

Summer Biomechanics, Bioengineering and Biotransport Conference 2017

Tucson, Arizona, USA
21 - 24 June 2017

Volume 1 of 2

ISBN: 978-1-5108-5993-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by Summer Biomechanics, Bioengineering and Biotransport Organizing Committee
All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Summer Biomechanics, Bioengineering and Biotransport
Organizing Committee at the address below.

Summer Biomechanics, Bioengineering and Biotransport Organizing Committee
201 Waterfront St
National Harbor, MD 20745
USA

info@sb3c.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

VOLUME 1

HEART VALVE MECHANICS (SOLIDS)

Alterations in Mechanical Properties and In Vivo Geometry of the Mitral Valve Following Myocardial Infarction SB3C2017-1	1
<i>Bruno V. Rego, Salma Ayoub, Amir H. Khalighi, Andrew Drach, Joseph H. Gorman, Robert C. Gorman, Michael S. Sacks</i>	
Blocking Cadherin-11 Prevents Calcific Aortic Valve Disease In Notch1^{+/+} Mice SB3C2017-2	3
<i>W. David Merryman, Cyndi Clark, Meghan A. Bowler, J. Caleb Snider</i>	
Coaptation Zone in Tricuspid Annulus Cinching: A Pilot Study Using an Ex-Vivo Porcine Model SB3C2017-3	5
<i>Ashley Thomas, Paola Diaz-Portela, Edward Y. Sako, Shamik Bhattacharya</i>	
Effect Of Restricting Mitral Valve Annular Contraction On Anterior Leaflet Strain: An In Vitro Study SB3C2017-4	7
<i>Thomas F. Easley, Vinay Bhal, Charles H. Bloodworth, Ajit P. Yoganathan</i>	
In Vitro Left Heart System with 7T MRI Provides High Resolution Mitral Valve 3D Imaging Datasets for Computational Modeling SB3C2017-5	9
<i>Sam E. Stephens, Mariana R. Maisonnelle, Serguei Liachenko, Jonathan F. Wenk, Morten O. Jensen</i>	
Long-term Growth Of Calcific Aortic Valve Disease: A Mechanobiology Model SB3C2017-6	11
<i>Amirhossein Arzani, Kristyn S. Masters, Mohammad R. K. Mofrad</i>	

SPINE MECHANICS (SOLIDS)

Biomechanical Differences Between Male And Female Sacroiliac Joints Implanted With Three Different Sacroiliac Implant Systems: Stress Analyses SB3C2017-7	13
<i>Amin Joukar, Anoli Shah, Ali Kiapour, Ardalan Seyed Vosoughi, Anand K. Agarwal, Hossein Elgafy, Nabil Ebraheim, Vijay K. Goel</i>	
The Occipitoatlantal Capsular Ligaments Are The Primary Stabilizers of The Adult Craniocervical Junction SB3C2017-8	15
<i>Rinchen Phuntsok, Douglas L. Brockmeyer, Andrew T. Dailey, Michael R. Herron, Kenneth L. Smith, Benjamin J. Ellis</i>	
Towards Enhancing the Consistency of Vertebral Kinematics in a Rat Dislocation Spinal Cord Injury Model SB3C2017-9	17
<i>Stephen Mattucci, Jie Liu, Paul Fijal, Wolfram Tetzlaff, Thomas Oxland</i>	
Electro-Mechanical Actuator for High Frequency Magnetic Resonance Elastography In-Vivo of the Spine SB3C2017-10	19
<i>Sean M. Rothenberger, Thomas U. Neuberger, Corina S. Drapaca, Daniel H. Cortes</i>	
MRI Quantification of In Vivo Human Disc Diurnal Compression and Induced Flexion SB3C2017-11	21
<i>Kyle D. Meadows, John M. Peloquin, Edward J. Vresilovic, Dawn M. Elliott</i>	
Effect of Spinal Fusion on Biomechanics of Adjacent Segment Discs - An In-Vivo Patient Study	23
<i>Kamran Z. Khan, Thomas D. Cha, Louis G. Jenis, James D. Kang, Kirkham B. Wood, Guoan Li</i>	

CARDIOVASCULAR GROWTH, REMODELING, & REPAIR (SOLIDS)

Computational Modeling Of Remodeling Following Relief Of Hemodynamic Overload In A Biventricular Canine Heart Model SB3C2017-13	25
<i>Amir Nikou, Kyoko Yoshida, Colleen M. Witzenburg, Andrew D. McCulloch, Jeffrey H. Omens, Jeffrey W. Holmes</i>	
Targeting Serotonin 2B Receptor To Improve Cardiac Function Following Myocardial Infarction SB3C2017-14	27
<i>J. Caleb Snider, Qinkun Zhang, Hind Lal, W. David Merryman</i>	
The Interplay of Growth and Remodeling in Human Heart Valves During Somatic Growth SB3C2017-15	29
<i>Pim J. A. Oomen, Carlijn V. C. Bouten, Ellen Kuhl, Sandra Loerakker</i>	
Regional Variations in Cell-Matrix Mechano-Adaptation Drive Hypertensive Vascular Remodeling SB3C2017-16	31
<i>Matthew R. Bersi, Ramak Khosravi, Anna Wujciak, Alexander W. Caulk, David G. Harrison, Jay D. Humphrey</i>	
Strain Mediated Enzyme Degradation of Arterial Tissue; Implications in Disease and Medical Device Design SB3C2017-17	33
<i>Robert Gaul, Cairiona Lally</i>	
Modelling the Dissection of Arterial Tissue SB3C2017-18	35
<i>Brian FitzGibbon, Niamh Hynes, Sherif Sultan, Peter McHugh, Patrick McGarry</i>	

BONE BIOMECHANICS (SOLIDS)

Effects of Daily and Cyclic Parathyroid Hormone (PTH) Treatment Regimens on Bone in Ovariectomized Rats SB3C2017-19	37
<i>Hongbo Zhao, Wei-Ju Tseng, Wonsae Lee, Yang Liu, Yihan Li, Chantal de Bakker, X.Sherry Liu</i>	
TART Cherry Prevents Bone Loss Through Inhibition of RANKL in TNF-Overexpressing Mice SB3C2017-20	39
<i>Linda A. Effiong, Nicolas Moon, Saquib Nizami, Thomas R. Gardner, Do Y. Soung</i>	

In Vivo Bone Strain and Cortical Bone Response to Mechanical Load in the Mouse Tibia SB3C2017-21	41
<i>Kari Verner, Haisheng Yang, Russell Main</i>	
The Relationship Between Pore Morphology and Cortical Bone Mechanics SB3C2017-22	43
<i>Lydia P. Bakalova, Jesper S. Thomsen, Christina M. Andreasen, Annemarie Brüel, Ellen M. Hauge, Birgitte Jul Kill, Thomas Levin Andersen, Mariana E. Kersh</i>	
Experimental Measurement of Multiaxial Strain States and Multiaxial Yielding of Trabecular Bone During Vertebral Failure SB3C2017-23	45
<i>Johnfredy Loaiza, Amira I. Hussein, Elise F. Morgan</i>	
Development and Validation of Subject-Specific Proximal Femur and Lumbar Spine Finite Element Models of Obese, Older Adults to Evaluate the Effects of Weight Loss on Bone Strength SB3C2017-24	47
<i>Ashley A. Weaver, Samantha L. Schoell, Daniel P. Beavers, Leon Lenchik, W. Jack Rejeski, Joel D. Stitzel, Kristen M. Beavers</i>	

THROMBOSIS (FLUIDS)

Limitations of the Scalar Stress for Predicting Hemolysis in Complex Flows SB3C2017-25	49
<i>Mohammad M. Faghiih, M. Keith Sharp</i>	
3D Reconstruction Of The Hemostatic Plug Transport Microenvironment SB3C2017-26	51
<i>Mehran Mirramezani, Maurizio Tomaiuolo, Timothy J. Stalker, Shawn C. Shadden</i>	
An Investigation of the Relationship between Platelet Adhesion and Surface Topography in the Penn State Pediatric VAD SB3C2017-27	53
<i>Ashlyn Mueser, Chris A. Siedlecki, William J. Weiss, Keeffe B. Manning</i>	
A Predictive Multiscale Mode For Simulating Flow-induced Platelet Activation And Aggregation: Correlating With In-vitro Results SB3C2017-28	55
<i>Peng Zhang, Jawaad Sheriff, Prachi Gupta, Marvin J. Slepian, Yuefan Deng, Danny Bluestein</i>	
Clot Formation in a Model Intracranial Aneurysm is Modulated by Endovascular Coil Shape and Arrangement SB3C2017-29	57
<i>Brittany Earnest, Avery J. Evans, Brian P. Helmke</i>	
Evaluation of a Near-Wall Residence Time Model for Thrombogenic Potential SB3C2017-30	59
<i>Kirk B. Hansen, Shawn C. Shadden</i>	

BIOTRANSPORT AND MICROFLUIDICS (BTR)

Efficient Capture Of Circulating Tumor Cells In A Microfluidic Device SB3C2017-31	61
<i>Yaling Liu, Shunqiang Wang, Wentao Shi</i>	
Microfluidic Sorting Of Cell Viability Based On Stiffness For Applications In Regenerative Medicine SB3C2017-32	63
<i>Muhymin Islam, Hannah Brink, Sydney Blanche, Caleb DiPrete, Tom Bongiorno, Nicholas Stone, Anna Liu, Anisha Philip, Gonghao Wang, Wilbur Lam, Alexander Alexeev, Edmund K. Waller, Todd Sulchek</i>	
PTEN Deletion in Pancreatic Cancer Associated Fibroblasts Decreases Hydraulic Permeability in a 3D Microfluidic Model of the Tumor Stroma SB3C2017-33	65
<i>Alex Avendano, Jonathan Chang, Christina Emis, Amanda Stratton, Jason R. Pitarresi, Michael C. Ostrowski, Jonathan W. Song</i>	
Development Of A Vascularized 3D Microfluidic Tumor Platform To Study Particle Transport SB3C2017-34	67
<i>Manasa Gadde, Rhys Michna, Marissa N. Rylander</i>	
Relation Between Accuracy and Persistence of Cancer Cell Migration Under Chemical Gradient SB3C2017-35	69
<i>Hye-ran Moon, Julien Varennes, Andrew J. Mugler, Bumsoo Han</i>	
Impact of CXCL-12 Isoforms on Breast Cancer Invasion SB3C2017-36	71
<i>Sarah Bushman, Talia Arcieri, Ayush Garg, Jonathan W. Song</i>	

INTRINSIC AND EXTRINSIC REGULATION OF CELLULAR MECHANOTRANSDUCTION (CTE)

Nuclear Envelope Wrinkling and Connectivity Regulates MSC Mechano-Adaptation and YAP/TAZ Translocation SB3C2017-37	73
<i>Brian D. Cosgrove, Tristan P. Driscoll, Eric N. Dai, Su-Jin Heo, Jason A. Burdick, Robert L. Mauck</i>	
Modulating Substrate Stiffness, Cell Morphology and Oxygen Availability in 3D Hydrogels Direct the Chondrogenic and Myogenic Differentiation of Mesenchymal Stem Cells SB3C2017-38	75
<i>Paola Aprile, Binulal N. Sathy, Daniel J. Kelly</i>	
The Role Of Cadherin-11 In Mediating Mechanical Cues In Fibroblasts SB3C2017-39	77
<i>Meghan A. Bowler, Matthew R. Bersi, Rachel J. Jerrell, Aron Parekh, W. David Merryman</i>	
Modelling The Influence Of Cell Shape And Other Mechanical Cues On Differentiation SB3C2017-40	79
<i>Hamsini Suresh, Siamak Soleymani Shishvan, Vikram Sudhir Deshpande</i>	
Anisotropic YAP Mechanotransduction SB3C2017-41	81
<i>Wen-Cih Wen, Pen-Hsiu Grace Chao</i>	
Cell Cycle Synchronization Modulates Chondrogenesis and Mechanotransduction of Mesenchymal Stem Cells SB3C2017-42	83
<i>Andrea R. Tan, Eben G. Estell, Alfonso Martin-Peña, J. Chloe Bulinski, Clark T. Hung</i>	

