## PART B

### POSTER SESSION I: ANEURYSMS

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53076</td>
<td>A Multi-Scale Collagen Turn-Over Model for Soft Biological Tissues With Application to Abdominal Aortic Aneurysm Growth</td>
<td>Giampaolo Martufi, T. Christian Gasser, and Martin Auer</td>
</tr>
<tr>
<td>SBC2011-53223</td>
<td>Patient-Specific Modelling of Intracranial Aneurysm Evolution</td>
<td>Paul N. Watton, Marc Homer, Justin Penrose, Harry Thompson, Haoyu Chen, Alisa Selimovic, and Yiannis Ventikos</td>
</tr>
<tr>
<td>SBC2011-53424</td>
<td>Dynamically-Loaded 3D Model to Study the ECM Organization of Aortic Smooth Muscle Cells in Aneurysmal Patients With Bicuspid Aortic Valve</td>
<td>Wei He, Julie Phillippi, Christopher Miller, David A. Vorp, and Thomas Gleason</td>
</tr>
<tr>
<td>SBC2011-53852</td>
<td>On the Mechanical Behavior of Healthy and Aneurysmal Abdominal Aorta</td>
<td>J. Ferruzzi, M. S. Enevoldsen, and J. D. Humphrey</td>
</tr>
<tr>
<td>SBC2011-53974</td>
<td>The Effects of High Porosity Stent Configurations on Cerebral Aneurysm Hemodynamics</td>
<td>Haithem Babiker, Justin Ryan, L. Fernando Gonzalez, Felipe Albuquerque, Daniel Collins, Arius Elvikis, and David H. Frakes</td>
</tr>
</tbody>
</table>
Experimental Fluid Dynamic Investigation of a Novel Hyper-Elastic Thin Film for Cerebral Aneurysm Treatment

Haithem Babiker, Youngjae Chun, Colin P. Kealey, Gregory P. Carman, Dan S. Levi, and David H. Frakes

POSTER SESSION I: ATHEROSCLEROSIS

Intimal Thickening Sourced From Low Wall Shear Stress in Human Left Coronary Artery Was Observed by Optical Coherence Tomography

Jin Suo, Michael McDaniel, Parham Eshtehardi, Saurabh S. Dhawan, Lucas H. Timmins, Hanjoong Jo, Robert W. Taylor, Habib Samady, and Don Giddens

Toward Improved Models for Hemodynamics in Stenotic Vessels: PIV and CFD Results Including Turbulence and Compliance

Jenn Stroud Rossmann

Determination of Human Carotid Atherosclerotic Plaque Material Properties Non-Invasively Using In Vivo Cine and 3D Magnetic Resonance Imaging and Image-Based Modeling Techniques

Haofei Liu, Gador Canton, Chun Yuan, Marina Ferguson, Chun Yang, Kristen Billiar, and Dalin Tang

Initial Stress in Biomechanical Models of Atherosclerotic Plaques

L. Speelman, A. C. Akyildiz, J. J. Wentzel, E. H. van Brummelen, J. Jukema, R. E. Poelmann, A. F. W. van der Steen, and F. J. Gijsen

Influence of Microcalcifications on Stress Development Within a Vulnerable Plaque's Cap

Ze'ev Aronis, Erez Kanka, Eyass Massarwa, Rami Haj-Ali, and Shmuel Einav

Histology-Based, Lesion-Specific Modeling of Stress Differences Between Plaque Rupture and Plaque Erosion

Ian C. Campbell, Renu Virmani, John N. Oshinski, and W. Robert Taylor

On the Importance of Assumptions for Bulk Flow in Hemodynamic Models of the Carotid Bifurcation

Umberto Morbiducci, Diana Massai, Diego Gallo, Raffaele Ponzini, Marco A. Deriu, and Alberto Redaelli

In Vitro Three Dimensional Imaging of Human Carotid Atherosclerotic Plaques Using Ultrasonography

Renate W. Boekhoven, Marcel C. M. Rutten, Marc R. H. M. van Sambeek, and Frans N. van de Vosse
SBC2011-53539
Influence of Plaque Geometry on Peak Cap Stresses
A. C. Akyildiz, L. Speelman, H. Nieuwstadt, J. Wentzel, A. van der Steen, and F. Gijsen

SBC2011-53670
Influence of Intermittent Pneumatic Compression on Wall Shear Stress and Nitric Oxide Levels
Ganesh Swaminathan, Suraj Thyagaraj, Francis Loth, Susan McCormick, and Hisham Bassiouny

SBC2011-53747
Bidirectional Oscillatory Shear Stress Increases Pro-Atherogenic Gene Expressions (I-CAM1, E-Selectin and IL-6) in Endothelial Cells
Amlan Chakraborty, Venkatakrishna R. Jala, Sutirtha Chakraborty, R. Eric Berson, M. Keith Sharp, and Haribabu Bodduluri

POSTER SESSION I: BIOMEMS AND MICROFLUIDICS
SBC2011-53030
Capture of Circulating Tumor Cells (CTCs) Using a Novel Micro-Device
Shashi Ranjan and Yong Zhang

SBC2011-53260
Application of the Theory of Interacting Continua to Blood Flow
Mehrdad Massoudi, Jeongho Kim, Samuel J. Hund, and James F. Antaki

SBC2011-53291
Comprehensive Simulations of the Microcirculation in Rat Spinotrapezius Muscle Fascia
Frank G. Jacobitz and Adam M. Jones

SBC2011-53719
Mathematical Simulation and Parametric Study of Flow of a Microbicidal Gel Between Elastic Boundaries
Sunil Karri and Sarah L. Kieweg

SBC2011-53793
Thin Film Flow of Polymeric Anti-HIV Microbicides: Comparison of 3D Numerical and Experimental Simulations
Vitaly O. Kheyfets and Sarah L. Kieweg

POSTER SESSION I: BIOTRANSPORT
SBC2011-53047
A Strategy to Develop a Finite Element Model to Represent Backflow During Infusions Into Brain Tissue
Ana Belly Molano, José Jaime García, and Joshua H. Smith

SBC2011-53048
Effect of Transvascular Fluid Exchange for Nonlinear, Biphasic Analyses of Flow-Controlled Infusion in Brain
Joshua H. Smith, Kathleen A. Starkweather, and José Jaime Garcia
Quantification of Nanostructure Distribution in Tissue Using MicroCT Imaging
   Anilchandra Attaluri, Navid Manuchehrabadi, Anna Dechaumphai, Ronghui Ma, and Liang Zhu

Developing a Framework for Computerized Training of Cryosurgery Based on Finite Elements Analysis
   Robert Keelan, Kenji Shimada, and Yoed Rabin

Geometric Deformation of Three-Dimensional Prostate Model With Applications to Computerized Training of Cryosurgery
   Anjali Sehrawat, Kenji Shimada, and Yoed Rabin

Modified Challenge-Based Teaching of Biotransport Phenomena
   Bumsoo Han

A Biphasic Model Illuminating Freezing-Induced Fluid-Matrix Interactions in a Tissue Equivalent
   Jamie Wright, Bumsoo Han, and Cheng-Jen Chuang

Analysis of Heat Transfer in Bone Drilling
   JuEun Lee, O. Burak Ozdoganlar, and Yoed Rabin

Multidomain Modeling of Spatial Distributions of Tissue Optical Properties During Indentation: Mechanical Tissue Optical Clearing Devices as Diagnostic Tools
   William C. Vogt, Alondra Izquierdo-Roman, and Christopher G. Rylander

A Preliminary Analysis of a Computational Flow Model of a Precapillary Arteriole Network in the Choroid, Coupled With Oxygen and Nitric Oxide Transport and Reactions
   Lukas S. Holsen and Kathleen Lamkin-Kennard

Planar Biaxial Characterization of Human Coronary and Carotid Arteries for Computational Modeling
   Mehmet H. Kural, Dalin Tang, Jie Zheng, and Kristen L. Billiar

Evaluating Design of Abdominal Aortic Aneurysm Endografts in a Patient-Specific Model Using Computational Fluid Dynamics
   Polina A. Segalova, Guanglei Xiong, K. T. Rao, Christopher K. Zarins, and Charles Taylor
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53378</td>
<td>Biocorrosion and Biomechanical Analysis of Vascular Stents</td>
<td>Konstantinos Kapnisis, Dina Halwani, Brigitta Brott, Jack Lemons, Peter Anderson, and Andreas Anayiotos</td>
</tr>
<tr>
<td>SBC2011-53488</td>
<td>Designing a Patient-Specific Paediatric Mock Circulatory System to Study the Norwood Circulation</td>
<td>Giovanni Biglino, Silvia Schievano, Catriona Baker, Alessandro Giardini, Richard Figliola, Andrew M. Taylor, and Tain-Yen Hsia</td>
</tr>
<tr>
<td>SBC2011-53567</td>
<td>Effect of Non-Uniform Tissue Configuration on Conductance Catheter Measurement for Arterial Lumen Sizing</td>
<td>Hyo Won Choi and Ghassan S. Kassab</td>
</tr>
</tbody>
</table>

