

Biomaterials and carbon-based materials

Abstract ID	Poster ID	Title
43	PO-BIO02	Anionic Surfactant-mediated Mesoporous Silica for Ocular Delivery of Brimonidine Young Bin Choy
56	PO-BIO03	Botanical Characteristics and Pectin Properties of <i>Canthium parvifolium</i> Roxb Waleepan Rakitikul and Jiraporn Palee
57	PO-BIO04	Biogenic Synthesis and Antibacterial Activity of Silver Nanoparticles (AgNPs) Produced by <i>Phomopsis</i> sp. Strain GFPA2 Thanawat Sutjaritvorukul and Sutee Chutipaijit
93	PO-BIO05	Effects of transition metal during the hydrothermal carbonization on characteristics of carbon materials Peeranuch Sangjumras, Parncheewa Udomsap, Napat Kaewtrakulchai, Sutee Chutipaijit, Masayoshi Fuji and Apiluck Eiad-ua
100	PO-BIO06	Effect of Fenestration Size and Distribution in Scaffold Permeability of Polymer Supported Metal Films Boonyong Punantapong
107	PO-BIO07	Effects of hydrothermal temperature and time of hydrochar from Cattail leaves Dolrudee Jaruwat, Parncheewa Udomsap, Nuwong Chollacoop, Masayoshi Fuji and Apiluck Eiad-ua
109	PO-BIO08	Influence of the Hydrothermal-carbonization Process on Biochar Properties from cattail weed waste Araya Smuthkochorn, Nardnutda Katunyoo, Napat Kaewtrakulchai, Duangduen Atong, Kanit Soongpravit, Masayoshi Fuji and Apiluck Eiad-ua
112	PO-BIO09	Porous carbon adsorbent from Humin derived from Thailand leonardite for methylene blue dye adsorption Jutaporn Sayjumpa, Buntita Jomhataikool, Kajornsak Faungnawakij, Sanchai Kuboon, Wasawat Kraithong, Masayoshi Fuji and ApiluckEiad-ua

Abstract ID	Poster ID	Title
224	PO-BIO10	Influence of the Carbonization conditions on properties of Bamboo waste R. Paripinidchai, A. Wongprasit, S. Kongsriprapan, W. Siriprom, J. Kaewkhao, N. Sangwaranatee and N. Chamchoi
240	PO-BIO11	Mechanical and thermal study of bio-based PLA composite of natural fillers with CTAB P. Wiwatkanjana, J. Kaewkhao

Theoretical and computational science of materials

Abstract ID	Poster ID	Title
44	PO-CCM01	Correlation of structural and dielectric properties of doped and undoped $\text{CaCu}_3\text{Ti}_4\text{O}_{12}$ ceramics Navavan Thongmee and Rattiphorn Sumang
52	PO-CCM02	Improvement of energy gap prediction for hybrid perovskite materials by first-principle calculation Kittiphong Amnuyswat and Pitiporn Thanomngam
69	PO-CCM03	First-principles Investigations on Structural Stability of Orthorhombic SnSe under Pressure Maneerat Chotsawat and Kanoknan Phacheerak
94	PO-CCM04	Development of Data Mining Methodology for Breath Analysis Chaiyanut Jirayupat
96	PO-CCM05	Development of gamma rays transmission measurement technique for thickness determination of multi-layer materials W. Chaiphaksa, W Hongtong, W. Cheewasukhanont, P. Limkitjaroenporn, M. Djamal and J. Kaewkhao
146	PO-CCM06	Phase separation dynamics and morphologies prediction of PEO-b-PMMA copolymer by atomistic and mesoscopic simulations Natthiti Chiangraeng, VannajanSanghiran Lee, and Piyarat Nimmanpipug
207	PO-CCM07	DFT Study of Water Molecules Adsorption on Graphene-based Structures for Humidity Sensor Kittikun Maksuk and Mayuree Phonyiem

Abstract ID	Poster ID	Title
219	PO-CCM08	DFT-based Computational Investigation on Functional Monomer and Solvent Selection of Molecularly Imprinted Polymers for Recognition of Chlopyrifos Organophosphate Insecticide Pakawat Chittratan, Darinee Phromyothin and Pathavuth Monvisade
243	PO-CCM09	Theoretical Investigation on interactions between inhibitors and isocitrate liase by using molecular docking Napassorn Jensupakarn, Kanokthip Boonyarattanakalin, Warot Chotpatiwetchkul, Duangkamol Gleeson

