

Micro Nano Devices, Structure and Computing Systems II

Selected, peer reviewed papers from the 2013 2nd International Conference on Micro Nano Devices, Structure and Computing Systems (MNDSCS 2013)

Advanced Materials Research Volume 677

**Shenzhen, China
23-24 January 2013**

Editors:

Dehuai Zeng

ISBN: 978-1-62748-721-4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by Trans Tech Publications Ltd.
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Trans Tech Publications Ltd.
at the address below.

Trans Tech Publications Ltd.
Laubisrutisr 24
CH-8712 Stafa-Zuerich
Switzerland

Fax: +41 (44) 922 10 33 Fax: +1 (603) 632-5611
e-mail: sales@ttp.net

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

Preface and Organizing Committee

Chapter 1: Nanomaterials, Nanostructure and Nano Technologies

Nonlinear Optical Properties of Biosilicate Nanocomposite Materials D. Proshchenko, S. Golik, A. Chekhlenok, I. Postnova, Y. Shchipunov and Y. Kulchin	3
Nano Photoelectric Material Structures – Photonic Crystals L.H. Wang and S.H. Yang	9
Processing Science of Isotactic Polypropylene Fiber Reinforced with Halloysite Nanotubes Based on Masterbatch Dilution Technique Y. Lu, A. Lee, X.F. Wen, P.H. Pi, J. Cheng and Z.R. Yang	16
The Electrical Characteristics Induced by B⁺ Doping of Nanotube MOSFET J.Y. Wang, H.Z. Xing and Y.J. Zeng	20
MeV Electron-Beam Induced Clusterization of Platinum Chloride on Graphene for Transparent Conductive Electrodes M.J. Cha, W.S. Song, Y.S. Kim, I.K. Song, D.S. Jung, S. Lee, S.H. Kim, S.E. Park and C.Y. Park	25
Polyurethane Coating on a Supporting Layer of Polymeric Nanofibers R. Křížek, L. Fridrichová, P. Miková and V. Bajzík	31
Dielectric Nano-Systems with Unique Optical Properties Y.N. Kulchin, V.P. Dzyuba and V.A. Milichko	36
Quantum-Size States of a Particle inside the Deformed Nanosphere V.P. Dzyuba, Y.N. Kulchin and V.A. Milichko	42
The Thermal Properties of Modified Nano-Silica with Diluent/Epoxy Composites H.L. Chang and C.M. Chen	49
Characterization of HCl-Doped Polyaniline-Ag Nanocomposite Prepared by Chemical and Physical Combinative Method B. Hu, Y. Cao, R.Y. Huang, J.B. Fu and H. Qiu	55
Interband Electrooptical Transitions in CdS/HgS/CdS Cylindrical Heterolayer-Nanotube V.A. Gasparyan	61

Chapter 2: Nano and Micro Devices and Systems

Atomic Force Microscope Deposition Assisted by Electric Field Z.L. Liu, N.D. Jiao, Z.D. Wang, Z.L. Dong and L.Q. Liu	69
Optimization for MEMS Filter to Reduce Feed-Through and an Analysis Method Based on Polar Diagram G.W. Han, C.W. Si, J. Ning, Y.M. Zhao, G.S. Sun and F.H. Yang	74
Michelson Interferometer for near Infrared Wavelengths V. Mendoza-Figueroa and J. de la Cruz-Alejo	79
Design and Test of High-g MEMS Accelerometer F. Wen, Y.B. Shi and Y.F. Ren	85
Multiscale Simulation of Liquid Flow in Nanofluidic Channel Coated with Polymer Brush Y. Yu, Y.X. Zuo, P. Liu and C.C. Zuo	90
Growth and Characterization of SnO₂ Nanostructures by Vapor Transport Technique P. Inchidjuy, K.S. An and S. Pukird	94
Electroluminescent Quantum Dot Light-Emitting Diodes with ZnO and MoO₃ Carrier Transport Layers C.Y. Huang, P.H. Tsai, Y.C. Chen, H.C. Yu and Y.K. Su	98
Effect of the Process of Lamination Microporous Nanofiber Membrane on the Evaporative Resistance of the Two-Layer Laminate T. Heinisch, V. Bajzík, R. Křížek and Z. Gregušová	103