**POSTER SESSION I: CARDIOVASCULAR TISSUE MECHANICS**

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53190</td>
<td>Mechanical Characterization and Simulation of Murine Thrombi</td>
<td>Constance L. Slaboch and Timothy Ovaert</td>
</tr>
<tr>
<td>SBC2011-53225</td>
<td>Quantitative Analysis of Collagen Distribution in the Aorta Using Birefringence Imaging</td>
<td>Shukei Sugita and Takeo Matsumoto</td>
</tr>
</tbody>
</table>
Spatial Variations in the Mechanical Properties of the Porcine Thoracic Aorta
Jungsil Kim and Seungik Baek

Impact of Material Anisotropy on Deformation of Myocardial Tissue due to Pacemaker Electrodes
Caroline Forsell and T. Christian Gasser

Mechanical Characterization of Vascular Smooth Muscle
Chantal van den Broek, Jeroen Nieuwenhuizen, Marcel Rutten, and Frans van de Vosse

Mechanical Buckling of Artery Under Pulsatile Flow
Qin Liu and Hai-Chao Han

Classification of Vulnerable Plaques in Human Coronary Arteries Using High Resolution Micro-CT Imaging
Adreanne Kelly, Natalia Maldonado, Yuliya Vengrenyuk, John T. Fallon, III, Renu Virmani, Luis Cardoso, and Sheldon Weinbaum

Full Cardiac Cycle Strain Measurement Using Hyperelastic Warping, Application to Detecting Myocardial Dysfunction in Rat MicroPET Images
G. E. Farrar, G. T. Gullberg, and A. I. Veress

Elastic Properties of the Human Umbilical Cord in Preeclampsia
Reuben B. Dodson, Kendall S. Hunter, and Virginia L. Ferguson

Collagen Fiber Angle Quantification of Carotid Arteries From Fibulin-5 Null Mice
William Wan and Rudolph L. Gleason

Viscoelastic Properties of Aorta From Oscillatory Pressure Tests
Vasily Romanov, Mobin Rastgar Agah, and Kurosh Darvish

Biaxial and Failure Mechanical Properties of Passive Rat Middle Cerebral Arteries
E. David Bell, Rahul S. Kunjir, and Kenneth L. Monson

Aortic Wall Mechanics: A Geometry-Driven Problem
Samarth S. Raut, Peng Liu, Anirban Jana, and Ender A. Finol

Material Properties of Aorta From Nanoindentation Tests
Ali Hemmasizadeh, Cristina Parenti, and Kurosh Darvish
A Comparative Study of the Main Pulmonary Artery and Ascending Aorta Biomechanical Behavior
Bahar Fata, Elena Galdi, and Michael S. Sacks

Transport in Pulsatile Axisymmetric Stented Arterial Models From Location-Dependent Variations in Permeability and Mechanical Properties
Joseph T. Keyes, Bruce R. Simon, and Jonathan P. Vande Geest

POSTER SESSION I: DESIGN AND DEVICES
Eddy Current Detection of Cancer in Surgically Excised Tissue
Emily K. Sequin, Jennifer McFerran-Brock, Joseph West, and Vish Subramaniam

Impact of Articulation Geometry on Contact Mechanics in Total Ankle Replacement Design
Mehul A. Dharia, Jeff E. Bischoff, Duane Gillard, Fred Wentorf, and Matt Mroczkowski

Device to Lift a Person From the Ground to Wheelchair Height
Jason Thomas, Andrew Doughty, David Perkins, Eric Wells, Mehdi Pourazady, and Mohamed Samir Hefzy

High Flow Rate Circulating Tumor Cell Capture Device
Taehyun Park, Daniel Sangwon Park, and Michael C. Murphy

In Vivo Mechanical Characterization of Micro-Specimens Using a Novel Micro-Electro-Mechanical System
Leila Ladani and Daniel Preston

Validation of Respiratory Resistance Measurements
James Pan, Andrew Saltos, Dan Smith, Arthur Johnson, and Jafar Vossoughi

Mesoscale Large Frequency-Range Characterization of the Elastic Modulus of Poly(Vinyl Alcohol) Hydrogel Using a Control-Integrated Indentation System
Zhihua Wang, John O'Brien, Pranav Shrotriya, and Qingze Zou

Echocardiography Evaluation of a Novel Stable Ovine Heart Failure Model Suitable for Cardiovascular Device Testing
Peter W. Walsh, Craig S. McLachlan, Leigh Ladd, Arie Blitz, R. Mark Gillies, Brett Hambly, Ryan Ocsan, and Glenn Edwards

Flexural Properties of Silorane Bone Cement
Jennifer R. Melander, Rachel A. Weiler, Bradley D. Miller, Kathleen V. Kilway, and J. David Eick
SBC2011-53942 ................................................................. 833
Smart Needling System for Fully Conformal Radiation Dose Delivery in Treating Prostate Cancer
Parsaoran Hutapea, Kurosh Darvish, and Tarun Podder

POSTER SESSION I: JOINT AND SPINE MECHANICS
SBC2011-53044 ................................................................. 835
Geometric Changes in a Lumbar Disc Have a Greater Effect on Disc Biomechanics Than Changes in the Biomechanical Properties of the Disc
Raghu N. Natarajan, Howard S. An, and Gunnar B. J. Andersson

SBC2011-53141 ................................................................. 837
Noninvasive Prediction of the In-Vivo Forces on the Lumbar Intervertebral Discs: A Validation Study
Shaobai Wang, Won Man Park, and Guoan Li

SBC2011-53154 ................................................................. 839
Cervical Disc Height During Dynamic In Vivo Flexion-Extension
William J. Anderst, Thomas P. Lacek, William F. Donaldson, Joon Y. Lee, and James D. Kang

SBC2011-53167 ................................................................. 841
In Vitro Study of the C2-C7 Sheep Cervical Spine
Nicole A. DeVries, Anup A. Gandhi, Douglas C. Fredericks, Joseph D. Smucker, and Nicole M. Grosland

SBC2011-53252 ................................................................. 843
Biomechanical Effects of Laminoplasty and Laminectomy on the Stability of Cervical Spine
Swathi Kode, Nicole A. Kallemeyn, Joseph D. Smucker, Douglas C. Fredericks, and Nicole M. Grosland

SBC2011-53292 ................................................................. 845
Temporomandibular Joint Kinematics of the Rabbit Model With Mechanically Disrupted Occlusion
Sarah E. Henderson, Alejandro J. Almarza, Scott Tashman, and Amy L. McCarty

SBC2011-53494 ................................................................. 847
Shoulder Rotational Laxity is Related to Joint Loading During Throwing
Nigel Zheng, Hongsheng Wang, and Koco Eaton

SBC2011-53495 ................................................................. 849
Anterior Versus Posterior Fixation for an Isolated Posterior Facet Complex Injury in the Sub-Axial Cervical Spine
Stewart D. McLachlin, Parham Rasoulinejad, Stewart I. Bailey, Kevin R. Gurr, Chris S. Bailey, and Cynthia E. Dunning

SBC2011-53521 ................................................................. 851
Estimation of In-Vivo Quadriceps Forces of the Knee: A Combined In-Vivo Patellofemoral Joint Kinematics Measurement and Finite Element Prediction
Koichi Kobayashi and Guoan Li
SBC2011-53608

In Vivo Three-Dimensional Morphometric Analysis of the Lumbar Spinal Bony Canal in Healthy and Low Back Pain Patients


SBC2011-53659

In Vivo Three-Dimensional Analysis of the Facet Joint Surface Center

Y. Ishihara, A. A. Espinoza Orias, H. S. An, P. Simon, G. B. Andersson, and N. Inoue

SBC2011-53715

A Model of the Canine Stifle Joint With Representation of Medial Meniscus During Squat Motion

Antonis Stylianou, Trent Guess, Leo Olcott, Gavin Paiva, Mohammad Kia, and James Cook

SBC2011-53794

A Multi-Axis Robotic Platform and Testing Protocol for Evaluating In Vitro Biomechanics of the Foot

Denis J. DiAngelo, Jaymes D. Granata, Greg C. Berlet, Rahul Ghotge, Yuan Li, and Brian P. Kelly

SBC2011-53808

Automatic Assessment of Lower Extremity Deformity Based on Patient Specific Computer Models

Qi Xing, Mark M. Theiss, Wenzhen Yang, Jim X. Chen, and Jihui Li

SBC2011-53846

Probabilistic Study of a Lumbar Motion Segment: Sensitivity of Kinematics to Material and Anatomical Variability

Kelli S. Barnes, Jeffrey R. Armstrong, Amit Agarwala, and Anthony J. Petrella

SBC2011-53972

Development of a Finite Element Lumbar Segment Model for Simulation of Coupled Loading Conditions Validated With In Vitro Experimental Studies

