First International Conference on Engineering and Technology Innovation in Applied Mechanics and Materials

(ICETI 2011)

Applied Mechanics and Materials Vol 145

Kenting, Taiwan
11-15 November 2011

Editors:

Wen-Hsiang Hsieh

ISSN: 1662-7490
Table of Contents

**Chapter 1: Innovation on Emerging Technology**

- *Micro Palm and Kenaf Fibers Reinforced PLA Composite: Effect of Volume Fraction on Tensile Strength*
  1

- *Closed-Form Solution to the Noncoplanar P4P Problem for Uncalibrated Camera*
  Y. Guo  
  6

- *Oxygen Enriched and Oxyfuel Combustion - Promising Trends for Low Carbon Future*
  M.T. Javed and B. Nimmo  
  11

- *Sliding Mode Control Design for Uncertain Singular Systems*
  K.J. Lin  
  16

- *Enhanced Coupled Field Modeling of PZT Cantilever Bimorph Energy Harvester*
  L. Zhang, K.A. Williams and Z.C. Xie  
  21

- *Experimental Inspection of Cutting Blades Clearance of only Cut One Layer of Multi-Layer Thin Film*
  D. Shaw, B.H. Zeng and C.Y. Kuo  
  27

- *A Modified Heat Pump Air-Conditioning System for Electric Vehicle*
  P.H. Lin and K.T. Cheng  
  32

- *Dynamic Modeling and Dynamic Characteristic Analysis of a New Concept Stratospheric V-Shaped Airship*
  G. Liu, F. Wang and G.X. Hong  
  37

- *An Intelligent Personas System for Determining LED Lighting Design Requirements*
  K.C. Tseng and C.W. Chung  
  43

- *Development of Stand-Alone Type Hydraulic Actuator for Valve Remote Control System*
  48

- *Research on Method of Rule and Structure-Based Product Configuration Design*
  J.H. Ge, J.R. Qi, Y.P. Wang and H. Sun  
  53

- *Automation for a Vacuum Heat Transfer Printing Platform*
  D. Shaw, C.Y. Kuo and B.H. Zeng  
  58

- *Effect of Canal Depth on Sound Pressure Level Distribution in Human Bilateral Ears*
  J.F. Yu and W.D. Cheng  
  63

- *Hydrolysis of Corncobs Residue by Enzymes from Fungi C1067 and the Products Analysis by Capillary Electrophoresis*
  J.L. Ma, X.M. Fang, X.J. Guo, H.F. Liu, G.F. Dai and J. Wu  
  68

- *Interactive Remote Control System for Three Dimensional Displays*
  Y.C. Fan, C.W. Fan, W.C. Ting and G.F. Lee  
  73

- *Application of TRACE and CFD in the Spent Fuel Pool of Chinshan Nuclear Power Plant*
  J.R. Wang, H.T. Lin, Y.S. Tseng and C.K. Shih  
  78

- *The Optimal Strategies for Improving Efficiency in Camless Engines*
  Y.J. Shiao and L.V. Đat  
  83

- *Finite Element Modeling to a Pallet with Repeated Lattice Pattern*
  C. Kung, S.Y. Chen, T.T. Liao and T.M. Chou  
  88

- *The Vibration Analysis of Bone Conduction for Bone-Anchored Hearing Aids: In Vivo Human Temporal Bone*
  J.F. Yu, Z.X. Wei, C.K. Chen and C.I. Chen  
  93

- *The Research of 3D Reconstruction Based on Streak Tube Imaging Lidar*
  C.N. Ma, S.K. Han and P. Wang  
  99

- *Study of Quantum Communication System with Coherent Light*
  H.C. Hui  
  104

- *Enhancement of Coupling Efficiency of Butterfly Package Laser Modules Based on Post-Weld-Shift Compensation*
  J.H. Kuang, T.P. Hung, S.H. Chiou and C.M. Hsu  
  109

- *Flood Mapping Using ASAR and Landsat Data in Poyang Lake*
  X. Zhao and S.H. Li  
  114
Multi-Focus Image Fusion Using Local Energy Pattern
K.C. Chang 119

Developing a TRIZ-Based Systematic Method to Inspire Individual Student’s Interest and to Solve Problem for Engineering Innovation Education
J.P. Tsai and Y.G. Chen 124