Nanomaterial and applications

Abstract ID	Poster ID	Title
5	PO-NAM01	ZnO and TiO ₂ nanoparticles stimulate callus induction and secondary metabolite contents in indica rice Sutee Chutipaijit and Thanawat Sutjaritvorakul
14	PO-NAM02	Morphological and optical properties of chitosan/ZnO nanocomposites Chat Pholnak, Niti Jomkaew, Upsorn Boonyang, Sumetha Suwanboon
23	PO-NAM03	Effects of Fluoride Dopant on Physical and Morphological Structure Properties of F-doped ZnO Nanostructures on F-doped ZnO Seed Layer Krisana Chongsri, Kanokthip Boonyarattanakalin and Wisanu Pecharapa
25	PO-NAM04	Modifications of morphological and physiological characteristics of pigmented-rice seedlings by application of titanium dioxide nanoparticles Sutichai Samart and Sutee Chutipaijit
30	PO-NAM05	Synthesis and Characterization of F doped ZnO Nanopowder by Chemical Routes of Co-precipitation and Sonochemical Process Chatpong Bangbai
49	PO-NAM06	Bentonite/Activated Charcoal, Micro-Nano Composite-based, Ethylene Scavenger Label for Active Packaging Applications Surachai Khankaew

Abstract ID	Poster ID	Title
72	PO-NAM07	Coercivity Enhancement of Cobalt Ferrite Nanoparticles by Co-Substitution with Copper and Manganese Anuchit Hunyek and Komkrich Chokprasombat
73	PO-NAM08	Black TiO ₂ nanoparticles with high photocatalytic performance fabricated by sonochemical method Chakkaphan Wattanawikkam and Wisanu Pecharapa
76	PO-NAM09	Single-step synthesis of Ag-Ag ₂ O/supported TiO ₂ for photocatalytic and antibacterial Surangkana Wannapop, Aiya Chantarasiri, Parima Boontanom, Titipun Thongtem and Somchai Thongtem
79	PO-NAM10	Effect of Temperature on Sparking System on Surface Morphologies and Durability on Water Contact Angle of TiO ₂ Nanoparticle Thin Films Buppachat Toboonsung
89	PO-NAM11	Derived Natural Titanium Dioxide Nanocomposite Assisted Solid Degradation in Polyethylene Film under Solar Light Irradiation Wanichaya Mekprasart, Keiichi N. Ishihara and Wisanu Pecharapa
108	PO-NAM12	Facile approach to synthesize Zinc oxide nanoparticles using Clitoria ternatea- In vitro antioxidant and antimicrobial activities N. John Sushma, V.Rajeswari and B.Deva Prasad Raju
114	PO-NAM13	Fundamental study of carbon materials from empty fruit bunch via hydrothermal carbonization with H ₃ PO ₄ and NaOH activation Kanogpan Guntagerng, Gasidit Panomsuwan, Masayoshi Fuji and Apiluck Eiad-ua
118	PO-NAM14	Biosynthesis of Iron oxide Nanoparticles using Syzygium Aromaticum- Antimicrobial activity and In vitro antioxidant studies N. John Sushma, T.Thenmozhi, Sd. Zulfqar Ali Ahamed and B. Deva Prasad Raju
122	PO-NAM15	Influence of Acid Treatment on Nanoporous Carbon from Lignin Nutchaporn Ngamthanacom, Napat Kaewtrakulchai, Weerawut chaiwat, Masayoshi Fuji and Apiluck Eiad-ua

Abstract ID	Poster ID	Title
127	PO-NAM16	Influence of hydrothermal and calcination process on metakaolin from natural clay SuphadaSrilai, Napat Kaewtrakulchai, Gasidit Panomsuwan, Masayoshi Fuji and ApiluckEiad-ua
129	PO-NAM17	Omnidirectional antireflection and electrochromic properties of WO ₃ nanorods prepared by oblique angle deposition Wantanee Hincheeranun, Chanunthorn Chananonawathorn, Mati Horprathum, Pitak Eiamchai, Viyapol Patthanasettakul, Saksorn Limwichean and Kamon Aiempanakit
131	PO-NAM18	Facile method for preparation of tungsten oxide nanoplates toward electrochromic application S.Chaiwas, C. Chananonawathorn, W. Hincheeranun, P.Kasamechonchung, B. Meemuk, A. Klamchuen and M. Horprathum
135	PO-NAM19	Effect of Acid Pretreatment on Surface Modification of Carbon Supports Derived from Cattail Leaf Parncheewa Udomsap, Dolrudee Jaruwat, Nuwong Chollacoop, Masayoshi Fuji and Apiluck Eiad-ua
136	PO-NAM20	Preparation and characterization of tungsten trioxide nanoplate by low cost acid treatment method P. Khamkhom, C. Chananonawathorn, W. Hincheeranun, S. Limwichean, P. Eiamchai, P. Kasamechonchung, B. Meemuk, A. Klamchuen, J. Kaewkhao and M. Horprathum
138	PO-NAM21	Zeolite P from Kaolin via Hydrothermal method Apiluck Eiad-ua, Phanwasa Amnaphiang, Panuruj sawaworarit, Nongluck Hounkamhang, Nuwong Chollacoop, and Masayoshi Fuji
145	PO-NAM22	Tetragonal BaTiO ₃ Nanowires: a template-free salt-flux-assisted synthesis and its application for energy harvesting Thitirat Charoonsuk, Usa Sukkha, Narong Chanlek, WanwilaiVittayakorn, Rangson Muanghua and Naratip Vittayakorn
150	PO-NAM23	Properties of Manganese Oxide Films Prepared by Electrostatic Deposition Technique P. Songkeaw, K. Onlaor, T. Thiwawong and B. Tunhoo