Yuan Li, Brian P. Kelly, and Denis J. DiAngelo

SBC2011-53981

Relationship Between Tibial and Femoral Bone Morphology and Soft Tissue Laxity of the Knee Using a PCA Model

Adam Cyr, Patrick Courtis, Mark Komosa, Amit Mane, David FitzPatrick, and Lorin Maletsky

POSTER SESSION I: MORPHOGENESIS, MICROPATTERNING AND CELLULAR MICROENVIRONMENTS

SBC2011-53090

Active Manipulation of ECM Stiffness

Peter C. Y. Chen, Sahan C. Herath, Dong-an Wang, Su Kai, Liao Kin, and Harry Asada

SBC2011-53125

Photocrosslinkable Type-I Collagen for In Situ Material Modification

Ian D. Gaudet and David I. Shreiber
Precise Patterning of Mouse Embryonic Stem Cells on Glass Cover Slips for High-Throughput Analysis Using Laser Direct-Write
Andrew D. Dias, Nathan R. Schiele, Brendan M. Carr, Nurazhani Abdul Raof, Yubing Xie, Douglas B. Chrisey, and David T. Corr

Modulation of Traction Forces of Isolated Tenocytes by Substrate Stiffness
Megumi Sugimoto, Eijiro Maeda, and Toshiro Ohashi

Simplifying Cell Traction Forces Using Fibronectin Patterned Polyacrylamide Gels
Samuel R. Polio, Katheryn E. Rothenberg, Dimitrije Stamenovic, and Michael L. Smith

Agarose Concentration and TGF-β3 Supplementation Influence Matrix Deposition in Engineered Cartilage Constructs
Linda M. Kock, Corrinus C. van Donkelaar, and Keita Ito

Interrupted Treatment With Growth Factors in Combination With Hydrodynamic Forces Enhances ECM Deposition in Tissue-Engineered Cartilage
Yueh-Hsun Yang and Gilda A. Barabino

Incorporation of a Decorin Biomimetic Enhances the Mechanical Properties of Electrochemically Aligned Collagen Threads
Vipuil Kishore, John E. Paderi, Anna Akkus, Alyssa Panitch, and Ozan Akkus

Cell-Matrix Interactions Modulate Mesenchymal Stem Cell Response to Dynamic Compression
Stephen D. Thorpe, Conor T. Buckley, Andrew J. Steward, and Daniel J. Kelly

Fiber Angle and Aspect Ratio Influence the Shear Mechanics of Electrospun Nanofibrous Scaffolds
Tristan P. Driscoll, Nandan L. Nerurkar, Nathan T. Jacobs, Dawn M. Elliott, and Robert L. Mauck

Initial Collagen Fiber Alignment Determines the Mechanical and Structural Response of Cell-Compacted Tissue-Equivalents Under Indentation
Spencer P. Lake and Victor H. Barocas

Dynamic Compression Promotes Cartilage-Like Functional Properties in MSC-Seeded Hyaluronic Acid Hydrogels
Isaac E. Erickson, Kilief H. Zellars, Sydney R. Kestle, Jason A. Burdick, and Robert L. Mauck
Beneficial Effects of Chondroitinase ABC Release From Lipid Microtubes Encapsulated in Chondrocyte-Seeded Hydrogel Constructs
Grace D. O'Connell, Clare Gollnick, Gerard A. Ateshian, Ravi V. Bellamkonda, and Clark T. Hung

Transient Exposure to TGF-β3 Improves the Functional Properties of MSC-Seeded Photocrosslinked Hyaluronic Acid Hydrogels
Minwook Kim, Isaac E. Erickson, Jason A. Burdick, and Robert L. Mauck

Changes in Turkey Femora Mechanical Properties Resulting From Selective Breeding for Body Weight
Ziwei Zhong, Serife Agcaoglu, Matthew Muckley, Hansi Zhao, Darrin Karcher, Michael Orth, Michael Lilburn, and Ozan Akkus

Prestress as an Optimal Biomechanical Parameter for Needle Penetration and Formulation Injection
Adam Griebel, Tyler Novak, Kent D. Butz, Kevin Harris, Amy Kornokovich, Michael Chiappetta, and Corey P. Neu

The Effect of Selective Breeding for Body Weight on Geometric Properties in Turkey Femurs
Matthew Muckley, Serife Agcaoglu, Ziwei Zhong, Hansi Zhao, Morgan Grisham, Darrin Karcher, Michael Orth, Michael Lilburn, and Ozan Akkus

Collagen Fiber Alignment and Maximum Principal Strain in the Glenohumeral Capsule Predict Location of Failure During Uniaxial Extension
Kelvin Luu, Carrie A. Voycheck, Patrick J. McMahon, and Richard E. Debski

The Effects of Vitamin D Deficiency on Histomorphometry and Strength of Rat Vertebrae
Kathy Chou, Grace Kim, and Marjolein C. H. van der Meulen

Effect of Strain Rate on the Bending Properties of Human Ribs
Gavriel Feuer and Subrata Saha

Contrast-Enhanced Computed Tomography for Non-Destructive, Quantitative Assessment of the Early Stages of Fracture Healing
C. M. J. de Bakker, L. N. M. Hayward, L. C. Gerstenfeld, M. W. Grinstaff, and E. F. Morgan
Evaluation of Globe Rupture Injury Mechanisms and Pressure Response of the Eye During Projectile Impact
Kelly Desharnais, Samantha Clark, and Eric Kennedy

Characterization of the Poroelastic Material Properties of Skeletal Repair Tissues Using Microindentation
M. M. Sperry, L. N. M. Hayward, G. J. Miller, and E. F. Morgan

POSTER SESSION I: STUDENT PAPER COMPETITION (BS LEVEL)
TISSUE ENGINEERING, BIO TRANSPORT AND CELL MECHANICS

Effects of Freezing on Cytoskeletal Structure of Fibroblasts in Engineered Tissues
Angela Seawright and Bumsoo Han

Computational Simulation of Biventricular Pacing in an Asymptomatic Human Heart
Corey L. Murphey, Jonathan Wong, and Ellen Kuhl

Higher Order Texture Correlation Algorithms for Cell Mechanics
Kai Y. Lim and Corey P. Neu

Size Based Particle Separation Method by Zero Diffusivity
Chungmin Han and Jaesung Park

Directional Solidification Stage With Dynamically Variable Speeds: Assessment of Cell Viability After Interrupted Cooling
Josh LaFountain and Ram V. Devireddy

The Effect of Inlet Flow Profile Simplifications in Computational Fluid Dynamics of the Carotid Bifurcation
Jared Ries, Ian C. Campbell, Saurabh S. Dhawan, Arshed A. Quyyumi, W. Robert Taylor, and John N. Oshinski

Smooth Mesh Generation for Numerical Analysis of Blood Vessel Fluid Flow
Juraj Culak, Yulia V. Peet, and David L. Chopp

Cryo-Mechanics of Ex Vivo Porcine Femoral Artery
Margaret A. Thomas and Victor H. Barocas

Structural and Mechanical Differences Between Pure Collagen and Fibrin Gels and Partially Digested Co-Gels
Christina R. Frey, Victor K. Lai, and Victor H. Barocas
High-Speed Imaging of Intra-Embryonic Phase Transformation Events During Rapid Freezing of Zebrafish Embryos
Kathleen M. Bommer, Angela DiBenedetto, and Jens O. M. Karlsson

Cellular Dynamics on Aligned Fibrous PLGA Scaffolds
Colin Ng and Amrinder Nain

Effect of Micropattern-Processed Array of Groove on the Tensile Properties of Stem Cell-Based Self-Assembled Tissues
Sato Yoshihide, Hiroki Sudama, Ryo Emura, Kei Oya, Norimasa Nakamura, Kenji Suzuki, and Hiromichi Fujie

Tissue Oxygen Transfer During Reperfusion and Post-Conditioning
Anthony J. La Barck, Jennifer E. Akers, and Thomas L. Merrill

CFD Study on Effect of Branch Sizes in Human Coronary Arteries
Liza Shrestha, Justin Garvin, Richard W. Downe, Milan Sonka, Andreas Wahle, and Sarah C. Vigmostad

Fluid Structure Interaction (FSI) Methodology for Evaluation of a Passive Endovascular Carotid Implant for Hypertension Treatment
Dinesh A. Peter, Yared Alemu, Michalis Xenos, Ori Weisberg, Itzhak Avneri, and Danny Bluestein

Computational Fluid Dynamics Modeling of Upper Airway During Tidal Breathing Using Volume-Gated MRI in OSAS and Control Subjects
Steven C. Persak, Sanghun Sin, Raanan Arens, and David M. Wootton

Aortic Hemodynamics and Endothelial Gene Expression: An Animal Specific Approach
Yi Chung Lim and David S. Long

The Direction of Cyclic Stretch-Induced Stress Fiber Orientation Depends on Matrix Rigidity
Abhishek Tondon, Hui-Ju Hsu, and Roland Kaunas

