CONTENTS

DEVELOPMENT AND CHARACTERIZATION OF MULTIFUNCTIONAL MATERIALS

SMASIS2014-7410 .................................................................................................................... V001T01A001
A Modified Microplane Model Using Transformation Surfaces to Consider Loading History on Phase Transition in Shape Memory Alloys
Milad Shirani, Reza Mehrabi, Masood Taheri Andani, Mahmoud Kadkhodaei,
Mohammad Elahinia, and Mohsen Taheri Andani

SMASIS2014-7426 .................................................................................................................... V001T01A002
Ultra-Long Barium Titanate Nanowire Arrays for Low Frequency Energy Harvesting Applications
Aneesh Koka and Henry A. Sodano

SMASIS2014-7438 .................................................................................................................... V001T01A003
Mechanical Behaviour of Magnetic Silly Putty: Viscoelastic and Magnetorheological Properties
Andrea Spaggiari, Nicola Golinelli, and Eugenio Dragoni

SMASIS2014-7441 .................................................................................................................... V001T01A004
Recent Advances in Materials Development for Emerging SMA Applications
Alberto Coda, Andrea Cadelli, and Francesco Butera

SMASIS2014-7442 .................................................................................................................... V001T01A005
Algorithms for Rapid Development of Inherently-Manufacturable Laminate Devices
Daniel M. Aukes and Robert J. Wood

SMASIS2014-7450 .................................................................................................................... V001T01A006
Visualization of Particle-Toughening Mechanism in Transparent Polyurethanes
Mohammad H. Malakooti, Patrick L. Anderson, and Henry A. Sodano

SMASIS2014-7451 .................................................................................................................... V001T01A007
Vibration Damping Enhancement in Hybrid Carbon Fiber Composites With Zinc Oxide Nanowire Interphase
Mohammad H. Malakooti, Hyun-Sik Hwang, and Henry Sodano

SMASIS2014-7452 .................................................................................................................... V001T01A008
Synthesis and Characterization of a Bio-Compatible Shape Memory Polymer Blend for Biomedical and Clinical Applications
Janice J. Song, Jennifer Kowalski, and Hani E. Naguib

SMASIS2014-7480 .................................................................................................................... V001T01A009
Characterization of Creases in Polymers for Adaptive Origami Structures
Andrew C. Abbott, Philip R. Buskohl, James J. Joo, Gregory W. Reich, and Richard A. Vaia

SMASIS2014-7489 .................................................................................................................... V001T01A010
Open Shape Morphing Honeycombs Through Kirigami
Robin M. Neville, Alberto Pirrera, and Fabrizio Scarpa
Inverse Design of LCN Films for Origami Applications Using Topology Optimization
Kazuko Fuchi, Philip R. Buskohl, Taylor Ware, Richard A. Vaia, Timothy J. White,
Gregory W. Reich, and James Joo

Embedded Catalytic Healing Agents for the Repair of Fibre-Reinforced Composites
Daniel Everitt, Richard Trask, Duncan Wass, and Ian Bond

Effects of Piezoceramic Actuator in Quasistatic Use
Johannes Riemenschneider, Oliver Huxdorf, and Steffen Opitz

Probing Multiferroic Heterostructures of BiFeO3-LiMn2O4 Using Magnetic, Piezoelectric and
Piezomagnetic Force Microscopies
Ahmadreza Eshghinejad, Wen-I Liang, Qian Nataly Chen, Feiyue Ma, Ying-Hao Chu, and
Jiangyu Li

Design and Optimization of an SMA-Based Self-Folding Structural Sheet With
Sparse Insulating Layers

Experimental Analysis of Self-Folding SMA-Based Sheet Design for Simulation Validation
Aaron C. Powledge, Darren J. Hartl, and Richard J. Malak

Shape Memory Alloy Cables for Civil Infrastructure Systems
Sherif Daghash, Osman E. Ozbulut, and Muhammad M. Sherif

Carbon Nanotube Strain Measurements via Tensile Testing
Sebastian M. Geier, Peter Wierach, Thorsten Mahrholz, and Michael Sinapius

Fabrication and Performance of Magneto-Active Elastomer Composite Structures
Paris Von Lockette

Sensing Interfacial Damage Initiation, Evolution and Accumulation in Carbon
Nanotube-Polymer Nanocomposites Under Cyclic Loading: A Computational
Micromechanics Approach
Adarsh K. Chaurasia and Gary D. Seidel

