanichacheva, Jitnapa Sirirak*</td>
</tr>
<tr>
<td>PH-P-016</td>
<td>A Theoretical Study of the Biologically Relevant Conformation of Dopamine in Monoamine Oxidase B</td>
<td>Chaipot Kanganavaree, Apirak Payaka*, Anan Tongraar</td>
</tr>
<tr>
<td>PH-P-017</td>
<td>A Theoretical Study of the Oxidation Reaction of MPTP Catalyzed by Monoamine Oxidase</td>
<td>Pavinee Prapassornwattana, Apirak Payaka*, Anan Tongraar</td>
</tr>
<tr>
<td>PH-P-018</td>
<td>Computational Design of Levansucrase for Stability Improvement</td>
<td>Methus Klaewkla, Rath Pichyangkura, Surasak Chunsriviroth*</td>
</tr>
<tr>
<td>PH-P-019</td>
<td>Alkaloids of <em>Tilicora triandra</em> as Potential Cholinesterase Inhibitor for the Treatment of Alzheimer’s Disease: Molecular Docking Study</td>
<td>Kanokporn Lehboon, Pathumwadee Yotmanee*, Apichart Suksamrarn</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>The Adsorption of Resorcinol and Benzenetriol on H-ZSM-5 Zeolite: A DFT Study</td>
<td>Sorasak Klinyod, Piti Treesukol, Thana Maihom, Bundet Boekfa*</td>
<td></td>
</tr>
<tr>
<td>Detection of Cyanogen gas by Polyaniline: DFT Calculations</td>
<td>Suporl Chaimongkolpipob, Pinit Ariyageadsakul, Chinapong Kritayakornupong*</td>
<td></td>
</tr>
<tr>
<td>A Theoretical Study of Excited-State Intramolecular Proton Transfer of 10-Hydroxybenzo[h]quinoline as a Fluorescence Sensor</td>
<td>Natawan Chimong, Padiphat Julai, Rathawat Daengngern*</td>
<td></td>
</tr>
<tr>
<td>Kinetic Parameters of Peroxidase Activity of Human Cytochrome c in Wild Type and Mutation at Residues 34 and 50</td>
<td>Sasiprapa Samsri, Soraya Pornsuwan*</td>
<td></td>
</tr>
<tr>
<td>Molecular Modeling of Moracins as ATPase Inhibitors of MTB DNA Gyrase</td>
<td>Pharit Kamsri*, Auradee Punkvang, Patchreenart Saparpakorn, Supa Hannongbua, Khomson Suttisintong, Prasat Kittakoop, James Spencer, Adrian Mulholland, Kanchiyaphat Ariyachaokun, Pornpan Pungpo</td>
<td></td>
</tr>
<tr>
<td>Density Functional Study of the Activity of Lewis Acidic BEA Zeolites for Phenol Tautomerization</td>
<td>Nutsara Deepankeaw, Anittha Prasertsab, Thana Maihom*</td>
<td></td>
</tr>
<tr>
<td>Green Synthesis and Biological Applications of Methanesulfonamide Functionalized Graphene Quantum Dots</td>
<td>Hüseyin Ünver*, Bahadır Boyacıoğlu, Mustafa Yıldız, Neslihan Demir, Gönül Yapar</td>
<td></td>
</tr>
<tr>
<td>Periodic DFT Study of the CO₂ Adsorption and Electrochemical Reduction to CO on 3d Transition Metals Doped Graphitic Carbon Nitride</td>
<td>Kan Homlamai, Thana Maihom*</td>
<td></td>
</tr>
<tr>
<td>Molecular Modelling of <em>Mycobacterium tuberculosis</em> GyrB Inhibitors as Anti-Tuberculosis Agent</td>
<td>Naruedon Phusi, Thimpika Pornprom, Issaraporn Saenglam, Paptawan Thongdee, Bongkochawan Pakamwong, Bandit Khamrsri, Chayanin Hanwarinroj, Kampanart Chayajaran, Kanchiyaphat Ariyachaokun, Pharit Kamsri, Auradeen Punkvang, Patchreenart Saparpakorn, Supa Hannongbua, Khomson Suttisintong, Prasat Kittakoop, James Spencer, Adrian Mulholland, Pornpan Pungpo*</td>
<td></td>
</tr>
<tr>
<td>PH - P - 029</td>
<td>Molecular Docking Calculations of Novel Pyrrolyl Benzohydrazide and Pyrrolyl Benzamide Derivatives InhA Inhibitors as Anti-Tuberculosis Agents</td>
<td></td>
</tr>
<tr>
<td>PH - P - 030</td>
<td>The Investigations of Binding Interactions between Benzofuran Derivatives and MTB GyrB ATPase Domain Binding Site based on Molecular Dynamics Simulations</td>
<td></td>
</tr>
<tr>
<td>PH - P - 031</td>
<td>Optical Properties of Polyhedron-like Ag/AgCl Photocatalyst from First-Principles and Experimental Study</td>
<td></td>
</tr>
<tr>
<td>PH - P - 032</td>
<td>Theoretical Study of Structural and Spectroscopic Properties of Metal Complexes of Ruhemann’s Purple</td>
<td></td>
</tr>
<tr>
<td>PH - P - 033</td>
<td>Elucidating the Binding Interaction and Binding Free Energy of DprE1 Inhibitors via Molecular Dynamics Simulations</td>
<td></td>
</tr>
<tr>
<td>PH - P - 034</td>
