

Table of Contents

Preface, Committees, Sponsors and Organizers

Chapter 1: Metals, Alloys and Intermetallic Compounds

The Thermal-Aging Effect on the Microstructure Evolution and Shear Strength of the Sn-Rich Au-Sn Soldering between Altic and Si Substrate in Microelectronics

P. Athichalinthorn, J. Darayen, W. Puttichaem, R. Techapiesancharoenkij and B. Lohwongwatana 3

Effect of Cooling Rate on the Microstructural and Mechanical Properties of Sn-0.3Ag-0.7Cu-0.05Ni Solder Alloy

K. Inkong and P. Sungkhaphaitoon 9

Effect of Si Content on Mechanical Properties of Ti-Si-N Ternary Alloys Prepared by Spark Plasma Sintering

P. Khemglad, J. Kajornchaiyakul, K. Kondoh and A. Khantachawana 14

Properties of Sintered Bronze-Graphite Containing Natural Anhydrite

C. Auechalitanukul, R.C. McCuiston, B. Bunlangsup, C. Naikorn and S. Tapanaun 19

Properties of Sintered Bronze-Graphite Containing Calcium Sulfate Derived from Waste Plaster Molds

C. Auechalitanukul, R.C. McCuiston, B. Bunlangsup, C. Naikorn and S. Tapanaun 25

The Effect of Bottom Ash Additions on the Properties of Sintered Bronze-Graphite Composites

U. Pantulap, C. Auechalitanukul and R.C. McCuiston 31

Effect of Compaction Pressure and Sintering Time on the Properties of Sintered Cu-10Sn Bronze

N. Nakrod, R.C. McCuiston and C. Auechalitanukul 37

Modification of Microstructure and Tensile Property of Sintered Fe-Cr-Mo-C Steel by Nickel Addition

N. Tosangthum, M. Morakotjinda, R. Krataitong, P. Wila, T. Yodkaew and R. Tongsri 42

Microstructure, Hardness and Wear Properties of Sintered Fe-Mo-Si-C Steels with Spheroidal Graphite Iron/Compacted Graphite Iron-Like

K. Ruangchai, A. Wiengmoon, M. Morakotjinda, R. Krataitong, D. Tanprayoon, T. Yotkaew, N. Tosangthum, U. Patakham and R. Tongsri 47

Effect of Aluminum Addition on $\text{Al}_x\text{CoFeMnNiZn}$ Multi-Component Production

A. Suksamran, N. Worauaychai, N. Tosangthum, T. Yodkaew, R. Krataitong, P. Wila and R. Tongsri 53

Mechanical Properties of As-Exposed Al-SiC_p Composite Fabricated by Powder Injection Moulding

T. Patcharawit, A. Ngeekoa, W. Tongkerd, S. Takhampom, S. Lapkeaw and N. Chuankrerkkul 60

Chapter 2: Corrosion, Coatings, Surface Engineering and Heat Treatment

Hardfacing of 3.5% Chromium Cast Steel by Flux Cored Wire Arc Welding Process

T. Treeparee and P. Muangjunburee 73

Effect of Impingement Angle on Erosion Resistance of HVOF Sprayed WC-10Co-4Cr Coating on CA6NM Steel

A. Hamilton, A. Sharma and U. Pandel 79

Structural Characterization of Reactive DC Magnetron Co-Sputtered Nanocrystalline CrAlN Thin Film

A. Khambun, A. Buranawong and N. Witit-Anun 84

Solid Particle Erosion Resistance of Thermal Sprayed Nickel Alloy Coating

V. Lertvijitpun and P. Lertvijitpun 88

Sintered Metal Microstructure Influenced by Deep Rolling and Carburizing Processes