SOFT TISSUE CHARACTERIZATION AND MODELING (SOLIDS)

Experimental Characterization of Airway Tissue Exhibits Pronounced Directional and Regional Mechanical Property Variations SB3C2017-43	85
<i>Mona Eskandari, Alberto L. Arvayo, Ellen Kuhl, Marc E. Levenston</i>	
Fatigue Failure of Simulated Networks: Effect of Network Architecture on its Fatigue Behavior SB3C2017-44	87
<i>Rohit Y. Dhume, Victor H. Barocas</i>	
Biaxial Mechanical Properties of Venous Valve Leaflet Tissues SB3C2017-45	89
<i>Jiaqi Lu, Adam Benson, Hsiao-Ying Shadow Huang</i>	
In Vivo Comparison of Myelin and Stiffness Maps in the Human Brain SB3C2017-46	91
<i>Efe Ozkaya, Max Wintermark, Mehmet Kurt</i>	
Influence Of Size And Shape On The Biomechanical Environment Of The Human Lamina Cribrosa: A Study On Racioethnic Disparity SB3C2017-47	93
<i>Hirut G. Kollech, Reza Behkam, Jonathan P. Vande Geest</i>	
The Impact of Cerebrospinal Fluid Pressure on Optic Nerve Head Deformation SB3C2017-48	95
<i>Andrew Feola, Baptiste Coudrillier, John Mulvihill, Diogo M. Gerales, Nghia T. Vo, Julie Albon, Richard L. Abel, Brian Samuels, Ross Ethier</i>	

CELEBRATION FOR LARY TABER: GROWTH AND REMODELING IN DEVELOPMENT AND DISEASE (SOLIDS/CTE)

Vascular Smooth Muscle Cell Mechano-Adaptation Depends on Extracellular Mechanical Properties SB3C2017-49	97
<i>Kerianne E. Steucke, Kamilah Y. Amen, Patrick W. Alford</i>	
Beyond the Force: Mechanics of Early Development in the Frog Illustrate Fundamental Design Principles of Growth and Development SB3C2017-50	99
<i>Lance A. Davidson</i>	
FGF-Mediated Tensional Gradients Drive Morphogenesis of the Avian Hindgut. SB3C2017-51	100
<i>Nandan L. Nerurkar, L. Mahadevan, Cliff Tabin</i>	
Buckling Morphogenesis of the Embryonic Airway Epithelium SB3C2017-52	101
<i>Victor D. Varner</i>	
Modeling Mechanical Regulation of Gene Expression in Ventricular Myocytes SB3C2017-53	103
<i>Andrew D. McCulloch, Kyle S. Buchholz, Philip M. Tan, Jeffrey H. Omens, Jeffrey J. Saucerman</i>	
What Drives Cortical Folding in the Brain? SB3C2017-54	104
<i>Philip V. Bayly, Gang Xu</i>	

ATHEROSCLEROSIS (FLUIDS)

Prediction of Post Stenotic Flow Instabilities in a Patient Specific Common Carotid Artery Model SB3C2017-55	106
<i>Viviana Mancini, Aslak Bergersen, Patrick Segers, Kristian Valen-Sendstad</i>	
Comprehensive Characterization of Rabbit Aortic Arch Hemodynamics from 4D PC-MRI Derived CFD SB3C2017-56	108
<i>David S. Molony, Lei Zhou, Jaekun Park, Candace Fleischer, John N. Oshinski, Xiaoping Hu, Habib Samady, Amir Rezvan, Don P. Giddens</i>	
Hemodynamic Risk in Coronary Bifurcations: A Computational Exploration SB3C2017-57	110
<i>Diego Gallo, Claudio Chiastra, Paola Tasso, Francesco Iannaccone, Francesco Migliavacca, Jolanda J. Wentzel, Umberto Morbiducci</i>	
Blocking Cadherin-11 Decreases Atherosclerotic Plaque Development SB3C2017-58	112
<i>Camryn L. Johnson, MacRae F. Linton, W. David Merryman</i>	
Temporal And Spatial Correlation Of Wall Shear Stress To Plaque Composition In Atherosclerotic Mice During Plaque Progression SB3C2017-59	114
<i>Ruoyu Xing, Astrid Moerman, Yanto Ridwan, Kim van der Heiden, Frank Gijsen</i>	
Baseline Right Ventricular Function Does Not Predict Sudden Death in Sick Cell Mice SB3C2017-60	116
<i>David A. Schreier, Diana Tabima, Tim A. Hacker, Naomi C. Chesler</i>	

BIOFLUIDS (FLUIDS)

Inter-Subject Variability to Inhaled Aerosols SB3C2017-61	118
<i>Jessica M. Oakes</i>	
Measurement of the Diffusion Coefficient of Oxygen in the Vitreous Humor SB3C2017-63	120
<i>Anita N. Penkova, Komsan Rattanakijuntorn, Anahid Khoobyar, Karthik Murali, Mark S. Humayun, Satwindar S. Sadhal</i>	
A Simulation Framework Of Multiscale Flow In Lymphatic Vessel Networks SB3C2017-64	122
<i>Lowell T. Edgar, Christopher J. Morris, James E. Moore</i>	
Contraction of Collecting Lymphatics: Organization of Pressure-Dependent Rate for Multiple Lymphangions SB3C2017-65	124
<i>Christopher D. Bertram, Charlie Macaskill, Michael J. Davis</i>	

Pulsatility Dictates Lymph Flow In Vivo SB3C2017-66	126
<i>Akshay Pujari, Daniel T. Sweet, Mark L. Kahn, Juan M. Jimenez</i>	

STRATEGIES TO IMPROVE REHABILITATION TREATMENTS (DDR/IAB)

Repetitive Small-Angle Flexion May Increase Injury Risk: An Ex-Vivo Study SB3C2017-67	128
<i>Nicole Corbiere-Gale, Stacey L. Zeigler, Christopher Towler, Kathleen A. Issen, Arthur J. Michalek, Laurel Kuxhaus</i>	
Walking Speed Changes in Response to User-Driven Treadmill Control SB3C2017-68	130
<i>Nicole Ray, Brian Knarr, Jill Higginson</i>	
Improvements In Gait After Combinational Treatment Strategy In Contused Rats SB3C2017-69	132
<i>Alexander Herman, Rebecca Gomezrueda, Jennifer Kadlowec, Andrea J. Vernengo, Anita Singh</i>	
Soft Robotic Devices for Hand Rehabilitation: A Narrative Review SB3C2017-70	134
<i>Rita M. Patterson, Chia-Ye Chu</i>	
Loading Patterns Associated With Postural Change SB3C2017-71	136
<i>Justin Scott, Kelly Patterson, Lindsay Hoard, Michael Drost, Tamara Reid Bush</i>	
The Psychophysical Effects of Haptic Feedback in the Perceptual Awareness of a Powered Transfemoral Limb SB3C2017-72	138
<i>J. Miles Canino, Kevin B. Fite</i>	

MICRO-ENGINEERED PHYSIOLOGIC SYSTEMS (CTE)

Skin-on-a-Chip: A Microengineered Platform for Studies in Skin Mechanobiology SB3C2017-73	140
<i>Megan J. Farrell, Thomas F. Seykora, Susan W. Volk, George Coatsarelis, Dongeun (Dan) Huh</i>	
Valve Interstitial Cell Mechanics Within a 3-D Poly(ethylene glycol) Hydrogel Environment SB3C2017-74	142
<i>Alex C. Khang, Andrea G. Rodriguez, Megan Schroeder, Kristi Anseth, Michael S. Sacks</i>	
Interplay of Multi-tyed Hepatic Cells under Shear Flow SB3C2017-75	144
<i>Yu Du, Hao Yang, Ning Li, Mian Long</i>	
A Chemogenetic Tool to Control Chondrocyte Activity In Vitro SB3C2017-76	146
<i>Ryan C. McDonough, Janty Shoga, Christopher Price</i>	
Develop A High Throughput Flow Platform For Controlled Stem Cell Growth Activity SB3C2017-77	148
<i>Ansha Zhao, Yonghui Ding, Michael Floren, Cameron Morley, Wei Tan</i>	
Sprouting Lymphangiogenesis Regulated By Combined Biochemical And Mechanical Stimulation In A 3-D Microfluidic Device SB3C2017-78	150
<i>Chia-Wen Chang, Pawan Kumar, Jonathan W. Song</i>	

MICROENVIRONMENTAL CONTROL OF TISSUE FORMATION AND CELL FUNCTION (CTE)

Interfacial Mechanics Determine Tissue Architecture of Normal and Diseased Breast SB3C2017-79	152
<i>Vasudha Srivastava, James C. Garbe, Mark A. LaBarge, Zev J. Gartner</i>	
A Computational Microstructural Network Model to Test Dunn’s Hypotheses of Contact Guidance SB3C2017-80	154
<i>Victor K. Lai, Rohit Y. Dhume, Lauren M. Bersie, Victor H. Barocas, Robert T. Tranquillo</i>	
A Coupled Chemo-mechanical Cell-matrix Model to Predict Mechanical Feedback Between Cells and Extracellular Matrices SB3C2017-81	156
<i>Farid Alisafaei, Matthew Hall, Mingming Wu, Vivek Shenoy</i>	
Identification Of TRPV4 as a Pressure Mechanosensor In The Developing Lung SB3C2017-82	158
<i>Joshua T. Morgan, Wade G. Stewart, Jason P. Gleghorn</i>	
The Influence of Matrix Stiffness on Directed Cell Migration in Aligned Fibrous Microenvironments SB3C2017-83	160
<i>William Y. Wang, Brendon M. Baker</i>	

MULTISCALE ANALYSIS OF CARTILAGE AND INTERVERTEBRAL DISC (SOLIDS)

Development of Three-Dimensional Soft Materials Elastography Based on Magnetic Resonance Imaging and Topology Optimization SB3C2017-85	162
<i>Luyao Cai, Claus B. W. Pedersen, Corey P. Neu</i>	
Role of Pricellular Matrix In Modulating Chondrocyte Strains in Healthy and Osteoarthritic Cartilage SB3C2017-86	164
<i>Mehdi Khoshgofar, Peter A. Torzilli, Suzanne A. Maher</i>	
Effect of Biphasic Parameters and Fibril Orientation on Transient Cartilage Mechanics in the Hip SB3C2017-87	166
<i>Jocelyn Todd, Huashan Zou, Travis G. Maak, Jeffrey A. Weiss</i>	
Fully Automated, Hexahedral Meshing of Patient-Specific Cartilage Structures: Data From the Osteoarthritis Initiative SB3C2017-88	168
<i>Borja Rodriguez-Vila, David M. Pierce</i>	
Does Regular Physical Activity Help Mitigate Cartilage Strains? SB3C2017-89	170
<i>Axel C. Moore, Brian T. Graham, Christopher Price, David L. Burriss</i>	
Human Disc Nucleotomy: Annulus Fibrosus Internal Deformations are Only Altered at Low Loads SB3C2017-90	172
<i>Amy A. Claeson, Brent L. Showalter, Edward J. Vresilovic, Alexander C. Wright, James C. Gee, Neil R. Malhotra, Dawn M. Elliott</i>	

SOFT TISSUE MECHANOBIOLOGY (SOLIDS)