<td>Interaction and Structural Requirement of 4-Thiazolidinone (Rhodanine) Inhibitors as Potential Anti-Tuberculosis Agents: MD Simulations, Molecular Docking Calculations and 3D-QSAR</td>
<td></td>
</tr>
<tr>
<td>PH - P - 035</td>
<td>Theoretical Study of the Electronic Properties of Alternating Donor-Acceptor of Carbazole Based Copolymer for Advanced Organic Light-Emitting Diodes (OLED)</td>
<td></td>
</tr>
<tr>
<td>PH - P - 036</td>
<td>Design DNA Gyrase Inhibitors of 4-Aminoquinoline Derivatives as Anti-Tuberculosis: Molecular Docking, Molecular Dynamic Simulation and 3D-QSAR Study</td>
<td></td>
</tr>
</tbody>
</table>
| PH - P - 037 | **In Silico Investigation of Mitragynine Metabolism**  
Rattha Noorat, Taweetham Limpanuparb*, Yuthana Tantirungrotechai |
| PH - P - 038 | CFD Simulation of Sorption-Enhanced Steam Methane Reforming in Bubbling Fluidized Bed Reactor  
Watanya Yaidam, Benjapon Chalermsinsuwan* |
Nittaya Phankon, Bongkochawan Pakamwong, Paptawan Thongdee, Chayanin Hanwarinroj, Duangdao Sattayakul, Jitlada Dechativong, Malee Prajuabsuk, Saisamorn Lumlom, Somjintana Taweewanich, Pharit Kamsri, Warayuth Sajomsang, Pornpan Pungpo* |
| PH - P - 040 | **Removal of Anionic Dyes from Aqueous Solution using Surfactant Modification of Ranong White Clay as Highly Potential Adsorbent**  
Malinee Rangkatkij, Supawan Pimdee, Saisamorn Lumlom, Malee Prajuabsuk, Duangdao Sattayakul, Jitlada Dechativong, Pisichanan Srisuwan, Pajaree Thavorniti, Khemmakorn Gomonsirisuk, Pornpan Pungpo* |
| PH - P - 041 | **Insight into Crucial Interaction of Nitrothiazole Derivatives as Highly Potential GyrB Inhibitors using Computer Aided Molecular Design Approaches**  
Paptawan Thongdee, Bongkochawan Pakamwong, Issaraporn Saenglam, Bandit Khamsri, Naruedon Phusi, Chayanin Hanwarinroj, Kampanart Chayajarus, Kanchiyaphat Ariyachaokun, Pharit Kamsri, Auradee Punkvang, Patchaenchai Srapakorn, Supa Hannongbu, Prasat Kittakoop, Ubonsree Leartsakulpanich, Khomson Suttonsong, James Spencer, Adrian Mulholland, Pornpan Pungpo* |
| PH - P - 042 | **Theoretical Investigations on Electronic and Photophysical Properties on Excited State Intramolecular Proton Transfer of 2-(2′-hydroxyphenyl)benzothiazole for Light Emitting Materials**  
Athis Watwiangkham, Vasin Jinopong, Rusrina Salaeh, Chanchai Sattayanan, Nawee Kungwan* |
| PH - P - 043 | **DFT Calculations of Ethylene Polymerization by FI Catalyst**  
Pavee Pongsajanukul, Nopporn Kairawet, Vudhichai Parasuk* |
| PH - P - 044 | **Adsorption of Aluminum Tetrachloride ion on Graphene Quantum Dots**  
Fadjar Mulya, Vudhichai Parasuk* |
| PH - P - 045 | **The Structural and Elastic Properties of LiGaO₂ under Pressure: A First-Principles Calculations**  
Wutthigrai Sailuam*, Wuthikrai Busayaporn, Sukit Limpiumnong, Kanoknan Phacheerak |
<table>
<thead>
<tr>
<th>PH - P - 046</th>
<th>Computational Study of Flavonoid Compounds from Thai Herbs as Influenza H1N1 Hemagglutinin Inhibitors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panita Kongsune*, Wansiri Innok</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PH - P - 047</th>
<th>Computational Study of Potent Alkaloid Compounds as Acetylcholinesterase Inhibition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wansiri Innok, Panita Kongsune*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PH - P - 048</th>
<th>Thermochemistry and Kinetics Analysis of Hydroxylfluoroalkyl Radicals with Molecular Oxygen (O₂)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chaiyaporn Lakmuang, Suarwee Snitsiriwat*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PH - P - 049</th>
<th>Utilization of Zeolites Synthesized from Water Sludge for Study of Manganese Treatment in Wastewater</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issaraporn Saenglam, Uthai Donkwang, Warangkana Kittiwongwisam, Pornpan Pungpo, Saisamon Lamlong, Daungdao Sattayakul, Pharit Kamsri, Khemmakorn Gomonsirisuk, Parjaree Thavorniti, Malee Prajuabsuk*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PH - P - 050</th>
