

Table of Contents

Preface, Committees and Organizers

Chapter 1: Ceramics, Semiconductors and Composites

BaSO₄/Polyvinyl Alcohol Composites for Radiation Shielding	3
V. Thongpool, A. Phunpueok, N. Barnthip and S. Jaiyen	
Characterization and Optical Properties of Zinc Oxide Films Prepared by Microwave Technique	7
S. Narksitipan and T. Awirut	
Design of Experiments for (100) Si Vertical Wall Wet Etching Using Sonicated NaOH Solution	12
C. Pakpum and N. Pussadee	
Dielectric Properties of Y₂NiMnO₆ Ceramics at Various Sintering Times and Temperatures	16
P. Deeyai, T. Sareein, B. Putasaeng and N. Chathirat	
Effect of Barium Titanate Additives on Dielectric Property of PLZT Ceramics	21
L. Chumphrasert, N. Funsueb, A. Limpichaipanit and A. Ngamjarurojana	
Effect of Blowing Agent on Cell Morphology and Acoustic Absorption of Natural Rubber Foam	25
W. Harnnarongchai and K. Chaochanchaikul	
Effect of Electric Field and Temperature in Electrochemical Dissolution and Deposition Process on Morphologies of ZnO Nanostructures	30
B. Toboonsung	
Effect of Sintering Parameter on Ferroelectric Properties in PZT Based Ceramics	34
T. Promjun, Y. Manjit, S. Sukprasong and A. Ngamjarurojana	
Effect of Temperature on the Structural and Magnetic Properties of Co_{0.7}Zn_{0.3}Fe₂O₄ Ceramic Prepared from Solid State Reaction	38
P. Klumdoung and P. Pankaew	
Effect of Zr/Ti Ratio on Electrical Properties of Pb_{0.91}La_{0.09}(Zr_xTi_{1-x})O₃ Ceramics	42
N. Funsueb, S. Somwan, L. Chumphrasert, T. Promjun, A. Limpichaipanit and A. Ngamjarurojana	
Effects of Catalyst on Carbon Nanotubes Synthesized by Thermal Chemical Vapor Deposition Method	47
U. Pakdee, S. Srabua, A. Phongphala and C. Pawong	
Effects of Milling Technique on Physical and Mechanical Properties of Lead-Free Ba(Zr_{0.3}Ti_{0.7})O₃ Ceramics	51
C. Kruea-In and W. Leenakul	
Electrical Properties of Y₂NiMnO₆ Ceramics Sintered at High Temperature	55
T. Sareein, P. Deeyai, B. Putasaeng and N. Chathirat	
Influence of Multifunctional Monomers on Gamma Irradiated Polylactic Acid	59
K. Chaochanchaikul and W. Harnnarongchai	
Investigation on Structural and Electrical Property of (1-x) PLZT - x PZN Ceramics	63
L. Chumphrasert, N. Funsueb, S. Somwan, A. Limpichaipanit and A. Ngamjarurojana	
Local Structure and Phase Formation of Lead Zinc Niobate Powders by X-Ray Absorption Spectroscopy	67
N. Funsueb, T. Promjun and A. Ngamjarurojana	
Magnetic Field Dependent Dielectric Properties in Ba(Ti_{0.99-x}Mn_{0.01}Ta_x)O₃ Ceramics	71
T. Sareein, A. Ngamjarurojana and R. Yimnirun	
Optical Analysis of Bismuth-Based Glasses Doped Potassium Chromate	75
J. Dutchanephet, S. Sukprasong, N. Sirikulrat and A. Ngamjarurojana	
Preparation and Electrical Properties of Ba_{0.85}Sr_{0.15}Ti_{0.90}Zr_{0.10}O₃ Ceramics Doped Sn by Seed-Induced Method	80
K. Sutjarittangtham, S. Eitssayeam, U. Intatha and W. Leenakul	
Preparation of Poly(Vinylidene Fluoride)/Silica Composite Nanofiber by Electrospinning Technique	84
M. Buddhakala and A. Muakngam	

Properties of Mg Doped ZnO Films Prepared by Ultrasonic Spray Pyrolysis S. Thonglem, S. Sirisoonthorn, K. Pengpat, G. Rujijanagul, S. Eitssayeam, U. Intatha and T. Tunkasiri	88
Scintillation Properties of Ce-Doped LuYAP Crystal for Gamma Ray Detection A. Phunpueok, V. Thongpool and W. Chewpraditkul	93
Study Behavior of XPS Spectra of Ni, Mn, Y and O in Y_2NiMnO_6 Ceramics P. Deeyai, T. Sareein, B. Putasaeng and N. Chathirat	97
Surface Investigation of Laser Glazed Mullite Thin Films on Yttria-Stabilized Zirconia Coatings N. Sanpo, J. Tharajak, J. Wang and C.C. Berndt	104
The Dielectric Property of Y_2NiMnO_6 Ceramics Sintered at High Temperature T. Sareein, P. Deeyai, B. Putasaeng and N. Chathirat	108