S.Y. Primee 96

Corrosion Behavior of Al-Zn-In Sacrificial Anode Alloys Produced by Conventional Casting and Semi-Solid Metal Casting Processes	101
C. Puridetvorakul, N. Poolthong and N. Tareelap	
Development of Pitting Corrosion Monitoring Device under Sodium Chloride Droplet by Means of Wet-Dry Cyclic Method	107
W. Banthukul, N. Sathirachinda Palsson, E. Viyanit and A. Rodchanarowan	
Improvement of Structural, Morphological and Mechanical Properties of CrN_x Sputtered Thin Films by Vacuum Annealing Process	113
I. Nualkham, R. Sakdanuphab and A. Sakulkalavek	
Study of Microstructure and Corrosion Resistance of Zinc Electrodeposits before and after Black Chromating	119
K. Saengkietiyut, P. Rattanawaleedirojn, A. Thueploy, J. Wanichsampan and Y. Boonyongmaneerat	
Factors Affecting on the Corrosion Resistance of Electroless Ni-Zn-P Coated Steel	125
P. Rattanawaleedirojn, K. Saengkietiyut, Y. Boonyongmaneerat and J. Wanichsampan	
Effect of Post-Curing Temperature and Mechanical Surface Treatment on Shear-Bond Strength of Asbestos-Free Brake Pad	131
D. Pupan, C. Suvanjumrat and W. Chookaew	
Effects of Air Exposure Time and Annealing Temperature on Superhydrophobic Surface of Titanium Dioxide Films	137
S.T. Khlayboonme and W. Thowladda	

Chapter 3: Processing Technologies and Equipments

Meta-Heuristics for Engineering Optimisation - Applications to Metal Forming Processes	145
N. Pholdee and S. Bureerat	
Stk₅₀Eu	151
P. Supachart, S. Rattanaphan, P. Soison, T. Swasdisevi and P. Wongsarivej	
Development and Characterizations of a Projection Stereolithography	160
P. Srisungsitthisunti and T. Kaewwichit	
Formability Analysis of Fukui Stretch-Drawing and Square Cup Drawing Using Strain and Stress Based Forming Limit Curves	167
S. Panich, N. Seemuang and T. Chaimongkon	
Effect of Feed-Flow Rate in a Solid-Liquid Hydrocyclone Based on Total Solid Recovery Equation	173
P. Soison, P. Supachart and P. Wongsarivej	
Bending Limit Curves in Sheet Metal Bending Evaluation	180
S. Panich	
Fastenerless-Riveting Utilizing Friction Stir Forming for Dissimilar Materials Joining	186
T. Ohashi, H.M. Tabatabaei and T. Nishihara	

Chapter 4: Advanced Technologies for Materials Testing and Observation

X-Ray Diffraction Analysis of ZnO Particles Prepared by Microwave Plasma	195
P. Chakartnarodom, N. Kongkajun and W. Prakaypan	
Influence of Scanning Parameters on X-Ray Diffraction Peaks of Copper	202
P. Chakartnarodom, N. Kongkajun and E.A. Laitila	
The Investigation of Ultrasonic Energy Attenuation in AISI 316 Stainless Steel Weld Joint	207
M. Noipitak and B. Khwansri	
Stress Measurement in Carbon Steel by Magnetic Barkhausen Noise Technique	213
M. Noipitak	

