

Table of Contents

Preface

Chapter 1: Metals and Alloys, Research and Innovation in Metalworking

Advanced Microstructural Investigations of AISI 441 Early Stage Oxidation in Wet Atmosphere	
W. Wongpromrat, V. Parry, W. Chandra-Ambhorn, S. Chandra-Ambhorn, A. Galerie and Y. Wouters	3
Effect of Cu and Ni Addition on Microstructure and Wettability of Sn-Zn Solders	
R. Canyook and K. Fakpan	9
Influence of Ti on the Electrochemical Behavior of Al-Zn-In-Si Sacrificial Anodes	
K. Worasaen and P. Mungsantisuk	15
Quantification of Vanadium Precipitates after Reheating Slab Steel by Synchrotron X-Ray Absorption Spectroscopy (XAS)	
A. Worabut, N. Thammajak, H.H. Dickert and P. Suwanpinij	20
Application of the Tensile Test with a CCD Camera to Assess the Adhesion of Scale to Si-Containing Hot-Rolled Steels	
W. Issaard and T. Nilsonthi	26
Investigation of Microstructure and Hardness Properties of Hardfacing Surface on SCM 440 Alloy Steel by Using Metal Active Gas and Flux Cored Arc Welding Processes	
S. Sitthipong, P. Towatana and A. Sitticharoenchai	31
Effect of Preform Height on Die Wear in Hot Forging Process of Idle Gear by Finite Element Modeling	
P. Soranansri, M. Sukpat, T. Pornsawangkul, P. Mungsantisuk and K. Sirivedin	36
Influence of Process Parameters on Electric Upsetting Process by Using Finite Element Modeling	
P. Nuasri and Y. Aue-u-Lan	42
Analytical Boundary Method for Obtaining Feed Scallop of Toroidal Cutter in Multi-Axis Milling	
H. Hendriko	48
Investigation of Thermal Effect on Hot Forging Process of Yoke Flange by Finite Element Modeling	
N. Sae-Eaw, M. Sukpat and Y. Aue-u-Lan	54
Overlay Welding on Titanium and 304 Stainless Steel Using ERNiCu-7 Filler Metal by GTAW Process	
T. Thonondaeng, G. Laungsopapun, K. Fakpan and K. Eidhed	60
Investigation of a Geometrical Base Parameter Affecting on Bending Quality in a Thin Sheet Metal	
A. Blattler, M. Kamonrattanapisud, T. Intarakumthornchai and Y. Aue-u-Lan	66
Tracer Injection Simulations and RTD Analysis for the Flow in 3-Strands Steelmaking Tundish	
P. Kowitwarangkul and A. Harnsihacacha	72
Tension-Compression Tests for Springback Prediction of AHS Steel Using the Yoshida-Uemori Model	
W. Julsri, S. Suranuntchai and V. Uthaisangsuk	78
A Machinability Study of Hard-Facing Weld Metal on JIS-S50C Carbon Steel	
P. Poonayom, V. Wattanajitsiri and K. Kimapong	85
Microstructure Characterization of Pure Tungsten Electrodes Used in Gas Tungsten Arc Welding of Aluminum Alloy	
K. Sojiphan	91
Study of Blanking Process with V-Ring Using Experiment and Finite Element Method	
P. Tongsrinak, V. Panichnok and S. Dechjarern	96

Chapter 2: Surfaces and Coatings of Engineering Materials

Design System of High-Velocity Oxygen Fuel (HVOF) Thermal Spray Coating Based on Computerization	
V. Susanti, E. Martides, M. Mirdanies, B. Prawara, A.A. Kristi and E. Junianto	105
Effect of Pulse Frequency on the Deposition of Cu-Fe Alloy via Pulsed Current Electrodeposition Method	
A.R. Setiawan, A. Ramelan, A. Nuruddin and I.U. Hasanah	111
Fabrication of $(\text{Mn}_x\text{Co}_{1-x})_3\text{O}_4$ Coated Stainless Steel AISI 430 by Electrodeposition with AC+DC Signals	
P. Wiman, T. Thublaor, O. Witthayarungruengsri and T. Siripongsakul	117
Crevice Corrosion of Duplex Stainless Steels by Cyclic Potentiodynamic Polarization and Potentiostatic Techniques	
P. Srisungsitthisunti, S. Daopiset and N. Kanjanaprayut	123
Effects of Sb and Zn Addition on Mechanical Properties and Corrosion Resistance of Sn–Ag–Cu Solders	
K. Fakpan and R. Canyook	129