Abstract ID	Poster ID	Title
157	PO-NAM24	Optical Properties of ZnO Nanoparticle Prepared by Facile Participation Method with Addition of Metal Complexes Sucheewan Krobthong, Sanpet Nilphai, Pichitchai Pimpang, Sasimonton Moungsrijun, Supphadate Sujinnapram, Supab Choopun, and Sutthipoj Wongrekdee
164	PO-NAM25	The Study of UV Protection materials S.Wirunchit, C. Apivitcholchat and W. Koetnuyom
172	PO-NAM26	Characteristic and Preparation of TiO ₂ /PVP nanofiber using Electrospinning technique Supattra Wongsanmai and Tawat Soitong
213	PO-NAM27	Effect of Surface Treatment on Electrical Properties of Barium Titanate / Carbon Nanotube / Polydimethylsiloxane Nanocomposites Chanisa Nawani, Parinya Panprom, KrittanatKhaosa-ard, Worawut Makcharoen and Naratip Vittayakorn
215	PO-NAM28	Methyl Methacrylate Magnetic Molecularly Imprinted Polymer for Gluten Determination Darawan limthin, Kunanon Chattrairat, Piyawan Leepheng, Sawita Wisutthipat, Poompun Gansa, Anop Klamchuen, Darinee Phromyothin
242	PO-NAM29	Effects of UV- Ozone treatment on Physical and Morphological Structure Properties of Ga/F co-doped ZnO Nanostructures on ZnO Seed Layer ApichartSungthong, Chanphen Prikaen, Supanee Parinyavuttichai, Naline Aiensa-ad, Wirote Chuthapirak and Krisana Chongsri
61	PO-NAM30	Synthesis and characterization of silver nanostructures based on reducing agents from plants Hathainut Jaroerit, Pranlekha Traiwatcharanon and Chatchawal Wongchoosuk
202	PO-NAM31	Preparation of Copper Oxide Nanostructures and its Application in Humidity Detection T. Thiwawong, T.Maboonchuay, K. Onlaor, and B. Tunhoo

Energy and environment materials

Abstract ID	Poster ID	Title
19	PO-EEM01	Synthesis of Graphene Oxide via Low Intensity-Ultra Sonication for Eco-Energy Harvesting Application Worawut Makcharoen, Narubet Intaraprasit, Kiattisak Thamungme and Kittituch chancharoen

Abstract ID	Poster ID	Title
28	PO-EEM02	Electrical Modeling of Nickel Metal Hydride Batteries for Personal Electric Vehicles Prakasit Prabpal, Krischonme Bhumkittipich and Tetsunori Haraguchi
31	PO-EEM03	Enhanced Light Harvesting of ZnO-based Dye-sensitized Solar Cells by Modifying Photoelectrode Pichitchai Pimpang and Supab Choopun
35	PO-EEM04	Effect of Temperature and Pressure on Waste Hydrocarbon Solvent Recovery Process Apiched Savasdipol and Sumonman Niamlang
42	PO-EEM05	Synthesis of AgBr/Ag ₃ PO ₄ Hybrid Photocatalysts for Reduction of Cr(VI) under Sunlight Irradiation Katnanipa Wanchai
47	PO-EEM06	Preparation and Catalytic Performance of Fe ₂ O ₃ /CaO/AC Derived from Asian Green Mussel Shell for Methyl Ester Production Achanai Buasri, Nuengruethai Chimplenapanon, Sanee Rattanawaraporn, Suttichai Kaewmanee and Vorrada Loryuenyong
58	PO-EEM07	Influence of Bismuth Ferrite on Dielectric and Ferroelectric Properties of Strontium Iron Niobate Lead-Free Ceramics Ratabongkot Sanjoom, Pharatree Jaita, Supalak Manotham, Narumon Lertcumfu, and Gobwute Rujijanagul
59	PO-EEM08	Influence of CoFe ₂ O ₄ Nanoparticles on Magnetic and Electrical Properties of BNT-based Lead-Free Ceramics Pharatree Jaita and Parkpoom Jarupoom
65	PO-EEM09	Carbon Conductive Paint for Manufacturing Energy Storage Devices using 3D Printing Anan Tanwilaisiri
70	PO-EEM10	Catalytic pyrolysis of water hyacinth with rice husk-derived silica modified by vanadium Jaruan Rungngam, Anucha Khadthiphong, Kaewkran Pimpakhun, Jenjira Kaewbuadee and Ekrachan Chaichana

