Table of Contents

Preface and Organizing Committee

Chapter 1: Applied Materials

A. Romanski, J. Konstanty and W. Ratuszek	3
Physical, Structural and Luminescence Properties of ZnO-Bi ₂ O ₃ -B ₂ O ₃ Glass System P. Yasaka, K. Boonin, P. Limsuwan, W. Chewpraditkul, N. Pattanaboonmee and J. Kaewkhao	8
Industrial Fresh Fluorgypsum Catalyzed Beckmann Rearrangement of Ketoximes J.S. Li, Y. Xue, C. Liu, W. Jiang, D.H. Liu, Y. Qiao and C.Y. Wang	14
Experimental Study on Residual Stress in Titanium Alloy Laser Additive Manufacturing Y.B. Lai, W.J. Liu, J.B. Zhao, Y.H. Zhao, F.Y. Wang and W.C. Han	20
Optical and Luminescence Characteristic of Dy ³⁺ Doped ZnO-Bao-TeO ₂ Glass System K. Boonin, P. Yasaka and J. Kaewkhao	27
Prediction Modeling for Moisture Sorption Isotherms of Rice Starch/Carboxymethyl Cellulose from Durian Rind Blend Films R. Suriyatem and P. Rachtanapun	32
Preliminary Study of WO ₃ Nanostructures Produced via Facile Hydrothermal Synthesis Process for CO ₂ Sensing A.A. Rashid, N.H. Saad, C.S.D. Bien, W.Y. Lee and M.A.S.M. Haniff	37
Effect of Different Ca Content on Microstructure and Electrochemical Performance of As- Cast AZ31 Magnesium Alloy Sacrificial Anodes	31
H.W. Cui, T.B. Li, X.H. Du, H.W. Ding and G.H. Min	42
Effect of AlTiC Master Alloy on Microstructure and Mechanical Properties of Mg-Zn-Y	
Alloys H.W. Cui, S.B. Zhai, S.C. Chai, B.K. Gong, L. Zhang, H.S. Yu and G.H. Min	48
Probabilistic Design for Concrete Durability in Marine Environment	
Q.L. Shu, L.L. Yang, R. Gao and L.Q. Yang	53
Random Walk Monte Carlo Simulation of Diffusive Ferromagnetic Ising Spin under Lennard-Jones Interaction J. Reungyos and Y. Laosiritaworn	57
Monte Carlo Simulation and Artificial Neural Network Modeling of Ferro-and Antiferro- Transition Behavior in Two Dimensional Binary Alloy W. Laosiritaworn and Y. Laosiritaworn	61
Chapter 2: Mechanical Engineering	
Failure Analysis of Fractured S135 Grade Drill Pipe C.H. Lu, Y.G. Liu, X.H. Wang, F.P. Li and T.T. Qu	69
The Transmissibility Function Application in Ship Mechanical Noise Estimation J.W. Zhou, L. He, R.W. Xu and L.L. Cui	75
A Critical Analysis on the Cyclic Fatigue Testing of Rotary Endodontic Instrument C.S. Shin, Q.M. Chang and C.P. Lin	82
Experimental Research on Water Cushion Belt Conveyor A.D. Zhang, R.C. Xu, Y. Meng and X. Fan	88
Research on Spiral Teeth Volume of Driven Rotor with Fixed Cross Rolling G. Yang and K.S. Zhang	93
Machining Method for Cycloid Approximating Involute and Straight Lines L.P. Wang, Y.H. Tang, J.H. Dong and X.G. Ge	99
Finite Element Modelling to Predict Equivalent Stiffness of 3D Space Frame Structural Joint Using Circular Beam Element	
M.S. Yob, S. Mansor and R. Sulaiman	104