The Role of Mechanical Forces on Hemisphere Division in the Embryonic Forebrain SB3C2017-91	174
<i>Kara E. Garcia, Larry A. Taber</i>	
Prestrain Regulates Cell Sensing Of Topo-mechanical Cues To Direct Annulus Fibrosus Mechanobiology SB3C2017-92	176
<i>Edward D. Bonnevie, Dawn Elliott, Rob Mauck</i>	
Local Mechanical Properties of 3D Collagen Hydrogels Assessed via Optical Magnetic Twisting Cytometry SB3C2017-93	178
<i>Jacopo Ferruzzi, Haiyue Li, Atena Irani Shemirani, Yanhang Zhang, Muhammad Hamid Zaman</i>	
Mechanobiology of Healing: Modeling the Coordination Between Collagen Deposition and Wound Contraction SB3C2017-94	180
<i>Adrian Buganza Tepole</i>	
Evaluation of Strain Energy Functions for the Development of a Growth and Remodeling Model of Age-Specific Murine Patellar Tendon Healing SB3C2017-95	182
<i>Akinjide R. Akintunde, Kristin S. Miller</i>	
Biomechanical Comparison of Anatomical Osteochondral Allograft vs. “Snowman” Configuration SB3C2017-96	184
<i>Ferris M. Pfeiffer, Aaron Stoker, James P. Stannard, James L. Cook</i>	

HEART VALVE FLOW AND FUNCTION (FLUIDS/SOLIDS)

Pressure-Induced Changes in the Regional Structural Architecture of the Porcine Tricuspid Valve Leaflets SB3C2017-97	186
<i>Vineet S. Thomas, Anup D. Pant, Anthony Black, Taylor Verba, Rouzbeh Amini</i>	
Effect of Geometric Remodeling on Mitral Valve Leaflet Mechanics: An Ex Vivo Investigation SB3C2017-98	188
<i>Charles H. Bloodworth, Eric L. Pierce, Nancy J. Deaton, Michael S. Sacks, Ajit P. Yoganathan</i>	
Hemodynamic Performance Of Valve-In-Valve In Calcified Bioprosthetic Valves Is Significantly Different Than In Non-calcified Valves SB3C2017-99	190
<i>Hoda Hatoun, Jennifer Dollery, Pablo Maureira, Juan A. Crestanello, Lakshmi P. Dasi</i>	
Experimental Investigation of 3D Left Ventricular Flow Using a Novel Multiplane Scanning Stereo PIV Setup SB3C2017-100	192
<i>Hicham Saaid, Patrick Segers, Tom Claessens, Pascal Verdonck</i>	
MRI-based Fluid Structure Interaction of the Aortic Valve: Alteration of Nonlinear Valve Properties to Simulate Calcification and Bicuspid Aortic Valve SB3C2017-101	194
<i>Anvar Gilmanov, Alex J. Barker, Henryk Stolarski, Fotis Sotiropoulos</i>	
Assessment of Thrombosis Potential of a Transcatheter Heart Valve Using a Novel Single-camera Volumetric PIV Technique SB3C2017-102	196
<i>Christopher Clifford, Vrishank Raghav, Prem Midha, Ikechukwu Okafor, Camille Johnson, Brian Thurow, Ajit Yoganathan</i>	

CARDIOVASCULAR DEVICE (FLUIDS/SOLIDS)

Influence of Inlet Boundary Conditions on the Evaluation of Aortic Wall Shear Stress for Patients With Abnormal Aortic Valves SB3C2017-103	198
<i>Selene Pirola, Omar A. Jarral, Declan P. O'Regan, Thanos Athanasiou, Xiao Y. Xu</i>	
Evaluation of Novel Polymeric Transcatheter and Surgical Aortic Valves with Fluid-structure Interaction Models and Experimental Analysis SB3C2017-104	200
<i>Ram P. Ghosh, Gil Marom, Oren M. Rotman, Matteo Bianchi, Saurabh Prabhakar, Marc Horner, Marvin J. Slepian, Danny Bluestein</i>	
Patient-specific Mitral Valve Annuloplasty Repair: The Optimal Ring Design for Treating Ischemic Mitral Regurgitation SB3C2017-105	202
<i>Amir H. Khalighi, Andrew Drach, Michael S. Sacks</i>	
Positioning Of A Dedicated Stent For Coronary Bifurcations: An In Silico Study SB3C2017-106	204
<i>Claudio Chiastra, Maik J. Grundeken, Francesco Migliavacca, Gabriele Dubini, Patrick W. Serruys, Robbert J. de Winter, Joanna J. Wykrzykowska, Ender A. Finol, Wei Wu</i>	
Very Short Peripheral Catheter For Reduction Of Catheter-related Thrombophlebitis SB3C2017-107	206
<i>Dar Weiss, Oren M. Rotman, Uri Zaretsky, Shmuel Einav</i>	
Fluid-Structure Interaction Modeling of the Penn State Pediatric Ventricular Assist Device: Preliminary Computational Studies SB3C2017-108	208
<i>Bryan Good, Phil Crompton, Keefe Manning</i>	

ACTIVE LEARNING IN BIOMECHANICAL ENGINEERING EDUCATION (EDU)

Real-world Problem Solving and Value Creation in the Biomechanics Classroom SB3C2017-109	210
<i>Laurel Kuxhaus, Karen L. Troy</i>	
Using Project-based Physical Computing to Teach Programming Concepts to Biomedical Engineers SB3C2017-110	212
<i>Trevor R. Ham, Rouzbeh Amini</i>	

Course Based Undergraduate Research Experiences in Biomechanical Engineering SB3C2017-111	214
<i>Alisa Morss Clyne</i>	
A New Approach to Teaching Biomechanics by Bridging the Gap Between Classroom and Clinic SB3C2017-112	216
<i>Anita Singh, Dawn Ferry</i>	
Encouraging an Entrepreneurial Mindset in Biomechanics SB3C2017-113	218
<i>Kristen Billiar</i>	
UAB Solution Studios™ - A Collaboration Between Nursing, Biomedical Engineering, And Honors SB3C2017-114	220
<i>Joel Berry, Nancy Wingo, Kristen Noles, Alan Eberhardt</i>	

HYPERTHERMIA, CRYOTHERAPY, AND CRYOPRESERVATION (BTR)

Study Of Freezing Induced Radiofrequency Ablation Heating Pattern Change SB3C2017-115	222
<i>Kangwei Zhang, Jincheng Zou, Aili Zhang, Lisa Xu</i>	
Behavior Of Interstitial Fluid Pressure In Tumors With Enhanced Blood Perfusion SB3C2017-116	224
<i>Timothy Munuhe, Myo Min Zaw, Liang Zhu, Ronghui Ma</i>	
Temperature Field Measurement of Optical Thermocavitation for Enhanced Skin Surface Cooling SB3C2017-117	226
<i>Vicente Robles, Darren Banks, Mahdi Akbarimoosavi, Luis Felipe Devia-Cruz, Santiago Camacho-López, Guillermo Aguilar</i>	
Medium-Term Stability of Cancer Biomarkers in Human Sera Stored by Isothermal Vitrification SB3C2017-118	228
<i>Morwena J. Solívio, Alptekin Aksan</i>	
Heat Shock Protein Expression During Short Pulse Laser Therapy SB3C2017-119	230
<i>Neda Parchami, Amanda Oliveira, Kenia Nunes, Eric Guisbert, Kunal Mitra</i>	
Initial Studies: A Novel Approach to Treating Acute Pancreatitis with Therapeutic Hypothermia SB3C2017-120	232
<i>Daniel P. Meckes, Matthew J. Skinner, Keith T. Wilkins, Gregory M. Donatelli, Christopher C. Thompson, Jennifer E. Mitchell, Thomas L. Merrill</i>	

DISEASE MODELS AND ENGINEERED THERAPIES (CTE)

Glial Cell Analysis in the Brain Tumor Microenvironment Elucidates Contributions to Glioblastoma Patient Progression SB3C2017-121	234
<i>Robert C. Cornelison, Jessica X. Yuan, Bethany J. Horton, Jennifer M. Munson</i>	
Feasibility of a “Same-Day” Autologous Tissue-Engineered Vascular Graft Remodeling in a Seeded Elastomeric Scaffold SB3C2017-122	236
<i>Darren G. Haskett, Kamel A. Saleh, Jeffery T. Krawiec, Justin S. Weinbaum, Antonio D’Amore, William R. Wagner, Lauren E. Kokai, Kacey G. Marra, J. Peter Rubin, David A. Vorp</i>	
In Vivo Maturation and Integration of Engineered Endplate-Modified Disc-Like Angle Ply Structures (EDAPS) SB3C2017-123	238
<i>Sarah E. Gullbrand, Dong Hwa Kim, Beth G. Ashinsky, John T. Martin, Lachlan J. Smith, Dawn M. Elliott, Harvey E. Smith, Robert L. Mauck</i>	
Densification of Type I Collagen Matrices as a Model for Cardiac Fibrosis SB3C2017-124	240
<i>Benjamin Seelbinder, Logan J. Worke, Jeanne E. Barthold, Tyler Novak, Russell P. Main, Corey P. Neu</i>	
Absence of Decorin Accelerates Cartilage Fibrillation and Aggrecan Depletion in Post-traumatic Osteoarthritis SB3C2017-125	242
<i>Qing Li, Liu Ouyang, Basak Doyran, Li Fan, Wei Tong, Wei-Ju Tseng, X. Sherry Liu, Renato V. Iozzo, Ling Qin, David E. Birk, Lin Han</i>	
Controlling And Measuring The Spatial Extent Of Chondrocyte Death In A Non-invasive Murine Post-traumatic Osteoarthritis Model SB3C2017-126	244
<i>Alexander Kotelsky, Edward F. Ruppel, Mark R. Buckley</i>	

MECHANICS AND MODELING OF MUSCULOSKELETAL SOFT TISSUES (SOLIDS)

Dynamic Compression of Human and Ovine Meniscal Tissue Compared to a Block Copolymer Material for Potential Meniscal Replacement SB3C2017-127	246
<i>Kristine M. Fischenich, Katie Boncell, Travis S. Bailey, Tammy L. Haut Donahue</i>	
Roles Of Type V Collagen In The Structure And Mechanical Properties Of Mandibular Condyle Cartilage SB3C2017-128	248
<i>Prashant Chandrasekaran, Qing Li, Mei Sun, Louis J. Soslowsky, David E. Birk, Lin Han</i>	
Micromechanical Heterogeneity Of The Temporomandibular Joint Disc And Condyle Cartilage Surfaces SB3C2017-129	250
<i>Liu Ouyang, Chao Wang, Qing Li, Xin L. Lu, Lin Han</i>	
Meniscal Enthesis Collagen Fiber Orientation is Altered with Osteoarthritis SB3C2017-130	252
<i>Hannah Pauly, Tammy Haut Donahue</i>	
Rule-Based Approach for Assignment of Myofiber Distribution to Human Tongue Models SB3C2017-131	254
<i>Arnold D. Gomez, Nahla Elsaid, Jiachen Zhuo, Maureen L. Stone, Jerry L. Prince</i>	
Machine Learning for Estimation of Activation Patterns in Computational Models of the Tongue SB3C2017-132	256
<i>Arnold D. Gomez, Amod Jog, Maureen L. Stone, Jerry L. Prince</i>	

OCULAR BIOMECHANICS (SOLIDS)

Biomechanical Characterizations of the Porcine Optic Nerve SB3C2017-133	258
<i>Sammira Rais-Rohani, Sarah Fitzgerald, Bryn Brazile, Richard L. Summers, Robert L. Hester, Raj Prabhu, Lakiesha N. Williams, Jun Liao</i>	
A New Geodesics Model of Collagen Fibers in the Globe; Better Than a Reinforced Sphere SB3C2017-134	260
<i>Ian A. Sigal, Yi Hua, Ning-Jiun Jan, Andrew P. Voorhees</i>	
Anisotropic And Heterogeneous Finite Element Models Of The Human Lamina Cribrosa Using Nonlinear Optical Microscopy SB3C2017-135	262
<i>Reza Behkam, Jonathan Vande Geest</i>	
In-Vivo Iris Stiffness in Patients with Occludable Anterior Chamber Angle Following Laser Peripheral Iridotomy SB3C2017-136	264
<i>Anup D. Pant, Priyanka Gogte, Syril K. Dorairaj, Vanita Pathak-Ray, Rouzbeh Amini</i>	
Evaluating The Efficacy Of Crosslinking The Posterior Rat Sclera SB3C2017-137	266
<i>Bailey G. Hannon, Ian C. Campbell, A. Thomas Read, C. Ross Ethier</i>	
The Effect of the Removal of Glycosaminoglycans on the Deformation Response of the Human Lamina Cribrosa to Pressure SB3C2017-138	268
<i>Dan Midgett, Harry Quigley, Thao Nguyen</i>	