Chapter 5: Polymers and Composites

Influence of Molecular Weight on the Non-Isothermal Melt Crystallization of Biodegradable Poly(D-Lactide)	221
W. Limwanich, S. Phetsuk, P. Meepowpan, N. Kungwan and W. Punyodom	
Gelatin Films and its Pregelatinized Starch Blends: Effect of Plasticizers	230
S. Wannaphatchaiyong, P. Boonme and W. Pichayakorn	
Medicated Pressure Sensitive Adhesive Patches from STR-5L Block Rubber: Effect of Preparation Process	236
E. Kalkornsurapranee, R. Waiprib and W. Pichayakorn	
Effect of Calcium Carbonate on Crystallization Behavior and Morphology of Poly(3-Hydroxybutyrate-co-3-Hydroxyvalerate)	242
S. Duangphet, D. Szegda, K. Tarverdi and J. Song	
Simulation of Irradiation-Based Processing System for Natural Rubber Vulcanization	252
K. Kosaentor, E. Kongmon, C. Thongbai and S. Rimjaem	
The Smart Blending for Multilayer Structure of PLA/EVOH	258
P. Pongmuksawan and W. Harnnarongchai	
Morphology and Properties of Polyoxymethylene/Polypropylene/Microcrystalline Cellulose Composites	264
N. Yasumlee and S. Wacharawichanan	
Effect of Synthesized Ag Nanoparticles by Using the Different Amounts of Polyvinylpyrrolidone for Ag-Natural Rubber Hybrid Sheets and their Antibacterial Properties	270
W. Prasanseang, C. Sriwong and K. Choojun	
Physical and Mechanical Properties of Wood Plastic Composites from Teak Wood Sawdust and High Density Polyethylene (HDPE)	277
D. Bootkul, T. Butkul and S. Intarasiri	
Effect of Poly(D-Lactic Acid)-co-Polyethylene Glycol on the Crystallization of Poly(L-Lactic Acid)	283
P. Kaewlamyai and A. Lertworasirikul	
Effect of Octenyl Succinate Starch on Properties of Tapioca Thermoplastic Starch Blends	290
M. Phiriyawirut, T. Duangsawan, N. Uenghuab and C. Meena	
Preparation of TiO₂/WO₃ Composite Nanofibers by Electrospinning	296
P. Chakornpradit, M. Phiriyawirut and V. Meeyoo	
Effect of Poly(Hexamethylene Succinamide) on Crystallization of Poly(L-Lactic Acid)	302
P. Yueagyen and A. Lertworasirikul	
Mechanical Behavior of Polystyrene-Grafted Natural Rubber/Natural Rubber Blend: Effect of Polystyrene Grafting Percentage	308
T. Hongkeab and P. Dittanet	
Degradation of Silica-Reinforced Natural Rubber by UV Radiation and Humidity in Soil	314
M. Reowdecha, C. Sukthaworn, P. Dittanet, N. Moonprasith, T.N. Lampang, S. Loykulnant and P. Prapainainar	
Degradation Test of Natural Rubber/Chitosan Composite	320
C. Sukthaworn, M. Reowdecha, P. Dittanet, N. Moonprasith, T.N. Lampang, S. Loykulnant and P. Prapainainar	
Low Haze and Antifog Performance of 2-Layer Poly(Lactic Acid) Based Films	326
P. Liewchirakorn, P. Suthisamphat, W. Chinsirikul and D. Aht-Ong	
Influence of Pyrolytic Carbon Black Prepared from Waste Tires on Mechanical Properties of Natural Rubber Vulcanizates	332
S. Prasertsri and S. Srichan	
Mechanical and Thermal Properties of PLA Melt Blended with High Molecular Weight PEG Modified with Peroxide and Organo-Clay	337
C. Thongpina, C. Tippuwanan, K. Buaksuntar and T. Chuawittayawuta	
Poly(Lactic Acid)-Polybutylene Succinate-Activated Carbon Composite Foams	344
K. Ketkul, P. Threepopnatkul, D. Aussawasathien and K. Hrimchum	