Chapter 2: Recent Building Materials

Effect of Nano-TiO₂ on Mechanical and Thermal Properties of Cement Composites for Thermal Energy Storage Materials P. Jittabut	115
Microstructure and Dielectric Properties of 0-3 Cement/Rice Husk Ash-Lead Niobate Zirconate Titanate Ceramic Composites N. Jaitanong and A. Chaipanich	119
Physical and Mechanical Properties of Cement/Natural Rubber Latex/Rice Husk Ash Composites N. Jaitanong and T. Chaipunti	124
Physical Properties of Cement Mortar Containing Waste Ash S. Rukzon and P. Chindaprasirt	129
Preparation and Characterization of Cement-TiO₂ Composites N. Kaewgabkam, N. Jaitanong and S. Narksitipan	133

Chapter 3: Biomaterials and Biomedical Engineering

Effect of Titanium Nitride on Properties of Hydroxyapatite-Based Composites for Biomedical Applications K. Chokethawai, G. Rujijanagul and T. Tunkasiri	139
Effects of Calcium Carbonate Synthesized from Cockle Shell on Characteristics of Calcium Phosphate Biphasic N. Lertcumfu, P. Jarupoom, P. Arkornsakul, T. Tunkasiri, D.R. Sweatman and G. Rujijanagul	143
Effects of the Sintering Temperature on Structural and Bioactivity in $BaFe_{12}O_{19}$-P_2O_5-CaO-Na₂O Bioactive Glass Ceramic P. Intawin, K. Pengpat, W. Leenakul and T. Tunkasiri	147
Fabrication of Polycaprolactone/<i>Centella asiatica</i> Extract Biopolymer Nanofiber by Electrospinning S. Manotham, K. Pengpat, S. Eitssayeam, G. Rujijanagul, D.R. Sweatman and T. Tunkasiri	151
Optical Microarray Grating Biosensors N. Chathirat, C. Hruanun and A. Poyai	155
Photolithographic Process for Creating Micro-Grating on Silicon Substrate for Biosensor Application N. Chathirat, C. Hruanun and A. Poyai	159
Predicting the UV Spectrum of Single Stranded DNA N. Chathirat	163
Preparation of 2 wt% ZnFe₂O₄/HAp Ceramic for Future Biomedical Applications P. Klumdoung and P. Pankaew	167
Processing of Elastic Silk Sericin/Gelatin Composite Film for Future Cosmetic Applications P. Pankaew, P. Klumdoung and K. Naemchanthara	171
Synthesis of Diamond-Like-Carbon Films as the Coating Prototype for Biomedical Materials N. Barnthip and A. Muakngam	175

A Study of the Preparation of Silk Sericin/Chitosan Composite Film for Future Wound Dressing Applications	179
P. Pankaew, P. Klumdoung and K. Naemchanthara	
The Fabrication of Titanium Dioxide (TiO_2) Thin Film via Deposited Spray Pyrolysis Using for Antibacterial Applications	183
P. Lertloypanyachai, E. Kaewnuam and K. Sreebunpeng	
Characterization and Gel Properties of Gelatin Extracted from Waste Fish Scales	187
N. Nuamsrinuan, N. Suttisiri, E. Hoonnivathana, P. Limsuwan and K. Naemchanthara	
Antimicrobial Effect of Squid Ink on Common Microbial Causing Biofilm Attaching to Silicone	191
D. Nicomrat and J. Tharajak	
Antioxidant Activity in the Petal Extract of PAP1 Transgenic Tobacco	195
S. Kanthang and K. Sompornpailin	
DNA Biosensor on Optical Nanograting Structure	199
N. Chathirat, C. Hruanun and A. Poyai	
Heat Effect on Antimicrobial Properties of Plasticizer PEG Blended Chitosan	203
D. Nicomrat, J. Tharajak and P. Soongsombat	

Chapter 4: Materials and Technologies in Textile Industry

Colour Fastness Property of Printed Cotton Fabric Using Warp Yarn Printing Technique	209
K. Ariyakuare, C. Klaichoi, N. Phaisarntantiwong and S. Senatham	
Needleless Electrospinning of Silk Fibroin/Gelatin Blend Nanofibres	213
N. Sasithorn and L. Martinová	
UV-Protection Property of Silk Fabric Dyed with Natural Indigo by Using Padding Technique: A Focus on Effect of Ferrous Sulfate Mordant	217
R. Mongkholrattanasit, C. Saiwan, C. Klaichoi, N. Rungruangkitkrai and P. Sasivatchutikool	