CARDIAC MECHANICS (SOLIDS)

Longitudinal Reinforcement Improves Post-Infarction Function by Redistributing Transmural Fiber Stress in the Border Zone SB3C2017-139	270
<i>Ana C. Estrada, Samantha A. Clarke, Jeffrey W. Holmes</i>	
Characterization Of Biomechanical Properties Of Human Trabeculae Carneae SB3C2017-140	272
<i>Fatemeh Fatemifar, Marc D. Feldman, Hai-Chao Han</i>	
Characterizing the Three-Dimensional Mechanical Properties of Passive Myocardium Injected with Hydrogels Using a Novel Numerical-Inverse Modeling Approach SB3C2017-141	274
<i>David S. Li, Reza Avazmohammadi, João S. Soares, Jason A. Burdick, Joseph H. Gorman, Robert C. Gorman, Michael S. Sacks</i>	
Mesenchymal Stem Cell Delivery Via a Novel Cardiac Patch Improves Right Ventricular Function in Pulmonary Arterial Hypertensive Rats SB3C2017-142	276
<i>Zhijie Wang, Eric G. Schmuck, David A. Schreier, Timothy A. Hacker, Naomi C. Chesler</i>	
Patient-specific Modeling of the Electro-mechano-fluidic Function of the Left Ventricle and the Aorta SB3C2017-143	278
<i>Christoph M. Augustin, Gernot Plank, Shawn C. Shadden</i>	
Establishing Creditability of the Living Heart Porcine Model SB3C2017-144	280
<i>Brian P. Baillargeon, Kevin L. Sack, Gabriel Acevedo-Bolton, Daniel B. Ennis, Ghassan S. Kassab, Thomas Franz, Julius Guccione</i>	

DON GIDDENS' IMPACT ON CARDIOVASCULAR FLUID DYNAMICS AND ATHEROSCLEROSIS (FLUIDS)

Building a Biomedical Imaging Clinical Applications Program: Fluid Dynamics And Disease - A Tribute To Don Giddens SB3C2017-145	282
<i>Diego R. Martin</i>	
Don Giddens and Resolution of the Shear Stress Conundrum in Atherosclerosis SB3C2017-146	283
<i>Christopher K. Zarins</i>	
Micropatterning Drives Endothelial Cell Alignment and Function on Vascular Grafts SB3C2017-147	285
<i>Matthew W. Hagen, Deirdre E. Anderson, Monica Hinds</i>	
Paravalvular Leak in Transcatheter Aortic Valve Replacement SB3C2017-148	287
<i>Ajit P. Yoganathan, Ikay Okafor, Prem Midha, Vrishank Raghav, Vasilis Babaliaros, Gautam Kumar</i>	
Tribomechanics of Bare and a-C:H Coated Metallic Biomaterials SB3C2017-149	289
<i>Konstantinos Kapnis, Marios Constantinou, Maria Kyrkou, Petros Nikolaou, Andreas S. Anayiotos, Georgios Constantinides</i>	
A Multipronged Approach Predicts Low Wall Shear Stress Regions that Correlate with Thrombosis Formation In Vivo SB3C2017-150	291
<i>Amanda K. W. Buck, Joseph J. Groszek, Daniel C. Colvin, Sara B. Keller, Clark D. Kensinger, Rachel Forbes, Seth Karp, Phillip Williams, Shuvo Roy, William H. Fissell</i>	

MEASUREMENT IN MOVEMENT AND TRAUMA (DDR/IAB)

Development of Low Cost Human Surrogates Using Additive Manufacturing SB3C2017-151	293
<i>Travis Eliason, Art Nicholls, Daniel Nicoletta</i>	
Longitudinal Posture and Activity Tacking in the Home Enabled by Machine Learning and a Conformal, Wearable Sensor System SB3C2017-152	295
<i>Ryan S. McGinnis, Steve DiCristofaro, Nikhil Mahadevan, Ellora Sen-Gupta, Ikaro Silva, Elise Jortberg, Nirav Sheth, John Wright, Brian Murphy, Bryan McGrane, Milan Raj, Melissa Ceruolo, Jesus Pindado, Roozbeh Ghaffari, AJ Aranyosi, Shyamal Patel</i>	
In-Vivo Tibiotalar and Subtalar Kinematics in Chronic Ankle Instability Patients and Asymptomatic Controls: A High-speed Dual Fluoroscopy Study SB3C2017-153	297
<i>Koren E. Roach, K. Bo Foreman, Alexej Barg, Andrew E. Anderson</i>	

Impact Performance of Bicycle Helmets During Real-World Oblique Impacts SB3C2017-154	299
<i>Megan L. Bland, Craig McNally, David S. Zuby, Becky C. Mueller, Steven Rowson</i>	
Improving Head Impact Kinematics Measurement Accuracy Using Sensor Fusion of Multiple Sensors SB3C2017-155	301
<i>Calvin Kuo, Jake A. Sganga, Michael G. Fanton, David B. Camarillo</i>	
Exploring Novel Objective Functions for Simulating Muscle Coactivation in the Neck SB3C2017-156	303
<i>Jonathan D. Mortensen, Andrew S. Merryweather</i>	

MECHANICAL REGULATION OF REMODELING AND REPAIR (CTE)

The Timing of Mechanical Loading Modulates Endochondral Ossification of Chondrogenically Primed MSCs SB3C2017-157	305
<i>Anna M. McDermott, Joel D. Boerckel, Daniel J. Kelly</i>	
Inhibition of Rho Kinase that Attenuates Pain Also Reduces Early Spinal Glial Activation & Neurotransmitter Expression After Mechanical Facet Capsule Injury In Vivo SB3C2017-158	307
<i>Sijia Zhang, Christine Weisshaar, Beth Winkelstein</i>	
Interdependence Driven Aging in Synthetic Tissues SB3C2017-159	309
<i>Aylin Acun, Dervis Vural, Pinar Zorlutuna</i>	
A Novel Bioreactor to Study the Driving Mechanical Stimuli of Tissue Growth and Remodeling SB3C2017-160	311
<i>Mathieu A. J. van Kelle, Pim J. A. Oomen, Jurgen A. Bultink, Marloes W. J. T. Janssen-van den Broek, Richard G. P. Lopata, Marcel C. M. Rutten, Sandra Loerakker, Carlijn V. C. Bouten</i>	
Biological Intervention to Reduce Post-Traumatic Joint Contracture: Preliminary Evidence Supporting the Use of Simvastatin or Losartan SB3C2017-161	313
<i>Alex Reiter, Chelsea Dunham, Ryan Castile, Aaron Chamberlain, Leesa Galatz, Spencer Lake</i>	
Proteolytic Beacon for Matrix Metalloproteinases Implicated in Extracellular Matrix Remodelling SB3C2017-162	315
<i>Dominic Mulé, Oliver McIntyre, Jonathan Vande Geest</i>	

THERAPEUTIC MATERIALS FOR REPAIR AND REGENERATION (CTE)

A Novel Antioxidant Porous Vesicle Treatment Prevents the Pain & Axonal Damage that Develop with Neuropathic Injury SB3C2017-163	317
<i>Sonia Kartha, Christine Weisshaar, Andrew Tsourkas, Zhiliang Cheng, Beth Winkelstein</i>	
Mechanical Function of a Composite Nanofibrous Biomaterial Analogue of the Knee Meniscus Inclusive of Radial Tie Fiber-Like Elements SB3C2017-164	319
<i>Sonia Bansal, Breanna N. Seiber, Niobra M. Keah, Robert L. Mauck, Miltadis H. Zgonis</i>	
The Role of Carbonate on Protein-free Formation of Bone-like Apatite SB3C2017-165	321
<i>Alix C. Deymier, Arun Nair, Baptiste Depalle, Zhao Qin, Kashyap Arcot, Christophe Drouet, Claude H. Yoder, Markus J. Buehler, Stavros Thomopoulos, Guy M. Genin, Jill D. Pasteris</i>	
A Tunable Flexible-PLA Scaffold Suitable for Complex 3D Printed Tissues SB3C2017-166	323
<i>Timothy Jacobsen, Andrew Wong, Jacob Rigos, Nadeen Chahine</i>	
Development and Testing of a Long Bone Segment Regenerating Scaffold for Patients SB3C2017-167	325
<i>John A. Szeivek, Jacqueline Buchak, Andrew M. Wojtanowski, David A. Gonzales, Adriana Barreda, Jordan L. Smith, David S. Margolis</i>	
Determination of the Mechanical Properties of De Novo Engineered Tissue in Needled-Nonwoven Scaffolds SB3C2017-168	327
<i>Joao S. Soares, Will Zhang, Michael S. Sacks</i>	

PHD PAPER COMPETITION: IMAGING, BIOFLUID MECHANICS, AND BIOTRANSPORT

The Predictive Value of Transverse Shear Stress on Plaque Progression in Human Coronary Arteries SB3C2017-169	329
<i>Annette M. Kok, David S. Molony, Lucas H. Timmins, Yi-An Ko, Parham Eshtehardi, Jolanda J. Wentzel, Habib Samady</i>	
Uncertainty Quantification in Multi-scale Coronary Simulations Using Multi-resolution Expansion SB3C2017-170	331
<i>Justin S. Tran, Daniele E. Schiavazzi, Abhay B. Ramachandra, Andrew M. Kahn, Alison L. Marsden</i>	
An Improved Micro-thermal Sensor For Planning And Guidance Of Pulmonary Vein Cryotherapy SB3C2017-171	333
<i>Harishankar Natesan, Limei Tian, Wyatt Hodges, Chris Dames, John Rogers, John Bischof</i>	
Enhanced Hyperthermia due to Gold Nano-particles During MR-guided High Intensity Focused Ultrasound (HIFU) Ablation Procedures SB3C2017-172	335
<i>S. Devarakonda, M. Myers, C. Dumoulin, M. Lanier, R. Banerjee</i>	
In Vivo Quantification of Brain Tissue Displacement and Strain Using Cine-Dense MRI In a Healthy Subject and a Chiari Malformation Patient SB3C2017-173	337
<i>Soroush Heidari Pahlavian, Rouzbeh Amini, Xiaodong Zhong, John Oshinski, Francis Loth</i>	
CFD Model and MRI Measurement Of Intrathecal Cerebrospinal Fluid Dynamics In A Cynomolgus Monkey SB3C2017-174	339
<i>Mohammadreza Khani, Tao Xing, Christina Gibbs, John Oshinski, Gregory Stewart, Jillyne Zeller, Bryn A. Martin</i>	

PHD PAPER COMPETITION: TISSUE MECHANICS AND CHARACTERIZATION

Shear Wave Elastography for Assessing Myocardial Material Properties: An In Vitro, Ex Vivo and In Silico Study SB3C2017-175	341
<i>Annette Caenen, Mathieu Pernot, Darya Shcherbakova, Abdullah Thabit, Luc Mertens, Abigail Swillens, Patrick Segers</i>	
Quantification Of The Effect Of Calcification On The Tissue - Stent Interaction In A Stenosed Aortic Root SB3C2017-176	343
<i>Orla M. McGee, Paul S. Gunning, Wei Sun, Laoise M. McNamara</i>	
Influence of Optic Nerve Head Material Properties on Rat Optic Nerve Strains Due to Elevated Intraocular Pressure SB3C2017-177	345
<i>Stephen A. Schwaner, Marta Pazos, Hongli Yang, Elaine C. Johnson, John C. Morrison, Claude F. Burgoyne, C. Ross Ethier</i>	
Finite Element Modeling of Active Skeletal Muscle: Muscle Force and Intramuscular Pressure SB3C2017-178	347
<i>Benjamin Wheatley, Gregory Odegard, Kenton Kaufman, Tammy Haut Donahue</i>	
A Finite Element Algorithm for Large Deformation Frictional Contact of Biphasic Materials with Application to Contact of Articular Cartilage in Diarthrodial Joints SB3C2017-179	349
<i>Brandon K. Zimmerman, Krista M. Durney, Gerard A. Ateshian</i>	
Relationships Between Peak Bone Microstructure and Rate of Estrogen-Deficiency-Induced Bone Loss SB3C2017-180	351
<i>Yihan Li, Wei-Ju Tseng, Chantal M. J. de Bakker, Hongbo Zhao, X. Sherry Liu</i>	