<th>The Effect of External Light Pulse on the Turbulent Waves in The 1,4-Cyclohexanedione (CHD) – Fe(phen)₃²⁺ – Belousov-Zhabotinsky Reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buntita Takham, On-Uma Kheowan*</td>
<td></td>
</tr>
</tbody>
</table>
### Polymer Chemistry and Bio-based Materials

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 001</th>
<th>Positively Charged Particles from Amphiphilic Chitosan</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tinnakorn Phuangkaew, Suda Kiatkanjornwong, Voravee P. Hoven*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 002</th>
<th>Fabrication of Chitosan/Alginate Composite Porous Hydrogels Reinforced with PHEMA/PEI Core-Shell Particles and Short Pineapple Leaf Fibers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Phongthep Noipitak, Taweechai Amornsakchai, Panya Sunintaboon*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 003</th>
<th>Effects of TEOS on Improving Adhesion between Polyurethane Sponge/Silica Hydrophobic Gel Composite Materials for Oily Wastewater Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Arisa Prompawilai, Supan Yodyingyong, Darapond Triampo*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 004</th>
<th>Fluorescence and Optical Sensor for Detecting Cyanide Ions in Ethanol Aqueous Solution and Hydrogel Application</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pichayanun Sinthuprasert, Yordkhuan Tachapermpoon, Krit Setthakarn, Sutinee Girdthep, Nantanit Wanichacheva*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 005</th>
<th>Mechanical Properties of Sprayable Poly(ethylene glycol) Hydrogels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Theeraporn Bubpamala, Pitirat Pholpabu*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 006</th>
<th>Preparation of Polycaprolactone Nanoparticles Loaded Cissus Quadrangularis Extract by Single Emulsification Technique for Controlled Release Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nareerat Thongtham, Suwimon Boonrungsiman, Orawan Suwantong*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 007</th>
<th>Surface Morphology and Chemistry Alternation of Natural Rubber Using Low Temperature Plasma Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Philaiwan Pornprasit*, Dheerawan Boonyawan, Piyarat Nimmanpipug</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 008</th>
<th>The Effect of Bagasse Fibers and Aluminium Hydroxide as Fillers on Physical, Mechanical and Thermal Properties of Composite Natural Rubber Foam</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Montida Chaiphat, Sukanya Ross, Gareth M. Ross, Sararat Mahasaranon*</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PO</th>
<th>P - 009</th>
<th>Structural Characterization of ω-Terminal –Low Molecular-Weight Hevea Rubber from Mature and Young Rubber Trees—</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Preeyanuch Theamsawe, Taweechai Amornsakchai, Jitladda Sakdapipanich*</td>
<td></td>
</tr>
</tbody>
</table>
| PO - P - 010 | The Dynamic Vulcanization of Polycaprolactone (PCL)/Natural Rubber (NR) Blend Using Phenolic Curing System  
Nylar Chantanapho, Chanchai Thongpin* |
| PO - P - 011 | Improvement of Natural Rubber Composite Properties Using Silica/Carbon Black Hybrid Filler  
Borwon Narupai*, Malinee Leekrajang, Siwaruk Chotiwi, Nattaporn Chutchairattanaphum,  
Jate Panichpakdee, Sarut Nudchapon, Siriporn Larpriattaworn |
| PO - P - 012 | Effect of Mastication Time on the Properties of Stearic Acid Coated Pineapple Leaf Fiber Reinforced Natural Rubber  
Thapanee Wongpreedee, Taweechai Amornsakchai* |
| PO - P - 013 | Preparation and Improvement of Cellulose from Pineapples Leaf Fiber and Polypropylene Based Composite Film for Microwavable Packaging  
Thidarat Luangtrakun, Pravitra Chandranupap, Panitmad Chandranupap* |