Chapter 6: Ceramics and Functional Metal Oxides

Development of Water Assisted Solid State Reaction for the Ceramic Materials K. Toda, S.W. Kim, T. Hasegawa, M. Watanabe, T. Kaneko, A. Toda, R. Yamanashi, S. Kumagai, M. Muto, A. Itadani, M. Sato, K. Uematsu, T. Ishigaki, J. Koide, M. Toda, E. Kawakami, Y. Kudo, T. Masaki and D.H. Yoon	353
Slip Degassing to Improve the Properties of Slip Cast and Reaction Bonded Si₃N₄ K. Somton, M. Rodchom, T. Wonglom, K. Dateraksa and R.C. McCuiston	358
Fabrication of Low Cost Membrane from Anodic Aluminum Oxide P. Sumtong and A. Eiad-Ua	363
Synthesis of Nanocrystalline Cobalt Ferrite by the Sonochemical Method in Highly Basic Aqueous Solution P. Pasupong, K. Choojun, N. Vittayakorn and P. Seeharaj	368
The Effect of Zirconium Oxide on Properties and Crystallization of Soda-Lime Silicate Glass E. Meechoowas, S. Suriyoporn, U. Pantulap and K. Tapasa	374
Structure, Magnetic Property and Energy Band Gap of Fe-Doped NiO Nanoparticles Prepared by Co-Precipitation Method B. Toboonsung	379
Piezoelectric and Ferroelectric Properties of KNbO₃ Added Bi_{0.5}Na_{0.5}TiO₃ Ceramics P. Kantha, P. Raksa, M. Unruan, T. Tunkasiri, P. Jaiban and N. Pisitpipathsin	384
Chemical Composition-Microstructure-Dielectric Constant Relations of Mg-Doped Calcium Titanate Synthesized by Solid State Reaction Technique O. Jongprateep, N. Sato, J. Palomas and P. Jantaratana	390
Development of Glass-Ceramics from Soda Lime Silica Glass Waste by Direct Sintering Method for Opal Imitation D. Bootkul and S. Intarasiri	397
Effects of Aluminium Contents and Consolidation Techniques on Chemical Composition, Microstructure and Dielectric Properties of Strontium Titanate J. Palomas and O. Jongprateep	403
Influence of Temperature and Alkaline Activation for Synthesis Zeolite A from Natural Kaolin P. Thungngern, P. Amnaphiang, P. Asawaworarat, V. Goodwin, N. Chollacoop and A. Eiad-Ua	410
1-xCa_x)(Ti_{0.92}Sn_{0.08})O₃ Lead-Free Ceramics O. Wattanapradit and P. Bomlai	417

Chapter 7: Materials and Technologies for Electronics and in Energy Production

r-GO/MWCNTs Nanocomposite Film as Electrode Material for Supercapacitor S. Noothongkaew, O. Thumthan, P. Chamninok and K.S. An	425
Pre-Immobilization of Anaerobic Mixed Culture on Electrode of the Upflow Bio-Filter Circuit Microbial Fuel Cell C. Sinprasertchok, N. Chollacoop, S. Charojrochkul and K. Sombatmankhong	431
The Study of Crystallization of Polyfluorene and Fullerene Derivatives in Semiconducting Layer of Organic Solar Cells W. Koetniyom, A. Keawprajak, K. Jiramitmongkon and U. Asawapirom	435
Two-Stage Combustion Burner Using Used Engine Oil as Fuel T. Lekpradit and A. Namkhat	442
Pelletization of Iron Oxide Based Sorbents for Hydrogen Sulfide Removal P. Janetaisong, V. Lailuck and S. Supasitmongkol	449
BaO-Al₂O₃-SiO₂-B₂O₃ Glass-Ceramic SOFCs Sealant: Effect of ZnO Additive N. Laorodphan and J. Ayawanna	455
Microwave-Assisted Preparation of Sodium Silicate as Biodiesel Catalyst from Rice Husk Ash J. Kumchompoo, W. Wongwai and R. Puntharod	461
Characterisation of NiO-YSZ Porous Anode-Support for Solid Oxide Fuel Cells Fabricated by Ceramic Injection Moulding N. Chuankrerkkul, S. Chauoon, M. Meephob and R. Pornprasertsuk	467

