Special Session 2: Acoustic Metamaterials & Phononic Crystals

Nonlinear Wave Dynamics of Origami-Based Mechanical Metamaterials ............................................1

   Hiromi Yasuda and Jinkyu Yang

Tunable Wave Dispersion in 3D Woodpile Mechanical Metamaterials ....................................................4

   Eunho Kim, Yong Han, Noel Kim, and Jinkyu Yang

Nonlinear Energy Transmission in a Finite Dissipative Periodic Structure .............................................7

   Behrooz Yousefzadeh and A. Srikantha Phani

Wave Propagation in Woodpile Mechanical Metamaterials .................................................................12

   Eunho Kim, Yong Han, Noel Kim, and Jinkyu Yang

Discrete Breathers in a One-Dimensional Granular Metamaterial: Linear Lattice with Nonlinear Local Resonators .................................................................15

   S. Wallen, C. Chong, P.G. Kevrekidis, and N. Boechler

Optical and Vision-Based Monitoring/Control and Optomechatronics for Manufacturing Applications

Optimal Spatial Resolution in Catadioptric Sensors for Pipe Inspection Applications .................................................................18

   Abbasali D. Tezerjani, Mehran Mehrandezh, and Raman Paranjape
Automatic Safety Video Surveillance-Tracking System to Avoid Vehicle-Workers Interaction for Mining Applications .................................................................23
  Claudio A. Perez, Carlos M. Aravena, Daniel Schulz, Leonardo Cament,
  Luis Castillo, Felipe Smith, and Pablo A. Estevez

Performance Prediction of Visual Algorithms on Different Hardware Architectures ..............................................................................................................28
  Nicolas Soucies and Nizar Ouarti

Advanced Methods for High-Speed Template Matching Targeting FPGAs .................................................................33
  Patrick Effert, Tobias Tiemerding, Claas Diederichs, and Sergej Fatikow

Oblique Angle Artifact Reduction Using Wavelet-Based Filtering in Off-Centered Circular Geometry of Cone Beam Computed Tomography ...........................................38
  Kyung-Chan Jin and Yoon-Ho Song

Special Session 13: Optomechatronic Sensing and Perception

An Iterative Actuator Calibration Method for Accurate N-Bucket Phase-Shifting in Phase Measuring Profilometry: Experiments .................................................................42
  Deok Hwa Hong and Min Young Kim

A Reflectometry Approach for Rippling Defect Measurement on High Glossy Surface .............................................................................................................47
  Jehhoon Bhang, Youngjun Roh, and Daehwa Jeong

Applications of Functional Near Infrared Spectroscopy as a Brain Optical Imaging Modality for Rehabilitation .................................................................50
  Jinung An, Seung Hyun Lee, Yoo Jung Lee, Sang Hyeon Jin, and Gwanghee Jang

A Visual Measurement System for Coil Shipping Automation .................................................................57
  Tae-Gyoon Lim, Yonghun Kim, Pyungkang Kim, Soohyun Kim,
  Young-Keun Kim, and Sung Joon Ahn

Active LOS Stabilization of Pan-Tilt Motion Control System Using an Adaptive Notch Filtering Based on Gyro Sensing and FFT Analysis .................................................................61
  Byeong-Hak Kim and Min Young Kim

Circle Fitting to Overcome Vignetting Effect of Afocal Tracking System .................................................................66
  You Seong Chae, Jong Kyu Hong, and Min Young Kim
Special Session 2: Acoustic Metamaterials & Phononic Crystals/Special Session 4: Plasmonic Nano Opto Mechanics

Effects of Aspect Ratio and Orientation Angle of Rectangular Inclusion on Self-Collimation Performance of Two-Dimensional Phononic Crystals .........................................................69

Chia-Nien Tsai and Lien-Wen Chen

Plane Wave Propagation in Two Dimensional Auxetic Periodic Structures ........................................73

Mohamed Ghanem and Jinkyu Yang

Interaction of Acoustic Solitons with Inhomogeneous Media Containing a Spherical Shape Defect ........................................................................................................................77

Ehsan Nasr Esfahani, Tae-Yeon Kim, and Jinkyu Yang

Special Session 12: Biomedical and Industrial Applications of Terahertz Spectroscopy and Imaging Technology

Terahertz Non-destructive Evaluation of Layered Media with the Maximum Likelihood Estimator ........................................................................................................................81

Scott Schecklman, Gabriel P. Kniffin, and Lisa M. Zurk

Terahertz Non-destructive Evaluation of Textile Ropes and Slings ......................................................................86

