Selected, peer reviewed papers from the 2012 International Conference on Mechanical Engineering, Industrial Electronics and Informatization (MEIEI 2012)

Applied Mechanics and Materials Volume 299

Qinhuangdao, Hebei, China
28 – 30 December 2012

Editors:

B.L. Liu

ISBN: 978-1-62748-058-1
ISSN: 1660-9336
# Table of Contents

## Preface

## Chapter 1: Applied Mechanics and Advances in Mechanical Engineering

The Research of Thermal Error Compensation Technology for Turning Center Based on Grey System theory  
H.Y. Sun, X.C. Qiao and J.G. Yang  
Dynamic Optimization of Hydrostatic Supported Worktable System with Circular Oil Recess  
H.L. Ye, P. Wen and X.L. Zheng  
Study on Method to Achieve Position of Amphibious Vehicle Navigating on Water  
T. Wang, X.M. Yao and X.Y. Yang  
The Study on CNC Machine Tools Reform and Error Analysis  
X.P. Liu and D.M. Zhao  
Simulation for Transient Performance of Steering of 8×8 Wheeled Vehicle Based on ADAMS  
C.G. Liu, G.B. Yang, Z.L. Liao, Y.Y. Zhang and Y.L. Yan  
Simulation for Controllability and Stability of 8×8 Wheeled Vehicle Based on ADAMS  
Z.L. Liao, G.B. Yang, C.G. Liu and B.B. Pang  
The Modeling and Simulation of UAV Pneumatic Launch System  
X.L. Liu, C.N. Xia and S.G. Ma  
Modal Analysis for the Tower of Large Scale  
J. Zhou, J.S. Ma, H.Y. Deng, M.Y. Zhang and B.J. Wu  
Reliability Analysis on the Chassis Hydraulic System in Hydraulic Loader  
X.G. Li, W.H. Wang, W.F. Zhang and Y.F. Wang  
The Topological Synthesis Design of Hybrid Electrically Variable Transmission  
R. He, J.B. Hu, Z.X. Peng and W.C. Liu  
Research on Simulation of Motion Compensation for 8×8 Omnidirectional Platform Based on Back Propagation Network  
P. Tian, Y.N. Zhang, J. Zhang, N.M. Yan and W. Zeng  
Study on Modeling and Kinematics Analysis of an Assistant Robot  
R.O. Kivugo and Z.M. Wang  
Research on Performance Simulation of Recoil Mechanism Based on Computational Fluid Dynamics  
Y.Z. Sun, J.Q. Qin, C.C. Di, K.B. Cui and Y.L. Yang  
Simulation Research on Reliability Enhancement Testing of the Spring  
Y.F. Yang, J. Zheng, C.C. Di and Y.L. Yang  
The Study on Flow Field Numerical Analysis  
X.P. Liu and D.M. Zhao  
Research on Mathematical Modeling of Ship Simulation System  
Y.X. Li and J.H. Zhang

## Chapter 2: Control Technology and Industrial Electronics

Design of Intelligent Street Light Control System Based on ZigBee  
X.Y. Li and W.Q. Zhang  
Real Time Simulation of Insulated Gate Bipolar Transistor  
X.J. Ma, Z.M. Yang, C.G. Liu and Y.L. Yan  
The Study on Electro-Hydraulic Servo System Nonlinear Control and Robustness  
X.P. Liu and D.M. Zhao
Application of Integrated Electrical Mechanical Control System Technology for Civil Transportation Aircraft Design and Development
L. Zhang, N. Shan and M.H. Zhang 83

The Study on Motor Speed Controller
X.P. Liu and D.M. Zhao 89

Research on Rolling Force Model Based on Distributed Cooperative Control System

The Temperature Control System Research of PVC Latex Batching Based on PLC
H. Meng, M.Y. Li, J. Zhu and Y.J. Zhang 97

Study of an Original Regulating Voltage Soft-Start Method
S.Z. Yu, Y. Yu and N. Yu 102

