Proceedings of the ASME

SUMMER BIOENGINEERING CONFERENCE
- 2011 -

PART A

presented at
ASME 2011 SUMMER BIOENGINEERING CONFERENCE
JUNE 22–25, 2011
FARMINGTON, PENNSYLVANIA, USA

sponsored by
ASME BIOENGINEERING DIVISION

ASME
Three Park Avenue • New York, N.Y. 10016
PART A

ARTERIAL MECHANICS

SBC2011-53140 ................................................................. 1
Mechanics and Modeling of Postnatal Arterial Development in Wild-Type and Elastin-Insufficient Mice
Jeffrey K. Cheng, Victoria Le, Robert P. Mecham, and Jessica E. Wagenseil

SBC2011-53357 ................................................................. 3
Penetration Mechanics of Endovascular Stent Graft Barbs in Aortic Tissue
Kathleen Lin, Benjamin Berkowitz, and Madhavan L. Raghavan

SBC2011-53403 ................................................................. 5
Layer-Specific Distributed Collagen Fiber Orientations in Human Arteries, From Thoracic Aorta to Common Iliac
Andreas J. Schriefl, Peter Regitnig, David M. Pierce, and Gerhard A. Holzapfel

SBC2011-53440 ................................................................. 7
An Investigation on the Use of Silicone to Model Arterial Tissue Behaviour in the Idealised Tuning-Fork Model of the Carotid Bifurcation

SBC2011-53652 ................................................................. 9
Buckling Behavior of Arteries Under Torsion
Justin R. Garcia, Shawn D. Lamm, and Hai-Chao Han

SBC2011-53705 ................................................................. 11
A New Form of Residual Deformation in the Coronary Artery: Implications for In Vivo Mechanical Behavior
Ruoya Wang and Rudolph L. Gleason

ATHEROSCLEROSIS I

SBC2011-53161 ................................................................. 13
Degree of Retrograde Flow and Its Effect on Local Hemodynamics and Plaque Distribution in an Aortic Regurgitation Murine Model of Atherosclerosis
Yiemeng Hoi, Mark van Doormaal, Yu-Qing Zhou, Xiaoli Zhang, R. Mark Henkelman, and David A. Steinman

SBC2011-53232 ................................................................. 15
On the Use of In Vivo Measured Flow Rates as Boundary Conditions for Image-Based Hemodynamic Models of the Human Aorta
Diego Gallo, Gianluca De Santis, Federica Negri, Daniele Tresoldi, Giovanna Rizzo, Raffaele Ponzini, Diana Massai, Marco Deriu, Marcello Cadioli, Benedict Verhegghe, Patrick Segers, Alberto Redaelli, and Umberto Morbiducci
<table>
<thead>
<tr>
<th>SBC2011-53243</th>
<th>Rightward and Leftward Head Rotation Influence the Geometric Features of the Healthy Carotid Bifurcation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Nicolas Aristokleous, Ioannis Seimenis, Yannis Papaharilaou, Georgios Georgiou, Brigitta C. Brott, and Andreas S. Anayiotos</td>
</tr>
<tr>
<td>SBC2011-53469</td>
<td>Database of Rabbit Aortic Geometries for Use in Computational Flow Studies</td>
</tr>
<tr>
<td></td>
<td>V. Peiffer, M. Rowland, P. D. Weinberg, and S. J. Sherwin</td>
</tr>
<tr>
<td>SBC2011-53528</td>
<td>Geometric and Hemodynamic Evaluation of 3-Dimensional Reconstruction Techniques for the Assessment of Coronary Artery Wall Shear Stress in the Setting of Clinical Disease Progression</td>
</tr>
<tr>
<td>SBC2011-53865</td>
<td>Thrombus Initiation With Subsequent Growth Measured for Physiological Shear and High Pathological Shear</td>
</tr>
<tr>
<td></td>
<td>David L. Bark, Jr., Andrea N. Para, and David N. Ku</td>
</tr>
</tbody>
</table>

**ATHEROSCLEROSIS II**

| SBC2011-53078 | Stress-Strain Profile of Carotid Plaque With and Without Juxtaluminal Hemorrhage/Thrombus: A Possible Mechanism for Subsequent Cerebrovascular Events |
|                | Zhongzhao Teng, Umar Sadat, and Jonathan Gillard |
| SBC2011-53098 | A Predictive Method for Human Carotid Plaque Rupture Using In Vivo Serial MRI With Follow-Up Scan Showing Actual Rupture and MRI-Based 3D Models With Fluid-Structure Interactions |
|                | Zheyang Wu, Chun Yang, and Dalin Tang |
|                | Xuan Liang, Suraj Rambhia, Michalis Xenos, Yared Alemu, Natalia Maldonado, Adreanne Kelly, Ifat Lavi, Shmuel Einav, Sheldon Weinbaum, Luis Cardoso, and Danny Bluestein |
| SBC2011-53198 | Human Coronary Microcalcifications: 3D High Resolution Characterization of Frequency Size and Distribution |
|                | Natalia Maldonado, Adreanne Kelly, Yuliya Vengreyuk, John T. Fallon, Renu Virmani, Luis Cardoso, and Sheldon Weinbaum |
| SBC2011-53639 | Correlation Between Plaque Composition and Shear Stress Using Three-Dimensional Reconstructed Histology and Computational Fluid Dynamics of Diseased Human Carotid Arteries |
|                | Kim van der Heiden, Harald C. Groen, Lambert Speelman, Aad van der Lugt, Anton F. W. van der Steen, Wiro Niessen, Frank J. H. Gijsen, and Jolanda J. Wentzel |
Three Dimensional Reconstruction of the Components of the Carotid Plaque From Standard CT Medical Images
   Dipankar Biswas, Francis Loth, Susan McCormick, and Hisham Bassiouny

Enhanced Transmucosal Transport Using Osmolyte-Mediated Fluid-Matrix Interaction
   Ka Yaw Teo, Basma Ibrahim, Seungman Park, Yeo Yoon, and Bumsoo Han

Attachment State Shifts Viability Versus Cooling Rate (Inverted U Curve) During Freezing for Human Dermal Fibroblasts
   Jeunghwan Choi and John C. Bischof

Temperature Field Reconstruction for the Application of Wireless Implantable Temperature Sensors in Cryosurgery
   Chandrajit Thaokar and Yoed Rabin

Hydraulic Resistance of a Novel Hollow-Core Microneedle Design
   R. L. Hood, M. A. Kosoglu, and C. G. Rylander

Synthesis and Cytotoxicity Analysis of Carbon Nanohorn-Quantum Dot Complexes
   Kristen A. Zimmermann, Jianfei Zhang, Harry Dorn, Christopher Rylander, and Marissa Nichole Rylander

Enrichment of Cancer Cells Using a High Throughput Contactless Dielectrophoretic (CDEP) Microfluidic Device
   Alireza Salmanzadeh, Hadi Shafiee, Mike B. Sano, Mark A. Stremler, and Rafael V. Davalos

A Modular System to Examine Fibroblastic Differentiation of Mesenchymal Stem Cells Under Tensile Loading in Response to Changes in the Extracellular Environment
   Johnna S. Temenoff

Hydration and Crosslinking Effects on the Elastic and Viscoelastic Properties of Collagen Scaffolds
   Bin Xu and Katherine Yanhang Zhang