PHD PAPER COMPETITION: CELLULAR MECHANICS AND MECHANOBIOLOGY

Anisotropic Hysteresis in Vascular Smooth Muscle Cells SB3C2017-181	353
<i>Zaw Win, Justin Buksa, Patrick Alford</i>	
Osteochondroprogenitor Primary Cilia Are Required For Juvenile Skeletal Development And Adult Bone Formation SB3C2017-182	355
<i>Emily R. Moore, Yuchen Yang, Ya Xing Zhu, Christopher R. Jacobs</i>	
Targeting Primary Cilia-Mediated Mechanotransduction To Enhance Whole Bone Adaptation SB3C2017-183	357
<i>Milos Spasic, Michael P. Duffy, Christopher R. Jacobs</i>	
YAP/TAZ Feedback Control of Cytoskeletal Tension and Adhesion Remodeling is Required for ECFC Motility SB3C2017-184	359
<i>Devon E. Mason, James H. Dawahare, Sherry L. Voytik-Harbin, Mervin C. Yoder, Joel D. Boerckel</i>	
TGFβ Induces Primary Cilia Disassembly in Response to Cyclic Loading of Tenocytes SB3C2017-185	361
<i>Daniel T. Rowson, Hazel R. C. Screen, Martin M. M. Knight</i>	
Insights into Tribological Rehydration of Articular Cartilage Via Analysis of Solute Transport In Situ SB3C2017-186	363
<i>Brian T. Graham, Axel C. Moore, David L. Burris, Christopher Price</i>	

PHD PAPER COMPETITION: DISEASES, INJURY, AND REMODELING

Repeated Sub-Threshold Joint Loading Produces Pain and Alters Biomechanical & Spinal Glial Responses SB3C2017-187	365
<i>Sonia Kartha, Ben Bulka, Nicholas Stiansen, Harrison Troche, Beth Winkelstein</i>	
Anterior Capsule is a Larger Contributor to Contracture Than Muscle in a Rat Elbow Model of Post-Traumatic Joint Contracture SB3C2017-188	367
<i>Chelsey Dunham, Ryan Castile, Aaron Chamberlain, Spencer Lake</i>	
Modeling Tendon Viscoelasticity, Plasticity, and Damage Using Reactive Inelasticity SB3C2017-189	369
<i>Babak N. Safa, Michael H. Santare, Dawn M. Elliott</i>	
Arterial Damage Model Based On Empirical Stretch Thresholds Of Collagen Unfolding And Tissue Yielding SB3C2017-190	371
<i>Matthew I. Converse, Michele Marino, Kenneth L. Monson</i>	
Statin Attenuates the Inflammatory Damage on Cartilage by Inhibiting Rho Activity in Chondrocytes SB3C2017-191	373
<i>Mengxi Lv, Yilu Zhou, Shongshan Fan, Olivia Smith, X. Lucas Lu</i>	
Quantifying the Relative Importance of Maximum Myofilament Force and Metabolite Concentration in Right Ventricular Failure: A Multiscale Computational Approach SB3C2017-192	375
<i>Ryan J. Pewowaruk, Shivendra G. Tewari, Guanying Wang, Diana M. Tabima, Anthony J. Baker, Daniel A. Beard, Naomi C. Chesler</i>	

PHD PAPER COMPETITION: EXTRACELLULAR MATRIX BIOMECHANICS

Micromechanics of Elastic Lamellae in Mouse Carotid Artery SB3C2017-193	377
<i>Xunjie Yu, Raphael Turcotte, Francesca Seta, Yanhang Zhang</i>	
Biomechanical and Biological Evaluation of Elastin Stabilization in Rat Abdominal Aortic Aneurysms Using Pentagalloyl Glucose SB3C2017-194	379
<i>Mirunalini Thirugnanasambandam, Dan T. Simionescu, Eugene Sprague, Beth Goins, Geoffrey D. Clarke, Hai-Chao Han, Krysta H. Amezcua, Oluwaseun R. Adeyinka, Ender Finol</i>	

Woven Collagen Biotextiles for Rotator Cuff Tendon Repair SB3C2017-195	381
<i>Greg D. Learn, Phillip E. McClellan, Derrick M. Knapik, Jameson L. Cumsky, Robert J. Gillespie, Ozan Akkus</i>	
Effect of Osmotic Swelling in Soft Tissues is Dependent on Collagen Fiber Orientation SB3C2017-196	383
<i>Bo Yang, Grace D. O'Connell</i>	
Modeling the Effect of Spatially-Dependent ECM Fiber Deposition on Cell Tensional Homeostasis SB3C2017-197	385
<i>Shannen B. Kizilski, Rohit Y. Dhume, Patrick W. Alford, Victor H. Barocas</i>	
Planar Shear Characterization of the Facet Capsular Ligament SB3C2017-198	387
<i>Emily A. Bermel, Amy A. Claeson, Alexander Safonov, Victor H. Barocas</i>	

PHD PAPER COMPETITION: BIOMATERIALS AND MATERIAL-CELLULAR INTERACTION

Substrate Stiffness Dictates Macrophage Polarization And Their Cross-talk With Mesenchymal Stem Cells : Implications For Biomaterial Design SB3C2017-199	389
<i>Rukmani Sridharan, Andrew R. Cameron, Daniel J. Kelly, Fergal J. O'Brien</i>	
The Roles Of Decorin In The Structure And Mechanics Of Cartilage Pericellular Matrix During Skeletal Development SB3C2017-200	391
<i>Daphney R. Chery, Biao Han, Samuel Rozan, Ling Qin, David E. Birk, Renato Iozzo, Motomi Enomoto-Iwamoto, Lin Han</i>	
Adhesive Films for Enhanced Tendon-to-Bone Repair SB3C2017-201	393
<i>Stephen W. Linderman, Mikhail Golman, Thomas R. Gardner, Donghwan Yoon, Victor Birman, William N. Levine, Guy M. Genin, Stavros Thomopoulos</i>	
Self-Assembled Micelle Enables Enhanced Delivery of CRISPR/Cas9 System SB3C2017-202	395
<i>Yeh-Hsing Lao, Mingqiang Li, Madeleine A. Gao, Kam W. Leong</i>	
A Thermodynamic Statistical Mechanics Model to Investigate the Influence of Ligand Density and Substrate Stiffness on Cell Spreading SB3C2017-203	397
<i>Eoin McEvoy, Stamak S. Shishvan, Patrick McGarry, Vikram S. Deshpande</i>	
Indispensable Roles Of Decorin In Cartilage Poroelasticity At The Nanoscale SB3C2017-204	399
<i>Biao Han, Qing Li, Mei Sun, Hadi T. Nia, Ramin Ofstadeh, Ling Qin, Renato V. Iozzo, David E. Birk, Lin Han</i>	

UNDERGRADUATE DESIGN COMPETITION

Prosthetic Bike Attachment for Children With Congenital Amputations SB3C2017-205	401
<i>Katherine Mavrommati, Mark R. Oppenheimer, Marco G. Santini, Kurt K. Reed, Caroline E. Skae, Lily H. Laiho</i>	
Coughing for Better Health: A Prosthesis to Aid in Sputum Expectoration in Laryngectomees SB3C2017-206	403
<i>Nicole D'Ambrosio, Matthew Haltermann, Alden Mitchell, Kota Tamura, Kara Van Herwarde, Byron D. Erath</i>	
Wearable Gesture Recognition System with Applications to American Sign Language SB3C2017-207	405
<i>Isioma Kasi-Okonye, Simranjit Ahluwalia, Dinithi Silva, Arturo Acuna, Oguz Yetkin, George Alexandrakis</i>	
An Adaptable Interim Prosthetic Socket as an Alternative for Below-The-Knee Amputation Rehabilitation SB3C2017-208	407
<i>Josh Marchese, Kenneth Muhart, Edward Cudjoe, Joshua Gargac</i>	
Training Device For Wheelchair Racing SB3C2017-209	409
<i>Sarah C. Peden, Marjelle F. Scheffers, Gnanadesikan Somasundaram, Dylan R. Wergelis-Isaacson, Sarah Rooney</i>	
Design And Analysis Of Soft-robotic Exoskeleton For Restoration Of Hand Function SB3C2017-210	411
<i>Vincent Castonguay-Siu, Dalen Mimeault, Pratik Shah, Craig Trischuck, Heather Williams, Michael Lipsett</i>	

UPPER AND LOWER EXTREMITY JOINT MECHANICS (SOLIDS)

Muscle Driven Elbow Joint Simulation in a Multibody Framework SB3C2017-211	413
<i>Munsur Rahman, Mohsen Sharifi Renani, Akin Cil, Antonis Stylianou</i>	
Kinematics of Glenohumeral Joint Following Multiple Anterior Dislocations SB3C2017-212	415
<i>Masahito Yoshida, Tetsuya Takenaga, Calvin A. Chan, Volker Musahl, Albert Lin, Richard E. Debski</i>	
Inter-Limb Differences In Knee Gait And Quantitative Magnetic Resonance Imaging Variables 3 Months After Anterior Cruciate Ligament Reconstruction SB3C2017-213	417
<i>Ashutosh Khandha, Kurt Manal, Jacob J. Capin, Kevin McGinnis, Lynn Snyder-Mackler, Thomas S. Buchanan</i>	
Flexion-Pattern of Bi-Cruciate-Retaining Total Knee Arthroplasty-treated Knees SB3C2017-214	419
<i>Tetsuya Takagi, Yohei Okada, Satoshi Yamakawa, Atsushi Teramoto, Toshihiko Yamashita, Hiromichi Fujie</i>	
Ligament Engagement Patterns in a Human Cadaveric Knee Model: A Basis for Precision Medicine in Orthopaedics SB3C2017-215	421
<i>Robert N. Kent, James F. Boorman-Padgett, Ran Thein, Andrew D. Pearle, Thomas L. Wickiewicz, Carl W. Imhauser</i>	
Analysis of Uncertainty in Superposition Testing: Implications for Robotically Controlled Knee Joint Testing: SB3C2017-216	423
<i>Nicholas J. Haas, Tara Bonner, Callan M. Gillespie, Robb Colbrunn</i>	

HEAD INJURY & INJURY BIOMECHANICS 1 (SOLIDS)

In Vivo Strains of Brain Deformation with Mild Angular and Posterior Head Acceleration using Tagged MRI SB3C2017-217	425
<i>Yuan-Chiao Lu, Deva C. Chan, Andrew K. Knutsen, Sarah H. Yang, Philip V. Bayly, Wen-Tung Wang, John A. Butman, Dzang L. Pham</i>	

Validation Of FE Hybrid III, THOR, And GHMCM50-OS For Spaceflight Configuration Testing SB3C2017-218	427
<i>Derek Jones, James Gaewsky, Mona Saffarzadeh, F. Scott Gayzik, Ashley Weaver, Jacob Putnam, Jeffrey Somers, Jessica Wells, N. Newby, Joel Stitzel</i>	
Collagen Alignment Differentially Increases Neuronal Regulation after Stretch of Neuron-Collagen Constructs SB3C2017-219	429
<i>Sagar Singh, Sijia Zhang, Beth Winkelstein</i>	
Disruption of Capillary-Like Structure by Impulsive Pressure Loading SB3C2017-220	431
<i>Hirokichi Nakadate, Shinichi Nakamura, Shigeru Aomura</i>	
Computational Simulations of Lateral Ankle Sprains in Tennis SB3C2017-221	433
<i>Paul D. Heeder, Feng Wei, Roger C. Haut</i>	
Performance Assessment Of A Pre-computed Brain Response Atlas In Dummy Head Impacts SB3C2017-222	435
<i>Wei Zhao, Calvin Kuo, Lyndia C. Wu, David B. Camarillo, Songbai Ji</i>	