Numerical and Experimental Investigations on Heat Transfer Phenomena of an Aluminium Microchannel Heat Sink
T. Dang, N. Tran and J.T. Teng 129

Computational Mass Transfer Based on CFD with OpenFOAM in Single-Phase Flow
X.G. Yang, H.X. Dong and X.H. Zhang 134

Techniques for Building a Read/Write/Execute-Able Web
C.H. Tseng 138

The Effects of Predictor Variables and Interval Partition on Fuzzy Time Series Forecasting
H.L. Wong, C.C. Wang and T.Y. Shen 143

Communication Security Using a Combination of Steganographic System and Empirical Mode Decomposition

Optimization of Enzymatic Hydrolytic Extraction Conditions for High Yield Polysaccharide Manufacturing from Liquid Fermented Materials of Hypsizigus Marmoreus
P.S. Yan, L.Y. Ma and L.X. Cao 154

Rapid Determination of Pentose and Hexose Sugars in Mixed Sugars by Multiple Linear Regression Calibration Method
X.C. Liu, P. Wang, Y.L. He, Y.L. Kou, B. Zhang, G.F. Dai and J. Wu 159

Intelligent Vehicular Warning System for VANET

Service Level Approximations for a Call Center with Two Customer Types
J.Y. Kim and K.S. Choi 169

Passive Magnetic Bearing Design for a Small Wind Generator System

ACE Inhibitory, Antitumor and Antioxidant Activities of Submerged Culture Materials of Three Medicinal Mushrooms
X.J. Gao, P.S. Yan, J.B. Wang and J.J. Yu 179

Security Weaknesses and Improvements of a Remote User Authentication Scheme Preserving User Anonymity
Y.H. An 184

A Hybrid Clustering Algorithm Based on Rough Set and Shared Nearest Neighbors
H.L. Shieh 189

The Characteristics of High-Temperature Synthesized YAG:Ce Nano-Phosphors
H.Y. Lu and H.W. Yang 194

Experimental Study on Continuous Gasification Characteristics and Mechanism of Pine with Air/Steam
J.Y. Ran, C.Z. Li and L. Zhang 199

The Concept of Extensible Authentication Protocol for Mobile Equipment to Heterogeneous Network (EAP-M2H)
H.H. Ou, H.H. Ku and T.Y. Chen 204

IC Assembly Product Inspection Using Image Processing Techniques
H.C. Lee and S.H. Chang 209

The Research of Application of Laser Pointer Control Projection Screen Menu
B. Xia, G.X. Lai, X.R. Ai, Y. Zuo and X.X. Jiang 214

Enhancement of Finger-Vein Image by Vein Line Tracking and Adaptive Gabor Filtering for Finger-Vein Recognition

Modeling and Simulation for Complex Network Based Military System-of-Systems (SoS)
X. Song, B.C. Liu and G.H. Gong 224

Building Biomarker Combinations for Korean Ovarian Cancer Screening Using Statistics and Machine Learning

Fuzzy Neural Network Compensator for Gantry Stage Synchronous Motion
C.S. Chen and M.H. Lee 234
Finite Element Modeling of Hydraulic Excavator in Soil Cutting Process
W. Yang, P.K. Wei and J.M. Sun 240

Recent Advances in Coal Mine Safety Training Based on Virtual Reality in China
N.L. Sun, J. Li, M. Wang and M.Y. Cao 245

Intelligent Human Eye State Identification Based on 2DPCA and Skin Color

The Study of Phenol Wastewater Treatment by Series-Membrane Bioreactor Combine Bio-Reagent
Y.C. Liu 257

An Investigation of Heat Transfer on Microchannel Heat Exchanger Flow Arrangement with Gas Heating
T.L. Liu, B.R. Fu and C. Pan 262

Smartphone Remote Lock and Data Wipe System Based on Message Authentication Codes
G.I. Ma, K.W. Park, J.H. Yi and S.H. Jin 267

C.L. Liu, W.H. Chen and D.K. Tung 272

Adaptive Return Prediction Block Matching Algorithms for Video Coding

A New Control Scheme for Sealing System in Continuous Motion Form/Fill/Seal Packaging Machines
G.Z. Song, Y.G. Liu and M.Z. Liu 282

Applications of Genetic Algorithm and Text Mining on Technology Innovation
B.G. Yoon and I.S. Yang 287