Experimental Characterization of Strain and Damage Evolution in Carbon Nanotube-Polymer
Nanocomposites
Engin Cem Sengezer and Gary D. Seidel
SMASIS2014-7615 ................................................................. V001T01A022
Thermal Ageing Mitigation of FRP Composites Using Vascular Networks
Katarzyna Boba, Ian Bond, and Richard Trask

SMASIS2014-7625 ................................................................. V001T01A023
Micro-Structural Model of Magneto-Rheological Composites With Magnetically Induced Stress for Harmonic Shear Deformation
Yotsugi Shibuya, Hiroshi Nasuno, and Katsuaki Sunakoda

SMASIS2014-7637 ................................................................. V001T01A024
Novel Self-Healing Systems: Expanding and Inhibited Healing Agents
S. I. Rae, I. P. Bond, R. S. Trask, and D. F. Wass

SMASIS2014-7646 ................................................................. V001T01A025
Crack-Curing of Concrete Beams Using Cold-Drawn SMA Reinforcing Fibers
Eunsoo Choi, Dong Joo Kim, Young-Soo Chung, and Chungsung Jung

SMASIS2014-7649 ................................................................. V001T01A026
An Investigation of Effective Process Parameters on Phase Transformation Temperature of Nitinol Manufactured by Selective Laser Melting
Mohsen Taheri Andani, Christoph Haberland, Jason Walker, and Mohammad Elahinia

SMASIS2014-7661 ................................................................. V001T01A027
Properties of Cement-Sand Based Piezoelectric Composites
Ping Zhao, Sunjung Kim, Joel Braden, Conner Abens, and Brian Hinderliter

SMASIS2014-7681 ................................................................. V001T01A028
Microvascular Composites for Thermal Management
Konstantine A. Fetfatsidis, Amanda Dropkin, Paul Dahlstrand, Christopher Hansen, Richard Poillucci, and Brad Olson

SMASIS2014-7686 ................................................................. V001T01A029
Experimental Investigations on Viscoelastic Properties of a Shape Memory Polymer
Pauline Butaud, Morvan Ouisse, Vincent Placet, and Emmanuel Foltête

SMASIS2014-7696 ................................................................. V001T01A030
Effect of Processing Conditions on the Microstructure and Electromechanical Response of PVDF TrFE CTFE Terpolymers
Nirmal Shankar Sigamani, Saad Ahmed, and Zoubeida Ounaies

SMASIS2014-7701 ................................................................. V001T01A031
The Experimental Validation of Pseudoelastic Shape Memory Sheet Elements in Tooling Applications
Ralf Theiß, Tobias Nürnberg, and Alexander Czechowicz

SMASIS2014-7705 ................................................................. V001T01A032
Modeling Magneto-Active Elastomer Composites Using the Finite Element Method
Robert Sheridan, Carrie Tedesco, Paris Von Lockette, and Mary Frecker