Material Properties of the Developing Bone-Cartilage Interface in the Human Fetal Spine
   Rachel C. Paietta, Evalina Burger, and Virginia L. Ferguson
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53991</td>
<td>On the Mechanics of Partially Mineralized Tissues and Their Implications for the Attachment of Tendon to Bone</td>
<td>Yanxin Liu, Victor Birman, Chanqing Chen, Stavros Thomopoulos, and Guy M. Genin</td>
</tr>
<tr>
<td>SBC2011-54009</td>
<td>Directed Cellular Dynamics on Aligned STEP Fibrous Mechanistic Microenvironments</td>
<td>Kevin Sheets and Amrinder Nain</td>
</tr>
<tr>
<td>SBC2011-54026</td>
<td>Collagen Scaffold-Membrane Composites for Mimicking Orthopedic Interfaces</td>
<td>Brendan A. C. Harley</td>
</tr>
<tr>
<td>SBC2011-53268</td>
<td>Use of the Photoelastic Method to Determine the Wall Stress in Realistic Abdominal Aortic Aneurysm Models</td>
<td>Barry J. Doyle, Anthony Callanan, John Killion, and Timothy M. McGloughlin</td>
</tr>
<tr>
<td>SBC2011-53525</td>
<td>A Growth and Remodeling Approach to AAA Modeling: Feasibility and Initial Insights</td>
<td>John S. Wilson, Seungik Baek, and Jay D. Humphrey</td>
</tr>
<tr>
<td>SBC2011-53576</td>
<td>Quantifying the Structural and Mechanical Changes in Elastase Degraded Arteries as an In Vitro Model of Aortic Aneurysm</td>
<td>Ming-Jay Chow, Jarred Raymund Mondonedo, and Katherine Yanhang Zhang</td>
</tr>
<tr>
<td>SBC2011-53729</td>
<td>Biomechanical and Microstructural Analysis of Wildtype (C57BL6) Mouse Aorta</td>
<td>Darren Haskett, Greg Johnson, Mohamad Azhar, and Jonathan Vande Geest</td>
</tr>
<tr>
<td>SBC2011-53001</td>
<td>Closed Joint Traumatic Impaction and Its Influence on Meniscal Cell Viability</td>
<td>Megan L. Killian, Roger C. Haut, and Tammy L. Haut Donahue</td>
</tr>
<tr>
<td>SBC2011-53082</td>
<td>The Duration of a Nerve Root Compression Modulates Evoked Neuronal Responses in a Rat Model of Painful Injury</td>
<td>Kristen J. Nicholson and Beth A. Winkelstein</td>
</tr>
</tbody>
</table>
SBC2011-53136
Development of a Biofidelic Material Model for Brain Tissue
Sandeep Kulathu and David L. Littlefield

SBC2011-53152
Mechanism of Injury in a High Ankle Sprain: A Simulation Study
Feng Wei, Jerrod E. Braman, Eric G. Meyer, John W. Powell, and Roger C. Haut

SBC2011-53579
Emulating the Interfacial Kinematics of CNS White Matter With Finite Element Techniques
Yi Pan, Assimina A. Pelegri, and David I. Shreiber

SBC2011-53586
The Effects of Apertures on Internal Pressure Measured During Shock Wave Exposure
Alessandra Dal Cengio Leonardi, Cynthia Bir, Dave Ritzel, and Pamela VandeVord

BIOMECHANICS OF INJURY II

SBC2011-53247
The Computational Evaluation of a Locking Plate Fixation: Locking Versus Far Cortical Screws
Mehran Moazen, Alison C. Jones, Jonathan Mak, Zhongmin Jin, Ruth K. Wilcox, and Eleftherios Tsiridis

SBC2011-53265
Development and Validation of an In-Vivo Finite Element Pelvis Model With Cortical Thickness Mapped From a Cadaver
Young Ho Kim, Jong-Eun Kim, and Alan Eberhardt

SBC2011-53296
Wrist Kinematics and Ultrasound Measures of the Median Nerve During Computer Keyboarding
Kevin K. Toosi and Michael L. Boninger

SBC2011-53631
Wrapping of the Medial Ulnar Collateral Ligament
Amin M. Motlagh and Mark Carl Miller

SBC2011-53660
The Effect of Return to Overuse Activity After a Supraspinatus Tear on Joint Function and Biceps Mechanical Properties in a Rat Model

SBC2011-54019
Near Side Lateral Impacts and Aortic Injury: A Parametric Study
Aditya Belwadi and King H. Yang
BIOMEMS AND MICROFLUIDICS

SBC2011-53093 ................................................................. 97
Modulation of Oxygen Tensions via Microfabricated Devices

Shawn Oppegard and David Eddington

SBC2011-53529 ................................................................. 99
Exponential Concentration Gradients in Microfluidic Devices for Cell Studies

Šeila Selimović, Woo Young Sim, Sang Bok Kim, Yun Ho Jang, Won Gu Lee,
Masoud Khabiri, Hojae Bae, Sachin Jambovane, Jong Wook Hong, and
Ali Khademhosseini

SBC2011-53710 ................................................................. 101
Wide Range Logarithmic Gradient Formation for Cell Response

Morgan Hamon, Kirk Cramer, Sachin Jambovane, Jing Dai, Ali Khademhosseini, and
Jong Wook Hong

SBC2011-53839 ................................................................. 103
A Microfluidic Mixer to Activate Sperm Cells of Aquatic Species for Standardization of
Computer-Assisted Motion Analysis

Daniel S. Park, Robert Egnatchik, Hali Bordelon, Terrance R. Tiersch, and
W. Todd Monroe

SBC2011-53995 ................................................................. 105
Digital Microfluidic Platform for 3D Tissue Based High Throughput Screening

Subin M. George and Hyejin Moon

SBC2011-54005 ................................................................. 107
Design of Efficient Electroosmotic Micromixer

Yogendra M. Panta and Param C. Adhikari

BIOTHERMAL ENGINEERING

SBC2011-53388 ................................................................. 109
Reflections on Quantitative Gamma Imaging of Cell-Surface Interactions

Robert C. Eberhart

SBC2011-53598 ................................................................. 111
Monte Carlo Simulation of Enhanced Laser Absorption in Tumors With Gold
Nanorod Injection

Yonghui Chen, Ronghui Ma, and Liang Zhu

SBC2011-53814 ................................................................. 113
Delineation of Noise Signals From MRI Measured Temperature Rise During HIFU
Ablation Procedure

Subhashish Dasgupta, Seyed Ahmed Reza Dibaji, Janaka Wansapura, Matthew R. Myers,
and Rupak K. Banerjee

SBC2011-53853 ................................................................. 115
Measurement and Analysis of Cutaneous Perfusion Depression During Cryotherapy

Sepideh Khoshnevis, Daniel W. Hensley, and Kenneth Diller
| SBC2011-53933 | Parameter Correlation in Models of Hyperthermic Cell Death | 117 |
| SBC2011-53950 | Importance of Protein Denaturation to Thermochemical Ablation of Liver Tumors | 119 |

**BIOTRANSPORT EDUCATION**

| SBC2011-53011 | Appropriate Technology in an Introductory Engineering Design Experience | 121 |

**BIOTRANSPORT IN TISSUE AND CELLULAR ENGINEERING**

| SBC2011-53096 | Biotransport Education: Thermal Therapies | 123 |

| SBC2011-53123 | A Textbook and Other Resources for Teaching Challenge-Based Biotransport | 125 |
| SBC2011-53149 | Education Activities of Bioengineering for Undergraduate Students at UMBC | 127 |


| SBC2011-53379 | Teaching Experience in Biotransport Course for Undergraduates of Biomedical Engineering | 131 |

| SBC2011-53407 | Effects of Freezing-Induced Cell-Fluid-Matrix Interactions on Cells and Extracellular Matrix of Engineered Tissues | 133 |

| SBC2011-53415 | An Electromechanical Bioreactor for Scaffold-Free Skeletal Muscle Tissue Engineering | 135 |

| SBC2011-53490 | Positive and Negative Wall Shear Stress Gradients Have Different Effects on Endothelial Phenotype Under High Wall Shear Stress | 137 |

| SBC2011-53509 | Functionalization of Electrospun Poly (Caprolactone) to Achieve Enhanced Cell Attachment | 139 |
SBC2011-53380
Hemodynamic Performance of Oversized Flow Diverters
Fernando Mut and Juan R. Cebral

SBC2011-53420
Evaluation of Syncardia Total Artificial Heart Using Device Thrombogenicity Emulator
Yared Alemu, Gaurav Girdhar, Michalis Xenos, Thomas E. Claiborne, Jolyon Jesty, Shmuel Einav, Marvin Slepian, and Danny Bluestein

SBC2011-53468
Experimental Investigation of the Local Blood Flow Pattern in Stented Coronary Bifurcations
Stefano Morlacchi, Jaime Schmieg, Daniel Cooper, Francesco Burzotta, Francesco Migliavacca, and Pavlos P. Vlachos

SBC2011-53871
Modeling Arterial Wall Transport for Drug-Eluting Stents
Franz Bozsak, Jean-Marc Chomaz, Fulvio Martinelli, and Abdul I. Barakat