A Hybrid Algorithm of Mining Closed Itemsets for Large Databases
L.W. Huang 292

An Approach to Tone Recognition of Mandarin Speech Based-On Two-Stage Model
W.C. Hsu, J.N. Sun and H.I. Wang 297

Evaluation of Light Irradiation on Decolorization of Azo Dyes by *Tsukamurella* sp. J8025
W.T. Wu and M.D. Jean 304

Chapter 2: Innovation on Modern Technology

Predicting Failure Behavior of Reinforced Concrete Columns Subjected to Cyclic Loading
C.H. Lin and C.H. Loh 309

A Prediction Model for Phytoplankton Abundance Based on Relevance Vector Machine
Z.C. Xie, I. Lou, W.K. Ung and K.M. Mok 314

Evaluation on Sectional Warping Constants of Equal Leg Angle with Lips
J.L. Liu, D.M. Lue and W.T. Hsu 320

Model for a New Traffic Information System Based on Inter-Vehicle Communication Ad Hoc
Q. Zhang, B.D. Jung and Y.I. Kwon 325

Study for the Dynamic Response of Rubber Concrete RC Slab
R.J. Tsay and H.N.N. L-Am 330

Improving Fuel Cell Industry by Constructing Metrological Traceability
H.C. Ma 334

Laser Scan System to Establish 3-D Surface Texture and Predict Friction of Pavement

Construction Contract Clarity: Conceptual Process Flow Modeling
H.Y. Chong, C.C. Lim and R.M. Zin 344

Using Classification and Regression Tree in Forecasting Injury Severity of Intoxicated Driving Cases in Taiwan
K.Y. Kou, J.T. Wei, H.H. Wu and Y.H. Liu 349

A Graph Optimization Algorithm for Warehouses with Middle Cross Aisles
H.Y. Jang and J.U. Sun 354

An Innovative TRIZ-Based Methodology to Explore Design Conflicts for Collaborative Product Design
T.L. Liu 359
Anonymous Authentication for Smart Grid Communications
T.H. Chueh and H.R. Tseng 364

Graphic Representation and Cognition Diagnosis on Concepts of Linear Algebra
Y.H. Lin, C.C. Chen and J.M. Yih 369

Abnormal Walking Styles Definition
Y.D. Chuah, R. Komiya and B.M. Goi 374

Adaptive & Weighted Measures of Industry-Based R&D Performance Evaluation by
Surveys for SMEs in 4 Selected Industries in Korea
Y.D. Kim, M.K. Chung and G.H. Choi 379

A Study on Fall Simulation and Shock Absorption Systems for the Development of a
Fracture Prevention System
S.H. Kim and D.W. Kim 384

A Study of the Lower Limbs Movement of Elderly Adults by Vibratory Somatosensory
Stimulation Applied to the Ankle Tendon

Evaluation the Feasibility of Zero-Carbon Green Building in Taiwan
Y.S. Chang, Y.L. Cheng, W.S. Ou and C.C. Liao 395

The Research of Supplementary Devices for Batting Training of Baseball
C.C. Huang, Y.F. Chen and C.L. Yang 400

The Research of Supplementary Devices for Pitching Training of Baseball
C.C. Huang and Y.F. Chen 405

Economic Design of a Combined Continuous Lot by Lot Acceptance Sampling Plan under
the Quality Investment
C.H. Chen 410

A Novel Remote Health Monitor with Replaceable Non-Fragile Bio-Probes on RFID Tag
J.M. Lin and P.K. Chang 415

Usability Evaluation of the Online Publishing Software Applied to Web-to-Print: Using
Tintint Website in Taiwan as an Example
Y.J. Lee and C.J. Lin 420

Analysis of IT Systems Utilized in the R&D for NPD
N.S. Choi and G.H. Choi 425

Could Innovation Capital Impact on Firm Performance? Study by Panel Data Two Stage
Regression with Board Composition
M.S. Wang 430

Construct Concept Structure for Fundamental Mathematics
C.C. Chen 436

Digital Storytelling Book Generator with MIDI-to-Singing
H.C. Shen and C.N. Lee 441

Developing Innovative Competencies and Diagnosing for Manufacturing SMEs
Y.J. Choi, D.H. Lim, H.S. Roh and E.S. Kim 446

