Optical, Electronic Materials and Applications IV

Selected, peer reviewed papers from the 4th International Conference on Optical, Electronic Materials and Applications 2013 (OEMA2013)

Advanced Materials Research Volume 722

Chongqing, China
22 - 24 March 2013

Editors:

Kexiang Wei Yuhang Yang

ISBN: 978-1-62748-931-7
ISSN: 1022-6680
# Table of Contents

## Preface, Committees and Reviewers

## Chapter 1: Electronics, Optoelectronics Materials and Engineering, Laser Technologies

| Study of Built-In Electric Field and Migration of Carries in Thermal/Electric-Field Poled Fused Silica | Z.Q. Dai, J.Y. Duan, J. Wang, Y. Li and Y.T. Ren | 3 |
| Communication Transmission Device Based on New Nano Material | H.Y. Lin | 9 |
| Study on Output of LD-Pumped Passively Q-Switched Subnanosecond Microlasers | H.J. Cheng, H.M. Chen and D. Cai | 23 |
| Design of TFT LCD Driver with Large-Capacity Memory Based on the MAX-II | G.J. Zhou, D.J. Lv and S.N. Ni | 28 |
| Design of High-Order Chaotic Circuits | Z.L. Tang and S.M. Yu | 33 |
| Study on Multisensor Data Fusion of Ultrasonic Sensor | B.J. Liu | 44 |
| Performance Analysis of Three-Phase Full-Controlled Bridge Rectifier Circuit | Y. Li | 49 |
| Design of Ultrasonic Ranging Circuit Based on STC Microcontroller | R. Luo and Z.H. Zhang | 59 |
| Design of External Memory Based on the C8051F02x Microcomputer | Z.J. Liu | 64 |

## Chapter 2: Photovoltaic and Power Engineering

| Design of Dual DC Regulated Power Supply Based on MCU dsPIC30F3011 | Y.Q. Wang and Z.C. Cui | 71 |
| Design and Analysis of a Vibration-Based Magnetoelectric Energy Harvesting Device | Z. Zhang, X.Z. Dai and Y. Wang | 75 |
| Resonance Analysis of PCB Power-GND Pairs | R. Liu and D. Xiao | 81 |
| Comprehensive Post-Evaluation Model on Wind Power | Y.N. Wu, W.J. Chen and Y. Li | 86 |
| Research on Transient Process of Uniform Transmission Line | D.L. Xie and X.S. Chen | 93 |
| Impact of DC-Power Connection on the Stray Inductance of Bridge Arm in High-Power Converters | Y.F. Zhu | 98 |
| Power Flow Calculation in Distribution System Considering Different Load Model | T. Shu and W. Li | 103 |
| Main Circuit Parameter Design of Permanent Magnetic Direct-Drive Wind Power Generating System | W.W. Li and Q.H. Gao | 107 |
Research on Harmonic Current Amplification of Parallel Capacitors in a 6kV Substation
Z. Zhang and N. Guo
112

Research and Simulation Analysis on Fault of Marine Integrated Electric Propulsion System
F. Cheng, P. Qin and J.H. Li
116

Analysis of Wind Power Industry and Construction of New Industrial Chain Model
Y.N. Wu, X.Y. Li and M. Gao
121

Design of Power Quality Monitoring System Based on PV Grid-Connected Inverter
D.J. Huang and Y. Yan
126

Measurement and Analysis of the Power Frequency Electric Field under 500kV Transmission Lines
Y.Z. Sun, X.Y. Song and C.H. Wang
131

Study on Neutral Point Earthed Method of Green Power System
F.G. Li, Y.H. Meng and S.B. Shi
135

Study on Electrical Power EPON System
X.F. Xiong, G.L. Wu, B.T. Wang and K.R. Wang
139

Volt-Ampere Characteristics of Bulb Experiment
S.Y. Feng
143

Sensitivity Analysis in Transient Rotor Current Model and Control of DFIG during Voltage Sags
Y. Wang, Z.C. Zou and X.Y. Xiao
147

A New Approach of PWM Modulation of Improving Low-Frequency Characteristics of Inverter
H. Zhang, J. Feng and X.R. Song
153

AC Square-Wave Arc Model and Analysis of Characteristics Waveform
J. Chen, K.F. He, Z.J. Zhang and Q. Li
157

Optimization of Photovoltaic Grid-Connected Inverter System
X.Q. Wu, Q.P. Li and Y. Li
161

Grid-Connected Photovoltaic System Based on QZSI
J. Liu and F. Wu
166

Modeling of Rotary Traveling Wave Ultrasonic Motor
Y.Y. Zhao, M. Cai, Y.X. Tang, Z.D. Tang and W.S. Li
171

Comparison of Permanent Magnet Linear Synchronous Motor Characteristics Fed by SPWM Inverter and Sinusoid Voltage Source
A.F. Xu, Q. Hu and C.X. Gao
176

Analysis and Suppression of Detent Force in PMLSM
H. Li and C.X. Gao
180

Chapter 3: Methodology, Devices and Instruments, Measure and Diagnosis, Evaluation and Testing