CARDIOVASCULAR DESIGN AND DEVICES II

SBC2011-53089
Assessment of Minimally Invasive Device That Provides Simultaneous Adjustable Cardiac Support and Active Synchronous Assist in an Acute Heart Failure Model
Michael Moreno, Saurabh Biswas, Lewis D. Harrison, Guillaume Pernelle, Matthew W. Miller, Theresa W. Fossum, David A. Nelson, and John C. Criscione

SBC2011-53155
Localized Cooling Device for Myocardial Tissue Salvage
Jennifer E. Akers, Denise R. Merrill, Todd J. Nilsen, Kevin J. Koomalsingh, Masahito J. Minakawa, Takashi Shuto, Joseph H. Gorman, III, Robert C. Gorman, Matthew J. Gillespie, and Thomas L. Merrill

SBC2011-53171
Design Optimization of Rotary Blood Pumps: Alternatives to Anticoagulation Therapy
Gaurav Girdhar, Michalis Xenos, Wei-Che Chiu, Yared Alemu, Bryan Lynch, Jolyon Jesty, Marvin Slepian, Shmuel Einav, and Danny Bluestein

SBC2011-53172
Mechanical Flow Restoration in Acute Ischemic Stroke: A Model System of Cerebrovascular Occlusion
J. Y. Chueh, A. K. Wakhloo, and M. J. Gounis

SBC2011-53891
Fluid Study of Transcatheter Aortic Valve Deployment Into Patients With Varying Coronary Ostia Position
Eric Sirois, Qian Wang, Susheel Kodali, and Wei Sun

SBC2011-53911
Radiofrequency Ablation With a Cryogenically Cooled Catheter to Percutaneously Treat Mitral Valve Prolapse
Steven M. Boronyak and W. David Merryman
CARDIOVASCULAR DIAGNOSTICS

SBC2011-53245 ................................................................. 181
Assessment of Aortic Graft Impact on Hemodynamics
   Orestis Vardoulis, Eline Coppens, Bryn Martin, Philippe Reymond, and Nikos Stergiopulos

SBC2011-53367 ................................................................. 183
A 1D Wave Propagation Model of Coronary Flow in a Beating Heart
   Arjen van der Horst, Frits L. Boogaard, Marcel C. M. Rutten, and Frans N. van de Vosse

SBC2011-53375 ................................................................. 185
The Parameterized Diastolic Filling Formalism: Application in the Asklepios Population
   Tom Claessens, Muhammad Waheed Raja, Antoine Pironet, Julio Chirinos,
   Thomas Desaive, Ernst Rietzschel, Marc De Buyzere, Peter Van Ransbeeck,
   Pascal Verdonck, Thierry Gillebert, and Patrick Segers

SBC2011-53642 ................................................................. 187
Impedance to Cerebrospinal Fluid Flow in the Cervical Spinal Canal is Dominated by Geometric Complexity
   Nicholas Shaffer, Francis Loth, Oliver Wieben, Brandon Rocque, Bermans Iskandar, and John Oshinski

SBC2011-53769 ................................................................. 189
Impact of Aortic Prosthetic Heart Valve Dysfunction on Left Ventricular Afterload and on the Accuracy of Echo-Doppler Measurements
   Othman Smadi, Zahra Keshavarz-Motamed, Ibrahim Hassan, Philippe Pibarot, and Lyes Kadem

SBC2011-53965 ................................................................. 191
Assessment of Right Ventricular Inefficiency Using Energy Transfer Ratio in Repaired Tetralogy of Fallot
   Namheon Lee, Ashish Das, William M. Gottliebson, and Rupak K. Banerjee

CARDIOVASCULAR TISSUE ENGINEERING

SBC2011-53120 ................................................................. 193
The Potential of Prolonged Tissue Culture to Reduce Stress Generation and Retraction in Engineered Heart Valve Tissues
   Marijke A. A. van Vlimmeren, Anita Driessen-Mol, Cees W. J. Oomens, and Frank P. T. Baaijens

SBC2011-53630 ................................................................. 195
Anchorage: Dependent Persistent Alignment of Perfused Microvasculature in Implanted Tissue Constructs
   Laxminarayanan Krishnan, Carlos C. Chang, Shawn Reese, Stuart K. Williams,
   Jeffrey A. Weiss, and James B. Hoying

SBC2011-53689 ................................................................. 197
Optimizing a Three Layered Electrospun Matrix to Mimic Native Arterial Architecture: Cellular and Mechanical Analysis
   Michael J. McClure, Scott A. Sell, David G. Simpson, Beat H. Walporth, and Gary L. Bowlin
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53761</td>
<td>Self-Assembling Peptide Nanofibers for MMP Delivery and Cardiac Regeneration in Diabetes</td>
<td>Jennifer R. Hurley, Abdul Q. Sheikh, Meredith Beckenhaupt, Cameron Ingram, Andrew Mutchler, and Daria A. Narmoneva</td>
</tr>
<tr>
<td>SBC2011-53797</td>
<td>Diabetes Alters Intracellular Calcium Transients in Cardiac Endothelial Cells</td>
<td>Abdul Q. Sheikh, Jennifer R. Hurley, and Daria A. Narmoneva</td>
</tr>
<tr>
<td>SBC2011-53967</td>
<td>A Strain Energy-Based Constitutive Model for Continuous-Fiber Tissue Engineered Valved Conduit Tissue</td>
<td>Chad E. Eckert and Michael S. Sacks</td>
</tr>
<tr>
<td>SBC2011-53173</td>
<td>A Comparison of the Mechanical Properties of the Goat Temporomandibular Joint Disc to the Mandibular Condylar Cartilage in Unconfined Compression</td>
<td>Catherine K. Hagandora and Alejandro J. Almarza</td>
</tr>
<tr>
<td>SBC2011-53477</td>
<td>Finite Element Implementation of Neutral Solute Transport in Porous Biological Soft Tissues Under Finite Deformation</td>
<td>Gerard A. Ateshian, Michael B. Albro, Steve Maas, and Jeffrey A. Weiss</td>
</tr>
<tr>
<td>SBC2011-53496</td>
<td>Local Shear Deformation in Whole Cartilage Explants Determined by Texture Correlation</td>
<td>Jonathan T. Henderson, Garrett Shannon, Kai Yuen, and Corey P. Neu</td>
</tr>
<tr>
<td>SBC2011-53913</td>
<td>Detection of MMP-13 Activity on Intentionally Strain-Released Type-II Collagen Network in Bovine Articular Cartilage</td>
<td>Nazli Caner and Jeffrey W. Ruberti</td>
</tr>
<tr>
<td>SBC2011-53441</td>
<td>Hemodynamic Compromise During Carotid Angioplasty and Stenting</td>
<td>A. G. Lynch and M. T. Walsh</td>
</tr>
</tbody>
</table>
Framework for Fluid-Structure Interaction Analysis of Aortic Coarctation Resulting From Proximal Protusion of Thoracic Aortic Stent Graft Into the Arch
Salvatore Pasta, Onur Dur, Jae-Sung Cho, Kerem Pekkan, and David A. Vorp

Smoothed Particle Hydrodynamics Simulation of Flow Through a Bileaflet Mechanical Heart Valve: Advantages and Prospects
Shahrokh Shahriari, Hoda Maleki, Ibrahim Hassan, and Lyes Kadem

Nitric Oxide Transport in Lymphatic Vessels
John T. Wilson, Rebecca L. Dahlin, Olga Gasheva, David C. Zawieja, and James E. Moore, Jr.