Chapter 5: Advanced Technologies in Agriculture, Environmental Engineering and Waste Treatment and Recycling

Assessment of Heavy Metal Content in PM_{10} at Amphoe Mueang Pathum Thani Province in Thailand	223
W. Deelaman and C. Choomchuay	
A Reliable Homemade Tissue Culture Protocol for <i>Dendrobium</i> Orchid Cultivation	227
D. Nicomrat and J. Anantasaran	
Environmental Survey on Physicochemical Parameters in Surface Water: A Case of Klong Prem Prachakorn, Thailand	231
V. Boonyaroj, P. Peansawang, N. Sonchan and A. Sukrasorn	
Heavy Rain and Drought Conditions in Thailand under Global Warming	235
S. Saiuparad	
Practical Homemade Copper Filter by Banana Peels, Sand and Charcoal for Wastewater Treatment	239
D. Nicomrat and J. Tharajak	
Predictability of the Northeast Monsoon Forecasts by the Educational Global Climate Model	243
S. Saiuparad and D. Sukawat	
Structure and Mechanical Properties of Water Buffalo Horns	247
P. Surakamhang and C. Sangsubun	
Study of Moisture of Rice by Using Reflection Spectroscopy	251
T. Wittinanon and K. Chirapatpimol	
Synergistic Effects of Cellulase-Producing Microorganisms for Future Bioconversion of Lignocellulosic Biomass	255
D. Nicomrat and J. Tharajak	
The Effects of Cytokinins on Plant Regeneration of Vetiver Grass (<i>Vetiveria nemoralis</i> A. Camus cv. Roiet)	259
C. Khunchuay and K. Sompornpailin	

The Removal Mechanisms of Organic Compounds in Household Wastewater by Soil Sediment	263
V. Boonyaroj, J. Jinasam and W. Nachailan	
The Study of Fluid Flows in Difference Hydroponics System Arrangements	267
A. Pramuanjaroenkij, S. Naiyanart, P. Hintong and A. Sanbun	
Waste Management Education for Sustainable Islands	271
K. Navykarn and U. Muneenam	
Odor Control in the Standard Thai Rubber 20 (STR 20) Industry by Using a Wet Scrubber	275
W. Rattanapan	
Variations of the Precipitation Water Vapor by Using GPS Data Triggered Raining in the Summer of Thailand	279
N. Choosakul	
Heating Energy Briquettes from Cashew Nut Shell	283
S. Sawekwharee, T. Boonchoo, A. Kuttiyawong and N. Chathirat	
Application of the Ensemble Kalman Filter to a One-Dimensional Linear Advection Model	287
S. Payakkarak and D. Sukawat	
Fabrication of 2 wt% NiFe₂O₄/HAp Composite Ceramic for Future Heavy Metal Removal Applications	291
P. Klumdoung, S. Pukjaroon and P. Pankaew	
The Difference of Si/Al Ratio on Organo-Zeolite in the Adsorption of Atrazine and Linuron	295
S. Nutcharin	
Surface Modification of Composite Membranes by Coating PVA/TiO₂ Layer	299
B. Yalcinkaya and J. Chaloupek	
A Comparison of Statistical Methods for Forecasting the Price of Jasmine Rice	304
Y. Atikankul	

Chapter 6: Engineering Decisions in Designing of Machines and Power

Novel Optical Trapping Micro-Sensor from PANDA Ring Resonator for Quantum Computer Processing	311
C. Sripakdee and N. Sarapat	
Wigner Representation for Investigation of Entangled Photon Evolution in Four-Wave Mixing Process within a Fiber Ring Resonator	316
C. Sripakdee	
Better Understanding Network of Electrical Terminal Stations by Topological Analysis	321
S. Sodsee, M. Komkhao and W.A. Halang	
NLARX Model Identification for Grid Tied Inverter Using Genetic Algorithm	325
V. Vacharapanich, N. Pratinthong and D. Chenvidhya	
The New Design of Fish Cake Making Machine	329
P. Wirotcheewan and S. Peanprasit	
The Response of Optotune EL-10-30 Adaptive Lens at Various Frequency of Supplied Electric Current	333
T. Wittinanon and K. Chirapatpimol	
Improving the Evolutionary Computation for General Keyboard Arrangement Problem	337
V. Janthanasub and P. Meesad	
A Mathematical Model for Determination of Electric Energy Performance of Small Solar Chimney System in Nakhon Ratchasima Province, Thailand	341
P. Jittabut	

Chapter 7: Innovative Technologies Education for Sustainable Development of Society

Application of Learning Management System for Online Learning Modules	347
V. Jakchaikul	
The Construction and Evaluation of Instructional Package on Vector Quantity	351
S. Sirathanakul	