Algorithm Design and Implementation of Dynamic Star Simulator
X.F. Zhao, G.B. Liu and C.S. Liu
187

Optimal Design of Broadband and Large Dynamic Range IF AGC Circuit
M.F. Wang, P. Cao, H.Y. Sun and M.J. Xu
194

Study of Inductance-Coupling-RFID Tag’s Quality Factor
C.F. Liu, F.G. Yan, D.F. Lu and Y. Mei
198

Study of Analysis Method on Electromagnetic Disturbance for Moving Targets
B. Li, F.M. Liu and L.Y. Zhang
202

Research on Composite Detection Algorithm of Ship Attitude Measurement
D.J. Xu, X. Chen and F. Shen
207

Research on the Expert System in the Transmitter Monitor
L.Y. Jia, J. Zhou and C.H. Xie
212

Information Collection System of Electrical Equipment
X.R. Cheng and X.Y. Tang
217
## Advanced Materials Research Vol. 722

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Limiting Reactor's Reactance Value Selection Based on Short-Circuit Transient Analysis</td>
<td>223</td>
</tr>
<tr>
<td>CNC Machine Fault Diagnosis Strategy and Maintenance</td>
<td>228</td>
</tr>
<tr>
<td>Research of Radar Controllers' Workload in Fuzzy Synthetic Evaluation Model</td>
<td>233</td>
</tr>
<tr>
<td>Time-Arrival Location of Seismic P-Wave Based on Wavelet Transform</td>
<td>239</td>
</tr>
<tr>
<td>USB Storage Device Protection Software</td>
<td>244</td>
</tr>
<tr>
<td>The Modular Design for the Asynchronous Motor Rotating Speed Measurement Based on Slip Signal Detection</td>
<td>250</td>
</tr>
<tr>
<td>Development and Validation of a LC–MS/MS Method</td>
<td>255</td>
</tr>
<tr>
<td>2FSK Signal Generator Based on AT89C51 Microcontroller</td>
<td>260</td>
</tr>
<tr>
<td>Study on Mission Environment-Oriented Materiel System</td>
<td>265</td>
</tr>
<tr>
<td>Study on Fault Diagnosis of Gear-Box</td>
<td>270</td>
</tr>
<tr>
<td>Diesel Engine Fault Diagnosis Based on Rough Sets</td>
<td>276</td>
</tr>
<tr>
<td>Simulation Design of Transformer Differential Protection Based on Mat Lab</td>
<td>282</td>
</tr>
<tr>
<td>Fault Location Algorithm of the 10kV Rural Network Based on Power Frequency Communication</td>
<td>287</td>
</tr>
<tr>
<td>Generating Device Based on Theory of Semiconductor Thermoelectric Generation</td>
<td>292</td>
</tr>
<tr>
<td>Microfluid Permittivity Measurement Based on On-Chip CPW with Finite Metal Thickness</td>
<td>296</td>
</tr>
<tr>
<td>Modeling on Threat Assessment System of Reentry-Course Ballistic Missile</td>
<td>301</td>
</tr>
<tr>
<td>Station Deployment and Signal Filter Design for Performance Evaluation of Indoor Positioning System</td>
<td>306</td>
</tr>
<tr>
<td>Analysis of Thyristor Switched Three-Phase Capacitor</td>
<td>311</td>
</tr>
<tr>
<td>Health Monitoring and Reinforcement of the Cold and Dry Area Roads and Bridges</td>
<td>317</td>
</tr>
<tr>
<td>Study on Green Gas Data Detection System</td>
<td>322</td>
</tr>
</tbody>
</table>

### Chapter 4: Mechatronics, Automation, Control, Net and Information Technologies

<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design and Implementation of SRM Drive System</td>
<td>331</td>
</tr>
<tr>
<td>Multi-Channel Stepping Motors Driven Based on SCM</td>
<td>336</td>
</tr>
<tr>
<td>Study on Mobile Remote Control</td>
<td>341</td>
</tr>
<tr>
<td>Implementation of High Accuracy DAC Controller Based on HRPWM in TMS320F2806x</td>
<td>345</td>
</tr>
</tbody>
</table>
Optical, Electronic Materials and Applications IV

Harmonic Vibration Control Synchronization Simulation for Double Exciting Motors of Single-Mass Nonlinear System
X.H. Li, W. Zhao and Q.C. Zhao

Design on Fuzzy Controller of DC Motors Speed Control Based on DSP
P.J. Zhang, J.H. Guo, H.J. Ma and H.M. Ma

Analysis and Simulation of Low Speed Sensorless Vector Control with Two Current Signal Injection Schemes
Y.D. Li, B. Zhou, Y. Liu and C.L. Zhao

Research on Remote Control Technology
X.Y. Hua

Study on Carrier Frequency Control of AC Servo System Based on SVPWM
S.X. Zhang

Design of Gas On-Line Monitoring System Based on STM32 & Linux
S.J. Guo and J. Li