The Study on Enlarging Specific Extractor for Technology-Related Named Entity
Extraction from Text Collections of Applied Mechanics Field
H.G. Kim, K.J. Bae, E.S. Kim and H. Hahn 451

Reservoir Drought Prediction Using Support Vector Machines
J.L. Chiang and Y.S. Tsai 455

Chapter 3: Innovation on Applied Technology
Research on Hadoop Greedy Scheduler Based on the Fair
R. Chen, W.H. Zeng and K.J. Fan 460

Using Restricted Natural Language for Geometric Construction
Q.T. Liu, H. Huang and L.J. Wu 465

Analysis of Brainwave Characteristic Frequency Bands for Logic Reasoning
F.C. Kao, J.H. Jhong and C.H. Wang 470

Integration of Kano Model into TOPSIS Method for Effective Product Assessment
C.C. Chen and Y.C. Lin 475

The Influence of Global Economic Crisis towards the Financial Performance of the
Shipping Industry
C.T. Hung and F.C. Chuang 480
A Comparative Study of Two Types of Gradient Theory of Plasticity  
S. Alexandrov and Y.R. Jeng 485

PAPR Reduction Using Huffman Coding Combined with Selective Interleaver for OFDM Transmitter  
H.A. Hamada, U.S. Mohammed and M.K. Song 489

A Hybrid Optimization Algorithm for the Multi-Chromosomal Reversal Median Problem  
Y. Zhang and M. Zhang 494

A SOA-Based Reconfigurable Manufacturing Execution System for a Tools Workshop  
W. Tao, L.P. Zhang and H.Y. Sang 499

A Research of Highly Effective Statistical Multiplexing Strategy  
J. Chen, K.X. Su and X.Z. Yang 505

Research on Vague Evaluation Based on Loader Cab Man-Machine Interface  
J.T. Lu and Y.H. Zhu 510

A Data Transmission Model Based on Context-Aware for Rich Internet Application  
G.D. Chen and N. Wang 515

Etching Method of the Fabrication Optical Tapered Fiber and its Formula  
Y.T. Huang, X.H. Wang and R.Y. Bao 520

KINECT with FLASH ActionScript 3.0 Applications in Interactive Design  
K.K. Fan and K.J. Lin 525

Inspiration from New Urbanism to the Development of Chinese Communities  
Y.L. Luan and Q.Y. Deng 530

FORMOSAT-5 Satellite Power Protection Design  
C.C. Huang, J.J. Yeh, Z.Y. Huang and C.K. Tseng 536

The Hybrid RNN Control for a PMSM Drive Electric Scooter Using Rotor Flux Estimator  
C.H. Lin and C.P. Lin 542

A Comparison of Two Approaches for Collision Avoidance of an Automated Guided Vehicle Using Monocular Vision  
Z.B. Taha and J.A.M. Jizat 547

Cryptanalysis of a Fragile Watermark Based H.264/AVC Video Authentication Scheme  
G.C.W. Ting, B.M. Goi and S.W. Lee 552

High Pumping Gain Dickson Charge Pump Using Bootstrapped Technique  

High-Efficiency CTS Charge Pump Using Three-Level Addressing Method  

Detection of Gait Event and Supporting Leg during Overground Walking with Mediolateral Swing Angle  
J.N. Kim, M.H. Ryu, Y.S. Yang and S.H. Kim 567

Modified Shuffled Frog-Leaping Algorithm on Optimal Planning for a Stand-Alone Photovoltaic System  
J.M. Ling and A.S. Khuong 574

Robust Flight Control System Design with Cerebellar Model Articulation Controller  
Y.J. Huang, T.C. Kuo, C.Y. Chen, B.W. Hong and P.C. Wu 579

Adaptive RFID Indoor Positioning Technology for Wheelchair Home Health Care Robot  
Y.J. Huang, B.W. Hong, P.C. Wu and W.C. Chen 583

Recognizing Check Magnetic Code Based on Peak-Valley Code and Distance  
D. Fan, J. Li, M.Y. Cao, N.L. Sun and H. Yu 588

A Counter-Based DPWM Device with Resolution Extension  
H.C. Chen 593

A Novel Creative Thinking Model to Pattern Recognition Problem Solving  
W.C. Hsu and T.Y. Yu 598