CONTENTS

MICRO- AND NANO-SYSTEMS ENGINEERING AND PACKAGING

APPLICATIONS OF MICRO AND NANO SYSTEMS IN MEDICINE AND BIOLOGY

IMECE2013-62281 ................................................................. V010T11A001
A Sensitive Multiparametric Biosensor With Capabilities of Rapid Toxicity Detection of Drinking Water
Fei Liu, Anis N. Nordin, Fang Li, and Ioana Voiculescu

IMECE2013-62789 ................................................................. V010T11A002
Detection of DNA in a Nanopore Fabricated From Glass Tube
Jingjie Sha and Yunfei Chen

IMECE2013-62952 ................................................................. V010T11A003
Rapid Capture of Rare Cancer Cells Using a High-Performance Microfluidic Chip
Weian Sheng, Tao Chen, Weihong Tan, and Hugh Fan

IMECE2013-63837 ................................................................. V010T11A004
Concurrent Spatial Mapping of the Elasticity of Heterogeneous Soft Materials via a Polymer-Based Microfluidic Device: A Preliminary Study
Wenting Gu, Peng Cheng, and Zhili Hao

IMECE2013-64489 ................................................................. V010T11A005
Microfluidic Molecular Trap: Probing Extracellular Signaling by Selectively Blocking Exchange of Specific Molecules in Cell-Cell Interactions
Bryson M. Brewer, Yandong Gao, Rebecca M. Sappington, and Deyu Li

IMECE2013-65524 ................................................................. V010T11A006
Multiplex Single Molecule Detection Module for Stroke Diagnosis
D. S. Park, B. B. Lowrey, C. R. Brown, B. H. You, V. Singh, S. A. Soper, A. Baird, and M. C. Murphy

IMECE2013-66662 ................................................................. V010T11A007
Deployable MEMS Devices for Minimally Invasive Monitoring of Cortical Activities
Jinda Zhuang and Y. Sungtaek Ju

IMECE2013-66744 ................................................................. V010T11A008
Passive Split Ring Resonator for Continuous Physiological Sensing Through Conductivity Measurements
Evan Baker, Noah Shaw, Chen Wang, Hao Zhang, and Cheng Sun

APPLIED MECHANICS AND MATERIALS

IMECE2013-62056 ................................................................. V010T11A009
Nano-Indentation for Characterizing Mechanical Properties of Soft Materials
A. Hossain and A. Mian
IMECE2013-63287 ................................................................. V010T11A010
Wire-Electric Gyroscope
Vadym Avrutov

IMECE2013-64689 ................................................................. V010T11A011
Microstructural Analysis of Laser Micro-Welds Between Electrode Materials for Li-Ion Battery Applications
A. Mian, C. Taylor, H. Vijwani, K. Hartke, S. Mukhopadhyay, and L. Doss

IMECE2013-64980 ................................................................. V010T11A012
Lead Zirconate Titanate Nanotube Composite for Ultrasound Transducer Application
Guitao Zhang, Weihe Xu, and Yong Shi

IMECE2013-65250 ................................................................. V010T11A013
Dynamic Response of Biomimetic Hair Receptors in Both Steady and Unsteady Flow Environment
Manohar Chidurala, Benjamin T. Dickinson, and Uttam K. Chakravarty

IMECE2013-65770 ................................................................. V010T11A014
Structural Behavior of Microbeams Actuated by Out-of-Plane Electrostatic Fringing-Fields
Hassen M. Ouakad

IMECE2013-65773 ................................................................. V010T11A015
Experimental Study of Thermoelectric Properties of SWCNTs and SiC Nanoparticles and Its Composites Doped With Sol-Gels
Mujibur R. Khan, Miletus Jones, Luz Bugarin, and Salvador Sandoval

IMECE2013-66054 ................................................................. V010T11A016
Stress Relaxation Measurement of Agar Using a Polymer-Based Microfluidic Device
Jiayue Shen, Peng Cheng, Wenting Gu, Michael Stacey, and Zhili Hao

IMECE2013-66468 ................................................................. V010T11A017
Spatial Optimization of Thermal Conductivity to Enable Precise Fluid Heating and/or Cooling
Amir Harandi and Tony Farquhar

IMECE2013-66608 ................................................................. V010T11A018
Effects of Material Property and Geometry in Nanoindentation Simulation of Thin Film Mechanical Characterization
Sanjida Ahsan, Md Tahmidur Rahman, and Rafiqul A. Tarefder