| PO - P - 014 | Development of Breathable Films from Blend between Low-Density Polyethylene and Thermoplastic Polyester Elastomer  
Nattakarn Hongsriphan*, Sutheekarn Dang-arsa, Kantapong Saklo, Thanphisit Thongsima |
| PO - P - 015 | Copolymerization of Ethylene with Limonene Using Half-Titanocene Catalysts  
Kosei Kawamura, Kotohiro Nomura* |
| PO - P - 016 | Preparation of Coating Materials with Antifungal Property from Nanocellulose and Clove Essential Oil Nanoemulsions  
Papatsorn Rattanapet, Duangdao Aht-Ong* |
| PO - P - 017 | Production of Bacterial Cellulose from Rice Washing Drainage (WWR) by Komagataeibacter natacola Li1  
Pipat Sudying, Nuchanan Laingaumnuay, Phimchanok Jaturapiree* |
| PO - P - 018 | The Physical and Mechanical Properties of Biocomposite Films Base on Poly(lactic acid) with Spent Coffee Grounds  
Nattawut Suaduang, Sukunya Ross, Gareth M. Ross, Supatra Pratumshat, Sararat Mahasaranon* |
| PO - P - 019 | Improvement of Bioactivity of Chitosan/Collagen Composite Film and Scaffold by Incorporating Calcium Phosphate Particle  
Jeongheon Kim, Jinwoo Park, Jaeyoun Hong, Woo-Kul Lee* |
| PO - P - 020 | Fabrication of Cytocompatible Porous Poly(lactic acid) Scaffold by Porogen Leaching Method for Bone Tissue Engineering  
Kunat Kongsin, Pimchanok Pimton, Pimpon Uttayarat, Tatsanee Phermthai, Rungsima Chollakup* |
| PO - P - 021 | Properties of Natural Rubber Filled with Untreated and Treated Spent Coffee Grounds  
Supparoek Boopasiri, Vanichaya Jantarpibun, Pongdhorn Sae-Oui, Chomsiri Siriwong* |
| PO - P - 022 | Improvement of Solvent, Oil and Weathering Resistances of Natural Rubber by Hydrogenation and Epoxidation Reactions  
Laksana Saengdee, Prane Phinyocheep* |
| PO - P - 023 | Thermal and Mechanical Properties of PLA-Based Biocomposite with Treated Sawdust  
Suttinun Phongtamrug*, Phatcharin Phakphain |
| PO - P - 024 | Study on Surface Morphology and Adhesive Characteristic Control of Acrylic Pressure-Sensitive Adhesives (Acrylic PSAs)  
Woong Cheol Seok, Sung Won Park, Minsung Song, Jong Tae Leem, Se Jin Kwon, Ju Hui Kang, Ho Jun Song, Sangkug Lee* |
| PO - P - 025 | Post-Harvest Shelf Life Extension of Mango Using Chitosan and Carboxymethyl Cellulose-Based Coatings  
Samanya Phuangto, Onyupha Chandee, Tipaporn Subsomboon, Wanida Wattanakaron* |
| PO - P - 026 | Structure-Activity Relationship on Pyridine-Amine Nickel Complexes for Polyethylene Polymerization: Theoretical Study  
Pongsakorn Chasing, Phornphimon Maitarad*, Liyi Shi, Densong Zhang, Hongmin Wu, Vinich Promarak* |
| PO - P - 027 | Synchrotron Radiation X-Ray Tomographic Investigation of Internal Structure of Pineapple Leaf Fibers  
Nichapa Klinthooophamrong, Chanaporn Tongphang, Nithinan Sriraveeroj, Thanithsa Akarapoowadol, Catleya Rojviriya, Taweechai Amornsakchai* |
| PO - P - 028 | Morphologies and Properties of Linear Low Density Polyethylene/Poly(Butylene Adipate-Co-Terephthalate) Films  
Aksarapak Rattana, Sudsiri Hemsri* |
| PO - P - 029 | Properties of Rice Husk Silica/Rice Starch Composite Films  
Pawitra Thongsuk, Maliwan Ruanka, Linda Thiraphattaraphun* |
| PO - P - 030 | Improving Hydrophilic Behavior of Cellulose from Sugarcane Leaves and Its Poly(vinyl alcohol) Blend  
Lalisa Bunmechimma, Thanawadee Leejarkpai, Sa-Ad Riyajan* |
| PO - P - 031 | Influence of Polar Liquid Rubber on Mechanical Properties of Uniaxial Pineapple Leaf Fiber-Natural Rubber Composite  
Satit Thawaiwattananon, Budisaraporn Surajarusam, Taweechai Amornsakchai*, Karine Mougin, Gautier Schrodj |
| PO - P - 032 | Preparation and Analysis of Highly Purified Natural Rubber  
Jinjutha Wiriyanantawong, Jitladda Sakdapipanich* |
| PO - P - 033 | Effects of BR Molecular Structures on Properties of NR/BR Vulcanizates  
Yodsawadee Bundit, Toemphong Puvanatvattana, Ittipol Jangchud* |
| PO - P - 034 | Effect of Screw Speed on Morphology, Tensile and Thermal Properties of In-situ Fibrillation PLA/LLDPE Blend  
Kantapong Samleekaew, Chanchai Thongpin* |