Chapter 3: Glass and Ceramic Materials

NIR Luminescence and Spectroscopic Studies of Nd^{3+} Doped Lutetium Calcium Silico Borate Glasses	
K. Kirdsiri and J. Kaewkhao	137
Optical and Physical Properties of Cu-Co Doped in Soda Lime Silicate Glasses	
N. Srisittipokakun and J. Kaewkhao	143
Self-Healing Behavior of Y_2SiO_5 Toughened by SiC Particles	
H. Dinh Vu and M. Nanko	149
Study on Physical and Photoluminescence Properties of Er^{3+}Doped Zinc Barium Tellurite Glasses	
P. Yasaka, Y. Ruangtawee and J. Kaewkhao	155
Synthesis of Modified $\text{K}_{0.5}\text{Na}_{0.5}\text{NbO}_3$ Powder by Molten-Salt Technique	
T. Phatungthane, B. Samran and G. Rujijanagul	160
Chromia Evaporation of Ferritic Stainless Steel AISI430 Coated by $(\text{La},\text{Sr})\text{CrO}_3$ Perovskite and Mn-Co Oxide Spinel	
T. Siripongsakul, T. Thublaor, V. Prajakesakul, S. Kachaban and S. Chandra-Ambhorn	166
Influence of Spray Drying Conditions on Particle Size and Morphology of $\text{Al}_2\text{O}_3/\text{ZrO}_2(3\text{Y})$ Composite Particles	
S. Chiangka, S. Watcharamaisakul and B. Golman	172

Chapter 4: Applied Nanomaterials and Nanotechnologies

Effect of Dealloying Conditions on Nanoporous Surface of Cu-Zn Alloy	
P. Boonsa, J. Kamsawat, W. Rattanasakulthong and A. Rodchanarowan	181
Effect of SeO_2 on Coloration in Gold Nanoparticles Glass System	
Y. Ruangtawee and J. Kaewkhao	187
RETRACTED: Fabrication of Poly(Lactic Acid) Nanofibers by Cotton Candy Method	
R. Wongpajan, S. Thumsorn, H. Inoya, M. Okoshi and H. Hamada	193
Humidity Sensor Based on Graphene Oxide Film Prepared by Simple Drop-Casting Process	
P. Songkeaw, K. Onlaor and B. Tunhoo	199
Morphology, Structure and Particle Size of Hybrid Nanozinc Oxide	
T. Metanawin, P. Panutumrong and S. Metanawin	204
Synthesis of Aluminum-Doped TiO_2 Nanotubes by Anodization Method	
B. Samran, T. Phatungthane, E.N. Timah and U. Tipparach	209
The Influence of Annealing Temperature on Structural Properties of Zinc Oxide Nanoparticles Synthesized by Precipitation Method	
N. Chaithanatkun, K. Onlaor and B. Tunhoo	215

Chapter 5: Research and Innovation in Production of Polymers and Composites

Glass Fiber/Polypropylene Composites Produced by Film Extrusion for Local Reinforcements	
N. Loypatch, J. Tröltzsch, L. Kroll and S. Siengchin	223
Investigation of Friction and Wear Behavior of Polyoxymethylene/Poly(Lactic Acid) Blends	
S. Mathurosemontri, S. Thumsorn, S. Nagai and H. Hamada	229
Investigation on Fracture Behavior of Glass Fiber Reinforced Thermoplastic and Thermosetting Composites	
S. Mathurosemontri, K. Okuno, Y. Ogura, S. Thumsorn and H. Hamada	235
Mechanical Properties of Composite Compounded with ABS (GF) and CF by DFFIM	
Y. Hisakura, K. Kitahara, M. Sugihara, A. Imajo and H. Hamada	240
Mechanical, Thermal and Photocatalytic Properties of Hybrid TiO₂/PET Fiber Composite	
S. Metanawin, S. Oney, T. Chaichalermvong and T. Metanawin	246
Mechanism and its Mathematical Expressions of Stress-Induced Light Emission of ZnS:Mn/Polyester Composite	
S. Leelachao, S. Muraishi and Y. Nakamura	252
Interfacial Characteristics of Insert-Injection Molding by Using Acoustic Emission	
B. Pinpathomrat, S. Mathurosemontri, S. Thumsorn and H. Hamada	258
Production of Tensioner Pulley from Nylon-Glass Fiber Composites	
S. Tomyangkul, S. Patcharaphun, P. Shibata and W. Harnnarongchai	264
Productions and Properties of Bacterial Cellulose from Oil Palm Shoot Juices Felled Medium and Coconut Medium	
N. Phruksaphithak, C. Kaewnun and S. O-Thong	271
Study on the Effective of Utilization in Vent-Type Injection Molding	
W. Thodsaratpreeyakul, A. Kataoka, H. Ichikawa, A. Imajo, P. Uawongsuwan, T. Negoro, H. Inoya and H. Hamada	277
Surface Modification of Sisal Fibres by Ultrasonic Field	
M. Pipathattakul, P. Surin and J. Wongon	283
Thermal Properties, Structure, and Dye Absorption Ability of Carboxymethyl Cellulose/PP Composite Fibers	
T. Metanawin, P. Panutumrong, J. Phangham and S. Metanawin	289
Characterization of Epoxidized Rubber Seed Oil	
J. Kantee and S. Kajorncheappunngam	295
Effects of Compatibilizers on Properties of Polypropylene/Bamboo Fiber Composites	
J. Boonlertsamut, R. Wongpajan, S. Thumsorn and H. Hamada	301
A Study of the Factors Affecting the Separation Force of Artificial Leather Laminating Process	
K. Pimapunsri, T. Wuttipornpun and D. Veeranant	307
Degree of Vulcanization of Rubber Latex by Capillary Viscometer	
P. Kittipoomwong and T. Pongprayoon	313
Three Dimensional Finite Element Program for Determination of Cure Level in Thick Rubber Part	
S. Pornpeerakeat, T. Chantrasmi, A. Chaikittiratana and S. Limrungruengrat	318