SMASIS2014-7735 ................................................................. V001T01A033
Flexible Multiwall Carbon Nano-Tubes/Conductive Polymer Composite Electrode for Supercapacitor Applications
Ka Yeung Terence Lee, Hani Naguib, and Keryn Lian
<table>
<thead>
<tr>
<th>Paper Code</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>V001T01A034</td>
<td>MODELING, SIMULATION AND CONTROL OF ADAPTIVE SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7406</td>
<td>Modelling and Validation of a Rotary Motor Combining Shape Memory Wires and Overruling Clutches</td>
<td>Giovanni Scire Mammano and Eugenio Dragoni</td>
</tr>
<tr>
<td>V001T03A001</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7418</td>
<td>Reciprocity of Linear Systems With Smart Materials Utilized for Precise Measurement Techniques</td>
<td>Uwe Marschner, Günther Pfeifer, and Eric Starke</td>
</tr>
<tr>
<td>V001T03A002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7421</td>
<td>Determination of Angular Position in a Shape Memory Alloy Based Rotary Manipulator Using an Artificial Neural Network</td>
<td>Pavanesh Narayanan and Mohammad Elahinia</td>
</tr>
<tr>
<td>V001T03A003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7430</td>
<td>Shape Memory Polymers: Energy Method Superposition Constitutive Modeling</td>
<td>Olaniyi A. Balogun and Changki Mo</td>
</tr>
<tr>
<td>V001T03A004</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7433</td>
<td>Vibration Control of a New Bed Stage System for Ambulance Using MR Dampers</td>
<td>Hee-Dong Chae, Seung-bok Choi, and Jong-Seok Oh</td>
</tr>
<tr>
<td>V001T03A005</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7434</td>
<td>Design and Control of Semi-Active Railway Vehicle Suspension Featuring MR Damper</td>
<td>Jong-Seok Oh, Hwan-Choong Kim, and Seung-bok Choi</td>
</tr>
<tr>
<td>V001T03A006</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7436</td>
<td>Modeling of Single Crystal Magnetostriction Based on Numerical Energy Relaxation Techniques</td>
<td>Björn Kiefer, Karsten Buckmann, Thorsten Bartel, and Andreas Menzel</td>
</tr>
<tr>
<td>V001T03A007</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V001T03A008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7461</td>
<td>Design and Evaluation of a Haptic Keypad System for Realistic Touch Interaction</td>
<td>Semin Ryu, Jeong-Hoi Koo, Tae-Heon Yang, Dongbum Pyo, Ki-Uk Kyung, and Dong-Soo Kwon</td>
</tr>
<tr>
<td>Title</td>
<td>Authors</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7579 Surface Synthetic Jet Actuators for Flow Control Applications in Internal Combustion Engines</td>
<td>Paul Gilmore and Vishnu Baba Sundaresan</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7594 A Novel Tubular Thin-Wall IPMC Sensor Capable of Two-Dimensional Sensing: Fabrication, Characterization and Modeling</td>
<td>Hong Lei and Xiaobo Tan</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7595 Model Development for Dynamic Energy Conversion in Post-Buckled Multi-Stable Slender Columns</td>
<td>Wassim Borchani, Nizar Lajnef, and Rigoberto Burgueño</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7599 Time Integration and Assessment of a Model for Shape Memory Alloys Considering Multi-axial Non-proportional Loading Cases</td>
<td>Wael Zaki, Xiaojun Gu, Claire Morin, Ziad Moumni, and WeiHong Zhang</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7601 Feedback Control Applied to Finite Element Models of Morphing Structures</td>
<td>Christopher Bertagne, Peyman Moghadas, Richard Malak, and Darren Hart</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7604 An Experimental Assessment of the Thermo-Elastic Response in Acrylic Elastomers and Natural Rubbers for Application on Electroactive Polymer Transducers</td>
<td>Giovanni Berselli, Rocco Vertechy, Marco Fontana, and Marcello Pellicciari</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7606 Interval Type-2 Fuzzy Logic Control of NM70 Shape Memory Actuator</td>
<td>Ireneusz Dominik</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7628 A Combined Modal-Wave-Based Control of Membranes Using Irrational Transfer Functions</td>
<td>Lea Sirota and Yoram Halevi</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7641 A Modeling of Fe-Ga Magnetostrictive Shunt Damper</td>
<td>JinHyeong Yoo</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7648 Enhancement of Bone Implants by Substituting Nitinol for Titanium (Ti-6Al-4V): A Modeling Comparison</td>
<td>Narges Shayesteh Moghaddam, Mohammad Elahinia, Michael Miller, and David Dean</td>
<td></td>
</tr>
<tr>
<td>SMASIS2014-7653 Modeling and Validation of Additively Manufactured Porous Nitinol Implants</td>
<td>Rasool Rahmanian, Mohsen Taheri Andani, Jason Walker, Christoph Haberland, Mohammad Elahinia, David Dean, and Michael Miller</td>
<td></td>
</tr>
</tbody>
</table>
SMASIS2014-7654  
Self-Propelled Swimming Simulations of Self-Assembling Smart Boxes  
Mohsen Daghooghi, Iman Borazjani, M. Amin Karami, and Ehsan Tarkesh Esfahani

SMASIS2014-7667  
Thermal-Mechanical ICN-SMG Gels for Smart Devices  
Jin Gong, M. Hasnat Kabir, and Hidemitsu Furukawa

SMASIS2014-7682  
Modeling and Experiment of a Flexible Module Actuated by Shape Memory Alloy Wire  
A. Hadi, M. Qasemi, M. Elahinia, and N. S. Moghaddam

SMASIS2014-7688  
Dynamic Characteristics Analysis of a Silicon Pressure Sensor Using Network Methods  
Markus Hessinger and Roland Werthschützky

SMASIS2014-7691  
Experimental and Theoretical Investigation of the Giant MR-Effect  
Christian Hegger and Jürgen Maas