Scott Schecklman, Gabriel P. Kniffin, and Lisa M. Zurk

Special Session 5: Novel Optical System in Measurements

Recent Development of Using Optical Methods to Measure the Mechanical Properties of Thin Films ..................................................................................................................91

Chi-Jia Tong, Ming-Tzer Lin, Chung Lin Wu, and Ya-Chi Cheng

Measuring Spectroscopic Stokes Parameters Using Fourier Transform Spectrometer ..........................................................95

Yeng-Cheng Liu, Yu-Lung Lo, Chang-Ye Li, and Chia-Chi Liao

Back-Scattering Properties in the Total Reflection Prisms (TRP) Ring Resonators ..................................................98

Dong Li, Jianlin Zhao, Chao Bi, Tao Peng, and Yajun Jiang

Optoelectrokinetically-Enabled Signal Enhancement for a Bead-Based FRET Fluorescence Immunoassay ..........................................................101

Han-Sheng Chuang, Kuan-Chih Wang, Dar-Bin Hsieh, and Yong Qing Fu
Special Session 11: Structure and Machinery Condition Monitoring Using Optomechatronics Sensors

Development of Monitoring and Diagnosis Technologies for Steel-Making Process in CSC ..........................................................105

Chih Chung Wang, Chung Ho Ko, Jia Shyan Shiau, and Way Long

Orientation Map and Birefringence Detection of CNC Fibers Using Image Processing Techniques .........................................................110

Chao-Shih Liu, Edward A. Le, Chih-Wei Wang, Wei-Chih Wang, and Jin-Jia Hu

Performance Optimizations of Two-Legged Infrared Bolometer Sensor ..................................................................................115

Zheng Yuan Wu, Jia-Yu Tsai, Shiang-Feng Tang, Chi-Shih Yang, Tzu-Chiang Chen, Wen-Jen Lin, Ping-Kuo Weng, Francis Picard, Hassane Oulachgar, Timothy Pope, and Samir Ilias

Special Session 7: THz Devices and Applications

Paper Parameter Estimation Using Terahertz Time-Domain Spectroscopy ..................................................................................119

J. Steven Dodge, Payam Mousavi, Ian Bushfield, Stéphane Savard, David Jez, and Frank Haran

Wrinkled SiGe Nanofilms as a Source of Terahertz Radiation .................................................................................................121

Alexander I. Fedorchenko, Henry H. Cheng, Anastasia Koroleva, and Wei-Chih Wang

Energy Dissipation of Electromagnetic Absorber in Terahertz Gap .........................................................................................125

Hong-Ren Lin and Wei-Chih Wang

Special Session 3: Optical Micro-Electro-Mechanical Systems for Imaging

A Compact, Large-Aperture Tunable Lens with Adaptive Spherical Correction .................................................................130

Matthias C. Wapler, Moritz Stürmer, and Ulrike Wallrabe

CubeSat Deformable Mirror Demonstration Mission ........................................................................................................134

Anne Marinan and Kerri Cahoy

A Scanning Micro-Mirror with an Adjustable Focal Length for Endoscope Applications ........................................................................139

Lih Y. Lin, Matthew Strathman, Yunbo Liu, and Ethan Keeler

Design of a PZT Actuated Cantilever Waveguide Scanner Using an Aerosol Deposition Process ......................................................142

David R. Schipf, Chi-Leung Tsui, Chun-Liang Kuo, Yin-Jie Wang, Wen-Jong Wu, and Wei-Chih Wang
Optomechatronics for Bio-medical Applications/Bio-medical Imaging

Modulated Alignment Dual-Axis (MAD) Confocal Microscopy for Deep Optical Sectioning in Tissues ........................................... 146

Steven Y. Leigh, Ye Chen, and Jonathan T.C. Liu

Rapid Multiplexed Imaging of Cell-Surface Cancer Biomarkers in Fresh Tissues with Targeted SERS Nanoparticles ........................................... 149

Yu Winston Wang, Altaz Khan, Steven Y. Leigh, and Jonathan T.C. Liu

Multi-cell Analysis Using In-Line Holographic Approach ........................................... 153

Hyun Min Moon, Sangjun Moon, and HyungSuk Cho

Special Session 1: Design, Control, and Applications of MOEMS

SQUIPABOT: A Mesoscale Parallel Robot for a Laser Phonosurgery ........................................... 158

K. Rabenorosoa, B. Tasca, A. Zerbib, T.E. Pengwang, P. Rougeot, and N. Andreff

Characterization of Model-Based Visual Tracking Techniques for MOEMS Using a New Block Set for MATLAB/Simulink ........................................... 163