Abstract ID	Poster ID	Title
77	PO-EEM11	Photoanode modification for high performance Dye-Sensitized Solar Cells by SrTiO ₃ decorated TiO ₂ nanorod Asanee Somdee and Surangkana Wannapop
78	PO-EEM12	Keratin Surface Modification of TiO ₂ Nanoparticles - Synthesis and Characterization Weerachon Phoohinkong, Titinat Sukonket, and Wisanu Pecharapa
86	PO-EEM13	The Effects of Biochar Additive on the Properties of Geopolymer Materials Phitchayanin Khamlue, Narumon Lertcumfu, Pharatee Jaita, Supalak manotham, Tawee Tunkasiri and Gobwute Rujijanagul
87	PO-EEM14	Effect of humic acid extracted from Thailand's leonardite on rice growth Buntita Jomhataikool, Kajornsak Faungnawakij, Sanchai Kuboon, Wasawat Kraithong, Sutee Chutipaichit, Masayoshi fuji and Apiluck Eiad-ua
88	PO-EEM15	Preparation and characterization of Diatomite-Based Geopolymer Materials Suwanan Thammarong, Narumon Lertcumfu, Pharatee Jaita, Supalak manotham, Tawee Tunkasiri, and Gobwute Rujijanagul
90	PO-EEM16	Thermoelectric Properties of Ti-doped ZnO Thin Film Watchara Chao-moo, Somporn Thaowankaew, Athorn Vora-ud and Tosawat Seetawan
92	PO-EEM17	Influence of Molybdenum disulfide (MoS ₂) catalyst on carbon from sugarcane bagasse via hydrothermal carbonization for jatropha oil residue upgrading Peerawith Sumtong, Vituruch Goodwin, Nuwong Collacoop, Masayoshi Fuji and Apiluck Eiad-ua
101	PO-EEM18	Electrical and Mechanical Properties of Bismuth Sodium Potassium Titanate doped with a Modified Barium Titanate Lead-free Ceramics SupalakManotham, Pichitchai Butnoi, Pharatee Jaita, Narumon Lertcumfu, and Tawee Tunkasiri

Abstract ID	Poster ID	Title
103	PO-EEM19	Dielectric, Ferroelectric and Piezoelectric Properties of $\text{Bi}_{0.45}\text{La}_{0.05}\text{Na}_{0.40}\text{K}_{0.10}\text{Ti}_{0.98}\text{Zr}_{0.20}\text{O}_3$ ceramic under various heating condition Pichitchai Butnoi, Supalak Manotham, Pharatree Jaita, Tawee Tunkasiri and Gobwute rujjanagul
106	PO-EEM20	Strength and Fracture Behavior of Fly Ash-Based Geopolymer-Crumb Rubber Composites Krissanapat Yomthong, Darunee Wattanasiriwech, Pavadee Aungkavattana and Suthee Wattanasiriwech
134	PO-EEM21	Investigation of parametric effects on fuel characteristics of biochar obtained from agricultural wastes pyrolysis Napat Kaewtrakulchai, Patrick Rousset, Masayoshi Fuji and Apiluck Eiad-ua
147	PO-EEM22	Non-transition metal oxides catalyst for production of gamma-valerolactone from methyl levulinate by catalytic transfer hydrogenation Worapak Tanwongwan, Sanchai Kuboon, Wasawat Kraithong and Apiluck Eiad-ua
148	PO-EEM23	Effect of NaOH concentration, Mixing and Curing Regimes on Compressive Strength of Fly Ash-Based Geopolymer Krissanapat Yomthong, Darunee Wattanasiriwech, Pavadee Aungkavattana and Suthee Wattanasiriwech
152	PO-EEM24	Kinetics of BiVO_4 Photocatalysts Visualizing from Color Change Reaction by Absorbance in RGB channels Natthiti Chiangraeng, Auttaphon Chachvalvutikul, Wimonnat Choklap, Sulawan Kaowphong and Piyarat Nimmanpipug
169	PO-EEM25	Comparison of thermoelectric properties of flexible bismuth telluride thin films deposited via DC and RF magnetron sputtering Aparporn Sakulkalavek, Pornsiri Wanarattikan, Pilaipon Nuthongkum, Rachsak Sakdanuphab
178	PO-EEM26	Efficiency of reduced graphene oxide/cobalt sulfide (rGO/CoS) hybrid film for photocatalytic degradation Anwaraporn Suramitr
183	PO-EEM27	Cellulolytic Activity of <i>Bacillus subtilis</i> Strains on Digestion of Biomass Energy Resources under Relative High Temperature Kanokporn Sompornpailin, Chonnikarn Khunchuay