Pulsatile Hemodynamics of the Fontan Connection: A Tri-Modal Investigation
Christopher M. Haggerty, Diane A. de Zélicourt, Jessica R. Kanter, Kartik S. Sundareswaran, Mark A. Fogel, and Ajit P. Yoganathan

GRAND CHALLENGE COMPETITION TO PREDICT IN VIVO KNEE LOADS
A Weighted Objective Function Reduces Estimates of Medial and Lateral Knee Joint Contact Loads During Gait
S. C. E. Brandon, D. G. Thelen, and K. J. Deluzio

Introduction of Contact Forces Minimization in the Musculo-Tendon Forces Optimization During Gait
Florent Moissenet, Laurence Cheze, and Raphaël Dumas

A Musculoskeletal Model With Prosthetic Knee During a Walk Cycle
Mohammad Kia and Trent M. Guess

Dual-Joint Modeling for Estimation of Total Knee Replacement Contact Forces During Locomotion
Michael W. Hast and Stephen J. Piazza

Discovery of Side- and Shear-Dependent miRNAs and mRNAs in Human Aortic Valvular Endothelial Cells
Casey J. Holliday, Randall F. Ankeny, Hanjoong Jo, and Robert M. Nerem

Physiological Micromechanics of the Anterior Mitral Valve Leaflet
Christopher A. Carruthers, Bryan Good, Antonio D’Amore, Rouzbeh Amini, Joseph H. Gorman, and Michael S. Sacks
SBC2011-53668 ................................................................. 239
Evaluation of Acellular Mitral Valve Scaffolds: Anterior Leaflet, Posterior Leaflet, and Chordae Tendineae
   Bo Wang, Dustin McCallum, Lakiesha Williams, and Jun Liao

SBC2011-53791 ................................................................. 241
Biomechanical Analysis of Embryonic Atrioventricular Valvulogenesis
   Philip R. Buskohl, Russell A. Gould, and Jonathan T. Butcher

SBC2011-53899 ................................................................. 243
Calcific Nodule Morphogenesis by Aortic Valve Interstitial Cells: Synergism of Applied Strain and TGF-β1

SBC2011-53946 ................................................................. 245
Low and Unsteady Shear Stresses Upregulate Calcification Response of the Aortic Valve Leaflets
   Swetha Rathan, Choon Hwai Yap, Elizabeth Morris, Sivakkumar Arjunon, Hanjoong Jo, and Ajit P. Yoganathan

HEART VALVES: LEAFLET AND ANNULUS MECHANICS
SBC2011-53088 ................................................................. 247
Tricuspid Valve Annulus Tension
   Shamik Bhattacharya and Zhaoming He

SBC2011-53195 ................................................................. 249
In-Vivo Dynamic Strains of the Ovine Anterior Mitral Valve Leaflet
   Manuel Rausch, Wolfgang Bothe, John-Peder Escobar-Kvitting, Serdar Goktepe, Craig Miller, and Ellen Kuhl

SBC2011-53487 ................................................................. 251
Effect of Aortic Distensibility on Coronary Flow: A 3D FSI Model of Aortic Valve With the Inclusion of Coronary Arteries
   Soroush Nobari, Rosaire Mongrain, Richard Leask, and Raymond Cartier

SBC2011-53842 ................................................................. 253
Simulations of Flow Through Bileaflet Mechanical Heart Valves to Assess Platelet Damage
   B. Min Yun, Jingshu Wu, Cyrus K. Aidun, and Ajit P. Yoganathan

SBC2011-53851 ................................................................. 255
Simulated Deployment of Percutaneous Transvenous Mitral Annuloplasty Device Into Human Coronary Sinus Vessel
   Thuy M. Pham, Qian Wang, Milton DeHerrera, and Wei Sun

SBC2011-53925 ................................................................. 257
Functional Dynamic In-Vivo Stresses of the Mitral Valve Anterior Leaflet
   Rouzbeh Amini, Chad E. Eckert, Christopher A. Carruthers, Kevin Koomalsingh, Mashito Minakawa, Robert C. Gorman, Joseph H. Gorman, Ill, and Michael S. Sacks
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53697</td>
<td>279</td>
<td>Dynamic Trunk Control Influence on Run-to-Cut Maneuver: A Risk Factor for ACL Rupture</td>
<td>Steve T. Jamison, Xueliang Pan, and Ajit M. W. Chaudhari</td>
</tr>
<tr>
<td>SBC2011-53973</td>
<td>281</td>
<td>A Spring-Mass Model of Locomotion With Full Asymptotic Stability</td>
<td>Zhuohua Shen and Justin Seipel</td>
</tr>
<tr>
<td>SBC2011-53103</td>
<td>283</td>
<td>Material and Structural Characterization of Bone</td>
<td>Sami P. Vaananen, Hanna Isaksson, and Jukka S. Jurvelin</td>
</tr>
<tr>
<td>SBC2011-53320</td>
<td>285</td>
<td>Creep Simulation of a Micro-CT Based Finite Element Model of Porcine Cancellous Bone</td>
<td>Ahmet H. Ertas, Betty J. Sindelar, and John R. Cotton</td>
</tr>
<tr>
<td>SBC2011-53351</td>
<td>287</td>
<td>Indentation Simulation of Ovariectomized Sheep Bone Using a Viscoelastic/Plastic Damage Model</td>
<td>Yang Zhao and Timothy C. Ovaert</td>
</tr>
<tr>
<td>SBC2011-53698</td>
<td>289</td>
<td>Cervical Spine Bone Mineral Density as a Function of Vertebral Level and Anatomic Location</td>
<td>Eric Thorhauer, William Anderst, William Donaldson, Joon Lee, and James Kang</td>
</tr>
<tr>
<td>SBC2011-53241</td>
<td>297</td>
<td>In Silico Design and In-Vivo Analysis of the Pediaflow™ Pediatric Ventricular Assist Device</td>
<td>Timothy M. Maul, James F. Antaki, Jingchun Wu, Jeongho Kim, Marina V. Kameneva, Salim E. Olia, Peter D. Wearden, Ergin Kocyildirim, and Harvey S. Borovetz</td>
</tr>
</tbody>
</table>
SBC2011-53585
Development, Pre-Clinical Validation of the UltraMag and Summary of the Clinical Experience With Levitronix Ventricular Assist System

SBC2011-53644
Multi-Laboratory Uncertainty Analysis of PIV-Measured Flow Quantities Relevant to Blood Damage in the FDA Nozzle Model

SBC2011-53699
Novel Extra Aortic Counterpulsation Device for Enhancing Cardiac Performance
Peter W. Walsh, Craig McLachlan, Leigh Ladd, and R. Mark Gillies

SBC2011-53735
Assessment of Cardiac Function During Mechanical Circulatory Support: A Simulation Study
Antonio Ferreira, Yajuan Wang, John Gorcsan, III, and James F. Antaki

MECHANOREGULATION OF BONE: A TRIBUTE TO RIK HUISKES
SBC2011-53473
Progressive Subchondral Sclerosis During OA Explained by Depth-Dependent Bone Demineralization
L. G. E. Cox, B. van Rietbergen, C. C. van Donkelaar, and K. Ito

SBC2011-53485
Altered Mechanosensitivity Can Explain the Substantially Increased Bone Mass in Hypoparathyroidism
Patrik Christen, Bert van Rietbergen, and Keita Ito

SBC2011-53714
Simulation of the Emergence of the Endochondral Ossification Process in Evolution
Hanifeh Khayyeri and Patrick J. Prendergast

SBC2011-53773
Bone Biomechanical Behavior in Adult Mice is Regulated by Osteoblast Gi Signaling in a Sex- and Site-Specific Manner
Aaron J. Fields, Susan M. Millard, Jeannie F. Bailey, Dylan O’Carroll, Jeffrey C. Lotz, and Robert A. Nissenson

SBC2011-53803
Shear Stress Within Trabecular Bone Marrow due to Low Magnitude High Frequency Vibration
Thomas R. Coughlin, Laoise M. McNamara, Peter E. McHugh, and Glen L. Niebur
Induced Intramedullary Pressure by Dynamic Hydraulic Stimulation and Its Potential in Attenuation of Bone Loss
M. Hu, J. Cheng, S. Ferreri, F. Serra-Hsu, W. Lin, and Y. X. Qin

MECHANOTRANSDUCTION AND SUB-CELLULAR BIOPHYSICS I

In Situ Observation of Nuclear Behavior During Laser Nano-Dissection of Actin Stress Fibers: Mechanical Interaction Between Actin Stress Fibers and Nucleus
Kazuaki Nagayama, Yuki Yahiro, and Takeo Matsumoto

The Roles of HS and Its Glypican-1 Core Protein in Flow-Induced Endothelial NOS Activation and Cell Remodeling
E. E. Ebong, D. C. Spray, and J. M. Tarbell

