## CONTENTS

### BIOMEDICAL AND BIOTECHNOLOGY ENGINEERING

#### BIOINSPIRED MATERIALS AND STRUCTURES

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of Valproic Acid on Cell Proliferation of Wharton’s Jelly MSC in PCL Nanofiber Scaffolds</td>
<td></td>
</tr>
<tr>
<td>John Dougherty, Emily Schaefer, Ryan Niemeier, Erin Koch, Craig Cady, and Kalyani Nair</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A002</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enhanced Human Bone Marrow Mesenchymal Stem Cell Functions in 3D Bioprinted Biologically Inspired Osteochondral Construct</td>
<td></td>
</tr>
<tr>
<td>Benjamin Holmes and Lijie Grace Zhang</td>
<td></td>
</tr>
</tbody>
</table>

### BIOMECHANICS OF TRAUMA DUE TO ACCIDENTS, SURGERY OR WEAPONS

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factors Contributing to Spiral Humerus Fracture During Muscle-Up Exercise</td>
<td></td>
</tr>
<tr>
<td>Megan A. Matal, Fred Barez, John Lee, and David Wagner</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A004</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical Study of Head/Helmet Interaction Due to Blast Loading</td>
<td></td>
</tr>
<tr>
<td>Timothy G. Zhang, Sikhanda S. Satapathy, Amy M. Dagro, and Philip J. Mckee</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A005</th>
</tr>
</thead>
<tbody>
<tr>
<td>Validating the Critical Areal Density for a New Ballistic Armor Exhibiting Blunt Trauma Reduction</td>
<td></td>
</tr>
<tr>
<td>Advait Bhat, Balaji Jayakumar, and Jay C. Hanan</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A006</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modelling and Analysis of the Effect of Angular Velocity and Acceleration on Brain Strain Field in Traumatic Brain Injury</td>
<td></td>
</tr>
<tr>
<td>Hesam Hoursan, Mohammad Taghi Ahmadian, Ahmad Barari, and Hamid Naghibi Beidokhti</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing the Effects of Blast to the Head Through Load Partitioning</td>
<td></td>
</tr>
<tr>
<td>Mark A. Rapo, Tim Baumer, Philemon C. Chan, and James F. MacKiewicz</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A008</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blast Overpressure Measured on a Bare vs. Helmeted Rigid Headform</td>
<td></td>
</tr>
<tr>
<td>Timothy Baumer, Mark A. Rapo, Jessica M. Wong, Brian J. Powell, Brett D. Juhas, Philemon C. Chan, and James F. MacKiewicz</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Paper Title</th>
<th>V03AT03A009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Considerations for Compression Gas Driven Shock Tube to Replicate Field Relevant Primary Blast Condition</td>
<td></td>
</tr>
<tr>
<td>Aravind Sundaramurthy, Raj K. Gupta, and Namas Chandra</td>
<td></td>
</tr>
</tbody>
</table>
IMECE2013-63910 ................................................................. V03AT03A010
Response of Post-Mortem Human Head Under Primary Blast Loading Conditions:
Effect of Blast Overpressures
  Shailesh Ganpule, Robert Salzar, and Namas Chandra

IMECE2013-64587 ................................................................. V03AT03A011
Validations of Virtual Animal Model for Investigation of Shock/Blast Wave TBI
  X. G. Tan, Andrzej J. Przekwas, and Joseph B. Long

IMECE2013-64803 ................................................................. V03AT03A012
Distribution of Bacteria in Simplified Surrogate Extremities Shot With Small Caliber Projectiles
  Brandon J. Hinz, Karim H. Muci-Küchler, and Pauline M. Smith

IMECE2013-64821 ................................................................. V03AT03A013
The Influence of Neck Kinematics on Brain Pressures and Strains Under Blast Loading
  J. C. Roberts, T. P. Harrigan, E. E. Ward, D. Nicolella, L. Francis, T. Eliason, and A. C. Merkle

IMECE2013-64959 ................................................................. V03AT03A014
Expanding Helmet Design Methodologies Through Brain Functional Area Representative
  Threat Models
  Matthew Ford, Peter Matic, and Alan Leung

IMECE2013-64971 ................................................................. V03AT03A015
Comparing the Behavior of Homogeneous vs. Fluid Filled Solid Headforms Under Blunt Impact
  Loading Conditions
  Veera Selvan, Virginia Halls, James Zheng, and Namas Chandra

IMECE2013-64992 ................................................................. V03AT03A016
Cerebral Blood Pressure Rise During Blast Exposure in a Rat Model of Blast-Induced
  Traumatic Brain Injury
  Soroush Assari, Kaveh Laksari, Mary Barbe, and Kurosh Darvish