Abstract ID	Poster ID	Title
187	PO-EEM28	Utilization of Mae Moh lignite bottom ash and waste glass in the fabrication of light weight ceramics Pat Sooksaen, Patteera Funchien, Panchanit Sanitkham, Thanyathorn Thongriew
203	PO-EEM29	Structural and Electronic Properties of Electroplated Graphene-based and MnO ₂ Nanosheet Electrodes for Asymmetric Supercapacitor Kanisorn Klangvijit, Winadda Wongwiriyan and Mayuree Phonyiem
204	PO-EEM30	Fabrication of Poly(vinylidene fluoride)-Silver Nanoparticle Composite Thin Films for Energy Harvesting Applications T.Maboonthuay, T. Thiwawong K. Onlaor and B. Tunhoo
216	PO-EEM31	Micropatterned Carbon Nanotube-Polydimethylsiloxane Composites using Silicon Nanowire Mold for Energy Harvesting Device Application Songsak Rattanamai, Chinathun Pinming, Nathakreat Ketama, Thanthamrong Wanchaem, Winadda Wongwiriyan and Annop Klamchuen
227	PO-EEM32	Asymmetric Supercapacitor based on Manganese Oxide Nanosheets and Activated Carbon Thanthamrong Wanchaem, Nathakreat Ketama, Sasiphapa Rodbuntum, Jirapa Meesaengpet, Pundita Ukkakimapan, Supaporn Buarod, Kedsara Buayairuksa, Pimvipa Sritong, Narumon Sanchaisakulkij, Chutikarn tachatanasopon, Konkamon Kaewpaleuk and Winadda Wongwiriyan

Sensors, sensing materials and related devices

Abstract ID	Poster ID	Title
60	PO-SSM01	Fabrication of low cost electronic tongue for salinity measurement Anyamanee Sinjaroen, Gun Chaloeipote and Chatchawal Wongchoosuk
63	PO-SSM02	Room temperature sensing of CO gas sensor based on silver nanoparticles/graphene-carbon nanotube composites Yotsarayuth Seekaew, Pranlekha Triwatcharanon, Chatchawal Wongchoosuk
66	PO-SSM03	Fe ³⁺ sensing by reduced Schiff base-naphthalene-2-ol Pan Tongraung, RachataSaraban, Jitlada Pedthongand Piyada Jittangprasert

Abstract ID	Poster ID	Title
116	PO-SSM04	Oxygen plasma treatment WO ₃ nanorods for H ₂ S sensor application C. Oros, M. Horprathum
151	PO-SSM05	Preparation of Copper Doped Zinc Oxide Nanoparticles by Precipitation Process for Humidity Sensing Device T. Thiwawong, K. Onlaor, N. Chaithanatkun and B. Tunhoo
156	PO-SSM06	Formation of Sputtered Au Nanoparticles on ZnO Nanowire Arrays S. Tuscharoen, W. Hicheeranun, C. Chananonnawathorn, M. Horprathum and J. Kaewkhao
161	PO-SSM07	Controllable Decoration of Au NPs on Zinc Oxide Nanorods Template by Magnetron Sputtering Technique for Reusable-SERS Active Surface Enhancement Thosapol Amasiri, Nampueng Pangpaiboon, Sukon Kalasung, Chanunthorn Chananonnawathorn, Viyapol Patthanasettakul, Mati Horprathum, Noppadon Nuntawong, Saksorn Limwichean and Pitak Eiamchai
196	PO-SSM08	The Study of Extended Gate Field-Effect Transistor Modified with SiO ₂ Nanoparticle as a pH Sensor Nuttarika Laokhetkit, Jenjera Maleson, Naruenard Jaikong, Siraprapa Lhosupasirirat, Kamol Maikrang, Toemsak Srihirin, and Nongluck Hounghanhang
198	PO-SSM09	Applying an Extended Gate Field Effect Transistor for Carbamate Pesticide Detection Naruenard Jaikong, Yossawat Rayanasukha, Darinee Phomyothin, Seeroong Prichanont, Chanchana Thanachayanont, Supanit Porntheeraphat and Nongluck Hounghamhang
208	PO-SSM11	Decoration of Gold Nanoparticles on Hydrothermal Grown Zinc Oxide Nanowires for Electrochemical Non-enzymatic Glucose Detection Prapakorn Rattanawarinchai, Narathon Khemasiri, Sukittiya Jessadaluk, Mati Horprathum, Chanunthorn Chananonnawathorn, Annop Klamchuen, Supamas Wirunchit, Adirek Rangkasikorn, Navaphun Kayunkid, Darinee Phromyothin, Sakon Rahong and Jiti Nukeaw
223	PO-SSM13	Fabrication of Density-Controlled Carbon Nanotube Film for Flexible Device Application Sasiphapa Rodbuntum, Chanoknan Rattanabut, Nuttaya Sukgorn, Mayuree Phonyiem, Winadda Wongwiriyanpan