Endothelial Cell Injury Under High Frequency Vibration in the Rat-Tail Model
Shilpi Goenka, Srikara V. Peelukhana, Jay Kim, Keith F. Stringer, and Rupak K. Banerjee
Nanostructure Processed on Culture Plate Improves Cell Adhesion

Mechanisms of Platelet Capture Under Very High Shear
P. J. Wellings and D. N. Ku

Deformable Image Registration Between Cardiac PET Images Encompassing a Range of Physical Heart Sizes
Benjamin R. Coleman and Alexander I. Veress

Effects of Composite Substrate Microstructure on Fibroblast Morphology and Migration
Wei-Jen Chang, Nadeen Chahine, and Pen-Hsiu Grace Chao

The Role of Nonmuscle Myosin IIA Regulation in Platelet Forces Using Microposts and Multiphysics Modeling
Shirin Feghhi and Nathan J. Sniadecki

A Multi-Physics Finite Element Model of the Traction Forces in a Three-Dimensional Smooth Muscle Cell
Marita L. Rodriguez, Sangyoon J. Han, and Nathan J. Sniadecki

Design and Validation of a Novel Bioreactor to Expose Aortic Valve Leaflets to Side-Specific Shear Stress
Ling Sun, Nalini M. Rajamannan, and Philippe Sucosky

Treatment of Severe Aortic Stenosis: Development and Feasibility Testing of an Aortic Valve Bypass Apical Cannula
Joel D. Graham, M. Keith Sharp, Steven C. Koenig, Guruprasad Giridharan, Michael A. Sobieski, and Mark S. Slaughter

Effects of Muscle Activation on Occupant Kinematics in Frontal Impacts
Stephanie M. Beeman, Andrew R. Kemper, Michael L. Madigan, and Stefan M. Duma

Prediction of Metatarsal Stress Fracture Location: Parametric Analysis of the Foot Using FEA
Raymond G. Chen, Adam Edelhauser, Charles J.Gatt, and Noshir A. Langrana
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53597</td>
<td>Developing Population-Specific Predictive Regression Equations for Body Segment Parameters</td>
<td>Alison L. Sukits, April J. Chambers, Subashan Perera, and Rakie Cham</td>
</tr>
<tr>
<td>SBC2011-53754</td>
<td>Geometric Measurement of Wear in Tibial Inserts Through an Autonomous Reconstruction of the Original Surface</td>
<td>Christopher B. Knowlton, George Hanson, Diego Orozco, Michel P. Laurent, and Markus A. Wimmer</td>
</tr>
<tr>
<td>SBC2011-53756</td>
<td>Viscoelastic Characterization of Minke Whale Blubber for Tracking Tag Simulation</td>
<td>Scott H. Zenier and John P. Parmigiani</td>
</tr>
<tr>
<td>SBC2011-53084</td>
<td>Spinal PAR1 RNA Levels Are Regulated by Mechanical and Inflammatory Cues in Painful Nerve Root Compression</td>
<td>Jenell R. Smith, Sarah M. Rothman, Paul A. Janmey, and Beth A. Winkelstein</td>
</tr>
<tr>
<td>SBC2011-53180</td>
<td>Relative Stability Provided by the Medial Meniscus and Cruciate Ligaments at High and Low Axial Compressions</td>
<td>Miriam Chaudhary, Dennis John, and Peter S. Walker</td>
</tr>
<tr>
<td>SBC2011-53275</td>
<td>An Inflation Test Method for the Anisotropic Properties of Human Skin Tissues</td>
<td>Theresa M. Koys, Liming Voo, and Thao D. Nguyen</td>
</tr>
<tr>
<td>SBC2011-53318</td>
<td>Assessment of In Vitro Patellar Laxity in the Native Knee</td>
<td>Mark C. Komosa, Sami Shalhoub, Adam Cyr, and Lorin Maletsy</td>
</tr>
<tr>
<td>SBC2011-53558</td>
<td>Construction of 3D Human Knee Joint Models Using a 3D Statistical Deformable Model</td>
<td>Zhonglin Zhu and Guoan Li</td>
</tr>
</tbody>
</table>
Application of a Density-Elastic Modulus Equation Developed for the Distal Ulna to Multiple Forearm Positions: A Finite Element Study
  Mark A. C. Neuert, Rebecca L. Austman, and Cynthia E. Dunning

Quantification of In Vivo Laxity in the ACL and Individual Knee Joint Structures
  Lindsey M. Westover, Jessica C. Küpper, and Janet L. Ronsky

Development of Generalized Parameters for Canine Multibody Meniscus Models From Experimental Data
  Gavin Paiva and Trent Guess

The Use of Ultrasound Elastography to Assess Regional Variations in Tendon Strain
  Laura Chernak and Darryl G. Thelen

In-Vivo Contact Mechanics of the Distal Radioulnar Joint of the Normal Wrist Compared to Scapholunate Injury and Surgical Repair
  Mathew S. Varre, Sang-Pil Lee, Terence E. McIff, E. Bruce Toby, and Kenneth J. Fischer

Biomechanical Testing of the Compressive Strength of Various Distal Locking Screw Options for Intramedullary Nails in the Treatment of Tibia Fractures
  Fred Xavier, Elan Goldwyn, Westley T. Hayes, Alexandra Carrer, Max Berdichevsky, Evan Gaines, Ariel T. Goldman, and Subrata Saha

A Biomechanical Study of Scaphoid Headless Screws
  Soroush Assari, Kurosh Darvish, and Asif M. Ilyas

Use of Spine Robot Employing Real Time Force Control to Simulate a Pure Moment Protocol for the Subaxial Cervical Spine: An In Vitro Biomechanical Study
  Daniel M. Wido, Denis J. DiAngelo, and Brian P. Kelly

Differences in Cervical Spine Vertebral Center of Rotation Location During Flexion and Extension Movements in Asymptomatic Controls
  Emma M. Baillargeon, William F. Donaldson III, Joon Y. Lee, James D. Kang, and William J. Anderst

A Cadaveric Study: Is There a Correlation Between Clinical Tests for Anterior-Posterior Laxity and Rotary Instability?
  Kaity H. Fucinaro, Linda Denney, Adam J. Cyr, and Lorin P. Maletsky
POSTER SESSION I: TISSUE ENGINEERING OF INTERFACES

SBC2011-53596 ................................................................. 1015
The Effects of Extracellular Matrix Proteins and Stiffness on Neuronal Cell Adhesion
Ross Kleiman, Michelle Previtera, Sharan Parikh, Devendra Verma, Rene Schloss, and
Noshir Langrana

SBC2011-53636 ................................................................. 1017
Tailoring the Gross Morphology of the Tendon-to-Bone Insertion for the Reduction of
Stress Concentrations
Yanxin Liu, Victor Birman, Changqing Chen, Stavros Thomopoulos, and Guy M. Genin

SBC2011-53724 ................................................................. 1019
Elastic Stress Singularities: Implications for the Attachment of Tendon to Bone
Yanxin Liu, Victor Birman, Changqing Chen, Stavros Thomopoulos, and Guy M. Genin

SBC2011-53778 ................................................................. 1021
MPC-Collagen Gel Biologic Augmentations do not Promote Patellar Tendon Integration
Into Bone
Kirsten R. C. Kinneberg, Marc T. Galloway, David L. Butler, and Jason T. Shearn

POSTER SESSION II: BIOMECHANICS OF INJURY

SBC2011-53065 ................................................................. 1023
A Simulation Study to Investigate Ankle Sprain Mechanisms
Feng Wei, Daniel Tik-Pui Fong, and Roger C. Haut

SBC2011-53163 ................................................................. 1025
A Thoraco-Abdominal Model for Visceral Response to Experimentally Measured
Deformations
Jason J. Hallman, Narayan Yoganandan, and Frank A. Pintar

SBC2011-53166 ................................................................. 1027
Development and Preliminary Validation of a Parametric Pediatric Head Finite Element
Model for Population-Based Impact Simulations
Jingwen Hu, Zhigang Li, and Jinhuan Zhang

SBC2011-53269 ................................................................. 1029
Evaluation of Lower Limb Injury Mitigation Techniques for High Velocity Impacts
With the Mil-LX
Jennifer L. Serres, Dan V. Jones, Rabih E. Tannous, Nathan Dau, and Cynthia A. Bir

SBC2011-53287 ................................................................. 1031
Evaluation of Energy Attenuating Floor Mats for Protection of Lower Limbs From
Anti-Vehicular Landmines
Cheryl E. Quenneville and Cynthia E. Dunning