VASCULAR MECHANICS (SOLIDS)

Patient-Specific Mapping of 2D In Vivo Aortic Wall Strain in the Thoracic and Abdominal Aorta Using DENSE MRI SB3C2017-223	437
<i>John S. Wilson, Xiaodong Zhong, W. Robert Taylor, John Oshinski</i>	
Transmural Variation in Fiber Orientation and Its Association with the Anisotropic Behavior of Arterial Elastin SB3C2017-224	439
<i>Xunjie Yu, Yunjie Wang, Yanhang Zhang</i>	
Arterial Stiffness, Aging, and Elastin Deficiency SB3C2017-225	441
<i>Jie Hawes, Robert P. Mecham, Jessica E. Wagenseil</i>	
Modeling the Pulmonary Arteries With a Four Fiber Family Constitutive Model SB3C2017-226	443
<i>Erica R. Pursell, Daniela Velez-Rendon, Daniela Valdez-Jasso</i>	
Tortuosity And Curvature Of Cerebral Arteries In Posterior Fossa SB3C2017-227	445
<i>D. Nakagawa, A. Schumacher, B. Berkowitz, D. Hasan, M. Raghavan</i>	
A Triphasic Fluid Transport Model of the Arterial Wall SB3C2017-228	447
<i>Manuel K. Rausch, Jay D. Humphrey</i>	

IMAGING AND DIAGNOSTICS (FLUIDS)

Computational Fluid Dynamics of Aortic Dissection: 4D Flow MRI-Based Inlet Boundary Conditions SB3C2017-229	449
<i>Sylvana García-Rodríguez, Rafael Medero, Christopher J. François, Alejandro Roldán-Alzate</i>	
PC-MRI Derived Inlet Boundary Conditions for CFD Models of Human Aorta: Uncertainty Propagation SB3C2017-230	451
<i>Silvia Bozzi, Giuseppe De Nisco, Diego Gallo, Raffaele Ponzini, Giovanna Rizzo, Cristina Bignardi, Umberto Morbiducci, Giuseppe Passoni</i>	
Noninvasive Estimation of Coronary Fractional Flow Reserve (FFR) Using Magnetic Resonance Imaging: Methodology and Preliminary Results SB3C2017-231	453
<i>Jackson B. Hair, Lucas H. Timmins, John N. Oshinski</i>	
Fluid-Structure-Interaction Simulations of Hemodynamics in Data Driven Models of Wild Type and Fibulin-5 Deficient Mice SB3C2017-232	455
<i>Federica Cuomo, Jacopo Ferruzzi, Pradyumn Agarwal, Chen Li, Jay D. Humphrey, C. Alberto Figueroa</i>	
Mapping Left Ventricular Blood Stasis Using Conventional Doppler-Echocardiography in Acute Myocardial Infarction SB3C2017-233	457
<i>Lorenzo Rossini, Pablo Martínez-Legazpi, Candelas Perez del Villar, Yolanda Benito, Carolina Devesa-Cordero, Raquel Yotti, Antonia Delgado-Montero, Ana Gonzalez-Mansilla, Andrew M. Kahn, Francisco Fernandez-Avilés, Javier Bermejo, Juan Carlos del Alamo</i>	
Color Doppler Echocardiogram Velocimetry Flow Reconstruction Using Streamfunction-Vorticity Formulation SB3C2017-234	459
<i>Brett A. Meyers, Craig Goergen, Carlo Scalo, Pavlos Vlachos</i>	

NANO AND MIRCROTHERAPEUTICS (BTR)

Enhance Delivery Of Nanoparticles Across The Blood-brain Barrier In Brian Tumors Through Autocatalysis SB3C2017-235	461
<i>Gang Deng, Liang Han, Sasidhar Murikinati, Jaime Grutzendler, Joseph Piepmeier, Jiangbing Zhou</i>	
Ultrafast Near-infrared Light-triggered Uncaging Technique For Probing Cellular Signaling SB3C2017-236	463
<i>Xiuying Li, Zifan Che, Khadijah Mazhar, Theodore Price, Zhenpeng Qin</i>	
Motion of a Nano-Spheroid in a Cylindrical Vessel Flow: Brownian and Hydrodynamic Interactions; Implications for Targeted Drug Delivery SB3C2017-237	465
<i>N. Ramakrishnan, Y. Wang, D. M. Eckmann, R. Radhakrishnan, P. S. Ayyaswamy</i>	
Synthetic Secoisoiricresinol Diglucoiside Attenuates Mechanical Hyperalgesia & Spinal Inflammation in a Rat Model of Painful Radiculopathy SB3C2017-238	467
<i>Christine Weisshaar, Melpo Christofidou-Solomidou, Beth Winkelstein</i>	

The Role of Nanoparticles Design In Determining Analytical Performance of Lateral Flow Assays SB3C2017-239	469
<i>Li Zhan, Yan Gong, David Boulware, Feng Xu, Warren Chan, John Bischof</i>	
Controlled Ice Nucleation Using Freeze-Dried Pseudomonas Syringe Encapsulated in Hydrogel Beads SB3C2017-240	471
<i>Lindong Weng, Shannon N. Tessier, Anisa Swei, Shannon L. Stott, Mehmet Toner</i>	

MECHANICAL REGULATION OF MORPHOGENESIS (CTE)

BMP Signaling Regulates Differential Growth to Drive Buckling During Looping Morphogenesis of the Small Intestine SB3C2017-241	473
<i>Nandan L. Nerurkar, L. Mahadevan, Cliff Tabin</i>	
Cytoskeletal Dynamics Underlie Growth Plate Cartilage Morphogenesis SB3C2017-242	475
<i>Alek Erickson, Sarah Romereim, Nicholas Conoan, Andrew Dudley</i>	
Direct In-vivo Quantification of Differential Mechanical Properties in Developing Tissues SB3C2017-243	477
<i>Friedhelm Serwane, Alessandro Mongera, Payam Rowghanian, David A. Kealhofer, Adam A. Lucio, Zachary M. Hockenbery, Otger Campas</i>	
Long-Range Patterning by the Vertebrate Tail Organizer via Mechanical Information SB3C2017-244	478
<i>Jamie Schwendinger-Schreck, Dörthe Jülich, Dipjyoti Das, Andrew Lawton, Nicolas Dray, Corey O'Hern, Thierry Emonet, Scott Holley</i>	
Buckling During Morphogenesis Of The Lung SB3C2017-245	480
<i>Katharine Goodwin, James W. Spurlin, Celeste M. Nelson</i>	
Mechanical Control Of Cardiogenesis: How Mechanical Cues Guide The Cell Phenotype Of Heart Precursor Cells As They Form A Beating Heart. SB3C2017-246	482
<i>Lance Davidson</i>	

HEAD INJURY & INJURY BIOMECHANICS 2 (SOLIDS)

A Deep Learning Approach To Predict Mild Traumatic Brain Injury In Contact Sports SB3C2017-247	483
<i>Yunliang Cai, Wei Zhao, Zhigang Li, Songbai Ji</i>	
Multi-fidelity Modeling Of Traumatic Head Injury In Accident Reconstruction SB3C2017-248	485
<i>X. Gary Tan, Amit Bagchi</i>	
Mechanical Properties of Porcine Brain Tissue In Vivo and Ex Vivo Estimated by MR Elastography SB3C2017-249	487
<i>Charlotte A. Guertler, Ruth J. Okamoto, John L. Schmidt, Andrew A. Badachhape, Curtis L. Johnson, Philip V. Bayly</i>	
Measurement of Intraocular Pressure During Blast Wave Loading SB3C2017-250	489
<i>Nikolaus A. Benko, Daniel F. Shedd, Brittany Coats</i>	
Two Phase Thoracic Organ Response Due to Blast Overpressure Loading on Post-Mortem Human Surrogates SB3C2017-251	491
<i>Alexander S. Iwaskiw, Constantine K. Dertropoulos, Connor O. Pyles, Timothy P. Harrigan, Edwin B. Gienger, Connor A. Bradfield, Eyal Bar-Kochba, Joseph A. Andrist, Mary E. Luongo, Andrew C. Merkle, Robert S. Armiger</i>	
Influence of Compressive Strain Rate Dependency on Structure-Property Relations of Fetal Porcine Brain SB3C2017-252	493
<i>Courtney White, Jun Liao, Michaela Beasley, Michael Jones, Raj Prabhu, Lakiesha Williams</i>	

REPRODUCTIVE BIOMECHANICS (SOLIDS)

Vascular Distensibility And Constitutive Modeling Of Normal And Pathological Placental Chorionic Arteries SB3C2017-253	495
<i>Shier Nee Saw, Nurfarah Zaini Mattar, Arijit Biswas, Choon Hwai Yap</i>	
A Computational Study of the Contribution of the Commonly Ignored Superficial Perineal Structures During Vaginal Delivery SB3C2017-254	497
<i>Megan R. Routzong, Spandan Maiti, Raffaella De Vita, Pamela A. Moalli, Steven D. Abramowitch</i>	
Comparing In Vivo Ultrasound Geometry against In Vitro Calculations for Biaxial Testing in the Nonpregnant Murine Cervix SB3C2017-255	499
<i>Cassandra K. Conway, Hamna J. Qureshi, Leise Knoepp, Laurephile Desrosiers, Craig J. Goergen, Kristin S. Miller</i>	
Mechanical Integrity Of The Cervix Is Impaired In A Mouse Model Of Intrauterine Inflammation And Preterm Birth SB3C2017-256	501
<i>Carrie E. Barnum, Stephanie N. Weiss, Guillermo Barila, Amy G. Brown, Snehal S. Shetye, Michal A. Elovitz, Louis J. Soslowsky</i>	
Biomechanical Simulations of Pregnancy: The Influence of Fetal Membrane Mechanics on Uterine and Cervical Tissue Stretch SB3C2017-257	503
<i>Andrea R. Westervelt, Edoardo Mazza, Alexander E. Ehret, Joy Vink, Chia-Ling Nhan-Chang, Ronald J. Wapner, George Gallos, Michael House, Kristin Myers</i>	
Mechanical and Histological Characterisation of the Human Male Urethra for the Purposes of Tissue Engineering an Appropriate Regenerative Graft SB3C2017-258	505
<i>Eoghan M. Cunnane, Niall F. Davis, Alan J. Ryan, David A. Vorp, Fergal J. O'Brien, Michael T. Walsh</i>	

TENDON TISSUE ENGINEERING AND REGENERATION (CTE/SOLIDS)

Comparison of Human Cell Populations on Tendon Repair SB3C2017-259	507
<i>Felix Dyrna, Leo Pauzenberger, Phillip Zakko, Mary Beth McCarthy, David Rowe, Augustus Mazzocca, Nathaniel Dymnt</i>	
Leveraging Local Biomaterial Properties and Mechanical Stimulation for Tendon-bone-junction Engineering SB3C2017-260	509
<i>William K. Grier, Raul A. Sun Han Chang, Brendan A. C. Harley</i>	
Cyclic Uniaxial Strain Increases Collagen III Deposition in Early Development of Scaffold-Free Engineered Tendon Fibers SB3C2017-261	511
<i>Kuwabo Mubyana, Connie S. Chamberlain, David T. Corr</i>	
Deletion Of Smad4 In Adult Tenocytes Enables Tendon Cell Recruitment And Functional Recovery After Injury SB3C2017-263	513
<i>Chun Chien, Kristen Howell, Alice H. Huang</i>	
Elastin is Localised to the Interfascicular Matrix of Energy Storing Tendons and Becomes More Disorganised With Ageing SB3C2017-264	515
<i>Marta S. Godinho, Chavaunne T. Thorpe, Steve E. Greenwald, Hazel R. Screen</i>	