Process Optimization and Characterization of YSZ Thin Film Electrolyte on Anode Substrate Prepared by Electrophoretic Deposition Technique	471
M. Meepho, N. Chuankrerkkul, S. Chauoon and R. Pornprasertsuk	
The Effect of Calcium-Based Salt on Hydrothermal Carbonization of Corncob	477
P. Reangchim, K. Nakason, N. Viriya-Empikul and A. Eiad-Ua	
Influence of Bi₂O₃ on Crystalline Phase Content and Thermal Properties of Akermanite and Diopside Based Glass-Ceramic Sealant for SOFCs	483
P. Lawita, A. Theerapapisetpong and S. Jiemsirilert	
Synthesis of Ternary Semiconductor Silver Bismuth Telluride by Chemical Bath Deposition	489
P. Termsaithong and A. Rodchanarowan	
Zeolite Supported Bimetallic Catalyst System: The Effect of Metal Loading for Catalytic Pyrolysis of Jatropha Residue	494
V. Goodwin, P. Amnaphiang, P. Thungngern, K.K. Shin, P. Udomsap and N. Chollacoop	
Charged Iridium(III) Complexes with Varied Side Chain Length in Organic Light Emitting Diodes	500
N. Wongsang, K. Wongkhan, L. Kangkeaw, S. Sahasithiwat and R. Jitchati	
Effects of Buffer Layer Growth Temperature on Micro-Structures in the Cubic GaN Films Grown on GaAs (001) Substrates by MOVPE	507
P. Wanarattikan, S. Sumnavadee, S. Sanorpim and K. Onabe	
Effect of Silica Base Catalyst on Transformation of Methanol to Hydrocarbon	512
S. Lao-Ubol, P. Somwongsa, P. Laoauyporn, P. Panith, S. Larpkiattaworn and S.Y. Chen	

Chapter 8: Building Materials

Investigation of Physical, Mechanical and Thermal Properties of Building Wall Materials	521
J. Mahawan, S. Maneewan, T. Patanin and A. Thongtha	
Geopolymerization as Cold-Consolidation Techniques for Hazardous and Non-Hazardous Wastes	527
C. Leonelli, E. Kamseu, I. Lancellotti and L. Barbieri	
Influence of Portland Cement on Physical, Mechanical and Thermal Properties of Cellular Lightweight Concrete	532
A. Thongtha, S. Ketchaona, J. Wattana and T. Patanin	
The Study on Physical and Thermal Properties of Geopolymer Pastes	538
P. Jittabut	
Optimum Partial Replacement of Cement by Nanosilica, Microsilica and Rice Husk Ash for Mass Production of Concrete	544
W. Ouypornprasert, N. Trairuengtatsana and K. Kamollertvara	
Effect of Calcium Carbonate on Compressive Strength and Physical Properties of Alkali-Activated Lightweight Concrete	550
W. Wongkeo	
Use of Waste Glass as a Reinforce Material in Calcined-Kaolin Based Geopolymer	556
C. Siriwan, P. Phetnat, W. Chandadi and M. Srisithigul	
Effects of Aluminum Concentrations on Microstructure and Compressive Strength of Porous Concrete	563
O. Jongprateep, N. Jaroonvechatam, S. Stienkijumpai, S. Kaewsuwan and T. Meesak	
The Mechanical Properties Study of Waste Bakelite Aggregate Concrete	570
N. Usahanunth, W. Kongsong, S. Tuprakay, S. Ruangchuay Tuprakay, S. Sinthaworn and S. Charoenrien	

Chapter 9: Materials for Biomedical Application

In Vivo Testing of Sericin-Polyurethane Nanofiber Mats for Wound Healing in Rats	581
P. Kampeerapappun and P. Siridamrong	
Fluoride Recharge Ability of Resin-Based Pit and Fissure Sealant with Synthesized Mesoporous Silica Filler	586
A. Surintanasarn, K. Siralermukul and N. Thamrongananskul	