Abstract ID	Poster ID	Title
226	PO-SSM14	The Fabrication of PDMS Polymer Templates on Aluminum Sheet by Laser Marking in Micro-Nano Structure Scale for Surface-Enhanced Raman Spectroscopy (SERS) W. Koetnियom, P. Somboonsaksri, S. Kalasung, C. Chananonnawathorn, V. Patthanasettakul, M. Horprathum, N. Nuntawong, S. Limwichean and P. Eiamchai
220	PO-SSM15	Nanostructure NiO Films Grown by Oblique Angle Deposition M. Horprathum, C. Chananonnawathorn, J. Kaewkhao and N. Sangwaranatee

Materials for health science

Abstract ID	Poster ID	Title
46	PO-MHS01	Alternative Protein-Enriched Food Matrices with Concentrated ripe mango (<i>Mangifera indica</i>) Bioflavonoids for Tropical Applications Thanakorn Damsud, Thitiworrada Tedphum, Chadaporn Sukkron

Optical and electronic materials

Abstract ID	Poster ID	Title
9	PO-OEM01	Transmittance of baked spin-coated poly(methyl methacrylate) films Assanee Jaipean, Phasit Suriyakiat, and Kamol Wasapinyokul
10	PO-OEM02	Effects of spin-coating recipe on the transmittance of spin-coated TiO ₂ films Worathat Ponkasemsuk, Tanakrit Panjasamanwong, Thitiwat Nudee, and Kamol Wasapinyokul
16	PO-OEM03	Sb-and Ag-doped ZnO Nanorod Structures Grown by Hydrothermal-based Process Wuttichai Sinornate and Wisanu Pecharapa
54	PO-OEM04	Thermal Annealing Effect on the BaTiO ₃ -BiFeO ₃ -LaFeO ₃ Ceramic Dielectric Properties N. Triamnak, K. Aryuyuen, K. Boonkham, and C. Patadoung

Abstract ID	Poster ID	Title
55	PO-OEM05	White Light Emission of Bi ₂ O ₃ -B ₂ O ₃ -P ₂ O ₅ Glasses Doped with Dy ³⁺ Ions N. Chanthima, Y. Tariwong and J. Kaewkhao
71	PO-OEM06	Self-Striking Red Glass Fabrication at Low Temperature using Gold Nanoparticles Y. Ruangtaweep, J. Kaewkhao and N. Sangwaranatee
80	PO-OEM07	Red Emission Glass from Mn ²⁺ Doped in Zinc Barium Aluminoborate Glasses K. Boonin, P. Yasaka and J. Kaewkhao
83	PO-OEM08	Sol-Gel derived CaCu ₃ Ti _{4-x} Sn _x O ₁₂ : microstructure, non-ohmics and dielectric properties Sunan Nonglek and Thanin Putjuso
98	PO-OEM09	Thermal and Spectroscopic Studies of Yb ³⁺ /Nd ³⁺ Co-doped ions in Oxyfluorosilicate Glasses for Photonic Applications B. Deva Prasad Raju, G. Devarajulu
104	PO-OEM10	Optical and Spectroscopic Studies of Ho ³⁺ ions doped Silicate Based Oxyfluoride Glasses for Green Laser applications G. Devarajulu, B. Deva Prasad Raju
117	PO-OEM11	Investigation of Visible Emission in Tb ³⁺ Ions Doped Soda Lime Borate Oxide and Soda Lime Borate Oxyfluoride Glasses Keerati Kirdsiri, Benchaphorn Damdee and Jakrapong Kaewkhao
125	PO-OEM12	Wettability Properties and Surface Morphology of β-FeSi ₂ Thin Films Formed Via Facing-Targets Direct-Current Sputtering Peerasil Charoenyuenyao, Nathaporn Promros, Rawiwan Chaleawpong, Tomohiro Nogami and Tsuyoshi Yoshitake
126	PO-OEM13	Evaluation of Alternating Current Impedance Spectroscopy under Various Applied Voltages for n-Type Si/B-doped p-Type UNCD/a-C:H Heterojunctions Fabricated via Pulsed Laser Deposition Rawiwan Chaleawpong, Nathaporn Promros, Peerasil Charoenyuenyao, Weerasaruth Kaenrai, Adison Nopparuchikun, Phongsaphak Sittimart, Takanori Hanada, Shinya Ohmagari and Tsuyoshi Yoshitake