CARBON-BASED NANO-MATERIALS AND APPLICATIONS
IMECE2013-63805 ................................................................. V010T11A019
Strain Sensing of Glass Fiber Reinforced Coupons by Using Carbon Nanotube Doped Resin
Achilles Vairis, Nikolaos D. Alexopoulos, Evangelos P. Favvas, and Stefanos Nitodas

IMECE2013-64256 ................................................................. V010T11A020
A Computational Model for Predicting the Temperature Distribution Inside a CVD Reactor for Carbon Nanotube Synthesis
K. Raji and C. B. Sobhan
IMECE2013-62864 .......................................................... V010T11A031
Quality Aspects of Electrochemical Micro Drilling With Insulated Tool and Masked Workpiece
Shweta Singh, V. K. Jain, and S. K. Choudhury

IMECE2013-63061 .......................................................... V010T11A032
Controlled Efficiency During Drilling With a High Intensity Beam
J. H. Wu, T. C. Chao, and P. S. Wei

IMECE2013-63154 .......................................................... V010T11A033
Fabrication of Al₂O₃ Nanopore Sensors for DNA Detection
Yin Zhang, Lei Liu, Jingjie Sha, Wei Si, Jian Ma, and Yunfei Chen

IMECE2013-63581 .......................................................... V010T11A034
Fatigue Life Prediction and Optimal Design of a Flexure Based Micro-Motion Stage
Qiliang Wang and Xianmin Zhang

IMECE2013-63670 .......................................................... V010T11A035
Mold Alignment System for Double-Sided Micro Hot Embossing Using Kinematic Constraints
Glenn Conner, Devanda Lek, Juan A. Gomez, In-Hyouk Song, Taehyun Park, and Byoung Hee You

IMECE2013-63928 .......................................................... V010T11A036
Evaporative Particle Deposition on Superhydrophobic Surfaces
Mercy Dicuangco, Susmita Dash, Justin A. Weibel, and Suresh V. Garimella

IMECE2013-64127 .......................................................... V010T11A037
Theoretical and Experimental Analysis of Active Valve Pumping for High Flow Rate Applications
Karthik Kumar, Ali Besharatian, Luis P. Bernal, Rebecca L. Peterson, and Khalil Najafi

IMECE2013-64149 .......................................................... V010T11A038
Microfeature Edge Quality Optimization in Excimer Laser Ablation of Metallic Film
Syed Nadeem Akhtar, J. Ramkumar, and S. Anantha Ramakrishna

IMECE2013-64275 .......................................................... V010T11A039
An Experimental Investigation on the Fabrication of Microlens Array Using Meniscus of Photoresist
Jae Sung Yoon, Jeong Hwan Kim, Yeong-Eun Yoo, and Doo-Sun Choi

IMECE2013-64355 .......................................................... V010T11A040
Analysis of Axisymmetric Cup Forming of Metal Foil and Micro Hydroforming Process
Hideki Sato, Ken-Ichi Manabe, Dongbin Wei, and Zhengyi Jiang

IMECE2013-64535 .......................................................... V010T11A041
Fabrication and Characterization of Micro-Patterned Magnetorheological Elastomeric Structures
Ammar S. Yasha and Souran Manoochehri

IMECE2013-64764 .......................................................... V010T11A042
Silicon Carbide MEMS Capacitive Pressure Sensor for Harsh Environments
Zhibang Chen, Wei Du, and Feng Zhao

x
Finite Element Analysis for Reliable Replication of Alignment Structures in Micro Hot Embossing
Juan A. Gomez, Glenn Conner, In-Hyouk Song, Yoo-Jae Kim, Byoung Hee You, and Du-Hwan Chun

Characterization of Metal Oxide Sensor Thin Films Deposited by Spray Pyrolysis
S. M. Navid Khatami, D. Nadun Kuruppumullage, and Olusegun J. Ilegbusi

Fabrication of Hybrid Micro-Nanofluidic Devices With Centimeter Long Ultra-Low Aspect Ratio Nanochannels
Marie Pinti and Shaurya Prakash

Simple Fast, and Low Cost Fabrication Methods of Microchannels for Manipulation of Living Cells
Anas Alazzam, Bashar El-Khasawneh, and Mohammad Abutayeh