SMASIS2014-7697  
Modelling of Piezoceramic Patches for Actuator Placement Strategies  
Michael Rose

SMASIS2014-7700  
Shape Memory Polymers: Viscoelastic Thermomechanical Constitutive Modeling  
Olaniyi A. Balogun and Changki Mo

SMASIS2014-7714  
Fast and Globally Convergent Nonlinear System Model for 3D Magnetostrictive Systems  
Hafez Tari and Marcelo J. Dapino

SMASIS2014-7722  
Model Calibration for Beam Models in the Presence of Model Discrepancy  
Allison L. Lewis, Jerry A. McMahan Jr., and Ralph C. Smith

SMASIS2014-7731  
Phenomenological Models of Solid State Actuators for Network Based System Modelling  
Johannes Ziske, Fabian Ehle, and Holger Neubert

SMASIS2014-7732  
A New Method for Coupling Transient Network Models and Stationary Finite-Element Models  
Johannes Ziske and Holger Neubert

SMASIS2014-7733  
Behavioral and Network Modeling for Efficient Design of Adaptive Systems  
Peter Schneider, Andreas Köhler, Sven Reitz, and Roland Jancke

STRUCTURAL HEALTH MONITORING

SMASIS2014-7403  
Damage Sensitivity and Multiple Damage Detection in Glass Fiber/Epoxy Laminates With Carbon Black Filler via Electrical Impedance Tomography  
T. N. Tallman and K. W. Wang
SMASIS2014-7486 ................................. V001T05A002
Structural Health Monitoring of Truss Type Structures Using Statistical Approach
Mahdi Saffari, Ramin Sedaghati, and Ion Stiharu

SMASIS2014-7571 ................................. V001T05A003
Modeling and Experimentation of Thickness Mode E/M Impedance and Rayleigh Wave Propagation for Piezoelectric Wafer Active Sensors on Thick Plates
Tuncay Kamas, Victor Giurgiutiu, and Bin Lin

SMASIS2014-7581 ................................. V001T05A004
Piezo-Optical Active Sensing With PWAS and FBG Sensors for Structural Health Monitoring
Bin Lin and Victor Giurgiutiu

SMASIS2014-7597 ................................. V001T05A005
Local Triads of Sensors to Mine Collocated Acceleration for Structural Health Monitoring of an Aluminum Beam With Bolted Joints
Ioannis T. Georgiou

SMASIS2014-7611 ................................. V001T05A006
Design and Validation of Acceleration Measurement Using the Martlet Wireless Sensing System
Xinjun Dong, Dapeng Zhu, Yang Wang, Jerome P. Lynch, and R. Andrew Swartz

SMASIS2014-7624 ................................. V001T05A007
Adaptive Damage Detection Using Tunable Piezoelectric Admittance Sensor and Intelligent Inference
K. Zhou, Q. Shuai, and J. Tang

SMASIS2014-7638 ................................. V001T05A008
Identification of Breathing Fatigue Cracks in Nonlinear Structures
Guirong Yan, Kai Zhao, Chen Fang, and Ruoqiang Feng

SMASIS2014-7642 ................................. V001T05A009
Study of Guided Wave Propagation in Honeycomb Sandwich Structures
Zhenhua Tian, Guoliang Huang, and Lingyu Yu

SMASIS2014-7645 ................................. V001T05A010
Guided Wave Delamination Detection and Quantification With Wavefield Data Analysis
Zhenhua Tian, Cara A. C. Leckey, Jeffrey P. Seebo, and Lingyu Yu

SMASIS2014-7671 ................................. V001T05A011
Efficient Response Monitoring of Flexible Structures
Maria Chierichetti and Vahid Rahneshin

SMASIS2014-7685 ................................. V001T05A012
Damage Mapping in Composites With Phase Gradient
Aaron Darnton and Massimo Ruzzene

SMASIS2014-7694 ................................. V001T05A013
Autonomous Scour Monitoring of Bridges and Embankments Using Bio-Inspired Whisker Flow Sensor Arrays
R. Andrew Swartz, Baibhav Rajbandari, and Benjamin D. Winter
Microstructure Properties and Strengthening Mechanisms of the AS4-3501-6 Polymeric Resin With Embedded Terfenol-D Particles
Jamel H. Alexander and Oliver J. Myers

KEYNOTE PAPER
Morphing Aircraft: An Improbable Dream?
Michael I. Friswell

Author Index