Andrey V. Kudryavtsev, Guillaume J. Laurent, Cédric Clévy, Brahim Tamadazte, and Philippe Lutz

Characterization of an Optical Switch Based on a Four Discrete Position Digital Actuator for Telecommunication Applications ........................................... 169

Hani Al Hajjar, Laurent Petit, Frédéric Lamarque, and Bruno Fracasso

Impact of Overlapping Trajectories in Laser Micro-Polishing ........................................... 174

Michael T.C. Chow, George K. Knopf, and Evgueni V. Bordatchev

Micro-Pressure Sensors Based on Photonic Crystal Waveguide Couplers ........................................... 179

Jayshri Sabarinathan, Michael Zylstra, and Aref Bakhtazad

Actuated MOEMS Micro-Mirror Based on PMN PT Piezoelectric Material ........................................... 182

Dragos Adrian Ciubotariu, Cédric Clévy, Philippe Lutz, and Ioan Alexandru Iva

Special Session 14: Optical Inspection for Industry

Measurement of In-Plane Strain with Shearography and Electronic Speckle Pattern Interferometry for Composite Materials ........................................... 187

Amalia Martínez-García, Juan-Antonio Rayas-Álvarez, and Raúl Cordero

Simultaneous In-Plane and Out-of-Plane Speckle Deformation Measurement by Multi-recording Method on One Camera ........................................... 192

Yasuhiko Arai
Small Bone Loading Method for Verification of Axial Load Using a Carrier
Method of In-Plane Speckle Pattern Interferometry ......................................................196
Abundio Dávila, Zuleima Vázquez, Sergio Márquez, Enrique Landgrave,
Karla Vera, and Cipriana Caudillo

Total Angle Resolved Scattering Characterization for Ultra-fine Finished
Surface Areal-Topography ..........................................................................................200
Yasuhiro Takaya, Masaki Michihata, and Terutake Hayashi

Optomechatronics for Bio-medical Applications/Bio-medical Imaging and Special Session 6: Optical Pattern & Optical Fiber Probing for Micro-Scale Thermo-physics & Fluid Characterization

Wireless Photoplethysmograph Knuckle Sensor System for Measuring Finger
Motions .....................................................................................................................205
Shu Zhao, Yusuf Ozturk, and Kee S. Moon

Design and Development of a Task Specific Robot for Endoscopic
Submucosal Dissection of Early Gastrointestinal Cancers ........................................210

Interferometric Focusing of Excitation Light onto a Guide-Star ................................215
Xiaodong Tao, Christopher Chien, Oscar Azucena, Joel Kubby, and Ziah Dean

Design and Characteristics of Dual-Core Photonic Crystal Fiber Doppler
Differential Velocimeter ............................................................................................218
Xuefeng Huang, Guanghua Zheng, Guanjun Zhao, Jiangrong Xu,
Weichih Wang, and Shengji Li

Optical Metrology
Measurement of Axial Position of a Microsphere Using Chromatic Confocal
System for Probe System Based on the Laser Trapping with the Standing
Wave Scale ...............................................................................................................223
Shin-Ichi Ueda, Masaki Michihata, Terutake Hayashi, and Yasuhiro Takaya

Axial-Stereo 3D Optical Metrology of Internally Machined Parts Using
High-Quality Imaging from a Scanning Laser Endoscope .......................................228
Yuanzheng Gong, Richard S. Johnston, C. David Melville, and Eric J. Seibel

Holographic Position Measurements of an Optically-Trapped Gold
Nanoparticle Using Twilight-Field Microscope .......................................................232
Kazufumi Goto and Yoshio Hayasaki

Detecting Discontinuous and Occluded Boundaries from Point Clouds
of Building Interiors ...............................................................................................234
Kuldeep K. Sareen, George K. Knopf, and Roberto Canas
Measurement Setup to Determine Thermal Expansions from 100 K to 300 K of Ultra Stable Materials Used in Space Applications .................................................................239
   Ruven Spannagel, Thilo Schuldt, Jose Sanjuan, Martin Gohlke, Rick Burow, Ewan Fitzsimons, Ulrich Johann, Dennis Weise, and Claus Braxmaier

Simulation of Augmented Telerobotic Operation .................................................................................................242
   Young Soo Park, Xiaorui Zhao, and Scott Korthals

Special Session 14: Optical Inspection for Industry

Imaging Stokes Polarimeter Using a Six-Axis Robot Arm .............................................................................247
   Hiroshi Hasegawa and Yukitoshi Otani

3D Interferometric Microscope for Topography and Real Color Imaging in Industrial Applications .........................................................................................................................250
   Joanna Schmit