| PO - P - 035 | Comparative Fibrous and Non-Fibrous from Pineapple Leaf on Mechanical and Thermal Properties of Polypropylene  
Nisachon Suttipong, Niracha Paramee, Supattra Pratumshat* |
| PO - P - 036 | Conjugation of Oligonucleotide to Poly(amidoamine) Dendrimer for Drug Nanocarrier  
Paphada Watcharapo, Boonchoy Soontornworajit* |
| PO - P - 037 | Encapsulation of Biological Substance in Polycaprolactone-Graft-Chitosan Microparticles by Layer-by-Layer Technique in Dental Application  
Chalita Methsoparakornchai*, Narumol Kreua-ongarjnukool, Saowapa Thumsing |
| PO - P - 038 | Development of Immunolatex Particle for Detection of Malaria Antigen  
Supang Sripraphot, Duangporn Polpanich, Pramuang Thangboriboonrat* |
| PO - P - 039 | Microsuspension Polymerization with Particulate Surfactant of PMMA-Based: Secondary Particle Byproduct Formation Phenomenon  
Kanlapangha Rattanassaikaew, Amorn Chaiyasat, Preeyaporn Chaiyasat* |
<table>
<thead>
<tr>
<th>PO - P - 040</th>
<th>PNIPAM Grafted β-Cyclodextrin-Functionalyzed Hyaluronic Acid Nanogel</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Tisana Kaewruethai, Yuan Lin, Qian Wang, Jittima Amie Luckanagul*</td>
</tr>
<tr>
<td>PO - P - 041</td>
<td>Fabrication A Hydrophobic Surface with Polyurethane and Silica Nanoparticles for Tile Materials by Spray Coating Method</td>
</tr>
<tr>
<td></td>
<td>Teerapat Khanjai, Sutinee Girdthep*, Warut Thammawichai, Nathawat Poopakdee, Somkiat Sukanghong, Kusaya Suvanvihok</td>
</tr>
<tr>
<td>PO - P - 042</td>
<td>Preparation and Characterization of Silica Aerogels Base on Hydrophobic Silica Gel with Pluronic 10R5 via Sol-Gel Process</td>
</tr>
<tr>
<td></td>
<td>Supattra Fangpayung, Supan Yodyingyong, Darapon Triampo*</td>
</tr>
<tr>
<td>PO - P - 043</td>
<td>Dried-State Bacterial Cellulose (Acetobacter Xylinum) and Polyvinyl Alcohol-Based Hydrogel: An Approach to A Personal Care Material</td>
</tr>
<tr>
<td></td>
<td>Nutcha Chunshom, Piyachat Chuysinuan, Supanna Techasakul, Sarute Ummartyotin*</td>
</tr>
<tr>
<td>PO - P - 044</td>
<td>Effect of Fiber Diameter and Surface Modification on Reinforcing Efficiency of Pineapple Leaf Fiber in Natural Rubber</td>
</tr>
<tr>
<td></td>
<td>Karanlak Rattanawarophat, Budasaraporn Surajarusarn, Taweechai Amornsakchai*</td>
</tr>
<tr>
<td>PO - P - 045</td>
<td>Studies on the Preparation and Application of Tetramethylsilylcellulose from Rain Tree Sawdust</td>
</tr>
<tr>
<td></td>
<td>Worranun Wongchompoo, Thanatcha Kanthamoon, Radchada Buntem*</td>
</tr>
<tr>
<td>PO - P - 046</td>
<td>Three-Layered Sandwiches of Bio-Composite Film from Natural Materials</td>
</tr>
<tr>
<td></td>
<td>Nattapong Pinpru, Somsak Woramongkolchai*</td>
</tr>
<tr>
<td>PO - P - 047</td>
<td>Canthium parvifolium Roxb’s Pectin Biopolymer Film Preparation and Characterization</td>
</tr>
<tr>
<td></td>
<td>Waleepan Rakitikul*, Jiraporn Palee, Kannika Saisom, Puttarat Mayer</td>
</tr>
<tr>
<td>PO - P - 048</td>
<td>Development of Hydroxyapatite from Eggshell Waste and Chitosan Based Composite: An Approach to a Medical Material</td>
</tr>
<tr>
<td></td>
<td>Vanlapa Trakoolwannachai, Pakpoom Kheolamai, Sarute Ummartyotin*</td>
</tr>
<tr>
<td>PO - P - 049</td>
<td>Thermal and Mechanical Properties of Poly(lactic acid) (PLA)/Poly(butylene succinate) (PBS)/Polyhedral Oligomeric Silsesquioxane (POSS) Nanocomposites</td>
</tr>
<tr>
<td></td>
<td>Jirawat Tunkum, Winita Punyodom, Patnarin Worajittiphon, Sairoong Muangpil*</td>
</tr>
</tbody>
</table>
| PO - P - 050 | Preparation of ABA-Type Olefin Triblock Copolymers by Using Peroxide-Mediated Alkyl-Alkyl ($sp^2$-$sp^3$) Coupling Reaction  
Junwon Baek, Bunyeoul Lee* |
| PO - P - 051 | Conjugate Polymers from Direct Arylation Polymerizations of 2′-Octyl-3,4-Ethlenedioxythiophene with Various Acceptor Units  
Thanat Tiyasakulchai, Vasin Thummasorn, Yongsak Sritana-anant* |
| PO - P - 052 | Characterization of Peanut Bean Oil-Based Polymer  