IMECE2013-65138 ................................................................. V03AT03A017
The Blast Gauge System as a Research Tool to Quantify Blast Overpressure in
  Complex Environments
  Michael H. Ostertag, Matthew Kenyon, David A. Borkholder, General Lee, Uade da Silva, and
  Gary H. Kamimori

IMECE2013-65154 ................................................................. V03AT03A018
Lateral Impact Validation of a Probabilistic Statistical Shape Finite Element Model of the
  Head and Neck
  Travis Eliason, Loren Francis, Todd Bredbenner, Brian Stemper, Dan Nicolella, Barry Shender,
  and Glenn Paskoff

IMECE2013-66546 ................................................................. V03AT03A019
Characteristics of Falling Impact of Head Using a Test Dummy
  Marzieh Hajiaghamemar, Morteza Saidi, Vincent Caccese, and Mohsen Shahinpoor

IMECE2013-66794 ................................................................. V03AT03A020
A Micromechanical Model for Shear-Induced Platelet Damage in Capillaries Within Gray Matter
  Daniel J. Sullivan, Paul A. Taylor, and Assimina A. Pelegri
CLINICAL APPLICATIONS OF BIOENGINEERING

IMECE2013-62553 V03AT03A021
Effect of Operating Parameters on the Removal of Bone Cement by a Sawing Process
Brian M. Sheehan, Amrit Sagar, and Thomas P. James

IMECE2013-62554 V03AT03A022
Deflection of Cancellous Bone Screws Under a Cantilever Bending Load
Carolina Vega, Maria Arshanskiy, Amrit Sagar, Anil Saigal, Thomas P. James, Eric Smith, and Charles Cassidy

IMECE2013-62556 V03AT03A023
Effect of Oscillation Speed and Thrust Force on Cortical Bone Temperature During Sagittal Sawing
Steven Micucci, Gerard Chang, Eric Smith, Charles Cassidy, Amrit Sagar, and Thomas P. James

IMECE2013-62557 V03AT03A024
Effect of Sagittal Sawing Parameters on Histopathology of Bone
Gerard Chang, Steven Micucci, Eric Smith, Charles Cassidy, Tobi Quinto, Amrit Sagar, and Thomas P. James

IMECE2013-62791 V03AT03A025
PIV Analysis of the Flow Pattern Around an Ablation Catheter to Observe the Flow Effect on the Electrode
Kaihong Yu, Tetsui Yamashita, Shigeaki Shingyochi, Kazuo Matsumoto, and Makoto Ohta

IMECE2013-62844 V03AT03A026
Evidence-Based Best Practices: Wound Healing Tracking and Assessment
Jessica Chin, Ibrahim Zeid, and Sagar Kamarthi

IMECE2013-62899 V03AT03A027
Developing a 3D Multi-Body Model of a Scoliotic Spine During Lateral Bending for Comparison of Ribcage Flexibility and Lumbar Joint Loading to the Normal Model
Khatereh Hajizadeh, Mengjie Huang, Ian Gibson, and Gabriel Liu

IMECE2013-63132 V03AT03A028
Three-Dimensional Holographic Microwave Imaging Array: Experimental Investigation of Tumour Detection in Breast Phantom
Lulu Wang, Ray Simpkin, and A. M. Al-Jumaily

IMECE2013-63179 V03AT03A029
Systems in Prosthetic Hands and the Relationship With Their Performance
Julio C. Díaz-Montes and Jesús Manuel Dorador-González

IMECE2013-63355 V03AT03A030
Interpreting Microscopic Magnetic Resonance Elastography Measurements Using Finite Element Analysis
Yifei Liu, Temel Yasar, and Thomas J. Royston

IMECE2013-63739 V03AT03A031
Objective Assessment of Minimally Invasive Surgical Skills
Ali Keshavarz Panahi and Sohyung Cho
Patient-Specific Aneurysms Rupture Prediction Using CFD Modelling With Strain Energy Function
A. H. Embong, A. M. Al-Jumaily, Giri Mahadevan, Shukei Sugita, and Andrew Lowe

Classification of Blood Flow in Cerebral Aneurysm Considering the Parent Artery Curves
Toshio Nakayama, Shin-ichiro Sugiyama, and Makoto Ohta

Computational Fluid Dynamics Analysis of Pressure Drop Alteration in the Trachea Before and After Vascular Ring Surgery
Tzu-Ching Shih, Tzyy-Leng Horng, and Fong-Lin Chen

Development of a Virtual Coil Model for Blood Flow Simulation in Coil-Embolized Aneurysms
Tomohiro Otani, Satoshi li, Toshiyuki Fujinaka, Masayuki Hirata, Junko Kuroda, Katsuhiko Shibano, and Shigeo Wada