SBC2011-53590 ................................................................. 1033
Intracranial Pressure Measurement Within the Rat Skull is Sensitive to Shock Wave
Intensity and Weight of the Specimen
Richard Bolander, Cynthia Bir, and Pamela Vandervord
<table>
<thead>
<tr>
<th>Conference Code</th>
<th>Page Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBC2011-53612</td>
<td>1035</td>
</tr>
</tbody>
</table>
| Development of a Lower Extremity Model for Finite Element Analysis at Blast Condition  
  *Robbin Bertucci, Jun Liao, and Lakiesha Williams* |
| SBC2011-53669   | 1037        |
| Effect of Trabecular Architecture on Transferring Load/Impact to the Brain:  
  A Local Model of Single Trabecula  
  *Parisa Saboori and Ali Sadegh* |
| SBC2011-53682   | 1039        |
| Rotational Acceleration and Velocity Associated With Concussion in Humans  
  *Steven Rowson and Stefan M. Duma* |
| SBC2011-53684   | 1041        |
| Evaluating the Risk of Eye Injuries: Intraocular Pressure During High Speed  
  Projectile Impacts  
  *Vanessa D. Alphonse, Jill A. Bisplinghoff, Danielle M. Senge, Craig McNally, and Stefan M. Duma* |
| SBC2011-53815   | 1043        |
| Development of a Finite Element Model for Porcine Scalp  
  *Stephanie Ryland, Sourav Patnaik, Rajkumar Prabhu, M. F. Horstemeyer, Jun Liao, and Lakiesha N. Williams* |
| SBC2011-53823   | 1045        |
| Shock Wave as a Mechanism of Injury in Soft Tissues  
  *Kaveh Laksari, Kurosh Darvish, and Keyanoush Sadeghipour* |
| SBC2011-53833   | 1047        |
| Vascular Injury and Cortical Deformation in a Model of Brain Contusion  
  *Stewart Yeoh, Vishwas Mathur, and Kenneth L. Monson* |
| POSTER SESSION II: BIOTRANSPORT | |
| SBC2011-53129   | 1049        |
| In Vivo Experimental Study of Rat Brain and Spinal Temperatures During Non-Invasive  
  Spinal Cord Hypothermia Using a Cooling Pad  
  *Katisha D. Smith and Liang Zhu* |
| SBC2011-53144   | 1051        |
| Temperature Elevations in Implanted Prostatic Tumors During Laser Photothermal Therapy  
  Using Nanorods  
  *L. Zhu, A. Attaluri, N. Manuchehrabadi, H. Cai, R. Edzialah, E. Lalanne, C. Bieberich,  
  R. Ma, and A. Johnson* |
| SBC2011-53344   | 1053        |
| Predicting and Controlling Solute Release From a Bioactive Degradable Interference  
  Screw for ACL Reconstruction  
  *Jephte Augustin, David M. Wootton, Peter Lelkes, and Jack Zhou* |
Specimen Dynamics and Subsequent Implications in Heart Valve Tissue Engineering Studies
  M. Salinas, R. Lange, and S. Ramaswamy

Theoretical Study of Cellular Uptake of QD Nanoparticles
  Yingxue Guan, Aili Zhang, and Lisa X. Xu

Ibuprofen Release From Electrospun Nanofibers
  Siddhartha Maiti, Jorge L. Jimenez-Rios, and Sankha Bhowmick

Influence of Heart Rate and Epicardial Stenosis Severity on Cardiac Contractility Under Concomitant Microvascular Disease in a Porcine Model
  Srikara V. Peelukhana, Kranthi K. Kolli, William Gottliebson, Massoud Leesar, Tarek Helmy, Mohamed Effat, Imran Arif, Eric W. Schneeberger, Paul Succop, and Rupak K. Banerjee

Characterization of Nanoparticle Distribution in Microcirculation Through a Microfluidics Device
  Antony Thomas, Jifu Tan, Susan Perry, and Yaling Liu

Measurement of Intracellular Ice Formation and Water Transport During Freezing of Human Dermal Fibroblasts Using Differential Scanning Calorimetry
  Shoji Mori, Jeunghwan Choi, and John Bischof

Hydrodynamically Induced Whole-Cell Manipulation in Micro-Fluidic Devices
  Alvin O. Cruz-Diaz and Rubén E. Diaz-Rivera

Separation Analysis of Breast Cancer Progression Lines Using Contactless Dielectrophoresis
  Andrea D. Rojas, Eva M. Schmelz, and Rafael V. Davalos

Mixing Enhancement in Microfluidic Devices Using Contactless Dielectrophoresis (cDEP)
  Alireza Salmanzadeh, Hadi Shafiee, Mark A. Stremler, and Rafael V. Davalos

A Two/Three Dimension Model of Intracellular Ice Formation in Cryo-Preservation
  Wei Li, Aili Zhang, and Lisa X. Xu

Finite Element Comparison of Cranial Sinus Function in the Dinosaur Majungasaurus and Head-Clubbing Giraffes
  Eric Snively, John R. Cotton, Lawrence Witmer, Ryan Ridgely, and Jessica Theodor
Inhomogeneity of Bone Mineral Distribution in 2D Projection Images of Trabecular Bone is Associated With Its Micro-Architecture and Biomechanical Properties
X. Neil Dong, Ning Huang, Mukul V. Shirvaikar, and Xiaodu Wang

Age Related Variation in BMD and Trabecular Architecture Differs Between the Proximal Femur and the Calcaneus in Men
Hanna Isaksson, Viktoria Prantner, and Jukka S. Jurvelin

Progressive Post-Yield Behavior of Human Cortical Bone in Shear
Xuanliang Neil Dong, Qing Luo, Bijay Giri, and Xiaodu Wang

Assessing the Effect of Matrix Metalloproteinase-9 on the Growth of Mice Teeth
Qingwen Ni and Shuo Chen

Local and Distant Intramedullary Pressure and Bone Strain by Dynamic Hydraulic Stimulation

POSTER SESSION II: CARDIAC AND CARDIOVASCULAR HEMODYNAMICS

The Use of Wavelets for Wall Removal and Scatter Enhancement in Ultrasound Blood Velocity Profile Measurements
Nathalie Bijnens, Gregoris Koutsouridis, Peter Brands, Marcel Rutten, and Frans van de Vosse

Estimation of Left Ventricular Wall Stiffness by Analysis of Late Diastolic Pressure Components
Casandra L. Niebel, Kelley C. Stewart, Takahiro Ohara, John J. Charonko, Pavlos P. Vlachos, and William C. Little

The Effect of Continuous Positive Airway Pressure on Total Cerebral Blood Flow in 23 Healthy Awake Volunteers
Theresa I. Yiallourou, Céline Odier, Bryn A. Martin, José Haba-Rubio, Raphael Heinzer, Lorenz Hirt, and Nikolaos Stergiopulos

Left Ventricular Vortex Ring Dynamics and Their Association to Early Diastolic Filling
Kelley C. Stewart, John J. Charonko, Takahiro Ohara, William C. Little, and Pavlos P. Vlachos
Computational Model of Thrombosis: A Study of Transport as a Determinant of Rapid Platelet Accumulation
David L. Bark, Jr. and David N. Ku

Determination of Representative Pressure, Velocity and Flow Rate Waveforms in a Human Hepatic Artery System Afflicted With Metastatic Tumors
Christopher A. Basciano, Clement Kleinstreuer, and Andrew S. Kennedy

In Vitro Investigation of the Effect of Flow Pulsatility on Power Loss in the Total Cavopulmonary Connection
Elaine Tang, Reza H. Khiabani, Christopher M. Haggerty, and Ajit P. Yoganathan

Vulnerable Plaque Detection Using Intracoronary Thermography and Cold Saline Injection
Oren Rotman, Uri Zaretsky, and Shmuel Einav

Modeling of Patient-Specific Fontan Physiology From MRI Images for CFD Testing of a Cavopulmonary Assist Device
Jonathan DeGan, Jeffrey Kennington, Kameswararao Anupindi, Dinesh Shetty, Jun Chen, Mark Rodefeld, and Steven Frankel

Numerical Modelling of Stenting Procedures in Coronary Bifurcations: A Structural and Fluid Dynamic Combined Approach
Stefano Morlacchi, Claudio Chiastra, Gabriele Dubini, and Francesco Migliavacca

A Simulation Tool for Virtual Stent Graft Deployment in Patient-Specific Abdominal Aortic Aneurysms
S. De Bock, M. De Beule, G. De Santis, F. Vermassen, P. Segers, and B. Verhegghe

Towards a New Virtual Bench Testing Environment for Stents Assessment
F. Iannaccone, M. De Beule, P. Mortier, P. Segers, and B. Verhegghe

Innovative Design of a Venous Valve Intended for PIV Measurements
Benjamin Van Der Smissen, Koen Van Canneyt, Mathias Vermeulen, Martin Bayley, Andrew V. Narracott, Rado Kaminsky, Peter Van Ransbeeck, Pascal R. Verdonck, and Patrick Segers

Creating a Low Volume Model of Occlusive Thrombosis
Andrea N. Para and David Ku
Experimental Study of Powered Fontan Hemodynamics in an Idealized Total Cavopulmonary Connection Model

Jeffrey R. Kennington, Steven H. Frankel, Jun Chen, Anna-Elodie M. Kerlo, Mark D. Rodefeld, Guruprasad A. Giridharan, Steven C. Koenig, and Michael A. Sobieski

