

2011 International Conference on Physics Science and Technology

(ICPST 2011)

Physics Procedia Volume 22

**Hong Kong
12 – 13 December 2011**

Editors:

G. Lee

ISBN: 978-1-62748-734-4

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© by Elsevier B.V.
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact Elsevier B.V.
at the address below.

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

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

Available online at www.sciencedirect.com**SciVerse ScienceDirect**

Physics Procedia 22 (2011) iii–vi

Physics**Procedia**

Preface	1
Using Contact-Less Optical Systems to Characterize and Measure Deformation of TWIP Materials J. Sobotka, P. Solfronk, P. Doubek	2
Transport Properties of Single Vanadium Oxide Nanowire K.W. Sun	8
Effect of Manganese Oxide on the Sintered Properties of 8YSZ H. Zhou, J. Li, D. Yi, L. Xiao	14
Analytic Comparison of Some Epidemic Models with Vaccination M. De la Sen, S. Alonso-Quesada, A. Ibeas	20
The Architecture of Nuclear Binding Energy B. Russ	40
The Equivalence of Time and Gravitational Field I. Barukčić	56
Adsorption of Anionic, Cationic and Nonionic Surfactants on Carbonate Rock in Presence of ZrO ₂ Nanoparticles P. Esmaeilzadeh, A. Bahramian, Z. Fakhroueian	63
The Secondary Development of ABAQUS by using Python and the Application of the Advanced GA L. Luo, M. Zhao	68
Analysis of Microwave Assisted Magnetization Switching in Magnetic Material S. Li	74
Part Design of Giant Magnetostrictive Actuator Z. Sun, M. Zhao, Z. Yin	80
Laser Technology for Fabrication of Silicon based Surface-Barrier Structures K.E. Avjyan, A.M. Khachatryan, L.A. Matevosyan, G.H. Vardanyan	87
The Activity Coefficient of Tin in the Solid Solution of Iron H. Li, Q. Huang, J. Wang, H. Gui, Q. Ma	91
The Influence of Size Effect on Sensitivity of Cu/CuNi Thinfilm Thermocouple L. Yang, Y. Zhao, C. Feng, Z. Hua	95
Design and Numerical Simulation of Novel Reentrant Microwave Cavity X. Li, S. Zheng, B. Zhao, X. Zhang, W. Tang	101
New Interpolation Algorithm for Image Inpainting C. Lin, C. Yu	107
Modeling Three-Dimensional Ultrasonic Guided Wave Propagation and Scattering in Circular Cylindrical Structures using Finite Element Approach M. Zheng, C. Lu, G. Chen, P. Men	112
The Microstructure and Physical Properties of Incinerated Paper-Cullet-Clay Ceramics M.R. Sahar, K. Hamzah, M.S. Rohani, K.A. Samah, M.M. Razi	119
The Microstructural Study of Cullet-Clay Ceramics M.R. Sahar, K. Hamzah, M.S. Rohani, K.A. Samah, M.M. Razi	125
Accounting for Breach of Natural Heat Exchange in the Design of Railway in Permafrost Soil E.S. Ashpiz, L.N. Khrustalev, T.S. Vavrinuk	130
Topography Prediction on Milling of Emerging Aeronautical Ti Alloys A. Beranoagirre, L.N. López de Lacalle	136
Ideal Polyhedral Models for Single-Walled Nanotubes R.K.F. Lee, B.J. Cox, J.M. Hill	144
Analysis of Thermal Field on Integrated LED Light Source based on COMSOL Multi-Physics Finite Element Simulation J. Li, Q. Yang, P. Niu, L. Jin, M. Bo, Y. Li, Z. Xiao, X. Zhang	150
Competition between Vortex and “S”-Like States in Laterally Confined Magnetic Trilayers A.V. Ognev, M.E. Stebliy, A.S. Samardak, A. Nogaret, L.A. Chebotkevich	157
Optimized Preparation of Levofloxacin-Loaded Chitosan Nanoparticles by Ionotropic Gelation J. Guan, P. Cheng, S.J. Huang, J.M. Wu, Z.H. Li, X.D. You, L.M. Hao, Y. Guo, R.X. Li, H. Zhang	163
A New Hardware-Oriented Spiking Neuron Model based on SET and its Properties W. Liu, C. Xu, H. Lu	170
Complex Networks, Fractals and Topology Trends for Oxidative Activity of DNA in Cells for Populations of Fluorescing Neutrophils in Medical Diagnostics N.E. Galich	177
Guided Mode for Enhanced Spontaneous Emission using Finite Thickness Photonic Crystal Waveguides W. Amorntep, P. Wanchai	186