Differentiation and Dynamic Tensile Loading Alter Nuclear Mechanics and Mechanoreception in Mesenchymal Stem Cells
Su-Jin Heo, Nandan L. Nerurkar, Tristan P. Driscoll, and Robert L. Mauck

Engineering Tools for Studying Coordination Between Biochemical and Biomechanical Activities in Cell Migration
Sungsoo Na

A Multiscale Model of Cell Adhesion and Migration on Extracellular Matrices of Defined Stiffness and Adhesivity
Amit Pathak and Sanjay Kumar

Dynamics of Membrane Rafts, Talin, and Actin at Nascent and Mechanically Perturbed Focal Adhesions
Daniela E. Fuentes and Peter J. Butler

MECHANOTRANSDUCTION AND SUB-CELLULAR BIOPHYSICS II

Oscillatory Fluid Flow Affects the Osteogenic Differentiation of Human Bone Marrow Stromal Cells in a Primary Cilium Dependent Manner
David A. Hoey and Christopher R. Jacobs

Mechanically Induced Calcium Release From Bone Matrix Triggers Intracellular Ca^{2+} Signalling in Osteoblasts: A Novel Mechanotransduction Mechanism
Xuanhao Sun, Vipuil Kishore, Kateri Fites, and Ozan Akkus
Assessment of the Outflow Path Resistance of the Aqueous Humor Flow in the Eye
Sumanta Acharya and Jyoti Kathawate

Computational Models and Digital Image Analysis of Carbon Nanotube Mediated Laser Cancer Therapy
Jon Whitney, Ravi Singh, Marissa Nichole Rylander, Saugata Sarkar, Andrew Burke, Xuanfeng Ding, and Suzy Torti

Comparison of Interface Stresses and Strains for Onlay and Inlay Unicompartmental Tibial Components
Peter S. Walker, Dhiraj S. Parakh, Miriam E. Chaudhary, and Chih-Shing Wei

Automated Virtual Placement and Evaluation of Tibial Components for Knee Arthroplasty
Yifei Dai, Mary S. S. Wentorf, and Jeffrey E. Bischoff

Numerical Reduction of Position Error in a Mechanical Tracking Linkage for Arthroscopic Hip Surgery
Emily Geist and Kenji Shimada

Design From Nature: Kinematic Modeling of the Seahorse Tail
Tomas Praet, Dominique Adriaens, Thibaut Rommens, Bert Masschaele, Sofie Van Cauter, Matthieu De Beule, and Benedict Verhegghe

Validation of an MRI-Based Method to Measure Tibiofemoral Joint Cartilage Contact Area
Jerome Allen, Venkata Gade, and Peter J. Barrance

Evaluation of Regression Equations for Medial and Lateral Contact Force From Instrumented Knee Implant Data
Andrew J. Meyer, Darryl D. D'Lima, Scott A. Banks, James Coburn, Melinda Harman, Yoshinori Mikashima, and Benjamin J. Fregly

Mechanical Stimulation Provides the Key Induction Signal for Tenogenic Differentiation of Human Mesenchymal Stem Cells in Braided Nanofibrous Scaffolds
Andrew M. Handorf, John G. Barber, Tyler J. Allee, Ray Vanderby, and Wan-Ju Li

Dynamic Culture Improves Mechanical Functionality of MSC-Laden Tissue Engineered Constructs in a Depth-Dependent Manner
Megan J. Farrell, Eric S. Comeau, and Robert L. Mauck
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53634</td>
<td>399</td>
<td>The Effect of Cyclic Hydrostatic Pressure on the Functional Development of Cartilaginous Tissues Engineered Using Bone Marrow Derived Mesenchymal Stem Cells</td>
<td>Eric G. Meyer, Conor T. Buckley, and Daniel J. Kelly</td>
</tr>
<tr>
<td><strong>NANO, MICRO AND MULTISCALE MECHANICS I</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SBC2011-53352</td>
<td>403</td>
<td>In Silico Molecular Modeling of Collagen Crosslink Loading</td>
<td>Jonathan W. Bourne and Peter A. Torzilli</td>
</tr>
<tr>
<td>SBC2011-53511</td>
<td>405</td>
<td>Multi-Scale Modeling of Cancer Cell Migration and Adhesion During Epithelial-to-Mesenchymal Transition</td>
<td>Rachel Zielinski, Cosmin Mihai, and Samir N. Ghadiali</td>
</tr>
<tr>
<td>SBC2011-53809</td>
<td>409</td>
<td>A Combined In Vitro and In Silico Approach to Estimate the Molecular Arrangement Within a Fibronectin Fiber</td>
<td>Mark J. Bradshaw and Michael L. Smith</td>
</tr>
<tr>
<td>SBC2011-53826</td>
<td>411</td>
<td>Influence of Zona Pellucida Area Expansion Stiffness on the Passive Response of Oocytes to Osmotic Loading</td>
<td>Sevan R. Oungoulian, Kelvin Chan, Jason Barritt, Casey A. McDonald, Alan B. Copperman, David Elad, and Gerard A. Ateshian</td>
</tr>
</tbody>
</table>
A Novel Nanoindentation Method for Hydrated Compliant Materials
   Donna M. Ebenstein

A von Mises Mixture to Describe Experimentally-Derived Fiber Distributions From Soft Tissues
   C. Ross Ethier, Cecile M. Gouget, and Michael J. Girard

Modeling the Effect of the Experimentally-Derived Collagen Structure on the Mechanical Anisotropy of the Human Sclera
   Baptiste Coudrillier, Craig Boote, and Thao D. Nguyen

Controlling Swimming Magnetotactic Bacteria Through Microfabrication Toward a Non-Destructive Biological Sensor
   Lina M. González, Warren C. Ruder, Eli Zenkov, Philip R. LeDuc, and William C. Messner

A Pipeline for High Throughput Post-Processing of Joint and Tissue Simulations for Estimation of Cell Level Deformations
   Scott Sibole and Ahmet Erdemir

Multiscale Mechanical Models for Understanding Microstructural Damage in Fibrous Tissues
   Edward A. Sander, Mohammad F. Hadi, and Victor H. Barocas

Mechanics of the Cephalopod Chromatophore Layer: Structural Characterization of Cephalopod Chromatophores
   Keith M. Kirkwood, George Bell, Alan M. Kuzirian, Roger T. Hanlon, and Eric D. Wetzel

Modeling the Inflation Response of C57BL/6 Mouse Sclera
   Kristin M. Myers and Thao D. Nguyen

The Effect of Synthetic Ice Blockers on Thermal Expansion of the Cryoprotective Cocktail DP6
   David P. Eisenberg and Yoed Rabin

Ultrasonic Speckle Tracking for Measurement of Scleral Cross-Sectional Strains due to Intraocular Pressure Elevation
   J. Tang and J. Liu
Quantitative Measurements of Pressure Dependent Laminar Cribrrosa Microstructure in Human Eyes
Dongmei Yan, Joseph T. Keyes, and Jonathan P. Vande Geest

Determination of Mechanical Stresses in Vibration and Contact During Flow-Structure-Interaction in Vocal Folds
Pinaki Bhattacharya and Thomas H. Siegmund

PhD STUDENT PAPER COMPETITION: BIOMATERIALS AND NANOTECHNOLOGY

Temperature Elevations in Implanted Prostatic Tumors in Mice During Magnetic Nanoparticle Hyperthermia: In Vivo Experimental Study
Anilchandra Attaluri, Ronghui Ma, and Liang Zhu

Characterizing the Ex-Vivo Mechanical Properties and Corresponding In-Vivo Impact of Synthetic Urogynecological Meshes
Andrew J. Feola, Pamela Moalli, Suzan Stein, Zegbeh Jallah, Jon Shepherd, and Steven D. Abramowitch

Effect of Surface Charge on Gold Nanoparticle Biotransport: An In Vivo Blood and Biodistribution Study
Neha B. Shah and John C. Bischof

Controlled Release and Intracellular Delivery of Small Molecules Using Thermally Responsive Pluronic F127-Chitosan Nanocapsules
Wujie Zhang, Kyle Gilstrap, Laying Wu, Melissa A. Moss, Qian Wang, Xiongbin Lu, and Xiaoming He