Deviations in Geometry of Miniature Gears Fabricated by Wire Electrical Discharge Machining
Kapil Gupta and N. K. Jain

Application of DQM Method to the Steady State Analysis of Thermo-Tunneling Electrodes
Eniko T. Enikov and Mahdi Ganji

Experimental and Numerical Study of the Effects of Asymmetric Micro Ratchets on Pool Boiling Performance
Lance Brumfield and Sunggook Park

Flow Maldistribution in Microsystems: Description and Effects
J. Cervantes-de Gortari, J. Torchia-Núñez, and A. Hernández-Guerrero

Experimental Study of the Characteristics of Gas Impinging Streams Using PIV Technique
Wei Wei, ZhiYi Li, Fengxia Liu, and Zhijun Liu

High-Speed Aerosol Flow Through Micro-Nozzles for Direct-Write Processes
Justin M. Hoey, Sourin Bhattacharya, Artur Lutfurakhmanov, Michael Robinson, Orven F. Swenson, and Iskander S. Akhatov

Sizing and Positioning Algorithm for 1 μm to 10 μm Particles Using Shadowgraphy
Michael J. Robinson, Zakaria Mahmud, Orven F. Swenson, and Justin Hoey
IMECE2013-65315 ........................................... V010T11A054
AC Electrothermal Pumping for Medical Applications
Nazmul Islam

IMECE2013-66263 ........................................... V010T11A055
Thermal and Optical Analysis of a Stacked Photobioreactor Design
Aadhar Jain, Erica E. Jung, Michael Kalontarov, and David Erickson

IMECE2013-66310 ........................................... V010T11A056
Investigation of an Unsteady Flow Behavior Through a Valveless Microvalve With
Step Expansion Shape
Amir Nejat, Farshad Kowsary, Amin Hasanzadeh, and Saman Ebrahim

MANUFACTURING, MATERIALS AND PROCESSES IN ELETRONICS AND
PHOTONICS PACKAGING
IMECE2013-66803 ........................................... V010T11A057
Inhibiting the Re-Deposition of AuSn4 on Au/Ni Metallization Pads by Varying the
Accessibility of Cu in Isothermally Aged SAC305 Solder Joints
Subhasis Mukherjee, Abhijit Dasgupta, Julie Silk, and Lay-Ling Ong

MICRO AND NANO DEVICES
IMECE2013-62413 ........................................... V010T11A058
A Monte Carlo Study of Molecular Spintronics Devices
Pawan Tyagi and Christopher D'Angelo

IMECE2013-62692 ........................................... V010T11A059
Studies of the Dimensional Effects of SU-8 and PDMS Pillar Arrays on Hydrophobicity
Jiheng Zhao, Jianlong Gao, Xinmiao Chen, Liping Liu, and Wei Xue

IMECE2013-63150 ........................................... V010T11A060
Optimization of the Electro-Mechanical Behavior of a Bimorph Piezoelectric Actuator for
Drop-on-Demand Techniques Based on Finite Element Method
Markus Kagerer, Benedikt Heller, Tim C. Lueth, and Franz Irlinger

IMECE2013-63346 ........................................... V010T11A061
Optimal Design of Electrode Structure and Microfluidics Channel for Effective
Particle Separations
Yun Chen and Souran Manoochehri

IMECE2013-63599 ........................................... V010T11A062
Design of an Ingestible Capsule With Wireless Communication and Powering Function for
Obesity Treating
Liang Yan, Tianyi Wang, Zongxia Jiao, and Juanjuan Peng

IMECE2013-63709 ........................................... V010T11A063
Performance Characterization of a PDMS-Based Microfluidic Device for Detecting Continuous
Distributed Loads
Peng Cheng, Wenting Gu, Jiayue Shen, Arindam Ghosh, Ali Beskok, and Zhili Hao
IMECE2013-63742  Contactless Superconducting Magnetic Instrument for Precise Positioning in Cryogenic Environments

IMECE2013-64079  The Effect of Geometry on Sample Leakage in Multi-Channel Microfluidic Devices
Elham Rafie Borujeny, Zhenghe Xu, and Neda Nazemifard

IMECE2013-64364  Experimental Study on Energy Harvesting From Salinity Gradient by Reverse Electrodialysis in AG/AgCl Deposited AAO Nanochannel Array
Byeongdong Kang, Moojoong Kim, Hyungmin Joo, Hyun Jung Kim, and Dong-Kwon Kim