Refractive Index Sensor of V-Shaped Fiber Microstructure Fabricated by Femtosecond Laser	
L. Zheng, X.Y. Sun and W. Deng	109
Micromagnetic Simulation of Ferromagnetic Resonance in Nanoparticle with Lateral Gradient Magnetization	
K. Tang	113
Thermal Design and Analysis of VO_x Microbolometer	
J.X. He, J.L. Jiang and A. Mehdi	119
Design, Simulation and Optimization of a New Micro-Structural Gas Sensor	
X.B. Zhang, C.B. Liu, L. Liu, H. Shan, L.Y. Wang, S.C. Li, X. Chi and X.Q. Bo	125
Numerical Studies of the Squeeze-Film Damping of MEMS Devices with Perforations in the Non-Continuum Regime	
F. Yu, P. Li and Z. Wang	130
Constrained Structural Optimization of Electro-Thermal Microactuator Using Double Chromosome Genetic Evolution	
C.J. Shih and P.H. Lin	136

Chapter 3: Material Science and Engineering

Analysis of Construction Material Using SEM (Scanning Electron Microscope)	
H.Y. Zhang and C.Y. Wan	145
First-Principles Study on the Hydrogen Storage of Sandwich-Type Dimetalloenes	
B. An and H.Y. Zhu	149
Dielectric Properties of BaTi₅O₁₁ Ceramics at Microwave Frequencies	
C.H. Hsu, W.S. Chen, H.H. Tung, P.C. Yang and J.S. Lin	153
Study on Multilayer Electromagnetic Shielding Coating Fabrics Based on Graphite and Nickel	
Y. Chen, Y.L. Li, X.G. Ma and R.L. Sang	157
Electromagnetic Field Shielding Fabrics with Increased Comfort Properties	
V. Safarova and J. Militký	161
Microstructural Analysis of Stress Relieving on the Thermal Deformation Behaviors of Titanium Tailor-Welded Blanks	
C.P. Lai and L.C. Chan	169
Spray Deposited Thin Films of Tin-Doped Indium Oxide for Optoelectronic Applications	
O. Malik and F.J. de la Hidalga-W	173
Numerical Simulation on Forming Behavior of Magnesium Alloy at Elevated Temperatures with Experimental Verification	
L.C. Chan and X.Z. Lu	179
Polymer Matrix on Polymer Dispersed Liquid Crystals Electro-Optical Properties	
H.L. Chang and C.M. Chen	183
Flow Behavior and Microstructural Evolution of 316 Stainless Steel under Hot Compression	
H.Y. Wu, F.J. Zhu, C.H. Chiu, H.C. Liu and C.T. Wu	188
Comparative Study on the Effective Dielectric Constant of the Graded Composites	
C.Z. Fan, J.Q. Wang and E.J. Liang	192
Curing Behavior of Epoxy Resin Mixed with Epoxypropoxypropyl Terminated Polydimethylsiloxane	
Z. Xi, J.D. Ding, W.J. Gan and Z. Zhang	197
The Effect on a New Sintered Calcium Sulfate Ceramic to Osteoprogenitor MC 3T3-E1	
L.C. Wu, H.W. Liu, C.K. Chen, J.T. Kuo, H.K. Chou and Y.C. Chung	201
Analysis of Electric Field of Pulse Electrochemical Finishing of Shaped Cathode on Gears	
X.B. Zhai	207
FTIR and WAXD Study of Regenerated Silk Fibroin	
E. Kamalha, Y.S. Zheng, Y.C. Zeng and M.N. Fredrick	211