A Bioactive Peptide Grafted Scaffold for Peripheral Nerve Regeneration
Shirley Masand, Jian Chen, Melitta Schachner, and David I. Shreiber

Fabrication, Characterization, and Bioactivity of Multi-Compartment Collagen-GAG Scaffolds for Orthopedic Interfaces
Daniel Weisgerber, Steven Callari, Emily Gonnerman, Rebecca Yapp, Michael Insana, and Brendan Harley

PhD STUDENT PAPER COMPETITION: CARDIOVASCULAR FLOW

Multiscale Modeling of the Blood Circulation in the Human Liver Using Vascular Corrosion Casting and Micro-CT Imaging Techniques
Charlotte Debbaut, Diethard Monbaliu, Christophe Casteleyn, Pieter Cornillie, Denis Van Loo, Luc Van Hoorebeke, Paul Simoens, Jacques Pirenne, and Patrick Segers
SBC2011-53452
A Quantitative Comparison Between Baseline Hemodynamics and End-Stage Aneurysm Formation in ApoE-/- Mice
Bram Trachet, Marjolijn Renard, Gianluca De Santis, Steven Staelens, Julie De Backer, Luca Antiga, Bart Loeys, and Patrick Segers

SBC2011-53534
Hemodynamic Comparisons Between Different Anastomotic Configurations in Dialysis Access Fistulae
Patrick M. McGah, Daniel F. Leotta, Kirk W. Beach, Alberto Aliseda, and James J. Riley

SBC2011-53541
A Longitudinal Assessment of Wall Shear Stress Variation on Arteriovenous Fistula Maturation
Ehsan Rajabi Jaghargh, Prabir Roy-Chaudhury, Paul Succop, and Rupak K. Banerjee

SBC2011-53712
Size Ratio of Intracranial Aneurysms Predicts Rupture-Prone Hemodynamics
Jianping Xiang, Adnan Siddiqui, Sabareesh K. Natarajan, and Hui Meng

SBC2011-53752
Customization of the Fontan Y-Graft: Are Unequal Branches Necessary for Optimal Hepatic Flow Distribution?
Weiguang Yang, Jeffrey A. Feinstein, Irene E. Vignon-Clementel, Shawn C. Shadden, and Alison L. Marsden

PhD STUDENT PAPER COMPETITION: CELL MECHANICS AND SIGNALING
SBC2011-53406
Basement Membrane Collagen Glycation Prevents Endothelial Cell Response to Strain due to Altered Focal Adhesion Formation
Dannielle Solomon Figueroa and Alisa Morss Clyne

SBC2011-53417
Insights Into the Molecular Mechanisms of Actin Dynamics: A Multiscale Modeling Approach
Tamara C. Bidone, Marco A. Deriu, Giacomo Di Benedetto, Diana Massai, and Umberto Morbiducci

SBC2011-53464
Stretch-Induced Stress Fiber Remodeling and MAPK Activations Depend on Mechanical Strain Rate
Hui-Ju Hsu, Andrea Locke, Susan Q. Vanderzyl, and Roland Kaunas

SBC2011-53878
Simulation of Stress Fiber Remodeling and Mixed-Mode Focal Adhesion Assembly During Cell Spreading and for Cells Adhered to Elastic Substrates
William Ronan, Vikram S. Deshpande, Robert M. McMeeking, and J. Patrick McGarry

SBC2011-53954
Dynamics of Stretch-Induced Stress Fiber Remodeling in 3D Cell Culture
Sheng-Lin Lee, Ali Nekouzadeh, Kenneth M. Pryse, Elliot L. Elson, and Guy M. Genin
Cellular Response to Stretch by Modulation of Cytoskeletal Tension in Two Distinct Phases
Jennifer Mann, Raymond Lam, and Jianping Fu

PhD STUDENT PAPER COMPETITION: MICRODEVICES AND BIOTRANSPORT

Simulating Diffuse Axonal Injury During Traumatic Brain Injury Events
Jean-Pierre Dolle, Rene Schloss, and Martin L. Yarmush

Functional Diagnosis of Coronary Artery Stenoses Using Pressure Drop Coefficient: A Pilot Study in Humans
Kranthi K. Kolli, Mohamed Effat, Imran Arif, Tarek Helmy, Massoud Leesar, Lloyd H. Back, and Rupak K. Banerjee

What is the Pumping Mechanism Behind Embryonic Hearts?
Frédéric Maes, Bill Chaudhry, Peter Van Ransbeeck, and Pascal Verdonck

High Frequency Electroporation for Cancer Therapy
Christopher B. Arena, Michael B. Sano, Marissa Nichole Rylander, and Rafael V. Davalos

A White Blood Cell Capturing Biochip Using a 3D Trapping Architecture
Anurag Tripathi and Nikos Chronis

A Novel In Vitro Model for Irreversible Electroporation Based Cancer Therapies and Treatment Planning
Christopher S. Szot, Christopher B. Arena, Paulo A. Garcia, Rafael V. Davalos, Joseph W. Freeman, and Marissa Nichole Rylander

PhD STUDENT PAPER COMPETITION: ORTHOPAEDIC BIOMECHANICS

Determination of In Vivo Ankle Ligament Strains During External Rotation of the Foot
Feng Wei, Jerrod E. Braman, Brian T. Weaver, and Roger C. Haut

Feasibility of Highly Constrained Muscle Force Predictions for the Knee During Gait
Jonathan P. Walter, Darryl D. D'Lima, Thor F. Besier, and Benjamin J. Fregly

Finite Element Predictions of Labrum and Cartilage Mechanics in Dysplastic Human Hips
Corinne R. Henak, Ryan S. Davis, Benjamin J. Ellis, Michael D. Harris, Andrew E. Anderson, Christopher L. Peters, and Jeffrey A. Weiss
The Relationships Among Spatiotemporal Gene Expression, Histology, and Biomechanics Following Full-Length Injury in the Murine Patellar Tendon
Nathaniel A. Dyment, Namdar Kazemi, Lindsey E. Aschbacher-Smith, Nicolas J. Barthelery, Keith Kenter, Cynthia Gooch, Jason T. Shearn, Christopher Wylie, and David L. Butler

Changes in Capsule Function Following Anterior Dislocation Elucidate the Need for Standardized Clinical Exams to Diagnose Shoulder Instability
Carrie A. Voycheck, Daniel P. Browe, Patrick J. McMahon, and Richard E. Debski

A Non-Linear Model to Describe the Material Properties of Single Lamellae in the Human Annulus Fibrosus
Tina M. Nagel, Ramesh Raghupathy, Arin M. Ellingson, David J. Nuckley, and Victor H. Barocas

Mechanical Stimulation of Scaffold-Free, Cell-Based Single Fibers for Tissue Engineered Tendon
Nathan R. Schiele, Ryan A. Koppes, and David T. Corr

Piconewton Level Loading and Sub-Cellular Deformation of Bone Cells Using a Novel Stokesian Fluid Stimulus Probe (SFSP)
Danielle Wu, Peter Ganatos, Sheldon Weinbaum, and David C. Spray

Finite Element Analysis of Nutrient Distribution and Cell Viability in Intervertebral Disc: Effect of Compression and Degeneration
Alicia R. Jackson, Chun-Yuh Huang, Mark D. Brown, and Weiyong Gu

Calcium Efflux From Bone Matrix in Response to Mechanical Loading
Xuanhao Sun, Eric S. McLamore, D. Marshall Porterfield, and Ozan Akkus

Abrupt Recruitment of Medial Collagen Fibers in the Rabbit Carotid Artery
Michael R. Hill and Anne M. Robertson

The Mechanical and Structural Effects of HIV Proteins on Murine Carotid Arteries
Laura Hansen, Manu Platt, Roy L. Sutliff, and Rudolph L. Gleason

Effects of Lymphangion Subdivision in a Numerical Model of a Lymphatic Vessel
Chris Bertram, Charles Macaskill, and James E. Moore, Jr.
SBC2011-53433
Analysis of Aortic Wave Travel and Reflection Using Advanced Modeling Methods in Simplified Geometries
Liesbeth Taelman, Joris Degroote, Abigail Swillens, Jan Vierendeels, and Patrick Segers