ANEURYSM (FLUIDS)

Computer Simulations Of Blood Flow In Aortic Dissections With Fluid Structure Interaction (FSI) SB3C2017-265	517
<i>Kathrin Baumler, Anna M. Sailer, Vijay Vedula, Alison Marsden, Dominik Fleischmann</i>	
Unsteady Cerebral Blood Flow Simulation Based on Feedback Control-Data Assimilation Method Using 4D PC-MRI Velocity Field SB3C2017-266	519
<i>Satoshi Ii, Yoshiyuki Watanabe, Shigeo Wada</i>	
Image-based Computational Assessment Of Vascular Wall Mechanics And Hemodynamics In Pulmonary Arterial Hypertension Patients SB3C2017-267	521
<i>Byron A. Zambrano, Nathan McLean, Xiaodan Zhao, Liang Zhong, Lik Chuan Lee, Seungik Baek</i>	
Implications of Singular Intracranial Aneurysm Repair in the Presence of Closely-Spaced Multiple Aneurysms: A CFD Simulation Study SB3C2017-268	523
<i>Kevin Sunderland, Jingfeng Jiang, Qinghai Huang, Gouthami Chintalapani, Charles Strother</i>	
Physiologically-Relevant Measurements of Flow Through Stents: Towards Improved Models of Endovascular Cerebral Aneurysm Treatments SB3C2017-269	525
<i>Michael C. Barbour, Michael R. Levitt, Luke Johnson, Keshav Venkat, Christian Geindreau, Sabine Rolland du Roscoat, Ryan P. Morton, Louis J. Kim, Alberto Aliseda</i>	
Morphometric and Hemodynamic Impact of Post Endovascular AAA Repair: Comparison with Infrarenal Physiological Blood Flow SB3C2017-270	527
<i>Paola Tasso, Anastasios Raptis, Michalis Xenos, Diego Gallo, Miltiadis Matsagkas, Umberto Morbiducci</i>	

EXPERIMENTAL MODELING FOR CLINICAL SURGICAL APPLICATIONS (DDR/IAB)

Spring Assisted Cranioplasty: A Parametric Analysis of Surgical Outcomes Using Statistical Shape Modeling and Finite Element Analysis SB3C2017-271	529
<i>Alessandro Borghi, Kunhou He, Jan Bruse, Naiara Rodriguez Florez, David Dunaway, Owase Jeelani, Silvia Schievano</i>	
New Approach for Worst Case Determination of Hip Stem using FEA and Abaqus GUI SB3C2017-272	531
<i>Mohsen Renani, Jeff Bischoff</i>	
Finite Element Simulation and Experimental Characterization of Surgical Knot Performance SB3C2017-273	533
<i>Arz Y. Qwam Alden, Peter A. Gustafson</i>	
Evaluation of Metaphyseal Reconstructive Knee Revision Implant Impaction with Surgical Cadaveric Operation SB3C2017-275	535
<i>Gregg Schmidig, Mayur Thakore, Damon Servidio</i>	
Performance Testing of Tissue Containment Bags for Power Morcellation SB3C2017-276	537
<i>Alexander Herman, Nandini Duraiswamy, Thomas E. Claiborne, George J. Gibeily, Veronica A. Price, Prasanna Hariharan</i>	

VASCULAR, LYMPHATIC, AND OCULAR TRANSPORT (BTR)

Elastic Fiber Network Structure Affects Mass Transport into the Arterial Wall SB3C2017-277	539
<i>Austin Cocciolone, Jessica Wagenseil</i>	
Effect of Vascular Heterogeneity on Fluid Flow and Transport in Solid Tumors SB3C2017-278	541
<i>Moath Alamer, Xiao Yun Xu</i>	
A Parallel Fluid Solid Coupling Tool With Applications In Particle Transport In Blood Cell Suspensions SB3C2017-279	543
<i>Jifu Tan, Talid Sinno, Scott Diamond</i>	
'Grayscale' Lithography to Create 3-D Channels: Application to High Shear Thrombosis Assays SB3C2017-280	545
<i>Michael T. Griffin, David N. Ku</i>	
Using CFD to Quantify Changes in Wall Shear Stress Between Common and Innovative Cell Seeding Techniques SB3C2017-281	547
<i>Jake E. Ravidou, Andrew W. Holt, William E. Howard, Elizabeth T. Ables, David A. Tulis, Stephanie M. George</i>	

Coefficient of Friction Between Carboxymethylated Hyaluronic Acid (CMHA-S) Films and the Ocular Surface SB3C2017-282	549
<i>Jourdan Colter, Hee-Kyoung Lee, Brenda Mann, Barbara Wirostko, Brittany Coats</i>	

MEASURING AND MODELING CELL MECHANICS AND THE MICROENVIRONMENT (CTE)

Finite Element Formulation of Multiphase Shell Elements for Cell Membrane Analyses in FEBio finite Element Formulation Of Multiphase Shell Elements For Cell Membrane Analyses In Febio SB3C2017-283	551
<i>Chieh(Jay) Hou, Steve Mass, Jeffrey Weiss, Gerard Ateshian</i>	
A Multi-scale Model Predicts Increasing Focal Adhesion Size With Decreasing Stiffness In Fibrous Matrices SB3C2017-284	553
<i>Xuan Cao, Ehsan Ban, Brendon M. Baker, Yuan Lin, Jason A. Burdick, Christopher S. Chen, Vivek B. Shenoy</i>	
Effects of Inflammation on Cellular Deformation of Nucleus Pulposus Cells: A Biphasic Finite Element Model SB3C2017-285	555
<i>Quynhhoa T. Nguyen, Nadeen O. Chahine</i>	
Cell Force Generation in Biaxially and Uniaxially Loaded Tissues SB3C2017-286	557
<i>Noel Reynolds, Eoin McEvoy, Vikram Deshpande, Patrick McGarry</i>	
Modeling the Two-Way Feedback Between Contractility and Matrix Realignment Reveals a Non-Linear Mode of Cancer Cell Invasion SB3C2017-287	559
<i>Hossein Ahmadzadeh, Marie Webster, Reeti Behera, Ashani Weeraratna, Vivek Shenoy</i>	
In Situ Characterization of Native Extracellular Matrix Fibril Deformation SB3C2017-288	561
<i>Andrea Acuna, Michael A. Drakopoulos, Benjamin J. Sather, Craig J. Goergen, Sarah Calve</i>	

HEAD INJURY & INJURY BIOMECHANICS 3 (SOLIDS)

Injury Prediction Using Strain And Susceptibility Measures Of The Deep White Matter Via Repeated Random Subsampling SB3C2017-289	563
<i>Wei Zhao, Yunliang Cai, Zhigang Li, Songbai Ji</i>	
Pros and Cons of Arbitrary Lagrangian Eulerian Method for Flesh Simulation in a Whole Body Finite Element Model for Accelerative Vertical Loading SB3C2017-290	565
<i>Jiangyue Zhang, Timothy P. Harrigan, Connor Pyles, Connor Bradfield, Edna Wong, Emily Crane, Drew Seker, Robert Armiger, Andrew Merkle</i>	
Modular Use Of Human Body Models Of Varying Complexity For Thoracic Organs SB3C2017-291	567
<i>William Decker, Bharath Koya, F. Scott Gayzik</i>	
Brain Morphometrics that Provide a Better Understanding of Chiari Type I Malformation SB3C2017-292	569
<i>Maggie Eppelheimer, James Houston, Soroush Heidari Pahlavian, Audrey Braun, Dipankar Biswas, Dorothy Loth, Aintzane Urbizu, Richard Labuda, Philip Allen, Francis Loth</i>	
Mechanical Properties of Injured Mouse Brain Tissue SB3C2017-293	571
<i>Yuan Feng, Yuan Gao, Tao Wang, Luyang Tao, Suhao Qiu, Xuefeng Zhao</i>	
Viscoelastic Behavior of Isolated Cervical Spinal Cord and Pia Mater Tissues SB3C2017-294	573
<i>Nicole L. Ramo, Kevin L. Troyer, Christian M. Puttlitz</i>	

REPRODUCTIVE, OCULAR, AND GASTROINTESTINAL BIOMECHANICS (SOLIDS)

Planar Biaxial Mechanical Properties of Swine Vaginal Tissue SB3C2017-295	575
<i>Jeffrey McGuire, Raffaella De Vita, Steve Abramowitch, Spandan Maiti</i>	
Changes in the Time-Dependent Mechanical Behavior of the Cervix in a Normal Mouse Pregnancy SB3C2017-296	577
<i>Kyoko Yoshida, Mala Mahendroo, Kristin Myers</i>	
Finite Element (FE) Modeling Of Monkey Optic Nerve Head (ONH) Biomechanics: Methods And Preliminary Results SB3C2017-297	579
<i>Fanwei Kong, Andrew Feola, Stephen A. Schwaner, Hongli Yang, Howard Lockwood, Juan Reynaud, Claude F. Burgoyne, Ross Ethier</i>	
Posterior Sclera and Optic Nerve Deformation Comparison Between Glaucomatous and Normal Human Eyes SB3C2017-298	581
<i>Ehab A. Tamimi, Jeffery D. Pyne, Stephen J. Howerton, Jonathan P. Vande Geest</i>	
Biaxial Mechanical Response of Small Bowel Mesentery: Experimental Measurements and Constitutive Modeling SB3C2017-299	583
<i>Keyvan Amini Khoiy, Sophia Abdulhai, Ian C. Glenn, Todd A. Ponsky, Rouzbeh Amini</i>	
Stenting the Patient-Specific, Actively Contracting and Buckling Esophagus: A Finite Element Analysis SB3C2017-300	585
<i>Mathias Peirlinck, Nic Debusschere, Francesco Iannaccone, Peter Siersema, Benedict Verheghe, Patrick Segers, Matthieu De Beule</i>	

ANEURYSM MECHANICS (SOLIDS)

A Structure-based Constitutive Model of Arterial Tissue SB3C2017-301	587
<i>Tarek Shazly, Alexander Rachev</i>	

Collagen Network Microstructure of the Ascending Thoracic Aortic Media Predicts Experimental Uniaxial Failure Behavior SB3C2017-302	589
<i>James R. Thunes, Julie A. Philippi, Thomas G. Gleason, David A. Vorp, Spandan Maiti</i>	

VOLUME 2

Correlations of Wall Stress and Geometry in Symptomatic and Ruptured Abdominal Aortic Aneurysms SB3C2017-303	591
<i>Sathyajeeth Chauhan, Carlos Gutierrez, Mirunalini Thirugnanasambandam, Victor De Oliveira, Satish Muluk, Mark Eskandari, Ender A. Finol</i>	
Crosslinked Elastic Fibers are Necessary for Resistance to Stretch at Low Pressure and for Low Energy Loss in the Ascending Aorta SB3C2017-304	593
<i>Jungsil Kim, Marius Staiculescu, Robert Mecham, Hiromi Yanagisawa, Jessica Wagenseil</i>	
Patient-Specific Mechanical Characterization of Abdominal Aortic Aneurysms and Healthy Aortas using 4D Ultrasound: An In Vivo Comparison Study SB3C2017-305	595
<i>Emiel M. J. van Disseldorp, Niels J. Petterson, Frans N. van de Vosse, Marc R. H. M. van Sambeek, Richard G. P. Lopata</i>	
Failure Behavior Of Human Ascending Thoracic Aortic Aneurysms In Shear Lap Versus Uniaxial Loading SB3C2017-306	597
<i>Christopher Korenczuk, Rohit Dhume, Colleen Witzenburg, Victor Barocas</i>	

TENDON MECHANICS AND STRUCTURE (SOLIDS/CTE)