Design of Obstacle Avoidance and Tracking Robot
H.B. Liu and Y.J. Dong

Study on RFID-Based Intelligent Management System for Vehicles
S. Xu and W.L. Teng

Analysis and Design of Open Remote Monitor and Control System
X. Chen, H.H. Pi and L.L. Zhou

Design of Remote Control System
F.F. Cheng

Design of the PLC-Based Burner Control System
H.D. Hu, J.X. Diao and S.H. Sun

Numerical Control System Based on Permanent Magnet Linear Synchronous Motor
X.N. Ran

Modeling and Motion Simulation of Loader Working Device Based on ProE
R.S. Wei

Numerical Integration Combined Gaussian Quadrature with Shuffled Frog Leaping Algorithm in Manufacturing Engineering
Z.Z. Lai, D.M. Ge and Y.Y. Zhang

Trust Model Based on Reputation Propagation Mechanism in Cloud Manufacturing Environment
P. Niu, D.J. Zhou and X.L. Xie

Research of PID Controller in Manufacturing Engineering
J.H. Que

Design and Implementation of CNC Operator Panel Control Functions Based on CPLD
H.Q. Zhan and B. Xu

Collection and Application of the Discontinuous Energy
X.L. Yue

Research on Adaptive Fuzzy PID Dust Collection System
Z.Y. Mao, J.S. Zhang and L.X. Zhang

Architecture Earthquake Disaster Simulation Based on Three-Dimension GIS Algorithm
G.L. Pang, D.Q. Chen and M. Huang

Design and Error Estimates of Cut Tobacco Feeding by Wind System
X.Z. Zhou

Human Body Motion Capture System Based on Inertia Sensing Technology
S.A. Li, Y.S. Wang and R.P. Xiang

Research of Microwave Detector Signal Automatic Gain Control
A. Wang

Research of Underground Tag's Anti-Collision Algorithm
Y.G. Chen and Y. Wang

A Flame Fringe Detection Algorithm Based on Mahalanobis Distance
Z. Chen and J.H. Shen

Research of Image Recognition and Tracking Algorithm Based on PID Fuzzy Control
W.X. Jiang, Z.M. Wang and J.F. Luo
Fusion of Panchromatic and Multispectral Images Based on the Second Generation Bandelet
W.D. Zhu, W. Shen and X.R. Tu 478

Research of Navigation Bar Production Based on CSS
J.Y. Mi 482

Intelligent Industrial Park Based on Internet of Things
X.F. Guo, Z.Q. Wang and L.Z. Zhao 486

Hydraulic Cylinder Driving Based on Synergetic Control
Y.Q. Liu, Q. Wu and C.X. Wang 491

Design of Cleaning Robot Autonomous Charging System
D.Q. Han and J. Li 497

Research on Double-Closed-Loop Control for the Frequency Converters in Parallel Operation
H. Long, X.J. Li, J.L. Huang and K.F. He 503

Controller Design of 8/6 Switched Reluctance Drive with Fuzzy Control
C.X. Gao, W. Xin and Y. Lin 507

Design of Embedded Remote Fire Alarm Module
A.M. Xiong, F.Y. Li and J.W. Wen 511

Design of Data Transfer in Intelligent Building System
Y.H. Jing 515

Efficient Rescue and Position Scheme Based on CC2431
Y.L. Huang 520

Research of Embedded Web Server in Manufacturing Engineering
L.M. Fan 524

Electromagnetic Induction Heating Application in Mining Safety Detection
G. Zhang, X.G. Yue, J. Yang, J.X. Chen, Z.Q. Zhao and X.L. Xie 528

Chapter 5: Manufacturing and Industry Engineering

Prediction for Matte Grade in the Process of Copper Flash Smelting Based on QPSO-LSSVM
F.R. Zeng and P. Zhang 535

Design of the NC Software of a Micro Mill Based on LabVIEW
J.L. Niu, J. Chen and D.H. Chen 541

Fuzzy Penetration Control for TIG Weld Based on Wavelet-Fractal
L.Q. Zhang, L.L. Zhang and L.H. Huang 545

Application of Synergistic Optimization Method by Maximin Fitness Function Strategy Based Multi-Objective Particle Swarm Optimization Algorithm in Metal Bellows Structural Design
X.M. Yu, A.L. Qin, J.H. Xue, J.K. Ye and W.J. Zhou 550

The Optimized Design of Duct Net Disposal for Filter-Rodsbased on Topology Structure
W. Lv 557

Research on Welding Gig Design
F.R. Shi 562

Research on Capability Deployment of ASW Systems
X.Y. Wu and W.J. Zhong 566

An Algorithm Based on PFT for Defect Recognition of X-Ray Steel Rope Cord Conveyer Belt Image
H.P. Liu, C.Y. Miao and X.G. Li 572

Analysis on Mechanical and Electrical Products
D. Yang 576

Design of Virtual Machine Tool
X.J. Xu 581

Water Injection Station Design Based on One-For-Several Rotor VVVF Technique
Y.R. Chang, S.H. Wang and R.X. He 585