Abstract ID	Poster ID	Title
128	PO-OEM14	Physical Properties of Indium Tin Oxide Nanorod Films Annealed in Air and Vacuum Atmospheres Nathaporn Promros, Pitoon Noymaliwan, Peerasil Charoenyuenyao, Rawiwan Chaleawpong, Supanit Pornteerapat, Bunpot Saekow, Tanapoj Chaikereee, Benjarong Samransuksamer, Peerapong Nuchuay, Chanunthorn Chananonnawathorn, Saksorn Limwicheckan, Mati Horprathum, Pitak Eiamchai, and Viyapol Patthanasettakul
130	PO-OEM15	Effect of Sputtering Power on Structural, Optical and Electrical Properties of AZO Thin Films Prepared by the Pulsed DC Magnetron Sputtering P. Muthitamongkol, K. Seawsakul, C. Chananonnawathorn, P. Eiamchai, V. Pattantsettakul, S. Limwicheckan, M. Horprathum
133	PO-OEM16	Optical and Luminescence Properties of Dy ³⁺ Doped Bi ₂ O ₃ -BaO-B ₂ O ₃ Glasses for White Light Emission Material Applications R. Ruamnikhom, K. Jiamwattanapong, P. Yasaka, and J. Kaewkhao
137	PO-OEM17	XPS and optical properties of red emitting Eu ³⁺ activated phosphate based CaZn ₂ (PO ₄) ₂ phosphor for lighting applications B. Deva Prasad Raju and B. Ramesh
140	PO-OEM18	Synchrotron X-ray Absorption Spectroscopy Study of Cobalt-doped ZnO Thin Films Fabricated by RF Magnetron Sputtering Pongladda Panyajirawut, Pinit Kidkhunthod, Narongchai Boonyopakorn, Supree Pinitsoontorn, Wantana Klysubun, Wisanu Pecharapa
170	PO-OEM19	Effect of Annealing Temperature on Properties of Tin Oxide Films Prepared by Electrostatic Deposition Technique K. Onlaor, B. Tunhoo and T. Thiwawong
173	PO-OEM20	Upconversion studies of Ho ³⁺ activated tellurite glasses under the sensitization of Yb ³⁺ ions K. Suresh, C.K. Jayasankar, Wisanu Pecharapa
177	PO-OEM21	Luminescence Properties of Nd ³⁺ Ion Doped Oxyfluoride Borotellurite Glass For Optical Devices Material L. Yuliantini, M. Djamal, R. Hidayat, K. Boonin, J. Kaewkhao and P. Yasaka

Abstract ID	Poster ID	Title
181	PO-OEM22	Preparation and characterizations of mixed-halide perovskites in ambient air Vorrada Loryuenyong, Peeranut Kulchartchai, Phatsawat Audomcharoensak, Penpaka Jeyakom, and Achanai Buasri
186	PO-OEM23	Effect of Fe ₂ O ₃ and CoO co-doped in soda lime silicate glasses Pornnapha Mangthong, Nattapon Srisittipokakun and Jakrapong Kaewkhao
200	PO-OEM24	The Gamma Ray Interaction Properties of Indian Spinel P. Limkitjaroenporn, W. Hongtong and J. Kaewkhao
205	PO-OEM25	Study of Optical and Electrical Properties of Tin doped Cobalt Phthalocyanine Thin Films Narin Tammarugwattana, Adirek Rangkasikorn, Sukittaya Jessadaluk, Navaphun Kayunkid and Jiti Nukeaw
210	PO-OEM26	Growth of Ag/ SnO ₂ thin film by DC Magnetron Sputtering Deposition intended for low emissivity application Parinya Panprom, Chanisa Nawani, Suvara Wangprom, Watsana Pimmata, Saksorn Limvichian and Pitak Eiamchai
212	PO-OEM27	Dielectric behavior of lead-free perovskite materials Jintara Padchasri, Saroj Rujirawat, Taras Kolodiaznyi and Rattikorn Yimnirun
218	PO-OEM28	Optical Property of Sputtered Al Films under Ar+O ₂ Plasma Treatment Sayan Pudwat, Tipwimol Traikool and Nopporn Poolyarat
222	PO-OEM29	Thermal Correction of Eu ³⁺ doped Na ₂ O-Al ₂ O ₃ -P ₂ O ₅ Glasses System N. Chanthima, J. Kaewkhao, Y. Tariwong, N. Kiwsakunkran, N. Sangwanateee and N.W. Sangwanateee