Thanaporn Thirapornchaikul, Surat Laphookhieo, Sithi Duangphet* |
| PO - P - 053 | Mechanical Properties of Aligned Continuous Pineapple Leaf Fiber Reinforced Epoxy Composites  
Naphasorn Patibuttum, Suppawat Likittheerakarn, Taweechai Amornsakchai* |
| PO - P - 054 | Zein Electrospun Fibers Reinforced with Cellulose Microfibril  
Manisara Phiriyawirut*, Donlaya Yakam, Nawapan Thongdang, Kaewjai Areesanan |
| PO - P - 055 | Adsorption of Methylene Blue by Insoluble Cyclodextrin Polymer  
Nattaporn Matimapakhe, Phongsak Laocharoen, Jatupol Junthip* |
| PO - P - 056 | Effects of Incorporation of Calcium Phosphate Nanoparticles in Polymeric Scaffolds on Mechanical and Biological Properties  
Jinwoo Park, Jeongheon Kim, Jaeyoun Hong, Woo-Kul Lee* |
| PO - P - 057 | Preparation of Injectable Hydrogel Containing Ilprost Using in Dental Pulp Regeneration  
Saowapa Thumsing*, Narumol Kreua-ongarjnkool |
| PO - P - 058 | Development of Paper Packaging from Bagasse Fiber Modified with Natural Rubber Latex  
Thitima Boontha, Sukunya Ross, Gareth M. Ross, Sararat Mahasaranon* |
| PO - P - 059 | Antifouling Property and Morphology of Polyethersulfone Membrane Blended with Bio-Based Polymers  
Yupin Phuphuak*, Thidarat Loythaworn, Julalak Impeng |
<table>
<thead>
<tr>
<th>PO - P - 060</th>
<th>Preparation and Properties of Polylactide Reinforced with Eggshell Modified with Different Fatty Acids</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Poonsub Threepnopatkul*, Amnard Sittattrakul, Kanpurassakorn Anuraka, Onanong Mekmok,</td>
</tr>
<tr>
<td></td>
<td>Alongkorn Khunkaew, Chanin Kulsetthanchalee</td>
</tr>
<tr>
<td>PO - P - 061</td>
<td>Preparation of Chitosan Scaffolds Containing β-D-Glucan-Embedded Gelatin Microspheres and Its Bioactivity</td>
</tr>
<tr>
<td></td>
<td>Jae Youn Hong, Supatsara Rujanant, Jin Woo Park, Jeong Heon Kim, Sasithorn Kongruang,</td>
</tr>
<tr>
<td></td>
<td>Woo-Kul Lee*</td>
</tr>
<tr>
<td>PO - P - 062</td>
<td>Novel Polyacrylamide/Polypyrrole Hydrogel for Electrically Controlled Release of Salicylic Acid</td>
</tr>
<tr>
<td></td>
<td>Walaiporn Prissanaroo-Ouajai*, Natthika Koedsombat, Nuttapol Subbua</td>
</tr>
<tr>
<td>PO - P - 063</td>
<td>Smart Nanogels of Tragacanth Gum for Anticancer Drug Delivery</td>
</tr>
<tr>
<td></td>
<td>Chetna Verma, Deepak Pathania, Poonam Negi, Bhuvanesh Gupta*</td>
</tr>
<tr>
<td>PO - P - 064</td>
<td>Preparation and Characterization of P(MMA-DVB)/BiVO$_4$ Hybrid Particle for Self-Cleaning Cloth</td>
</tr>
<tr>
<td></td>
<td>Chonticha Klubchom, Preeyaporn Chaiyasat, Amorn Chaiyasat*</td>
</tr>
<tr>
<td>PO - P - 065</td>
<td>Preparation of Silver Nanoparticles/Natural Rubber Composites and Their Antibacterial Activity</td>
</tr>
<tr>
<td></td>
<td>Phruedsaporn Taranamai, Methasit Thachayothin, Aranee Teepakakorn, Watanalai Panbangred,</td>
</tr>
<tr>
<td></td>
<td>Philippe Daniel, Pranee Phinyocheep*</td>
</tr>
<tr>
<td>PO - P - 066</td>
<td>Influence of Polybutadiene-Grafted Maleic Anhydride on the Properties of Acrylonitrile Butadiene Rubber/Ethylene-Propylene Diene Rubber Blends</td>
</tr>
<tr>
<td></td>
<td>Sarawut Prasertsri*, Eakkachai Saehan, Pranee Nuinu</td>
</tr>
<tr>
<td>PO - P - 067</td>
<td>Reinforcement of Natural Rubber with Rice Husk Silica/Molasses Carbon Powder Hybrid Filler</td>
</tr>
<tr>
<td></td>
<td>Kritsana Wongkummee, Jittima Phaojee, Thanunya Saowapark*</td>
</tr>
<tr>
<td>PO - P - 068</td>
<td>Effect of Silane Coupling Agent and Compatibilizer on Physical Properties of Eucalyptus Fiber/EPDM Composites</td>
</tr>
<tr>
<td></td>
<td>Wasana Nonkrathok, Salinee Siankhunthod, Nitinat Suppakarn*</td>
</tr>
<tr>
<td>PO - P - 069</td>
<td>Simple Microwave-Assisted Synthesis of Multi-Functional Carbon Dots through Polyamidation Chemistry</td>
</tr>
<tr>
<td></td>
<td>Binhee Kwon, Geumbi Jeong, Pabithra Paul, Peerasak Praoprapat*, Jihoon Lee*, Insik In*</td>
</tr>
</tbody>
</table>
| PO - P - 070 | Synthetic Strategies of Selective Biomimetic Polymer for Human Serum Albumin  