SBC2011-53479
A Coupled Simulation of Spinal Cord Blood Flow and Cerebrospinal Fluid Motion in the Spinal Subarachnoid Space Based on In Vivo Measurements
Bryn Martin, Philippe Reymond, Olivier Balédent, Jan Novy, and Nikos Stergiopulos

SBC2011-53553
Experimentally Modeling Patient-Specific Fontan Circulations Including Respiration Effects Using a Mock Circulatory System
John A. Chiulli, Timothy A. Conover, Sharmad S. Joshi, Richard S. Figliola, and Tain-Yen Hsia

SBC2011-53759
A Coupled Computational Framework for Multiscale Modeling and Optimization of Single Ventricle Repair
Alison L. Marsden, Mahdi Esmaily Moghadam, Weiguang Yang, Alessia Baretta, Chiara Corsini, Irene Vignon-Clementel, Francesco Migliavacca, Jeffrey Feinstein, and Tain-Yen Hsia

SBC2011-53784
Effect of Continuous-Flow Left Ventricular Assist Device on Cardiac Function: Simulation Study With a Biventricular Computer Model
Yajuan Wang, Antonio Ferreira, Bradley B. Keller, Marc Simon, and James F. Antaki

REHABILITATION, PROSTHESIS AND ORTHOTICS
SBC2011-53023
A Measurement Tool to Assess Hand Kinematics and Kinetics in Piano Players
Rita M. Patterson, George Kondraske, Eri Yoshimura, Shrawan Kumar, and Kris Chesky

SBC2011-53046
Changes in the COP Trajectory After Use of a CAD and FEA Designed Orthotic
Robert Rizza, Xue-Cheng Liu, John Thometz, Roger Lyon, Channing Tassone, and S. Van Valin

SBC2011-53106
The Influence of Tibial Insert Design on Posterior Stabilized Total Knee Arthroplasty Kinematics
Mehul A. Dharia, Marc Muenchinger, Eik Siggelkow, and Jeff E. Bischoff

SBC2011-53164
Novel Endoprosthesis for Limb Sparing of Canine Distal Radius Osteosarcoma Patients: A Modular Approach
Snehal Shetye, Stewart Ryan, Nicole Ehrhart, and Christian Puttlitz

SBC2011-53305
Development of a Powered-Knee Transfemoral Prosthesis Prototype
Carl D. Hoover and Kevin B. Fite
Evaluation of the Biofidelity of the Hill and MIL-Lx Lower Leg Surrogates Under Axial Impact Loading
Cheryl E. Quenneville and Cynthia E. Dunning

**RESPIRATORY FLOWS**

Assessment of Pressure Oscillations Delivery to the Lung
A. M. Al-Jumaily, P. Reddy, and J. Mussa

Flow Analysis in Upper Airway for an OSA Subject Before and After Surgery
Y. Liu, J. Y. Ye, Y. X. Liu, and H. Y. Luo

Experimental and Numerical Flow Visualization in Patient Specific Pre-Operative Human Airway Geometry
Mathias Vermeulen, Cedric Van Holsbeke, Tom Claessens, Jan De Backer, Peter Van Ransbeeck, and Pascal Verdonck

Airway Closure With Two Liquid Layers
Cheng-feng Tai, David Halpern, and James B. Grotberg

Computational Model of Microbubble Flows During the Reopening of Airways
Xiaodong Chen and Samir N. Ghadiali

A Study on the Parameters Influencing Clearance of Mucus During Cough in a Model Trachea
Anpalaki J. Ragavan, Cahit A. Evrensel, and Peter Krumpe

**SPINE I**

Adaptive Bone Remodeling Theory Applied to Cervical Laminoplasty
Swathi Kode, Nicole A. Kallemeyn, Joseph D. Smucker, Douglas C. Fredericks, and Nicole M. Grosland

The Effect of Muscle Loading on Internal Mechanical Parameters of the Lumbar Spine: A Finite Element Study
Benjamin C. Gadomski, John Rasmussen, and Christian M. Puttlitz

Artificial Disc Versus Fusion: Effect on Three-Dimensional Dynamic In Vivo Cervical Spine Motion
Colin P. McDonald, Michael J. McDonald, Nicole L. Ramo, Stephen W. Bartol, and Michael J. Bey
Cervical Spine Movement Sequencing During Flexion-Extension
William J. Anderst, Michelle Schafman, William F. Donaldson, III, Joon Y. Lee, and James D. Kang

Robotic Simulation of an Eccentric Lever Arm Protocol and a Novel Head Weight Protocol for Evaluation of the Subaxial Cervical Spine: An In Vitro Biomechanical Comparison
Daniel M. Wido, Denis J. DiAngelo, and Brian P. Kelly

3D Analysis of Lumbar Spine Facet Joint Cartilage Thickness Distribution
Peter Simon, Alejandro A. Espinoza Orias, Naomi Kotwal, Todd Parrish, Howard S. An, Gunnar B. J. Andersson, Rick D. Sumner, and Nozomu Inoue

The Effect of Different Material Combinations on Wear of an Artificial Cervical Disc as Standalone vs. Placed in a Ligamentous Motion Segment
S. Bhattacharya, V. K. Goel, A. Kiapour, and X. Liu

Analysis of the Intervertebral Disc's Mechanical Behavior Under Impact Loading Conditions
David Jamison IV, Marco Cannella, Eric C. Pierce, Shawn K. Martin, and Michele A. Marcolongo

Mechanical Properties of Injured Human Cervical Spine Ligaments and Corresponding Effect on Spinal Kinematics
P. Devin Leahy and Christian M. Puttlitz

Three-Dimensional Characterization of Lumbar Lordosis in Torsion
J. A. Alland, A. A. Espinoza Orias, H. S. An, G. B. J. Andersson, and N. Inoue

Level- and Region-Specific Properties of Young Human Lumbar Annulus
Brian D. Stemper, Narayan Yoganandan, Barry S. Shender, Glenn R. Paskoff, Frank A. Pintar, and Jamie L. Baisden

Targeting Ovarian Cancer Cells With Rapidly Biodegradable L-Tyrosine Polyphosphate Nanoparticles Decorated With Folate
Andrew J. Ditto, Nikki K. Robbishaw, Matthew J. Panzner, Wiley J. Youngs, and Yang H. Yun