Simultaneous Spectroscopic and Elastographic Measurement by Multifunctional Optical Coherence Tomography .................................................................................................253
   Yiheng Lim and Yukitoshi Otani

The Novel Approach for Multi-layered Thin Film Inspection Based on 3D Surface Reconstruction .................................................................................................................................256
   Han Kyun Choi, Hyunsuk Kim, Youngjun Roh, Seonghoon Kim, Heegu Yang, and Daehwa Jeong

Robust Wavelength-Scanning Interferometer Based on Channeled Spectropolarimetry .................................................260
   Kazuhiro Oka

Poster Session

Analysis of Automatic Teaching Position Error to Optimize OLP (Off Line Programming) for Grinding/Lapping Robot System Using Laser Tracker .................................................................264
   Hyun Jin Choi, Chul Woo Park, Kee Jin Park, and Sung Dae Choi

Development of Heat Treatment Robot System for Car Body Mold Using Diode Laser Optics .................................................................................................................................268
   Kee-Jin Park, Jong-Su Yun, Hae-Jin Ro, and Sung-Ho Yoon

Ignition and Combustion of Single Micro-Sized Graphite Particle at the Micro-Scale .................................................................272
   Shengji Li, Xuefeng Huang, and Donghui Zhou

Visual Inspection of Paper Carrier Tape Pothole .................................................................................................277
   Kyuwon Jeong and Sukhee Park

Highly Sensitive LPFG-Based Bending Sensor in W-Type Optical Fiber .............................................................................280
   Ata Taghipour, Farrokh Taghipour Janabi-Shariﬁ, and Ali Rostami
Interferometry and Atomic Force Microscopy of Substrates for Optoelectronics
Proceeded by Dry Plasma Etching ..........................................................................................283
Dinara Dallaeva, Elena Prokopyeva, Pavel Tománek, Lubomír Grmela,
and Shikhgasan Ramazanov

Multi-focusing Microlens Array with Different Numerical Aperture by Thermal
Reflow Method ..........................................................................................................................287
Min-Kyu Park, Hak-Rin Kim, and Ki-Beom Son

Holographic Femtosecond Laser Processing with Full Control of Phase
Distributions and Polarization States of Light ........................................................................291
Satoshi Hasegawa and Yoshio Hayasaki

An Investigation on the Effect of Curvatures and Corners along Path ...................................295
Yunpeng Feng, Haobo Cheng, and Hon-Yuen Tam

Effect of Fiber Alignment on Optical Properties of Cellulose Nanocrystal Films ..................305
Edward A. Le, Wei-Chih Wang, Chao Shih Liu, and Chih-Wei Wang

Optical-Based Sensors and Actuators
Photonic-Crystal-to-Multilayer Transformation for Designing and Measuring
3-D Photonic Crystal ................................................................................................................310
Fu-Cheng Tsai, Cheng-Hsi Weng, Chien-Chun Chen, Jen-Chieh Li,
Pei-Zen Chang, and Wen-Pin Shih

Viscosity Measurement Using Microcantilever Sensor ................................................................315
Alexander I. Fedorchenko, Anastasia Koroleva, Miroslav Pavelka,
Zdenek Travnicek, and Wei-Chih Wang

Acoustic Research and Control of Piezoelectric Speakers Using a Spatially
Modulated TiOPc/Piezo Buzzer Actuator ..............................................................................320
Pei Wen Wang, Te Chieh Chang, and Chih Kung Lee

Development of a 3D Controller Using LEDs and Sensors ..................................................326
Jonathan Leang, Geonwoo Kim, Matthew Park, and Wei-Chih Wang

Special Session 9: Cellulose Nanocrystals: Green,
Renewable Materials for Optical and Electrical Applications
Cellulose Nanocrystals and Nanofibers for Smart Optics Materials .....................................330
Jaehwan Kim, Kishor Kumar Sadasivuni, Lindong Zhai, Xiaoyuan Gao,
and Eun Byul Jo

Polarized Light in the Contact Free Determination of Thermal Expansion
of Organized Cellulose Nanocrystal Materials ....................................................................333
Jairo A. Diaz, Jeffrey P. Youngblood, and Robert J. Moon
Electro-optic Effect in Polydimethylsiloxane-Cellulose Nanocrystal Composite for Reconfigurable Lens ..........................................................335

Kishor Kumar Sadassivuni, Xiaoyuan Gao, Abdullahi Kafy, Seongcheol Mun, and Jaehwan Kim

Improved Processing and Methods for Manufacturing Cellulose Nanocrystal Films ........................................................................337

Edward A. Le and Wei-Chih Wang

Author Index ...........................................................................................................................................................................342