Simulation of Reticle-Setting State at Image-Stabilization Fire Control System Based on RV
Z.L. Liao, Y.L. Yan, Z.X. Zhao and R.F. Hu 106


An Improved Algorithm of Linearization Localization Based on RSSI Ranging
L. Li and H. Zhu 113

An Approach to Monitoring of Gearbox Based on HHT Spectrum
Z.X. Chen, H.T. Sun and S.K. Xie 117

A New Ant Colony Algorithm for Finite Element Analysis
L. Meng and S. Zhang 121

Construction and Research of Virtual Network User File System Based on Upnp and FUSE on Linux
N. Xue and L.W. Jia 125

A Novel Stable Algorithm of Getting User’s Account Based on Telnet Protocol
L. Wei and D.Z. Deng 130

Safety Testing Method Analysis of Computer Software
P. Wang 135

The Household Appliance Control System Based on ZigBee Network
J. Hu, W.Q. Zhang and X.Y. Li 139

Hybrid Discrete Variable Robust Design Optimization Based on the Intelligent Single Particle Algorithm
M.F. Liu and H.X. Han 143

Research and Design of Experiment Platform Based on ARM Embedded System
J.H. Zhang 148

Research on Radio Frequency Identification Technology
X.L. Hu 152

Study on Marine Automatic Identification System Based on Wireless Local Area Network
X.L. Hu 156

Research on the Embedded Network Streaming Media Technology
J.H. Zhang 160

Study on Classification of Network Streaming Media Encryption
J.H. Zhang 164

Survey on a Fast Hyperspectral Image Classification Method Combined with Spatial Information
Q. Wang 168

The Research of Hard Disk Encryption System Based on Advanced Encryption Standard Algorithm
B. Wang, C.R. Jiang and J. Li 172

The Study on Process Development System
X.P. Liu and D.M. Zhao 176

Chapter 4: Advanced Technologies in Materials Science
Facile Synthesis of SnS Microrods Films Prepared by Electrochemical Deposition
M.T. Zhao, Y.B. Du and X.F. Yang 183

Single Crystal Alloy on the Creep Behavior of Holes Multi-Level Transformation Arrangement Algorithm Simulation
L. Meng and S. Zhang 187

A Surface-Enhanced Resonance Raman Scattering Method for the Determination of Trace Crystal Violet on Colloidal Au Nanoparticle Substrate
Z.L. Jiang, L. Ma and A.H. Liang 191

Colorimetric Assay of H$_2$O$_2$ Using Fe$_3$O$_4$ Nanoparticles as Nanocatalyst
Z.L. Jiang, X.J. Liang, X.J. Lu and Q.Y. Huang 195

Study on Thermal Oxidative Aging of Nitrile Rubber
X.G. Li, Y.L. Zhang and M.Y. Yang 199

The Technology of Biological Nutrient Removal in SBR and the Modifications of the System
J. Mao, L.J. Zhao, H. Yu and X.D. Lin 203

The Elimination of Heavy Metal-Containing Wastewater by Eggshells Membrane
N. Liu, Y.N. Liu, Y.S. Luan and X.J. Hu 207

SOC Estimation of Lithium-Ion Battery Packs Based on Thevenin Model
Y.Q. Fang, X.M. Cheng and Y.L. Yin 211

Plastic Analysis of Metal Sheet Forming with SD Effects
Z.Y. Chen, C.D. Wu and Z.X. Wang 216

A New Resonance Rayleigh Scattering Assay for the Determination of Trace Hg(II) Using the Immunonanogold as Probe

Research on Reservoir Flow Unit Classification at Block D404 of Xinzhan Oilfield in Songliao Basin
Z. Liu, N. Song, Z.L. Wei, S.S. Yang and H.Y. Guo 225

Proton Transfer Reaction - Mass Spectrometry Determination of the Emission Rate of Flavor Ingredients in Toothpastes
G. Zhang, S.N. Gao, W.D. Wei and Q.J. Xu 229

Based on a New Immune Genetic Finite Element Analysis of the Alloy
L. Meng and S. Zhang 233