IMECE2013-64420  Wear Assessment of Large Aspect Ratio Silicon Microbearing Systems
S. Demiri, S. Boedo, and L. S. Holsen

IMECE2013-64974  Characterization of Micromachined Seesaw Type Microphone
Byungki Kim and Paul Phamduy

IMECE2013-65375  Response Surface Based Optimization of an Electro-Thermal Microactuator for High Track Density Optical Disk Drives
Qikai Xie and Xiaolin Chen

IMECE2013-65537  Micro-Scale Thermal Sensor Manufacturing and Measurement of Temperature Uniformity on Wafer Surface
Kim Jun Young, Jang Kyung Min, Yang Hong Cheon, and Kim Kwang Sun

IMECE2013-65705  Micro Double Pressure Sensor for Measuring the Applying Forces in Balloon Angioplasty
Arman Dabiri

IMECE2013-66010  An Analytical Model of Micromachined Electromagnetic Inductive Contactless Suspension
Kirill V. Poletkin, Aleksandr I. Chernomorsky, Christopher Shearwood, and Ulrike Wallrabe

IMECE2013-66317  Hollow Fiber Membrane (HFM) Facilitated CO2 Delivery to a Cyanobacteria Layer for Biofuel Production
Michael Kalontarov, Erica E. Jung, Aadhar Jain, Syed Saad Ahsan, and David Erickson

MODELING AND SIMULATION IN ELECTRONICS AND PHOTONICS PACKAGING
IMECE2013-65877  Chip Package Co-Design: Effect of Substrate Warpage on BEOL Reliability
Sathyanarayanan Raghavan, Ilko Schmadlak, George Leal, and Suresh Sitaraman
IMECE2013-66820 ................................................................. V010T11A075
High Cycle Fatigue Life-Prediction for Lead-Free Interconnects Under Simultaneous
High Temperature and Vibration
Pradeep Lall and Geeta Limaye

IMECE2013-66832 ................................................................. V010T11A076
LED Lumen Degradation and Remaining Life Under Exposure to Temperature and Humidity
Pradeep Lall and Hao Zhang

NANOENGINEERING FOR ENERGY AND SUSTAINABILITY (NEES)
IMECE2013-63013 ................................................................. V010T11A077
Exploring Lithium-Ion Intensity and Distribution via a Time-of-Flight Secondary Ion
Mass Spectroscopy
Cheng-Kai Chiu Huang, Chuanzhen Zhou, and Hsiao-Ying Shadow Huang

IMECE2013-66626 ................................................................. V010T11A078
Optofluidics for Energy: Fuel and Electricity From Plasmonically-Excited
Photosynthetic Bacteria
Nathan Samsonoff and David Sinton

NANOSTRUCTURED MATERIALS
IMECE2013-64831 ................................................................. V010T11A079
Indenter Tip Dependence in the Determination of Elastic Modulus in Polymers
Seyed Hamid Reza Sanei, F. Alisafaei, and Chung-Souk Han

IMECE2013-66158 ................................................................. V010T11A080
Fire Retardancy of Polymeric Materials Incorporated With Nanoscale Inclusions
A. Ghazinezami, A. Jabbarnia, and R. Asmatulu

QUALITY AND RELIABILITY IN ELECTRONICS AND
PHOTONICS PACKAGING
IMECE2013-65072 ................................................................. V010T11A081
Comparison of Warpage Measurement Capabilities and Results Obtained by Using Laser and
Digital Fringe Projection Methods
Sungbum Kang and I. Charles Ume

IMECE2013-65317 ................................................................. V010T11A082
Prognostic Health Monitoring Method for Fatigue Failure of Solder Joints on Printed
Circuit Boards Based on a Canary Circuit
Kenji Hirohata, Yousuke Hisakuni, Takahiro Omori, Tomoko Monda, and Minoru Mukai

IMECE2013-65539 ................................................................. V010T11A083
Improvement of the Mechanical Reliability of 3D Electronic Packaging by Controlling the
Mechanical Properties of Electroplated Materials
Ken Suzuki and Hideo Miura

IMECE2013-66484 ................................................................. V010T11A084
Quality Evaluation of Solder Bump in PBGA Package for Commercial Product Application
Using Laser Ultrasonic Technique
Jie Gong, I. Charles Ume, Kola Akinade, and Ray Chaudhuri