Prediction of Metallurgic Quality of ICDP Material before Tapping T. Valek, H. Jiri	191
Online Monitoring Research of Composite Insulator based on Fibre Bragg Grating Sensor D. Yuan, Y. Chen, H. Shi, X. Song, Y. Ji	197
Gold Nanoparticles: Synthesising, Characterizing and Reviewing Novel Application in Recent Years A.G. Rad, H. Abbasi, M.H. Afzali	203
Metal Artifact Reduction in CT images of Head by Image Processing Techniques M. Safdari, A. Karimian, M. Yazdchi	209
The New Method on Detection Singularity of Harmonics in Power System Y. Wei, N. Wu	212
Scintillation Properties of $\text{Lu}_3\text{Al}_5\text{O}_{12}$, Lu_2SiO_5 and LaBr_3 Crystals Activated with Cerium W. Chewpraditkul, M. Moszynski	218
Using Rock SEM Image to Create Pore-Scale Finite Element Calculation Mesh J. Liu, L. Lin, Y. Ji	227
Utilization of Forming Tool with Variable Blankholder Force for Drawing of Al Alloys P. Solfronk, J. Sobotka	233
Influence of Different Diffuser Angle on Sedan's Aerodynamic Characteristics X. Hu, Z. Rui, J. Ye, Y. Xu, Z. Zhao	239
Numerical Study on the Ablation Effects of Tungsten Irradiated by High-Intensity Pulsed Ion Beam D. Wu, M. Lei, X. Zhu, G. Ye	246
Design and Strength check of Large Blow Molding Machine Rack F. Gu , Z. Zhu, X. Yan, Y. Zhu	252
An ARM-based Environment for Combine Harvester Process Monitor Via CAN Bus C. Du, S. Wang, Y. Zheng	258
Assessment of Physical and Mechanical Properties of Cement Panel Influenced by Treated and Untreated Coconut Fiber Addition A. Abdullah, S.B. Jamaludin, M.I. Anwar, M.M. Noor, K. Hussin	263
The Design and Optimization of Underground Scraper Wireless Monitoring Networks based on Zigbee G. Yin	270
Experimental Study of the Possibility to Make a Mortar with Ternary Sand (Natural and Artificial Fine Aggregates) L. Baali, A. Naceri, Z. Rahmouni, M.W.N. Mehidi	275
The Effect of Curing Temperature on Physical and Chemical Properties of Geopolymers A.M. Mustafa Al Bakri, H. Kamarudin, M. BinHussain, I. Khairul Nizar, Y. Zarina, A.R. Rafiza	286
A Southern Greenland Ice Sheet Glacier Discharge Reconstruction: 1958-2007 Y. Lei	292
Solderability of Sn-0.7Cu/ Si_3N_4 Lead-Free Composite Solder on Cu-Substrate M.A.A Mohd Salleh, A. M. Mustafa Al Bakri, H. Kamarudin, M. Bnhussain, M.H. Zan@Hazizi, F. Somidin	299
Effect of Curing Profile on Kaolin-based Geopolymers C.Y. Heah, H. Kamarudin, A.M. Mustafa Al Bakri, M. Binhussain, M. Luqman, I. Khairul Nizar, C.M. Ruzaidi, Y.M. Liew	305
Influence of Solids-to-Liquid and Activator Ratios on Calcined Kaolin Cement Powder Y.M. Liew, H. Kamarudin, A.M. Mustafa Al Bakri, M. Binhussain, M. Luqman, I. Khairul Nizar, C.M. Ruzaidi, C.Y. Heah	312
Modelling of PM_{10} Concentration for Industrialized Area in Malaysia: A Case Study in Shah Alam N. Norazian Mohamed, M.M.A. Abdullah, C. Tan, N.A. Ramli, A.S. Yahaya, N.F.M.Y. Fitri	318
Research on Acceleration Disturbance Suppression for Dynamic Detection of Level Attitude L. Tan, F. Zhang	325
Visual Analysis of SOM Network in Fault Diagnosis J.H. Ren, J.C. Chen, W. Nan	333
Text Clustering based on the user Search Intention W. Liu, Y. Zhou, F. Ren	339
The Research on Automatic Construction of Domain Model based on Deep Web Query Interfaces J. Gu	347
Influence of Deposition Time on ZnS Thin Films Performance with Chemical Bath Deposition L. Zhou, T. Nan, S. Wu, X. Hu, Y. Xue	354
Tunable Filters based on Thue-Morse quasicrystals Composed of Single-Negative Materials X.H. Deng, J.R. Yuan, W.Q. Hong, O. Hong	360
Calculational and Experimental Investigations into the Effects of the Scatterer and Matrix on Phononic Crystals Properties S. Lu, Z. Cai, C. Cong, X. Meng, Q. Zhou, L. Cui	366
Calibration-based NUC Method in Real-Time based on IRFPA S. Meng, J. Xie, Z. Fu	372
Thermo-Mechanical Characteristics of Smart Skin Antenna Structures C.Y. Lee, K.K. Yoo, J.H. Kim	381
Natural Minor Scale is More Natural to the Brain than Harmonic Minor Scale as Revealed by Magnetoencephalography H. Ando, N. Iku, S. Oda	386