Mechanical Properties and Thermal Behavior of Thermoplastic Polyurethane Toughening Polylactide Prepared by Vane Extruder J.J. Chen, H.Y. Liu, G.Z. Zhang and J.P. Qu	110
The Feature Parametric Design of Crankshaft for Reciprocating Compressor P. Ba, S.T. Zhang and X.H. Zhang	116
Eccentricity Measurement of Auto-Hub's Pitch Circle S.X. Guo, B. Feng, L. Zhang, W. Zhang and L. Wang	121
Dynamic Analysis of Wind Turbine Tower-Foundation with Stiffeners X. Song, J.Y. Li and B. Wang	126
Selecting of the Temperature Measurement Points for Positioning Platform with Large Trip and High Precision Thermally Induced Error Compensation Model J.Z. Liu, W.W. Yang, Y.J. Wang, T. Chen, M.Q. Pan and L.G. Chen	132
CH ₄ /Air Mesocombustor at 3 Bar: Numerical Simulation and Experiments A. Minotti, F. Cozzi and F. Capelli	137
A New Type of Muddy Sediment Undisturbed Gravity Sampler in Shallow Waters Q.P. Kong, Q.D. Zhou and Q.H. Sheng	151
Control of Unstable Flow Using Rough Surfaces S. Ahmed	155
Aseismic Performance Analysis of High-Strength Concrete Circular Pier K. Qi	161
A Numerical Approach of the Influence of Elliptic Inclusions on the Dynamic Behavior of One End Supported Beams J.M.R. Lelis, J.S.A.M. Aguirre, D.A. Meza, J.A.A. Cabrera, M.A.O. Ledesma and J.L.G. Lozano	167
Evaluation of Stress Intensity Factor of 316 SS LN Circular Grid Plate Hardfaced with Colmonoy 5 for Various Loads	
S. Balaguru, K. Saranraj, Murali Vela and P. Chellapandi Vibration and Sound Radiation Characteristics of Composite Flat-Panel Sound Radiator	173
C.H. Jiang and T.Y. Kam Responses of Concrete Truss Spar Platform in Deep Wave	177
Q.L. Shu, L.L. Yang, R. Gao and L.Q. Yang Investigation on the Criterion of Deflagration Detonation Transition for Methane-Oxygen	182
Mixture Y.X. Sun and D.K. Wang	186
Conductive and Radiative Heat Transfer in Foam Materials at High Temperatures J.E. Li and B. Wang	192
The Approximate Analytical Solution of the MHD Flow of a Power-Law Fluid J. Zhu and L.C. Zheng	198
Correlation between Surface Conductivity and Pollution Flashover Voltage of Strain Insulator-String	
S. Li, J.P. Zhang, L. Gu and J.D. Liu Analysis on Characters of Contactless Power Transferring Systems in Undersea	202
Applications Z.S. Li, H.R. Wang, Y. Zhang and D.J. Li	207
Chapter 3: Mechatronics, Robotics, Control and Automation	
FPGA-Based Expert PID Controller for Buck DC-DC Converter Y. Chen, C.Y. Chang and Y. Yan	215
State of Charge Estimation for LFP Battery Using the Hybrid Method W.Y. Chang	221
A Study on Fault Detection Algorithm for Motor Control Unit of Electric Vehicle D.H. Seo, W.G. Shin and J.S. No	226
Design and Modeling of Anisolationstep-Down Transformer by Piezoelectric Material C.Y. Liu and K.B. Liu	231
Design and Application of Single Chip Microcomputer in SCR Light Regulation Circuit B. Liu and T. Wu	237

Research on Control Strategy of Differential Assisted Steering of Distributed Drive Electric Vehicle	
Y. Chen and J. Liu	241
Design and Implementation of Wireless Ad Hoc Smart Metering System for Power Quality Y. Zhong, Y.M. Li, Y. Cao, W.H. Wu, C. Chen and W.J. Xu	247
Static Analysis and Optimization for Polyarticular Palletizing Robots Q.Z. He, P.Q. Wang, P. Duan, S. Guo, M. Zhang and Z.P. Wang	253
Research and Design of Small Humanoid Robot Based on the Arduino Q.Q. Li and T. Wu	258
Modeling and Control System Simulation for 7-Link Biped Robot C.F. Huai and X.Y. Jia	262
Path Planning for Mobile Robot Based on Autoregressive Model C.F. Huai and X.Y. Jia	269
The Research of the ESP Hardware in the Loop Simulation Bench Based on LabVIEW PXI L.F. Zhao, H. Huang and R.Y. Zhang	275
Fuzzy Logic Control of Knee-FES-Ergometer for Stroke Patients Knee Swinging Exercise R. Boudville, Z. Hussain and S.Z. Yahaya	282
3D Environment Mapping and Pothole Detection for a Mobile Robot J.W. Perng, C.H. Tai, C.H. Kuo and L.S. Ma	287
A Knowledge-Based Approach of Automation Design of Aircraft Standard Components W. Zhang and Y.M. Li	293
Active Control by Piezoelectric Material Applied to Dynamic Analysis for Suppression of Panel with Uncertain Parameters	
B. Fang, G.Q. Jiang, Y.W. Zhang and J. Zang	301
Fabrication of a Carbon Nanotube Gas Sensor Microelectrodes and its Application for Ammonia Detection X.T. Ran, Z. Wang and L. Yang	306
Distortion Correction of a Quick Response Code Image X.M. Cheng, Q. Hao, C. Zhang and J.S. Ma	312
Analysis and Implementation of an Application-Layer Networking System on Wireless Sensor Network	210
C.C. Song, C.F. Feng, C.Y. Lin and B.H. Yan Design of DC Power Line Communication System Using Time-Division Multiplexing G.N. Sung, C.M. Wu, W.C. Chen and C.M. Huang	318 325
Viterbi Decoder Design of Beidou RDSS Receiver	323
X.H. Yu	331
Chapter 4: Engineering Management	
Cleaner Production Technology and Energy Saving & Emission Reduction of Cement Products Enterprise in China	
Q. Li and Y.B. Sun	339
A Study of Ecological Products by Life Cycle Assessment in Thai Furniture Industry V. Laemlaksakul and N. Sangsai	344
Quality Indicators for Life Cycle Inventory: Real Cases Exploratory Application A.N. Haddad, K. Condeixa, M. Sedrez, A.C.J. Evangelista and D.T. Boer	350
A Preliminary Assessment of the Competitiveness of Wave Energy Technologies: A Regionally Detailed Analysis	25/
T. Takeshita Application of Neural Network in Duration Implicit Cost Control for Construction Projects	356
B.L. Shao, L.Q. Wang and Q. Wu	365
Life Cycle Assessment: A Comparison of Ceramic Brick Inventories to Subsidize the Development of Databases in Brazil	
A.N. Haddad, M. de Moraes Sedrez, K. de Macedo Pires Condeixa, A.C.J. Evangelista and D.T. Boer	370