Metal alloys and composite materials

Abstract ID	Poster ID	Title
40	PO-MAC01	Effect of the firing temperature on the phase formation, dielectric and ferromagnetic properties of CZFMO ceramics fabricated by the solid state combustion technique Pichittra Thawong, Nontawat Punlek, Supree Pinitsoontorn, Theerachai Bongkarn

Abstract ID	Poster ID	Title
51	PO-MAC02	Improved Mechanical, Thermal and Barrier Properties of Polyvinyl Alcohol Composite Films with Graphene Oxide and Chitosan Achanai Buasri, Tanakit Tanayapong, Narisa Cherdkun, Navarut Paengjun and Vorrada Loryuenyong
75	PO-MAC03	Effect of firing temperatures on phase structure, electrical and magnetic properties of BNKLT-CZFM lead-free ceramics Surirat Yotthuan, Sutiwat Intawichai, Sasiphon Prasertpalichat, Tawat Suriwong, Supree Pinitsoontorn, Theerachai Bongkarn
105	PO-MAC04	Effect of Carbon Addition on Microstructure and Properties of Boron-Containing Steel Sintered under Different Atmospheres W. Koetnियom, P. Chantawet, N. Tosangthum, M. Morakotjinda, T. Yotkaew, P. Wila, and R. Tongsri
121	PO-MAC05	Effect of Modified Molasses Carbon Powder on Mechanical Properties of Natural Rubber Vulcanizates Thanunya Saowapark, Papatsara Mooyadee, Supaporn Tuamkeaw
191	PO-MAC06	Synchrotron X-ray absorption spectroscopy study of local structure transformation behavior in nanostructured Fe _{0.65} Co _{0.35} powder Jaru Jutimoosik, Do Hung Manh, Pinit Kidkhunthod, Theerachai Bongkarn and Rattikorn Yimmirun
228	PO-MAC07	Effects of tin on the physical and mechanical properties of commercial aluminum alloy for die casting Pat Sooksaen and Pathompong Puathawee
238	PO-MAC08	Processing Development and Properties of Cobalt-Chromium Alloys Fabricated by Traditional Method Wanwilai Vittayakorn, Phieraya Poolphol, Kantapon Aimprakod and Tosapol Maluangnont
239	PO-MAC09	Process Development and Its Characteristics of Barium Titanate/Epoxy Resin Nanocomposites Suwapat Kongsabay and Wanwilai Vittayakorn

Material process and manufacturing

Abstract ID	Poster ID	Title
21	PO-MPM01	Preparation of Low-cost Nanosheets for Poly (lactic acid) (PLA) Composites Films Wissanu Charerntanom, Wisanu Pecharapa, SorapongPavasupree

Abstract ID	Poster ID	Title
22	PO-MPM02	Nano/micro Calcium Carbonate from Paphia Undulate Shells for Rotational Molding Wissanu Charerntanom, Wisanu Pecharapa, Narongchai O-Charoen, SorapongPavasupree
26	PO-MPM03	Photodegradation of Linear Low Density Polyethylene film using cobalt (II) stearate as pro-oxidant additive Knachana Chande, Tawat Soitong
27	PO-MPM04	Thermal degraded of linear low density polyethylene film containing pro-oxidant additive Laksana Changlek, Tawat Soitong
32	PO-MPM05	Influence of processing parameters on the microstructure and properties of barium strontium titanate nanopowder synthesized by hybrid processing route Thanawat Klaytae and Nattawoot Palat
41	PO-MPM06	Effect of Fuel Content on Phase Formation, Dielectric and Piezoelectric of KNLNTS Ceramics Prepared by the Solid state Combustion Technique Krailas Mathrmool, Thanya Udeye, Theerachai Bongkarn
48	PO-MPM07	A Comparative Study on the Dielectric Properties of $K_{0.8}Zn_{0.4}Ti_{1.6}O_4$ vs $Cs_{0.7}Zn_{0.35}Ti_{1.65}O_4$ Wanwilai Vittayakorn, Wachirawit Yosrawas and Tosapol Maluangnont
113	PO-MPM09	Synthesis of silver antimony telluride thin films by DC magnetron sputtering Natchanun Prainetr, Athorn Voraed, Somporn Thaowonkaew, Mati Horprathum, TosawatSeetawan