Comparison of the Release of <i>Aloe vera</i> Extracts from Poly(Vinyl Alcohol) Electrospun Fibers and Hydrogel Films for Wound Healing Applications	592
S. Sirima, M. Phiriyawirut and K. Suttisintong	
Effect of Process Parameters on Biomimetic Deposition of Calcium Phosphate on 3D Printed Hydroxyapatite	599
F. Thammarakcharoen and J. Suwanprateeb	
A Preliminary Study of the <i>In Vitro</i> Biocompatibility Testing of Silk Fibroin/Alpha Tricalcium Phosphate Composite Scaffolds for Bone Tissue Engineering	605
W. Pichaiaukrit, W. Juwattanasamran and S. Kanokpanont	
Effect of M-Type Hexaferrites on Mechanical and Magnetic Properties of Hydroxyapatite Ceramics	611
R. Wongmaneerung	
Synthesis and Characterization of Cerium- and Lanthanum Containing Bioactive Glass	617
M. Ershad, V.K. Vyas, S. Prasad, A. Ali and R. Pyare	
Effect of Solids Loadings, Sintering Temperatures and Sintering Periods on Microstructure of Hydroxyapatite	629
O. Jongprateep, C. Nueangjumnong and J. Palomas	
Effect of Bleaching on Color Change of Stained Resin Composites	636
R. Raksakmanut, A. Nithipratheep, O. Weeriyanan, P. Pittayaporn, W. Komonpale, T. Techakunakorn, N. Luanprueg and J. Promserane	
PMMA Demonstrated Higher Elastic Modulus and Nanohardness Compared with Polyamide Denture Base Materials	643
H. Nasution and M. Arksornnukit	
Flexural Strength and Cytotoxicity of ZCC, a Resin Modified Zinc-Calcium Liner Prototype	649
P. Thunyakitpisal, N. Thunyakitpisal, S. Jiemsirilers and D. Pongkao Kashima	
The Effect of Thermoforming on Tear Strength of Ethylene Vinyl Acetate Mouthguard Material in Various Thicknesses	657
P. Srinuan, J.O. Baiyokvichit, R. Boonpeng, T. Wongwisatekit, P. Pattanasukwasan and I. Karnjanangulpan	
The Use of Three Dimensional Printed Hydroxyapatite Granules in Alveolar Ridge Preservation	663
P. Kijartorn, F. Thammarakcharoen, J. Suwanprateeb and B. Buranawat	

Chapter 10: Materials and Technologies for Waste Recycling and Environmental Engineering

Preparation of Activated Carbon from Sugarcane Bagasse Waste for the Adsorption Equilibrium and Kinetics of Basic Dye	671
T. Chaiwon, P. Jannoey and D.A.D. Channei	
Modified Soil Compositions for Removal of Acetaminophen from Wastewater	677
T. Koottatep, S.K. Chapagain, V.H. Nhat Phong Vo, A. Panuvatvanich, C. Polprasert and J. Iamchaturapatr	
Determination of Tannin in Coffee Pulp Using Experimental and Theoretical Approches	683
W. Rakitkul	
Exploitation of Ag₃PO₄ Impregnated Alginate Beads for the Photocatalytic Degradation of Dye Solution under Sunlight Irradiation	689
K. Wanchai	
Development of Specific Surface Area in Carbon Material Prepared from Cassava Tuber Char Using a Chemical Activation Assisted Sonochemical Process	695
K. Aup-Ngoen and M. Noipitak	
Performance Photocatalytic Degradation of Methomyl onto Composite Graphene Oxide/Bismuth Vanadate (GO/BiVO₄) Nanoparticle	701
P. Pookmanee, P. Longchin, J. Phanmalee, W. Kangwansupamonkon and S. Phanichphant	
The Photocatalytic Degradation of Methylene Blue Using Bismuth Vanadate (Bi₂VO_{5.5}) Powder	707
J. Phanmalee, P. Intaphong, W. Kangwansupamonkon, S. Phanichphant and P. Pookmanee	