Development of Force-Feedback Technology for Training Clinicians to Deliver Manual Cervical Distraction
Maruti Ram Gudavalli, Vikas Yadav, Robert Vining, Michael Seidman, Stacie Salsbury, Paige Morgenthal, Avinash Patwardhan, and Christine Goertz

Significance of Kinetotherapy in Rehabilitation Treatment of Osteoporosis
Petru A. Pop, Liviu Lazar, and Florin M. Marcu

Measurement of Electrical Impedance and Eddy Currents in Tissue Phantoms
Emily Sequin, Karen Bellman, Scott Koch, Joseph West, Shaurya Prakash, and Vish Subramaniam

The Effects of Retesting on the Mechanical Properties of Brain Tissue
A. Rezaei, M. Salimi Jazi, G. Karami, and M. Ziejewski

Current Situation of Design Criteria for Intervertebral Disc Prosthesis
Epifanio Vargas-Alcaraz, Adrián Espinosa-Bautista, and Marcelo Lopez-Parra

Cancellation of Physiological Hand Tremors Using Compliant Robotic Assist
Rupesh S. Bobade, Prasanna S. Gandhi, Nikunj A. Bhagat, and Chao Chen

Improved Image Registration Technique Using Demons and B-Spline
Chao Tang, Xiaohui Xie, and Ruxu Du

Effects of Process Parameters on Formation of Hybrid Tissue Constructs
Karen Chang Yan, Pamela Hitscherich, and James Ferrie
COMPUTATIONAL MODELING AND DEVICE DESIGN

IMECE2013-62305...
A Study of the Planar Serial-Parallel Mechanism With Various Stiffness for a Biotic Compliant Fish

Cui Zuo and Jiang Hong-Zhou

IMECE2013-62327...
Ergometers Can Now Biomechanically Replicate Straight-Line Floor Wheelchair Propulsion: Three Models Are Presented

Zohreh Salimi and Martin W. Ferguson-Pell

IMECE2013-62384...
The Molecular Dynamics Study for Detection of ssDNA by Monolayer Graphene Nanopore

Wei Si, Jingjie Sha, Lei Liu, Yin Zhang, and Yunfei Chen

IMECE2013-62407...
Computational Fluid Dynamics Analysis of Blood Flow Through Stented Arteries

Shafiullah Mohammad and Pradip Majumdar

IMECE2013-62505...
Uncovering the Mechanisms of Soft Tissue Injuries Associated With ACL Tear

A. Orsi, A. Vaziri, S. Chakravarthy, P. K. Canavan, R. Goebel, and H. N. Hashemi

IMECE2013-62589...
Micro FEM Simulations of Single-Cutting-Edge Sawing of Cortical Bone

Ilige S. Hage and Ramsey F. Hamade

IMECE2013-62832...
Integrated Computer-Aided Approach for Supporting Development of Biomedical Devices

Ahmed Sherif El-Gizawy

IMECE2013-62904...
Predicting the Treatment Response of Oral Appliances for Obstructive Sleep Apnea Using Computational Fluid Dynamics and Fluid-Structure Interaction Simulations

Moyin Zhao, Tracie Barber, Peter Cistulli, Kate Sutherland, and Gary Rosengarten

IMECE2013-63027...
Use of Shock Tubes for Blast Testing

Chong Whang, Warren Chilton, and Philemon Chan

IMECE2013-63046...
Simulation of the High Strain Rate Deformation Behavior of Titanium Based Alloy for Biomedical Applications

Emmanuel Ocran, Johnson Aina, and Daniel Odoh

IMECE2013-63380...
Development of a Non-Invasive Calibration Method for Ocular Tactile Tonometry

Eniko T. Enikov and Péter P. Polyvás

IMECE2013-63507...
Multi Scale Spatial-Temporal Modelling of 18F-FLT Dynamics and its Relation to 3-Compartment Model

Dan Liu, Anastasia Chalkidou, Paul K. Marsden, and John D. Fenwick
IMECE2013-63647
Design of a Counterweight Walker Active Therapeutic Movement Rehabilitation Rig
Israel Aguilera Navarrete and Alejandro A. Lozano Guzmán

IMECE2013-63689
Numerical Analysis on Stress Induced Corrosion With Emphasis on Ti-Alloy Total Hip Arthroplasty Stem Failure
Manish Paliwal

IMECE2013-63776
Numerical Modeling of Pulsating Inflow to the Pulmonary Arteries in TCPC Morphology Using FSI Approach
Hamid Reza Rajabzadeh, Bahar Firoozabadi, Mohammad Said Saidi, Salman Sohrabi, and Seyyed Mahdi Nemati Mehr

IMECE2013-63789
Modeling and Simulation of Shoulder-Humerus Complex via Multibody Dynamics
Nicholas D. Harrington and Shanzhong (Shawn) Duan