Quantifying the Effects of Extracellular Conductivity on Transport During Electroporation
Mohamed M. Sadik, Jianbo Li, Jerry W. Shan, David I. Shreiber, and Hao Lin
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53816</td>
<td>Nanofiber Micropatterns for Controlled Release of Biomolecules</td>
<td>Walter Bonani, Claudio Migliaresi, and Wei Tan</td>
</tr>
<tr>
<td>SBC2011-53883</td>
<td>A Method to Delineate Irreversible Electroporation From Thermal Damage Validated Ex Vivo With Real-Time Temperature</td>
<td>Paulo A. Garcia, John H. Rossmeisl, Jr., Thomas L. Ellis, and Rafael V. Davalos</td>
</tr>
<tr>
<td>SBC2011-53936</td>
<td>Irreversible Electroporation: An In Vivo Study Within the Dorsal Skin Fold Chamber</td>
<td>Zhenpeng Qin, Jing Jiang, Gary Long, and John C. Bischof</td>
</tr>
<tr>
<td>SBC2011-53186</td>
<td>Comparison of a Novel Nonlinear Viscoelastic Finite Ramp Time Correction Method to a Heaviside Step Assumption</td>
<td>Kevin L. Troyer and Christian M. Puttlitz</td>
</tr>
<tr>
<td>SBC2011-53531</td>
<td>Effect of Hormone Therapy on Tensile Strain of the Macaque Inferior Glenohumeral Ligament</td>
<td>Haley A. Bunting, Ryan T. Cassilly, Brian Jin, Christopher S. Ahmad, Louis U. Bigliani,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>William N. Levine, and Thomas R. Gardner</td>
</tr>
<tr>
<td>SBC2011-53629</td>
<td>Effect of RhPDGF-BB-Coated Sutures on Tendon Healing in a Rat Model: A Histological and Biomechanical Study</td>
<td>S. Cummings, J. Dines, C. K. Hee, H. K. Kestler, C. M. Roden, N. Shah, P. Razzano,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D. Dines, N. Chahine, and D. Grande</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>TISSUE GROWTH AND REMODELING: COMPUTATIONAL MODELING</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>SBC2011-53087</strong> Biomechanical Modeling of Intrasac Pressure Changes and Vascular Remodeling After Endovascular Repair of Abdominal Aortic Aneurysms</td>
<td>593</td>
<td></td>
</tr>
<tr>
<td><strong>SBC2011-53392</strong> Roles of Elastin, Muscle Contractility and Collagenous Stiffening in Aortic Aging: A Thick-Walled Multi-Layered Model</td>
<td>595</td>
<td></td>
</tr>
<tr>
<td><strong>SBC2011-53399</strong> Compaction and Anisotropy Induced by Remodeling of the Collagen Network's State of Tension-Compression Transition</td>
<td>597</td>
<td></td>
</tr>
<tr>
<td><strong>SBC2011-53623</strong> A Microstructural Data Driven Multiscale Model for the Enzymatic Degradation and Remodeling of Collagen Networks</td>
<td>599</td>
<td></td>
</tr>
<tr>
<td><strong>SBC2011-53780</strong> Microstructure Motivated Growth and Remodeling of the Lamina Cribrosa in Early Glaucoma</td>
<td>601</td>
<td></td>
</tr>
<tr>
<td><strong>SBC2011-53977</strong> Abdominal Aortic Aneurysm Growth: The Association of Aortic Wall Mechanics and Geometry</td>
<td>603</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SBC2011-53183</strong> In Vivo Actuation System for Mechanostimulation of Large Wound Healing</td>
<td>605</td>
</tr>
<tr>
<td><strong>SBC2011-53401</strong> Correlation of Local Mechanical Environment to Mechanically Induced Tissue Phenotype During Altered Bone Fracture Healing</td>
<td>607</td>
</tr>
<tr>
<td><strong>SBC2011-53418</strong> Could Substrate Stiffness and Oxygen Tension Regulate Stem Cell Differentiation During Fracture Healing?</td>
<td>609</td>
</tr>
<tr>
<td><strong>SBC2011-53664</strong> Non-Thermal Dielectric Barrier Discharge Plasma Promotes Vascularization Through Reactive Oxygen Species</td>
<td>611</td>
</tr>
</tbody>
</table>
Extending Standard Rotational Rheometry for Small, Irregular, Anisotropic Tissues and Gels

H. Cirka, W. Farr, S. Koehler, and K. Billiar

Maternal Childbirth Injury Alters Vaginal Smooth Muscle Contractility

Zegbeh C. Jallah, Laura Skoczylas, Suzan Stein, Naoki Yoshimura, Pamela Moalli, and Steven Abramowitch

UNDERGRADUATE DESIGN COMPETITION IN REHABILITATION AND ASSISTIVE DEVICES

Bodyweight Apparatus Used to Apply Compression Garments for Lymphedema Patients

David DeRoche and Zachary Sharp

Quantification of Dexterity Through a Novel Electronic Device

Avery L. Cate, Dillon P. Eng, Rachel W. Jackson, Allison C. Scully, and Jessica A. Scully

A Partial Weight Bearing Reminder Device for Rehabilitation After Lower Extremity Surgery

Elsbeth Adams, Travis Kiser, Rochelle LaPorte, Tracy Roux, Eric Stanistreet, and Caitlin Storey

Tactile Surface Detector for a Prosthetic Hand

Kai Yuen Lim, Emily Cook, S. Philip Kirkpatrick, and Neophytos Palettas

Stereoscopic Motion Tracking System

A. Calderon, M. Dembele, B. Hossain, Y. Noor, and S. Ovsiew

Automated Diabetes Testing Device for the One-Armed/Disabled Patient

Ali Abdallah, Brandon Heid, Hajra Khan, and Nigil Valikodath

The Relationship Between In-Vivo Glenohumeral Joint Motion and Joint Morphology in Rotator Cuff Repair Patients and Healthy Control Subjects

Cathryn Peltz, Kristin Ciarelli, Jeffrey Haladik, Michael McDonald, Nicole Ramo, Vasilios Moutzouros, and Michael Bey

Shoulder Rotational Laxity is Related to Pitching Mechanics

Hongsheng Wang, Koco Eaton, and Nigel Zheng
Influence of Humeral Version and Deltoid Tension on Glenohumeral Kinematics After Reverse Total Shoulder Arthroplasty

Heath B. Henninger, Alexej Barg, Robert Z. Tashjian, Robert T. Burks, Kent N. Bachus, and Andrew E. Anderson

Experimental Validation of Computer-Simulated Glenoid Preparation for Total Shoulder Arthroplasty


Effect of Kinematics on the Wear Rate of the Patella Femoral Artificial Joint

Raman Maiti, John Fisher, Zhongmin Jin, Liam Rowley, and Louise Jennings

Comparison of Normal Capitate Mid-Carpal Joint Mechanics With the Effects of Scapholunate Dissociation Injury

Madhan Sai Kallem, Sang-Pil Lee, Terence E. Mclff, E. Bruce Toby, and Kenneth J. Fischer

WOO SYMPOSIUM: APPLICATION OF ROBOTICS TO ANALYZE JOINT STABILITY

Extracellular Matrix Bioscaffolds to Enhance ACL Healing: Impact on the Contribution of the MCL to Joint Stability

Matthew B. Fisher, Ho-Joong Jung, Kwang E. Kim, Patrick J. McMahon, and Savio L.-Y. Woo

Injury to the Glenohumeral Capsule During Anterior Dislocation Leads to Higher Joint Contact Forces During Simulated Clinical Exams

Carrie A. Voycheck, Daniel P. Browe, Patrick J. McMahon, and Richard E. Debski

Characterization of a Biomechanical Animal Model for Intact Knee Kinematics and ACL Function Using 6-DOF Robotic Technology

Daniel V. Boguszewski, Safa T. Herfat, Christopher T. Wagner, David L. Butler, and Jason T. Shearn

A Robotic Model of Hip Dislocation Potential: Total Hip Arthroplasty Versus Femoral Head Resurfacing

SBC2011-53533 ................................................................. 669
Functional Tissue Engineering for Repair of Load-Bearing Musculoskeletal Tissues: History and Perspective
  David L. Butler

SBC2011-53610 ................................................................. 671
Augmentation Devices for Rotator Cuff Repair
  Kathleen A. Derwin and Joseph P. Iannotti

SBC2011-53656 ................................................................. 673
Tenocytes, Phenotypes, Biomarkers and Functions: Roles in Bioartificial Tendons

SBC2011-54028 ................................................................. 675
Innovative Scaffold Design for Soft Tissue-to-Bone Interface Tissue Engineering
  Siddarath D. Subramony, Jeffrey P. Spalazzi, Kristen L. Moffat, Scott A. Rodeo, and Helen H. Lu

WOO SYMPOSIUM: TISSUE MECHANICS

SBC2011-53284 ................................................................. 677
Stiffness of the Transverse Carpal Ligament Under the Influence of Collagenase
  Ryan K. Prantil, Tracy A. Mondello, Suk H. Yu, Khurram Pervaiz, Savio L.-Y. Woo, and Zong-Ming Li

SBC2011-53397 ................................................................. 679
Influence of Decorin and Biglycan on Tensile Viscoelastic Properties in Knockout Mice
  LeAnn M. Dourte, Lydia Pathmanathan, Renato V. Iozzo, and Louis J. Soslowsky

SBC2011-53520 ................................................................. 681
Failure Properties of the Simian Inferior Glenohumeral Ligament

SBC2011-53545 ................................................................. 683
The Effect of Patellar Orientation on the Stiffness of the Porcine Femur-Medial Patellofemoral Ligament-Patella Complex
  Kwang E. Kim, Shanlin Hsu, Matthew B. Fisher, and Savio L.-Y. Woo

SBC2011-53841 ................................................................. 685
Characterizing the Ex-Vivo Properties of Prolapse Meshes
  Andrew J. Feola, William R. Barone, Jon Shepherd, Pam Moalli, and Steven Abramowitch

SBC2011-54029 ................................................................. 687
A Tribute to Professor Savio L. Y. Woo: A Superb Scholar and Great Leader in Bioengineering
  Shu Chien

xxxix