Finite Element Study of Conformity of Flow Diverter With Intracranial Aneurysmal Vasculatures

Ding Ma, Jianping Xiang, Adnan Siddiqui, Sabareesh Natarajan, and Hui Meng

POSTER SESSION II: CARDIOVASCULAR IMAGING AND IMAGE BASED MODELING

Plaque Growth Functions Combining Wall Stress, Flow Shear Stress and Morphology May Provide Better Prediction for Atherosclerosis Progression: 3D FSI Studies Based on In Vivo Serial MRI

Chun Yang, Gador Canton, Chun Yuan, Tom Hatsukami, and Dalin Tang

Contrast-Free Blood Flow Velocity Profile Measurement With Ultrasound in Real-Time

G. G. Koutsouridis, N. Bijnens, S. van Geldermalsen, P. J. Brands, F. N. van de Vosse, and M. C. M. Rutten

A Novel Approach in Assessing the Effects on Hemodynamics of Topology Preserving Shape Changes of Image Based Arterial Structures

Yannis Papaharilaou, Ioannis Seimenis, and Andreas Anayiotos

High-Order Large Eddy Simulation of Flow in Idealized and Patient-Specific Total Cavopulmonary Connections

Kameswararao Anupindi, Steven Frankel, Jun Chen, Dinesh Shetty, Jeffrey Kennington, Jonathan DeGan, and Mark D. Rodefeld

Oscillatory Blood Flow in a Deformable Human Aortic Arch

Jing Wang, Suzie Brown, and Stephen W. Tullis

Computational Study of Unsteady Viscous Flow in Flexible Vessels

Yulia V. Peet, David L. Chopp, Stephen H. Davis, and Michael J. Miksis

Hemodynamic Changes in the Left Atrium due to Atrial Fibrillation

Kenichi Funamoto, Ryo Koizumi, Toshiyuki Hayase, Muneichi Shibata, and Tomoyuki Yambe
Geometric Analysis and Decomposition of Normal and Hypertensive Human Right Ventricle From Diagnostic Medical Imaging
J. Wu, J. C. Brigham, M. A. Simon, K. Kang, and M. S. Sacks

Development of a Methodology for Direct Utilization of Phase-Contrast MRI in Hemodynamic Computations
Ashish Das, William M. Gottliebson, Janaka Wansapura, and Rupak K. Banerjee

Investigation of Pulsatile Hemodynamics in Patient-Specific Fontan Templates With Fenestration
Onur Dur, Gregory Housler, Ergin Kocyildirim, Haifa Hong, Jinfen Liu, and Kerem Pekkan

POSTER SESSION II: CARDIOVASCULAR TISSUE ENGINEERING

Shear Stress Effects on the Inflammation and Thrombogenic State of Baboon Endothelial Outgrowth Cells
Randall F. Ankeny and Robert M. Nerem

Optimal Boundary Conditions for the Multi-Scale Finite Element Analysis of Fibrous Scaffolds for Heart Valve Tissue Engineering
Giulia Argento, Cees W. J. Oomens, and Frank P. T. Baaijens

Wall Shear Stress Measurements in an Arterial Flow Bioreactor
Elizabeth Voigt, Cara Buchanan, Jaime Schmieg, M. Nichole Rylander, and Pavlos Vlachos

Multilayer Hybrid Construct for Vascular Tissue Engineering
Krishna Madhavan, Walter Bonani, and Wei Tan

Structural Simulation of a Mouse-Specific Abdominal Aorta
Joris Bols, Bram Trachet, Joris Degroote, Gianluca De Santis, Peter Mortier, Benedict Verhegge, Patrick Sengers, and Jan Vierendeels

Delivering Stem Cells to the Heart on Biological Sutures: Effects on Regional Mechanical Function
Jacques Guyette, Zewei Tao, Angelica DeMartino, Melissa Kuhn, Marsha Rolle, George Pins, and Glenn R. Gaudette

Mechanical Characterization of the Wall of a Tissue Engineered Pulmonary Valve Conduit: A Twenty Week In Vivo Study
Chad E. Eckert, Danielle Gottlieb, Robert F. Padera, Frederick J. Schoen, John E. Mayer and Michael S. Sacks
POSTER SESSION II: CELLULAR AND MOLECULAR BIOMECHANICS

SBC2011-53230
Intercellular Junctions Play an Important Role in Orientation of Vascular Endothelial Cells Exposed to Cyclic Stretch
Wenjing Huang, Naoya Sakamoto, Kazuhiko Hanamura, Ryotaro Miyazawa, and Masaaki Sato

SBC2011-53234
Cell-to-Cell Variability in Tensile Strains Occurring in the Plasma Membrane and Nuclear Surface Area of Compressed Myoblasts
Noa Slomka and Amit Gefen

SBC2011-53341
Strain Distribution of Cytoskeletons in a Cell Embedded in Deformed Tissue
Shigeo Wada, Masatsugu Soga, Yoshihiro Ujihara, Masanori Nakamura, Kenichiro Koshiyama, and Hiroshi Miyazaki

SBC2011-53377
Mechanical Mechanism of Circadian Fluctuations Regulated Haematopoietic Stems Cell Release
W. W. Yan, Y. Liu, and B. M. Fu

SBC2011-53510
A Novel 3D Model System to Study Deformation-Induced Cytoskeletal Remodeling
Jasper Foolen and Frank Baaijens

SBC2011-53522
How Far Cells Can Feel: Effects of ECM Fibers
Xiaoyue Ma, Maureen Weber, Mark Stevenson, Samir N. Ghadiali, Keith J. Gooch, and Richard T. Hart

SBC2011-53796
Anabonic Effects of Ultrasound as Countermeasures of Simulated Microgravity in In-Vitro and In-Vivo Functional Disuse Models
Sardar M. Zia Uddin and Yi-Xian Qin

POSTER SESSION II: DESIGN AND DEVICES

SBC2011-53058
High Speed Nailing for Bone Fracture Fixation: A Finite Element Penetration Model to Examine Nail Tip Design
Matthew P. Prygoski and Steven R. Schmid

SBC2011-53187
Design of a Universal Laparoscopic Suturing Device
Sinan Onal, Susana Lai-Yuen, and Stuart Hart

SBC2011-53200
Design and Development of a Novel Modular Spine Testing Apparatus
David A. Moody, Oliver M. O’Reilly, and Jeffrey C. Lotz
Lateral Approach in Robotic Assisted Knee Joint Arthroplasty
Yoon Hyuk Kim and Huynh Le Minh

Mechanical Testing of a New Prosthetic Anterior Cruciate Ligament Using Biocompatible Fibrous Hydrogel Constructs
Jason S. Bach, Fabrice Detrez, Frances R. Baxter, Sabine Cantournet, Mohammed Cherkaoui, Laurent Corté, and David N. Ku

A Multi-Directional Tribo-System: Testing the Wear of UHMWPE Under Sliding, Rolling, and Rotation
Eli W. Patten, Matthew E. Carney, Perry M. Johnson, Timothy Hong, A. J. Almaguer, and Lisa A. Pruitt

A Pneumatic Vibrator Created Using Rapid Prototyping Technology for the Fmri Environment
Joseph Soltys and Sara Wilson

Investigating the Ability of Knee OA Patients to Maintain Targeted Knee Flexion Angles for Weight Bearing MRI
Venkata Gade, Jerome Allen, Jeffrey L. Cole, and Peter J. Barrance

POSTER SESSION II: GROWTH, REMODELING AND REPAIR

Finite Element Modeling of Mechanically Driven Skin Growth due to Different Expander Geometries
Adrian Buganza, Jonathan Wong, and Ellen Kuhl

Testing Different Hypotheses of Vascular Homeostasis Based on Mechanical Stress or Strain in Image-Based Models Using an Inverse Method
Shahrokh Zeinali-Davarani and Seungik Baek

Collagen Network Topology is Influenced by Collagen Concentration, But Not by Co-Gelation With Fibrin
Victor K. Lai, Edward A. Sander, Spencer P. Lake, Robert T. Tranquillo, and Victor H. Barocas

The Role of Cells in Collagen Modeling in Tissue Engineered Constructs: A Theoretical Framework
Ana L. F. Soares, Marijke A. A. van Vlimmeren, Cees W. J. Oomens, and Frank P. T. Baaijens
Design of an External Fixator and Motion Application System for Use in an In-Vivo Fracture Study  
Jennifer A. Currey and Marc Nash

Experimental and Theoretical Evaluation of Failure Properties for Immature Tissue Engineered Cartilage  
Grace D. O'Connell, Clark T. Hung, and Gerard A. Ateshian

Model Based Surface Design to Incorporate the Effect of Soluble Cues  
C. Chan and S. Baek

Comparisons of the Joint Responses to Surgical Transection and Traumatic Rupture of the ACL in a Rabbit Model  
Eric G. Meyer, Daniel I. Isaac, Tammy L. Haut Donahue, Loïc M. Déjardin, and Roger C. Haut