Chapter 6: Research and Innovation in Area of Chemical Technologies for Agriculture and Environmental Engineering

Arsenic Adsorption Using the Adsorbent Synthesised from Oyster Shell	
P. Khownpurk, W. Wongpromrat and W. Chandra-Ambhorn	327
Effect of Cu-Doped ZnO Sorbents for Desulfurization	
A. Nithaisong, S. Charojrochkul and S. Kuharuangular	335
Effect of Process Parameters on Characteristics of Spray-Dried Hydroxyapatite Granules	
W. Sukaraseranee, S. Watcharamaisakul, B. Golman and J. Suwanprateeb	341

Moisture Content and Physical Properties of High-Moisture Agricultural Material Dried by Impinging Stream Dryer	
C. Nimmol and T. Kaewkamrop	347
The Metal Silo: An Effective Grain Storage Technology for Reducing Post-Harvest Losses in Paddy Storage	
N. Kongkaew, T. Srimitrungroj and S. Kerdsuwan	353
Preparation and Photocatalytic Performance of RGO/TiO₂ Photocatalyst	
V. Thongpool and A. Phunpueok	359

Chapter 7: Research and Innovation in Production of Cement and Concrete

Effect of Selected Mineral Admixtures on Mechanical Properties of Concrete	
M. Popek and Ł. Sadowski	367
Influence of Bagasse Ash as Partial Replacement of Cement on Soft Soil Improvement	
H. Poorahong and N. Yoobanpot	373
Resistance to Underwater Abrasion of Fiber Reinforced Cement Mortar	
W. Wongprachum, M. Sappakittipakorn and P. Jiemvarangkul	379
Service Life Extension and CO₂ Emission due to Silane Treatment on Chloride-Exposed Concrete Structures	
A. Petcherdchoo and C. Ongsopapong	384
Ultrasonic Pulse Velocity Evaluation of the Pull-Off Adhesion between Epoxy Resin and Concrete Substrate	
J. Szymanowski and Ł. Sadowski	390
Effect of Mixing Patterns for Bio-Cement	
K. Piriyakul and J. Iamchaturapatr	396
The Effect of Eggshells Ash on the Compressive Strength of Concrete	
F. Ujin, K.S. Ali and Z.Y. Hanur Harith	402

Chapter 8: Innovation in Industrial Engineering

Application of Fuzzy Analytic Network Process and TOPSIS Method for Material Supplier Selection	
N.T. Phong, V.N. Phuc and T.T.H.L.N. Quyen	411
Optimization of Material Selection for Whitening Cream: Artificial Neural Networks and Genetic Algorithm Approach	
C. Phuaksaman and W. Wangkananon	416
Computer-Aided Design and Engineering for M16 Handguard Manufacturing	
S. Petcharawan, N. Sornsuvit and W. Harnnarongchai	422
Single Cell Li-Ion Polymer Battery Charge and Discharge Characterizations for Application on Solar-Powered Unmanned Aerial Vehicle	
P. Rajendran, N.M. Mazlan and H. Smith	428