An Overview of Optical Label Switching Technology	392
F. Su, H. Jin, F. Jin	392
Research of Structure and Technology for the Micro-Machined Airflow Inclinometer	397
Z. Wei, L. Yu, F. Zhang	397
Study on Thermal Conductivity of Personal Computer Aluminum-Magnesium Alloy Casing	403
M. Liao	403
Effects of Lateral Mass Screw Rod Fixation to the Stability of Cervical Spine after Laminectomy	408
R. Rosli, J. Kashani, M.R. A. Kadir	408
Influence of Thickness and Contact Surface Geometry of Condylar Stem of TMJ Implant on its Stability	414
Z. Arabshahi, J. Kashani, M.R.A. Kadir, A. Azari	414
Head Pose Estimation based on Head Tracking and the Kalman Filter	420
W. Yu, G. Liu	420
Optical Focusing by Planar Lenses based on Nano-Scale Metallic Slits in Visible Regime	428
F. Di, C. Zhang	428
Surface Properties of Aluminum-Silicon Alloy Irradiated by Picosecond Laser	435
X. Zhu, Y. Huang, D. Liu, X. Wang, H. Yu, H. Zhu, X. Lin	435
A Ripple Microstructure Formation on a Uniform-Melted Material Surface by Nanosecond Laser Pulses	442
Y. Huang, S. Liu, H. Zhu	442
Two-Way Shape Memory Effect of NiTi under Compressive Loading Cycles	449
Y.I. Yoo, J.J. Lee	449
Real Time Velocity Measurement with All-fiber Self-Mixing Speckle System	455
A. Duan, D. Han, L. Ma	455
Effect of Laser Fluence on the Properties of Microstructured Silicon Solar Cells	464
D. Liu, Y. Huang, X. Zhu, X. Wang, M. Chen, H. Zhu	464
Content-based Image Retrieval Research	471
G. Duan, J. Yang, Y. Yang	471
Evaluation of Surface Characteristics of Fabrics Suitable for Skin Layer of Firefighters' Protective Clothing	478
N. Nawaz, O. Troynikov, C. Watson	478
A Combination of Silicon Micro-Gyroscope that Application Rotary Missile Attitude Control System	487
S. Qin, F. Zhang	487
Optical Tweezers Array System based on 2D Photonic Crystals	493
X. Ren, C. Wang, Y. Li, S. Shen, S. Liu	493
Stochastic Motion of Teratocarcinoma Cells on PEG Functionalised Surfaces	498
M. Mohamad Shahimin, S.A.Z. Murad, N.M.B. Perney, J.S. Wilkinson, T. Melvin	498
Microtube's Tapers Affect its Subwavelength Focusing Effect	505
Y. Chen, S. Sun, F. Wei, J. Fu	505
Research on Technologies of Stability and Calibration Precision of Mapping Camera	512
X. Wang	512
Micro-Machined Pendulum and Non-driven Micro-Machined Gyroscope	517
F. Zhang, S. Qin, L. Tan, Z. Hui	517
Design, Preparation and Characterization of Polystyrene Nanospheres based-Porous Structure towards UV-Vis and Infrared Light Absorption	524
P.J. Wibawa, H. Saim, M.A. Agam, H. Nur	524
UV Multi-Scatter Propagation Model of Point Probability Method	532
B. Lu, Z. Wu, H. Li	532
The Radius of the Schwarzschild Black Hole in Noncommutative Space with GUP	537
F. Ahmadi, F. Vali	537
The Speed of Gravitational Waves in Brane-Worlds	543
F. Ahmadi	543
Geometry Dependent Magnetic Properties of Ni Nanowires Embedded in Self-Assembled Arrays	549
A.S. Samardak, E.V. Sukovatitsina, A.V. Ognev, L.A. Chebotkevich, R. Mahmoodi, M.G. Hosseini, S.M. Peighambari, F. Nasirpour	549
Failover in Cellular AutomataI	557
S. Kumar, S. Rao	557
Influences to System and Superiority of Model Parameters in Dynamic Setting AGC	565
L. Xu, H. Zhang, Z. Jin, J. Guo, C. Liu, P. Cheng	565
Simulation and Analyzing on Model Parameters Effect of BISRA-AGC	571
L. Xu, S. Chen, D. Du, H. Chen, D. Zhang	571
The Influence of Co Content on LaNi _{3.2-x} Mn _{0.3} Cox(x=0.2~0.8)Alloy Hydrogen Storage and Electrochemical Properties	577
M. Qin, S. Liu, P. Qing, Z. Lan, G. Jin	577
Influence of the Composite Components on the Tension Behavior of FRP Materials	584
A. Trombeva-Gavriloska, M. Cvetkovska, V. Gavriloski, T. Samardzioska	584
Sentiment Polarity Analysis based Multi-Dictionary	590
J. Jiao, Y. Zhou	590