The Effect of Pulse Pressure on Arterial Wall Permeability and Stiffness  
Danika M. Hayman, Merry L. Lindsey, and Hai-Chao Han

Response of Mesenchymal Stem Cells and Intervertebral Disc Cells to Inflammatory Challenge  
Neena Rajan, Nate Stetson, Pasquale Razzano, Mitchell Levine, Daniel Grande, and Nadeen Chahine

Effect of In Vivo Physical Interaction of the Ascending Aorta and Main Pulmonary Artery on Postnatal Surface Growth Patterns in Ovine  
Bahar Fata, Danielle Gottlieb, John Mayer, and Michael S. Sacks

POSTER SESSION II: HEART VALVE

Dynamic Numerical and Experimental Evaluation of Trileaflet Polymer Prosthetic Heart Valves  
Thomas E. Claiborne, Michalis Xenos, Gaurav Girdhar, Yared Alemu, Jawaad Sheriff, Marvin Slepian, Leonard Pinchuk, Jolyon Jesty, Shmuel Einav, and Danny Bluestein

Collagen Orientation in the Anterior Mitral Valve Leaflet  
Tyler Shultz, Manuel Rausch, and Ellen Kuhl

Strain and Substrate Stiffness Affect Calcium Accumulation in Aortic Valve Interstitial Cells  
Joshua D. Hutcheson, M. K. Sewell-Loftin, and W. David Merryman
<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Session</td>
<td>Computational Comparison Between Normal and Bicuspid Aortic Valve Hemodynamics</td>
<td>Santanu Chandra, Clara Seaman, Nalini M. Rajamannan, and Philippe Sucosky</td>
</tr>
<tr>
<td>Session</td>
<td>In-Vitro Modeling of Heart Failure in the Presence of a Prosthetic Heart Valve Using Particle Image Velocimetry</td>
<td>Min Xiao, Annie Bailey, and Olga Pierrakos</td>
</tr>
<tr>
<td>Session</td>
<td>Anisotropic Strain Fields Enhance Matrix Remodeling Through Elevated TGF-β Signaling</td>
<td>Russell Gould, Karen Chin, Puifai Santisakultarm, Amanda Dropkin, Jennifer Richards, Yung-Nung Chiu, Chris Shaffer, and Jonathan Butcher</td>
</tr>
<tr>
<td>Session</td>
<td>Modeling of Tissue Fatigue Damage in Bio-Prosthetic Heart Valve</td>
<td>Caitlin Martin and Wei Sun</td>
</tr>
<tr>
<td>Session</td>
<td>The Congenital Bicuspid Aortic Valve Can Experience Fluid Shear Stresses Associated With Sclerosis</td>
<td>Choon Hwai Yap, Neelakantan Saikrishnan, Swetha Rathan, Gowthami Tamilselvan, Nikolay V. Vasilyev, and Ajit P. Yoganathan</td>
</tr>
<tr>
<td>Session</td>
<td>Fluid Shear Stress Characteristics of the Ventricular Surface Versus the Aortic Surface of the Aortic Valve: An In Vitro Study</td>
<td>Choon Hwai Yap, Neelakantan Saikrishnan, Gowthami Tamilselvan, and Ajit P. Yoganathan</td>
</tr>
<tr>
<td>Session</td>
<td>POSTER SESSION II: HUMAN DYNAMICS AND REHABILITATION</td>
<td></td>
</tr>
<tr>
<td>Session</td>
<td>Preliminary Evaluation of a Knee-Ankle-Foot Orthosis for the Emulation of Transfemoral Prosthesis Socket Loads</td>
<td>James A. Dawley, Andrew M. Romanazzi, and Kevin B. Fite</td>
</tr>
<tr>
<td>Session</td>
<td>Co-Registration of MRI and Motion Analysis Marker Sets: Proof of Concept</td>
<td>S. Mihcin, D. White, R. Holbrey, R. J. Hodgson, A. C. Redmond, and R. K. Wilcox</td>
</tr>
<tr>
<td>Session</td>
<td>Model-Based Investigation of Ankle Stiffness Control Versus Active Feedback Control During Quiet Standing</td>
<td>Arash Mahboobin, Massimo Cenciarini, Mark Redfern, and Patrick J. Loughlin</td>
</tr>
</tbody>
</table>
POSTER SESSION I: MECHANICAL ENGINEERING
SBC2011-53542 .................................................................................................................. 1241
Intact Knee and ACL Forces for the Human and Ovine Model During Simulated In Vivo
Human and In Vivo Ovine Motions
   Safa T. Herfat, Daniel V. Boguszewski, and Jason T. Shearn

SBC2011-53969 .................................................................................................................. 1243
Coupled-Oscillator Model of Suspended Load Locomotion: Predictions of Stability
Gains and Metabolic Drop
   Jeffrey Ackerman and Justin Seipel

SBC2011-53975 .................................................................................................................. 1245
Decoupled Stabilization of Spring-Mass Rigid-Body Locomotion
   Huan Hu and Justin Seipel

POSTER SESSION II: MECHANOTRANSDUCTION AND
SUB-CELLULAR BIOPHYSICS
SBC2011-53483 .................................................................................................................. 1247
Visualization of Heat Shock Proteins for Quantifying Laser-Induced Thermal Ablation of
Biological Tissues
   Amir Y. Sajjadi, Kunal Mitra, and Michael S. Grace

SBC2011-53518 .................................................................................................................. 1251
Electrophysiological Investigation of Hydrostatic Pressure Mechanotransduction by
Urothelial Cell Lines
   Kevin D. Champaigne, Sarette N. Jenderny, and Jiro Nagatomi

SBC2011-53595 .................................................................................................................. 1253
A Novel Mechanical Bioreactor System Allowing Simultaneous Strain and Fluid Shear
Stress on Cell Monolayers
   W. Scott Van Dyke, Eric Nauman, and Ozan Akkus

SBC2011-53713 .................................................................................................................. 1255
Smooth Muscle Cell Orientation on Non-Uniform Stretch Environments
   William J. Richardson and James E. Moore, Jr.

SBC2011-53872 .................................................................................................................. 1257
An Optical Approach for Studying the Cellular Mechanotransduction of Hydrostatic
Pressure by Bladder Urothelial Cells
   Shawn Olsen and Jiro Nagatomi

POSTER SESSION II: MULTISCALE MECHANICS
SBC2011-53185 .................................................................................................................. 1259
Modeling of Isoelectric Focusing of Type-I Collagen Molecules Under Uniform Electric Field
   Jorge Alfredo Uquillas and Ozan Akkus

SBC2011-53290 .................................................................................................................. 1261
Kinematics and Kinetics of Flagellar Locomotion in Chlamydomonas Reinhardii
   P. V. Bayly, B. L. Lewis, E. C. Ranz, R. J. Okamoto, R. B. Pless, and S. K. Dutcher
<table>
<thead>
<tr>
<th>SBC2011-53538</th>
<th>Substrate Dependence of Mechanical Response of Neurons and Astrocytes</th>
<th>1251</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kristin B. Bernick and Simona Socrate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SBC2011-53663</th>
<th>Three Dimensional Cellular Loading and Average Microstructural Tissue Response Using Single and Three Cell Models</th>
<th>1253</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jason Halloran, Scott Sibole, and Ahmet Erdemir</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SBC2011-53702</th>
<th>Iron Oxide Nanoparticles Are Less Toxic to Endothelial Cells When Coated With Dextran and Polyethylene Glycol</th>
<th>1255</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miao Yu, Vladimir Muzykantov, and Alisa Morss Clyne</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**POSTER SESSION II: MUSCULOSKELETAL SOFT TISSUE MECHANICS**

<table>
<thead>
<tr>
<th>SBC2011-53063</th>
<th>Regional and Fiber Orientation Dependent Shear Properties and Anisotropic Modeling of Bovine Meniscus</th>
<th>1257</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adam C. Abraham, Christian R. Edwards, Gregory M. Odegard, and Tammy L. Haut Donahue</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SBC2011-53124</th>
<th>The Development of a Three Dimensional Anterior Cruciate Ligament Failure Locus: A Finite Element Analysis</th>
<th>1259</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Orsi, N. H. Yang, H. N. Hashemi, and P. K. Canavan</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SBC2011-53139</th>
<th>Altered Micromechanical Function Precedes Overt Surface Roughening in Early Cartilage Degeneration</th>
<th>1261</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scott L. Bevill, Ashvin Thambyah, and Neil D. Broom</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SBC2011-53189</th>
<th>Polyvinyl Alcohol Hydrogels Functionalized With Organic Boundary Lubricant for Use as a Low Friction Cartilage Substitute</th>
<th>1263</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michelle M. Blum and Timothy C. Ovaert</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SBC2011-53235</th>
<th>Simulating Metal Implants in Full Thickness Cartilage Defects</th>
<th>1265</th>
</tr>
</thead>
<tbody>
<tr>
<td>Krishnagoud Manda and Anders Eriksson</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SBC2011-53242</th>
<th>The Mechanical Consequence of Removing the Superficial Zone of Articular Cartilage</th>
<th>1267</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. M. Hosseini, Y. Wu, C. C. van Donkelaar, and K. Ito</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SBC2011-53276</th>
<th>Effects of ACL Reconstruction Techniques on the Kinematics of the Knee in a Computational Knee Model</th>
<th>1269</th>
</tr>
</thead>
<tbody>
<tr>
<td>Katherine H. Bloemker and Trent M. Guess</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SBC2011-53288 Displacement Encoded MRI With Steady-State Acquisition for Deformations and Strains in Applied Load Systems
D. D. Chan and C. P. Neu