Suticha Chunta*, Panwadee Wattanasin, Worachote Boonsriwong |
| PO - P - 071 | Fabrication and Characterization of Chitosan/CNC Film Pressure Sensor  
Pannaturn Boomsong, Rawat Jaisutti, Jirada Singkhonrat* |
| PO - P - 072 | Mechanical Properties of Dissolvable Microneedles Arrays for Transdermal Drug Delivery  
Teeranut Rutwaree, Supason Wanichwecharungruang* |
| PO - P - 073 | Study the Machine Parameter of FDM 3D-Printing for Fabricate Prostheses Arms  
Amonrut Waisarikit, Sukunya Ross, Gareth M. Ross, Nuntawat Udee, Sararat Mahasaranon* |
| PO - P - 074 | Thermoplastic Vulcanizate Foam Prepared from NR/PBS Blends  
Jedtarin Charoenta, Chanchai Thongpin* |
| PO - P - 075 | Development of Bio-Composite Film from Poly(lactic acid) Incorporated Rice Bran  
Chanittra Chaisutthi, Sukunya Ross, Gareth M. Ross, Sararat Mahasaranon* |
# Renewable Energy and Eco-materials

| RE - P - 001 | Molecular Doping of Reduced Graphene Oxide as Efficient Pt-free Counter Electrode for Dye-Sensitized Solar Cells  
Jariya Rakspun, Chen-Ye Yeh, Panitat Hasin* |
| RE - P - 002 | The Influence of Polyethylene Glycol in Lead Perovskite Solar Cells Via Two-Step Deposition  
Kusuma Pinsuwan, Chirapa Boonthum, Nakorn Henjongchom, Thidarat Supasai, Pongsakorn Kanjanaboos* |
| RE - P - 003 | Separation of Zinc Metal from Used Alkaline Batteries for Reusing in Zinc-based Batteries  
Siriluck Thongsamakphan, Patchanita Thamyongkit* |
| RE - P - 004 | Repeated Cation Doping Technique for Perovskite Film Improvement under Vapor Environments  
Chirapa Boonthum, Kusuma Pinsuwan, Jitprabhat Ponchai, Toemsak Srikrin, Pongsakorn Kanjanaboos* |
| RE - P - 005 | Preparation of Lightweight Clay Brick with Lignite Bottom Ash Additions  
Witsanu Maliyam*, Thanakorn Wasanapiarnpong, Charusorn Mongkolkachit |
| RE - P - 006 | Certification of a Reference Material for Metrological Traceability Measurement of Electrolytic Conductivity in Ethanol/Bioethanol  
Thararat Tangjit, Nongluck Tangpaisarnkul, Wiphada Hongthani* |
| RE - P - 007 | Nitrogen-functionalized Activated Carbon for Carbon Dioxide Capture  
Buppa Shomchoam, Somsak Supasitmongkol* |
| RE - P - 008 | Investigation of Optical and Physical Properties for Quasi-2D Perovskite Solar Cells  
Jitprabhat Ponchai, Paphada Kaewurai, Chirapa Boonthum, Thidarat Supasai, Pongsakorn Kanjanaboos* |
| RE - P - 009 | Low Temperature Biomass Delignification by Mixture of Glycerol and Glycerol Carbonate  
Amita Barsor, Navadol Laosiripojana, Rungthiwa Methaapanon* |
<table>
<thead>
<tr>
<th>Session Code</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>RE-P-010</td>
<td>Fractionation of Lignocellulosic Biomass from Oil Palm Fronds using Gamma-Valerolactone and Dimethyl Sulfoxide</td>
<td>Saowalak Ruangnun, Navadol Laosiripojana*, Rungthiwa Methaapanon*</td>
</tr>
<tr>
<td>RE-P-011</td>
<td>Development of Green Concrete using Solid Residues from Biomass Gasification</td>
<td>Laksana Wangmooklang*, Siriporn Larpkiattaworn, Parawee Pumwongpitak, Siriporn Tong-On</td>
</tr>
<tr>
<td>RE-P-012</td>
<td>Comparison Diluted Acid and Alkaline Hydrolysis Methods for Bioethanol Production</td>
<td>Pourichaya Pindontri, Pichayatorn Bunkaew, Peam Cheali, Aphidet Chasri, Sasithorn Kongruang*</td>
</tr>
<tr>
<td>RE-P-013</td>
<td>Nitrogen Sources Enhancing Bioethanol Production from Cassava Chip</td>
<td>Pichayatorn Bunkaew, Pourichaya Pindontri, Peam Cheali, Aphidet Chasri, Sasithorn Kongruang*</td>
</tr>
<tr>
<td>RE-P-014</td>
<td>Development model of proton-conducting solid oxide electrolysis cell to investigate effect of operational and structural parameters on SOEC performance to hydrogen production</td>
<td>Wissawa Chalee, Amornchai Arpornwichanop*</td>
</tr>
<tr>
<td>RE-P-016</td>
<td>Pyrolysis of Waste Palm Oil from Empty Fruit Bunch on Coal Fly Ash Catalyst</td>
<td>Kuntima Niyakit, Tharapong Vitidsant*</td>
</tr>
<tr>
<td>RE-P-017</td>