Chinese Subjective Sentence Extraction based on Dictionary and Combination Classifiers C. Wei, Y. Zhou, W. Xin	597
The Research on Application of Information Technology in sports Stadiums H. Can, M. Lu, L. Gan	604
Exploration on the Experiences Obtained by the Student in Sports C. Jun	610
A New Face Recognition Method based on Fast Least Squares Support Vector Machine K. Rui, Z. Bing	616
The Impacts of Wetland Cultivation on the Regional Temperature based on Remote Sensing—A Case Study in Naoli Watershed of Sanjiang Plain, Northeast China Y. Yao, H. Yu, X. Lu, W. Lei	622
Influence Study on Electromagnetic Flow Meter with Oil Bubble in the Fluid Y. Wang, L. Kong	627
A Game Map Complexity Measure based on Hamming Distance Y. Li, P. Su, W. Li	634
The Predicting Model of E-Commerce Site based on the Ideas of Curve Fitting Z. Tao, Z. Li, D. Chen	641
Based Aspect-Oriented Petri Nets in Software Engineering W. Hu, X. Yang, Z. Ke	646
Modeling of Electrocardiograph Telediagnosing System based on Petri Net W. Hu, M. Li, L. Li	651
The Detection and Prevention of Deadlock in Petri Nets W. Hu, Y. Zhu, J. Lei	656