SBC2011-53325 A Continuous Method to Quantify Stress-Strain Behavior of Biologic Materials
Laurel Kuxhaus, Charles A. Weisenbach, Mark Carl Miller, and Martin L. Tanaka

SBC2011-53335 Investigation of Damage in Medial Collateral Ligaments
Zheying Guo, Raffaella De Vita, Frances M. Davis, and Jennifer G. Barrett

SBC2011-53345 Distribution of Nanomechanical Properties and Mineralization of the Osteochondral Interface in the Femoral Head
Rebecca Pak, Sara E. Campbell, Rachel C. Paietta, and Virginia L. Ferguson

SBC2011-53353 A 2D Finite Element Model of Lateral Transmission of Force in Skeletal Muscle
Chi Zhang and Yingxin Gao

SBC2011-53443 An Automated Histologic System for 3D Histomorphometry of the Mouse Knee
Barbara J. Murienne, Michael J. Girard, Lise Loerup, Alexandra Boussommier-Calleja, Sandra J. Shefelbine, Massimo Marenzana, and C. Ross Ethier

SBC2011-53498 Human Tibiofemoral Joint Displacements Determined by Displacement-Encoded MRI
D. D. Chan and C. P. Neu

SBC2011-53607 Disc Torsion Mechanics: Comparison of Animal Models to Human
Brent L. Showalter, Jesse C. Beckstein, John T. Martin, Elizabeth E. Beattie, Alejandro A. Espinoza Orias, Thomas P. Schaer, Edward J. Vresilovic, and Dawn M. Elliott

SBC2011-53840 Injury to the Glenohumeral Capsule During Anterior Dislocation Results in Damage to the Anteroinferior Capsule
Daniel P. Browe, Carrie A. Voycheck, Patrick J. McMahon, and Richard E. Debski

SBC2011-53887 Recovery of Intervertebral Disc Degeneration Post Enzymatic Treatment is Mediated by Matrix Metalloproteinases
Nadeen Chahine, Nate Stetson, Neena Rajan, Daniel Grande, and Mitchell Levine
Incomplete Fibers Affect Disc Biomechanics Higher Than the Fibers With Laxity: A Finite Element Model Analysis
Mozammil Hussain

POSTER SESSION II: OTHER SOLID MECHANICS

Pathway to Finite Element Analysis of Stress Urinary Incontinence Mechanics
Thomas Spirka, Kimberly Kenton, Linda Brubaker, and Margot Damaser

Anisotropic Inverse Mechanics Identifies Regional Changes in Mechanical Anisotropy During Remodelling of Fibroblast-Populated Collagen Cruciforms
Ramesh Raghupathy, Spencer P. Lake, Edward Sander, Colleen Witzenburg, and Victor H. Barocas

Stochastic Modeling to Identify the Normal Response of an Optic Nerve Head to Small Increases in Intraocular Pressure
Ian A. Sigal and Jonathan L. Grimm

The Effect of Intramedullary Stem Curvature on the Torsional Stability of Cemented Joint Replacement Systems
Yara K. Hosein, Meghan P. Clynick, Sarah E. Takaki, Stewart D. McLachlin, and Cynthia E. Dunning

Brain Tissue Modelling: Calibration and Validation of a Fractional Calculus Based Viscoelastic Constitutive Equation
Vincent Libertiaux and Serge Cescotto

Analysis of Experimental IOP-Induced Scleral Deformations at the Sub-Micrometer Scale Using Electronic Speckle Interferometry
Massimo A. Fazio, Luigi Bruno, Rafael Grytz, and J. Crawford Downs

Anterior Chamber Angle and Iris-Lens Contact Alteration During Pupilary Dilation
Sara Jouzdani, Rouzbeh Amini, and Victor H. Barocas

Nano-Mechanical Properties of Bioceramic Bone Scaffolds Fabricated at Three Sintering Temperatures
Juan Vivanco, Josh Slane, and Heidi Ploeg

Uncertainty Analysis of the Mechanical Response of Porcine Brain at High Strain Rate Compression
Rajkumar Prabhu, W. Glenn Steele, M. F. Horstemeyer, Stephanie Ryland, Erin E. Colebeck, W. R. Whittington, Lokieha N. Williams, and Jun Liao
A Feature-Based Morphing Methodology for Biological Structures Applied to the Spatial Organization of Cardiomyocytes in the Left Atrium
Alessandro Satriano, Edward J. Vigmond, and Elena S. Di Martino

Stress State Dependence of Human Placenta Mechanical Behavior
Benjamin Weed, Ali Borazjani, Sourav Patnaik, Rajkumar Prabhu, Thomas Franz, M. F. Horstemeyer, Lakiesha Williams, and Jun Liao

Mechanical Properties of Spontaneously and Artificially Ruptured Human Amnion
Brandi N. Briggs and Virginia L. Ferguson

2D Spatial Analysis of Chondrocyte Distribution: Implications for Identifying Representative Volume Elements for Multiscale Knee Modeling
Craig Bennetts, Snehal Chokhandre, and Ahmet Erdemir

Microstructural Changes in Collagen and Elastin and Their Impact on the Mechanics of the Pulmonary Artery in Hypertension
Steven Lammers, Tosin Feyintola, Kendall Hunter, Emily Gibson, Tim Lei, Philip Kao, H. Jerry Qi, Craig Lanning, Robin Shandas, and Kurt Stenmark

Effect of Non-Uniform Material De-Cohesion on Crack Initiation From Notches in Crosslinked UHMWPE
P. Abhiram Sirimamilla, Jevan Furmanski, and Clare M. Rimnac

Improvements in an Automatic Mesh Generation System for Complex Biological Topologies: Multi-Domain Analysis
Todd C. Doehring

POSTER SESSION II: RESPIRATORY AND LYMPHATICS
Simplified Model for ASM Dynamics
A. M. Al-Jumaily and Y. Du

Mucus Clearance: An Experimental and Numerical Study
Yingying Hu, Shiyao Bian, and James B. Grotberg

Effects of Edemagenic Stress on Lymph Transport in the Rat Mesentery
Elaheh Rahbar, Tony Aki, David C. Zawieja, Gerard L. Cote, and James E. Moore, Jr.

Transient Motion of Liquid Plugs With Yield Stress in Human Airways
Parsa Zamankhan, Brian Helenbrook, Suichi Takayama, and James B. Grotberg
Computational Analysis of Adhesion Dynamics in the Eustachian Tube During Inflammatory Otitis Media
   Francis J. Sheer and Samir N. Ghadiali

An In Vitro Model to Quantify the Effects of Fluid Shear Stress on Lymphatic Pump Function
   Jeffrey A. Kornuta, Arina Korneva, and J. Brandon Dixon

Nonlinear Vocal Fold Dynamics in a Two-Mass Model of Speech Arising From Asymmetric Intraglottal Flow
   Byron D. Erath, Matias Zañartu, Sean D. Peterson, and Michael W. Plesniak

Development of a Computational Model of Lymphangions in Series:
A Parameter Sensitivity Analysis
   Jon Weimer, James E. Moore, Jr., Christopher D. Bertram, Will Richardson, and Beth Ann Placette

POSTER SESSION II: TISSUE ENGINEERING

Neuronal Precursor Cell Proliferation on Elastic Substrates
   Michelle L. Previtera, Mason Hui, Malav Desai, Devendra Verma, Rene Schloss, and Noshir A. Langrana

Role of Collagen Content and Architecture in the Load Bearing Capabilities of Tissue-Engineered Cartilage
   M. Khoshgoftar, C. C. van Donkelaar, and K. Ito

PANC-1 Migration and Cluster Formation is Regulated by Short Range Mechanical Forces
   Steven Holfinger, Rashmeet Reen, William Ackerman, Douglas Kniss, and Keith J. Gooch

Viscoelastic Property Changes of Acute Rat Brain Tissue Slices as a Function of Cell Viability
   Sung Jin Lee, Jingjing Sun, Michael King, Huikai Xie, and Malisa Sarntinoranont

POSTER SESSION II: TISSUE ENGINEERING OF MODEL SYSTEMS

Influence of Permeability on the Compressive Property of Articular Cartilage:
A Scaffold-Free, Stem Cell-Based Therapy for Cartilage Repair
   Tomyoa Susa, Ryosuke Nansai, Norimasa Nakamura, and Hiromichi Fujie