<td>Effect of Impurities on Bioethanol Steam Reforming Process for Hydrogen Production</td>
<td>Thanyawat Kaewsuk*, Paravee Vas-Umnuay*</td>
</tr>
<tr>
<td>RE-P-018</td>
<td>Hydrogen Energy from Durian Shell and Sheep Dung</td>
<td>Seksan Yoadsanit, Abhichaya Tungwongkitsiri, Tawan Saewun, Suranan Anantachaisilp*</td>
</tr>
<tr>
<td>RE-P-019</td>
<td>CFD Model of Microwave – Assisted Biodiesel Production from Refined Palm Stearin using One-way Coupling Method in a Batch Stirred Tank Reactor</td>
<td>Ahmad Fathur Muhtadin, Phanida Wanking, Tawiwan Kangsadana*</td>
</tr>
</tbody>
</table>
| RE-P-020 | Power Management of Hybrid Renewable Energy System for Stand-Alone Application  
Chacrit Lerdwithayaprasit, Amornchai Arpornwichanop* |
| RE-P-021 | Improving Surface Morphology and Quantum Efficiency for Violet Emitting 2D Perovskite via Swift Cation Doping  
Paphada Kaewurai, Jitprabhat Ponchai, Koth Amratisha, Atittaya Naikaeaw, Khine Zin Swe,  
Kusuma Pinsuman, Chirapa Boonthum, Somboon Sahasithiwat, Pongsakorn Kanjanaboos* |
| RE-P-022 | Upgrading of Palm Biodiesel by Partial Hydrogenation over Zeolite-Supported Palladium catalyst  
Pathompong Janetaisong, Pawnpapa Pitakjakpipop*, Boonyawan Yoosuk |
| RE-P-023 | Thermal Storage Property of Concrete Block Impregnated with Vaseline-Palm Oil Phase Change Material  
Wirungrong Sangarunlert*, Suttida Kawarasut, Tippawan Baramee |
| RE-P-024 | Waterborne Polyacrylate Cellulose Nanocrystal Latex as Eco-Friendly Coating for Enhancing Anticorrosion of Metal  
Worrawee Danglert, Rawat Jaisutti, Jirada Singkhonrat* |
| RE-P-025 | High Photovoltage Multi-junction Polymer Solar Cells for Water Splitting  
Chaiyuth Sae-kung* |
| RE-P-026 | Investigation into High-Quality Palm Biodiesel Production Using Batch Type Pilot Scale: Glyceride Content Minimization  
Thanita Sonthisawate*, Chanakan Puemchalad, Yoothana Thammongkhon, Panida Thepkhun,  
Piyanan Sreesiri, Yuji Yoshimura, Takehisa Mochizuki |
| RE-P-027 | CoMo/TiO₂ Catalyst for Hydrodeoxygenation of Bio-oil with High Water Content : The Influence of Microstructure on Catalyst Deactivation  
Vituruch Goodwin*, Paweekasit Sithanawaitin, Tanakorn Ratana, Sabaithip Tungkamani |
| RE-P-028 | Modeling of Solid Oxide Electrolysis Cell with Direct Conversion of Syngas for Ethanol Production  
Thanya Ngamsantivong, Amornchai Arpornwichanop* |
| RE-P-029 | Effect of Microwave Torrefaction on the Combustion of Moist Municipal Solid Waste (MSW) Pellets  
Prodpran Siritheerasas*, Hidetoshi Sekiguchi, Satoshi Kodama |
| RE - P - 030 | Dyeing and Antimicrobial Properties of Cotton Fabric with Natural Dye Extracted from False Daisy and Lakoocha  
Ladda Malai, Adisak Jaturapiree* |
| RE - P - 031 | Methane Production and Digestate from the Co-digestion of Rice Straw and Sewage Sludge through Various Pre-treatments: A Review  
Wichuta Youyong, Marissa Intharakoed* |
| RE - P - 032 | Bacterial Pectinase for Improvement of Pineapple Fiber Quality  
Jirachaya Boonyarit, Jiraporn Meelaksana, Chanaporn Trakooljae, Rungsima Chollakup, Anthika Boondaeng, Pilane Vaithanomsat* |
| RE - P - 033 | Experimental study of Porous Medium Combustor Operating on Solid Fuel  
Buncha Puttakoon, Boonrit Prasartkaew* |
| RE - P - 034 | Biodiesel Production from Palm Oil Used the Magnetic Catalyst as a Heterogeneous Catalyst in the Reaction  
Apisit Prokaew, Supakorn boonyeun*, Siwaporn Meejoo Smith, Apanee Luengnarumitchai |
| RE - P - 035 | The Application of Microencapsulated Phase Change Material in Building Materials  
Tianpichet Perngyai, Apinan Soottitantawat* |
| RE - P - 036 | Continuous Production of Biodiesel from Palm Oil Using a Dolomite Extrudate Catalyst in Fixed Bed Reactors  
Tanakit Jamjumrus, Prapan Kuchonthara, Prasert Reubroycharoen, Chawalit Ngamcharuussrivichai, Tharapong Vitidsant* |
| RE - P - 037 | Preparation and Characterization of Rubber Composites Using Sawdust as Filler  
Htoon Nay Oo*, Khin Aye May, Cho Cho Win |