Chapter 4: Machine Parts and Mechanisms

Modeling and Simulation Research of Banded Wedge and Synchronous V Belt Drive Y. Wu and X. Zhou	219
An Adaptive Element-Free Galerkin Method Based on the Strain Energy Density Y.X. Du, J.R. Hu and Y. Zhang	225
Analysis of Foundation Influence Caused by Mechanical Vibration H.W. Kuang, Y. Bai, L.C. Zhou, X.P. Zhang and X.L. Zhao	230
Method of Life Prediction of Engine Cylinder Cover Y.S. Wang, W.X. Ma, M. Li and H. Jin	236
Modal and Twist Stiffness Analysis about Milling Head M.Y. Zhang, X.J. Zhu, M. Li and H. Jin	241
Development of Tolerance Ring for Cleanliness in Assembly Process P. Woraratsoontorn and P. Sooraksa	246
Numerical Simulation and Experimental Study on Profile-Rolling Process for Micro-Teeth Components L.C. Chan and T.F. Kong	252
Study Swaging Process for Reduction Swage Effect in Hard Disk Drive J. Bamrungwongtaree and M. Mongkolwongrojn	256
Analysis of Burst and Collapse Strength for Tubular with Wearing Defects Y.P. Cao and Y.H. Dou	263
Determination of the Elastic Characteristics of Bodies with Thin Coatings P.M. Ogar and V.A. Tarasov	267
Finite Element Modal Analysis of Whole Structure of Spherical Grinder X.X. Gong and Q. Lu	273
The Research of the Wind Turbines Reliability Based on Characteristics of Wind Energy H. Wang and L. Pan	278
Alternative Layouts for Air Distribution Improvement of a Computing Data Center F.J. Wang, C.M. Lai, Y.S. Huang and J.S. Huang	282
Research on Error Diffusion in Bit Patterned Media P. Huang	286
Coefficients of Local Head Losses in Steady-State Flow of Throttled Surge Tanks with Standpipe by CFD J.F. An, J. Zhang and S. Cheng	290
The CPG Gait Generate Method of the Quadruped Robot Based on Iterative Learning Control Algorithm C. Wang, J.Y. Gao, X.G. Duan, Y. Liu, X. Li, Z. Xu and W.T. Sun	296
 Chapter 5: Microelectronics and Electronics. Circuits and Systems	
An Easily Realizable Band-Notched UWB Antenna C.F. Tseng and S.C. Lu	307
Low Power Implementation of AES Mix Columns/ Inverse Mix Column on FPGA M. Sleem, Y. Alkabani, A. Rashed and A. Ibraheem	311
Fitting Mixtures of Gaussians to Heavy-Tail Distributions to Analyze Fail-Bit Probability of Nano-Scaled Static Random Access Memory W. Somha, H. Yamauchi and Y. Zhang	317
TID Effects on 12-Bit Digital-to-Analog Converter X. Wu, W. Lu and Q. Guo	326
A Partial Narrow Mesa Superjunction IGBT B. Liu, X.N. Lin, F.X.C. Jiang and J. He	334
Design and Implementation of the T5557 RF Card Reader Y.M. Nan	340
Design and Analysis of a Novel Interleaving LLC SMPS with Load Current Sharing Performance J.P. He, J.L. Wang and G.Z. Bai	346