IMECE2013-63795
Studying the Intact, ACL-Deficient and Reconstructed Human Knee Joint Using a Finite Element Model
Achilles Vairis, Markos Petousis, George Stefanoudakis, Nectarios Vidakis, Betina Kandyla, and Andreas-Marios Tsainis

IMECE2013-63822
Effect of the Number of Dental Implant Neck Threads in Contact With the Cortical Bone on Interface Stresses Using Finite Element Method
Mohammed Moustafa Hassan, Moahmed-Tarek El-Wakad, and E. M. Bakr

IMECE2013-63879
Effects of Turbulent Blood Flow on Abdominal Aortic Aneurysms: A Fluid-Structure Interaction Study
Shengmao Lin and Linxia Gu

IMECE2013-63973
A New Anchorage Device for Orthodontic Applications
Mohamad Najari, Marwan El-Rich, Samer Adeeb, and Bachar Taha

IMECE2013-64200
Detection of Subsurface Skin Lesion Using Frequency Modulated Thermal Wave Imaging: A Numerical Study
Arka Bhowmik, Ramjee Repaka, Subhash C. Mishra, and Ravibabu Mulaveesala

IMECE2013-64276
Design of a New Knee Orthosis Locking System
Pedro Moreira, Pedro Ramôa, and Paulo Flores

IMECE2013-64295
Development of Bio-MEMS Device for Cell Cluster Patterning by Using Dielectrophoresis Method
S. Murakami, Y. Morita, and E. Nakamachi

xii
Swing Phase Lubrication Analysis of a Novel Artificial Hip Joint
S. Boedo, S. A. Coots, and J. F. Booker

Semi-Rigid Helmet Rotation Measurement Using Linear Accelerometers
Brett D. Juhas, Jessica M. Wong, Nicole J. Boroumand, and Paul H. Rigby

Modeling and Stability Analysis of Truncated High Density Lipoprotein (HDL) System Using Martini Coarse Grain Technique
Behzad Damirchi, Amir Rouhollahi, Salman Sohrabi, and Seyyed Mahdi Nemati Mehr

Study on the Effects of Femoral Muscle Forces on Performance of Internal Fixation Devices Utilizing a Simulation Based Approach
Laurent Eap and A. Sherif El-Gizawy

Methodology for Haptic Modeling of Trocar Insertion Procedure
Yong Won Seo, Ashirwad Chowriappa, Anand Abraham, Khurshid Guru, and Thenthurussi Kesavadas

Computational Comparison of Shock Wave Propagation in Explosive Blast and Shock Tube Experiments
Kaveh Laksari, Soroush Assari, and Kurosh Darvish

On the Trabecular Morphologies and Load Transfer to the Brain
Siavash Hashemi, Parisa Saboori, Shahab Mansoor-Baghaei, and Ali M. Sadegh

An Experimental Setup for API Assessment of a Valved Holding Chamber Device
Ricardo F. Oliveira, José Carlos Teixeira, Helena Maria C. Marques, and Senhorinha F. Teixeira

An Analytical Study of Skull Deformation During Head Impacts
Ali M. Sadegh and Shahab Mansoor-Baghaei

Evaluation of Head Injury Criteria Under Different Impact Loading
Parisa Saboori, Shahab Mansoor-Baghaei, and Ali M. Sadegh

Effects of Attached Body on Biomechanical Response of the Helmeted Human Head Under Blast
M. Salimi Jazi, A. Rezaei, G. Karami, F. Azarmi, and M. Ziejewski

Framework for Management of Internet Objects in Their Relation With Human Sensations and Emotions
Fernando Luis-Ferreira, Catarina Marques-Lucena, João Sarraipa, and Ricardo Jardim-Goncalves
Three-Dimensional Fluid-Structure-Interaction Simulation of Tilting Disk Mechanical Heart Valve
Ardavan Aliabadi and Klaus A. Hoffmann

Design Principles for the Conceptual Design of Low-Cost Prosthetic Knee
Victor H. Duenas and Noe Vargas-Hernandez

Analyzing Steady-State Visual Evoked Potentials for Effective User Response Detection for Brain-Computer Interfaces
Pouria Riyahi and Azim Eskandarian

Mechanical Characterization of the Decellularized Porcine Small Intestinal Submucosa Extracellular Matrix
Shijia Zhao, Linxia Gu, James M. Hammel, and Haiti Lang

Mechanical Properties of a Photopolymerizable Hydrogel for Intervertebral Disc Replacement
Andreas Schmocker, Azadeh Khoushabi, Dominique P. Pioletti, Pierre-Etienne Bourban, Jan A. Manson, and Christophe Moser

Author Index