Adsorption of Reactive Dyes Red 195, Blue 222, and Yellow 145 in Solution with Polyaniline-Chitosan Membrane Using Batch Reactor R. Sananmuang, W. Chuachuad Chaiyasith and K. Wongjan	713
Adsorption of Reactive Dye (RB 222) in Solution onto Chitosan-Rice Husk Ash Composite Beads Cross-Linked with Glutaraldehyde R. Sananmuang, W. Chuachuad Chaiyasith and K. Paroon	719
On the Application of Electrocoagulation/Flotation (ECF) Technique for Cationic Dye Removals Using Aluminium Electrode and Sodium Dodecyl Sulfate (SDS) G. Yuliani, R. Arifin and A. Setiabudi	726
Fabrication Study of Hydrophobic Polyurethane Sponge for Oil Absorption Application P. Prakulpawong, J. Wiriyantawong, J. Pornpoonsawat, S. Yodyingyong and D. Triampo	731
Preparation, Characterization and Photocatalytic Properties of Rubber-TiO₂-rGO Composite Sheets for Dye Decomposition in Wastewater W. Tejangkura, C. Sriwong and K. Choojun	738
The Effect of Carboxymethyl Cellulose from Various Agriculture Wastes on the Viscosity and Physical Properties of Low Concentration Solution of Surfactant T. Sritapunya, G. Sommanas and H. Surachaijarin	745
Adsorptive Properties of Fly Ash Zeolite Synthesized via Microwave and Ultrasonic Pretreatments A. Setiabudi, N. Nashrah, H.P. Putri and G. Yuliani	751
Using ZnO Nanorods Coated Porous Ceramic Monolith to Remove Arsenic from Groundwater K. Khwamsawat, J. Mahujchariyawong and S. Danwittayakul	756
Removal of Arsenic from Groundwater Using Nano-Metal Oxide Adsorbents P. Muensri and S. Danwittayakul	766
Synthesis of Carbon Nanoparticles from Used Motor Oil and Benzene via Solution Plasma Process N. Saengarunthong, P. Khongthong, G. Panomsuwan, T. Ueno, N. Saito and A. Eiad-Ua	773
Development of Oil Palm Empty Fruit Bunch Fiber Reinforced Epoxy Composites for Bumper Beam in Automobile S. Witayakran, W. Kongtud, J. Boonyarit, W. Smithipong and R. Chollakup	779
Improvement of Compressive Strength of Soil by Using Jute Fiber Waste T. Sultana, M.B. Islam and M.W. Rahman	785
Assessment of Hydrophilic Biochar Effect on Sandy Soil Water Retention R. Rattanakam, P. Pituya, M. Suwan and S. Supothina	790
Photo-Oxidative Degradation Polyethylene Containing Titanium Dioxide and Poly(Ethylene Oxide) T. Soitong and S. Wongsaenmai	796
Photocatalytic Activity of Cu-Doped Cerium Dioxide Nanoparticles D.A.D. Channei, P. Jannoey, A. Nakaruk and S. Phanichphant	801
Synthesis and Photocatalytic Activity of Visible-Light Responsive BiOBr/GO Composites T. Prasitthikun, X. Wu, T. Sato, C. Mongkolkachit and P. Sujardworakun	807
Comparison Study of Photocatalytic Activity of Titanium-Rich Materials Derived from Natural Minerals Ores Using Acidic Leaching T. Kansaard, W. Phoohinkong, W. Mekprasart, S. Sanguanpak, A. Wannagon and W. Pecharapa	813
Photocatalytic Degradation Study of Titania Sol-Gel Coated on Commercial Unglazed Ceramic Tiles P. Sooksaen, N. Saowaros, K. Ngamkaruhasereethorn and A. Pringkasemchai	819
Photocatalytic Comparative Study of TiO₂, ZnO, Ag-G-ZnO and Ag-G-TiO₂ Nanocomposite Films P. Kalnaowakul, T. Phairatana and A. Rodchanarowan	825