Chapter 6: Techniques of Measuring and Modeling

Comparison of Model Selection Method Using Data from Classical Designed Experiment N. Yasungnoen and P. Srisuradetchai	357
The Spectrum of a Bent Fiber Fabry-Perot Interferometer under Small Variations of the Refractive Index of the Environment Y.N. Kulchin, O.B. Vitrik and S.O. Gurbatov	363
Determination of Glucose-Concentration of Turbid Sample by Optical Coherence Tomography at 1550nm Wavelength M. Zhang	368
Spectral-Type Probe with $\lambda/40$ Resolution for Near-Field Optical Microscopy Systems Y. Kulchin, O. Vitrik and A. Kuchmizhak	373
Signal Analysis of Monitoring System for Object Tracking J.T. Kim and D.W. Kim	379
In-Process Visualisation for Deformation Monitoring and Analysis of Sheet Metal Forming Processes W.K.R. Kot and L.C. Chan	384
Design of Wireless Real-Time Embedded Monitoring System for Parameter of Water Quality Based on GPRS X.H. Liu, J.P. Chen and X.G. Liu	388
Voltage Flicker Detection Method Based on Teager Operator S. Yuan and J.G. Bi	394
Calibration Technologies of Optical Double-Triangulation for Measuring Tiny-Dimension Characteristics Y.G. Gu and X.P. Lou	400
Combination of Digital Speckle Pattern Interferometry and Digital Image Correlation for 3-D Deformation Measurement X.H. Chai, X.P. Lou and N.G. Lv	406
Hybrid Method for Vehicle Detection from CCTV Captured Image S. Chompoo and S. Arthit	412
Application of Three-Ratio Fault Diagnosis Rule Based on Belief Rule Base J.Q. Chen, K. Guo and Q.Z. Li	418
Compressed Dynamic Storage Mode in Numerical Modeling G.H. Zou and H.Q. Liang	423

Chapter 7: Control, Communication and Information Technologies

The Bound of Local Risk Minimization Estimation on Quasi-Probability Space Y.C. Bai and Y.C. Guo	431
Self-Regulation of Neighborhood Parameter for Locally Linear Embedding K.H. Hui, C.L. Li, X.Z. Xu and X.R. Feng	436
Automatic Landing Controller of Unmanned Aerial Vehicle C. Rithirun and P. Sooraksa	442
Active RFID Indoor Location System Based on RSSI Ranging Correction Q.B. Meng, L. Ju, J. Jin and W.X. Li	449
Presentation, Design and Application of a New Parallel Frame Synchronization Scheme B.T. Shan	455
Sea-Battlefield Situation Assessment Method Based on Data Mining Y.T. Yu and Y. Ding	460
Design and Realization of High Reliability and Extensible Automatic Power Distribution System for General Aviation Aircraft Q.L. Zhang, L. Liu and Y. Liu	466
Linear Quadratic Regulator for the Three-Phase Grid Connected Power Converter M. Gaiceanu	472
Application of Field Bus Technology in Hydropower Station Gate Control System X.J. Feng	476
Adaptive Control with Supraunitary Relative Degree for the DC Electrical Machine M. Gaiceanu, C. Eni and M. Coman	480
Design of a Compensator for Adaptive Optics System Based on Robust Model Matching M.M. Reziwan, Y.M. Alimujiang and A. Kadeer	485

A Simple Switched Ethernet Protocol for Hard Real-Time Communication Y.M. Alimujiang and M.M. Reziwan	490
Design and Implementation of RFID Card T5557 Reader Software G.H. Zhang	496
Non-Negative Based Locally Sparse Representation for Classification K.H. Hui, C.L. Li, X.R. Feng and X.Y. Wang	502
 Chapter 8: Engineering Management and Education 	
Optimization Facility Mixed Layout Based on “” Fractal Theory N. Zhou, W.J. Mi and D.X. Mao	511
Based on Basic Combat Capability Unit (BCCU) Amphibious Assault Ship Carrier-Based Aircraft Configuration Program Generation Method Y.T. Yu and Y. Ding	517
Electric Energy Consumption Forecasting Based on Economic Variables in Nakhonratchasima, Thailand N. Khodpun and S. Meehom	523
Web-Based Safety-Oriented Healthcare System Using Innovation Process for Patient Safety Y.J. Yang	528
Tourism Destination Selection by Utilizing the Fuzzy Preference Relations H.F. Chen, T.H. Chang, S.C. Hsu and C.T. Shih	537
Description and Improvement of Civil Engineering W. Li and Y. Li	544
Developing of the Course of Civil Engineering Material W. Li and Y. Li	549
Improvement of the Course of Construction Management W. Li and Y. Li	554
Study on Institutions of Higher Learning Mechanical Engineering Training Evaluation Indicator System X.C. Yin, L.L. Li, Y.J. Yin and X.H. Luo	558