Aged Supraspinatus Tendons Have Altered Dynamic Compressive and Poroelastic Properties SB3C2017-307	599
<i>Brianne K. Connizzo, Alan J. Grodzinsky</i>	
The Human Achilles Tendon Shows Specialisation Towards Energy Storage That Is Affected By Ageing SB3C2017-308	601
<i>Dharmesh Patel, Ewa M. Spiesz, Chavaunne T. Thorpe, Helen L. Birch, Graham P. Riley, Peter D. Clegg, Hazel R. C. Screen</i>	
Structural Remodeling of Fatigue Damaged Tendons by Exercise is Associated with Integrin Subunits αV and $\alpha 5$ SB3C2017-309	603
<i>Rebecca Bell, Remi Gendron, Jack Brenneman, Evan L. Flatow, Nelly Andarawis-Puri</i>	
Multiscale Structure and Function of Rat Achilles Tendon SB3C2017-310	606
<i>Andrea H. Lee, Dawn M. Elliott</i>	
Structural and Mechanical Consequences of Unloading on the Tendon-to-Bone Attachment SB3C2017-311	608
<i>Alix C. Deymier, Andrea G. Schwartz, Zhonghou Cai, Guy M. Genin, Stavros Thomopoulos</i>	
Absence of Estrogen During Maturation Uniquely Affects Progesterone Receptor in Extra-articular Ligament and Tendon: Potential Mechanism for Mechanical Changes SB3C2017-312	610
<i>Devin B. Lemmex, Natalie C. Rollick, Yohei Ono, David A. Hart, Ian K. Y. Lo, Gail M. Thornton</i>	

PEDIATRIC FLOW (FLUIDS)

Effects Of Aortic Coarctation On Ventricular Energetics in Hypoplastic Left Heart Syndrome SB3C2017-313	612
<i>Lauren Carter, Tianqi Hang, Giovanni Biglino, Chad Smith, Tain Yen Hsia, Richard Figliola</i>	
Effect of Peristalsis Like Motion of the Right Ventricle on the Fluid Dynamics in 20 Weeks Old Human Fetal Right Ventricle SB3C2017-314	614
<i>Hadi Wiputra, Kong Chun Chua, Nivetha Raju, Hwa Liang Leo, Choon Hwai Yap</i>	
Porcine Small Intestinal Submucosa Mitral Valve Functionality Under Pediatric Conditions SB3C2017-315	616
<i>Omkar V. Mankame, Sharan Ramaswamy, Lilliam Valdes-Cruz, Steven Bibeovski, Frank Scholl, Ivan Baez</i>	
A 4-D Computational Study Of Developmental Cardiac Mechanics In Zebrafish Embryos SB3C2017-316	618
<i>Vijay Vedula, Juhyun Lee, Hao Xu, C.-C. Jay Kuo, Tzung Hsiai, Alison Marsden</i>	
Population Based Characterization of Early Avian Great Vessel Morphogenesis SB3C2017-317	620
<i>Stephanie Lindsey, Irene Vignon-Clementel, Jonathan Butcher</i>	
Respiratory Changes in Pulmonary Flow Distribution in Fontan Circulation: A Comparison between “5-D” MRI and CFD Simulation SB3C2017-318	622
<i>David R. Rutkowski, Christopher J. Francois, Oliver Wieben, Alejandro Roldán-Alzate</i>	

SURGICAL DEVICE DESIGN APPLICATIONS (DDR/IAB)

Using Artificial Muscle To Fabricate Artificial Hearts – Harnessing Gigantic Deformation Of Dielectric Elastomers For Large Volume Fluid Pumping SB3C2017-319	624
<i>Zhe Li, Yingxi Wang, Choon Chiang Foo, Jian Zhu, Choon Hwai Yap</i>	
Validation Of Experimental Setup To Simulate And Model Non-Valved Glaucoma Drainage Devices SB3C2017-321	626
<i>Tabitha H. T. Teo, Paul M. Munden, Sara E. Wilson, Ronald L. Dougherty</i>	
Characterization of Aliphatic Urethane Shape Memory Polymers for Biomedical Device Design SB3C2017-322	628
<i>Jingyu Wang, Shoieb Chowdhury, Yingtao Liu, Bradley Bohnstedt, Chung-Hao Lee</i>	
Improving Tissue Manipulation in Laparoscopic Resection Training Using Visual Force Feedback SB3C2017-323	630
<i>Rafael Hernandez, Arzu Onar-Thomas, Francesco Travascio, Shihab Asfour</i>	

Improved Suction Device for Airway Management in Emergency and Military Clinical Scenarios SB3C2017-324	632
<i>Forhad Akhter, Michael Lasch, Eric Liu, Ricardo Pescador, Robert A. DeLorenzo, Bruce D. Adams, R. Lyle Hood, Yusheng Feng</i>	

MULTI-SCALE MEASURES AND MODELS OF ENGINEERED MATERIALS AND TISSUES (CTE)

Fibrous Double Network Model to Match Observed Failure Behavior of Collagen-Fibrin Co-gels SB3C2017-325	634
<i>David S. NedreLOW, Danesh Bankwala, Jeffrey D. Hyypio, Victor K. Lai, Victor H. Barocas</i>	
Plasticity of Fibrous Collagen Tracts Formed by Contractile Cell Clusters SB3C2017-326	636
<i>Ehsan Ban, Matthew Franklin, Hailong Wang, Lucas Smith, Rebecca G. Wells, Jan T. Liphardt, Vivek B. Shenoy</i>	
Type III Collagen Is Critical To The Proper Functioning Of Knee Cartilage And Meniscus During Skeletal Development SB3C2017-327	638
<i>Chao Wang, Becky K. Brisson, Qing Li, Kevi'her Hoxha, Motomi Enomoto-Iwamoto, Susan W. Volk, Lin Han</i>	
On the 3D Microenvironment of Valve Interstitial Cells Under Physiological Load SB3C2017-328	640
<i>Salma Ayoub, Karen C. Tsai, Amir H. Khalighi, Michael S. Sacks</i>	
Biological Tissues Show Poroelastic and Viscoelastic Behavior at Different Frequency Spectrums SB3C2017-329	642
<i>Ramin Oftadeh, Alan Grodzinsky</i>	
A Novel Small-Specimen Planar Biaxial Testing Device for Inverse Model Validation of Soft Tissues SB3C2017-330	644
<i>Samuel Potter, Jordan Graves, Borys Drach, Tim Woodard, Thomas Leahy, Chris Hammel, Aaron Feng, Aaron Baker, Michael Sacks</i>	

POSTER SESSIONS

BACHELORS LEVEL STUDENT PAPER COMPETITION I – DYNAMICS & INJURY, DEVICES, AND IMAGING

The Effect of Floor Stiffness on Standing Posture and Sway SB3C2017-P1	646
<i>Daiane Aizen Grill, Sara E. Wilson</i>	
Principal Component Analysis Of Gait And Cycling Experiments: Crosstalk Error Reduction And Corrected Knee Axes SB3C2017-P2	648
<i>Jordan Skaro, Harsh Goel, Scott Hazelwood, Stephen Klisch</i>	
Development of Head Impact Device for the Study of Indirect Traumatic Optic Neuropathy SB3C2017-P3	650
<i>Elizabeth M. Konopacki, Yik Tung Tracy Ling, Thao D. Nguyen, Kalia T. Ramesh</i>	
EMG-Driven Inverse Dynamic Analysis of Knee Joint Contact Forces During Gait and Cycling Using OpenSim SB3C2017-P4	652
<i>Megan V. Pottinger, Katherine Mavrommati, Scott J. Hazelwood, Stephen M. Klisch</i>	
Differences in Material Properties of Thigh and Gluteal Soft Tissue Between Males and Females SB3C2017-P5	654
<i>Zachary J. Sadler, Joshua Drost, Wu Pan, Tamara Bush</i>	
Measurement of Retinal Blood Vessel Strain During Cyclic Rotation SB3C2017-P6	656
<i>Kendall R. McMillan, Brittany Coats</i>	
Identification of Hysteresis Behavior of Pressure-Measuring Insoles SB3C2017-P7	659
<i>Anthony Ghanem, Jessica DeBerardinis, Mohamed Trabia, Janet Dufek, Daniel Lidstone</i>	
Heat and Mass Trends within a Rebuildable Drip Atomizer Electronic Cigarette SB3C2017-P8	661
<i>Phoebe C. Belsler, Timothy M. Raymond, Dabrina D Dutcher, James W. Baish</i>	
A Clinical Study: Thermal Contrast Amplification Reader Improves the Detection of Strep Throat for Lateral Flow Assays SB3C2017-P9	663
<i>Erin Louwagie, Yiru Wang, Daniel Larkin, David Boulware, John Bischof</i>	
Experimental Motion Tracking of the Membrane in the Penn State Pediatric Ventricular Assist Device SB3C2017-P10	665
<i>Philip E. Crompton, Bryan Good, Keefe Manning</i>	
Design and Characterization of a Helmholtz Resonator for Brain Magnetic Resonance Elastography SB3C2017-P11	667
<i>Rachel E. Mickelson, Charlotte A. Guertler, Dennis J. Tweten, Ruth J. Okamoto, Philip V. Bayly</i>	
Neuroc™ Virtual Reality Simulator of the Cerebrospinal Fluid System SB3C2017-P12	669
<i>Gabryel A. Conley Natividad, Brian Cleveley, Lucas R. Sass, Tao Xing, Olivier Baledent, Vartan Kurtcuoglu, Bryn A. Martin</i>	
Modeling the Skull-Brain Interface Using Sylgard 527 Phantoms SB3C2017-P13	671
<i>Jake A. Ireland, Andrew A. Badachhape, Ruth J. Okamoto, Ramona S. Durham, Philip V. Bayly</i>	
MR Elastography as Technique for Investigation of Blast Induced Traumatic Brain Injury SB3C2017-P14	673
<i>Shannon N. Ingram, Grady Burnett, Joshua VanCura, David Tighe, Andrew B. Robbins, Michael R. Moreno</i>	
High Frequency Magnetic Resonance Elastography In-Vivo of the Spine SB3C2017-P15	675
<i>Sean M. Rothenberger, Dooman Akbarian, Daniel Cortes, Thomas Neuberger, Corina Drapaca</i>	
Automated Optical Thickness Measurement System SB3C2017-P16	677
<i>Raghav Malik, Ahmet Erdemir</i>	
Dynamic Changes in Iris Biometrics in Normal and Glaucomatous Eyes Following Physiological Dilatation SB3C2017-P17	679
<i>Matthew Wojcik, Anup D. Pant, Priyanka Gogte, Chidiebere Aninweze, Allie Stanley, Syril K. Dorairaj, Vanita Pathak-Ray, Rouzbeh Amini</i>	

Error Analysis and Optimization of Noninvasive Ultrasound Elasticity Imaging for Estimating Mechanical Properties of Human Tendon SB3C2017-P18	681
<i>Hannah Schmitz, Liang Gao, Andres Nuncio Zuniga, Cindy Fastje, Mihra Talijanovic, Daniel Latt, Russell Witte</i>	

BACHELORS LEVEL STUDENT PAPER COMPETITION II – FLUIDS & MICROFLUIDICS, CELLULAR & TISSUE MECHANICS, PHYSIOLOGY & DISEASES

Impact of Shear Rate on Von Willebrand Factor Unfolding SB3C2017-P19	683
<i>Joshua M. Riley, Xavier J. Candela, William O. Hancock, Peter J. Butler, Keefe B. Manning</i>	
Left Coronary Artery Thermal Modeling During Targeted Hypothermic Cooling SB3C2017-P20	685
<i>Tyler C. Diorio, Nesrine Bouhrra, Jennifer E. Mitchell, Thomas L. Merrill</i>	
In Vivo Biomechanics Of Trapeziometacarpal Joint SB3C2017-P21	687
<i>Ryan Downing, Ken Fischer, Lance Frazer, Nolan Norton, E. Bruce Toby, Phil Lee, Terrence E. McIff</i>	
An Examination of Stress Concentrations Due to Myocardial Infarction in the Wall of the Human Left Ventricle SB3C2017-P22	689
<i>Arlynn C. Baker, Sudhir Kaul, Heather B. Coan, Martin L. Tanaka</i>	
Developing and Evaluating a Mechanical Bioreactor System to Investigate Tendon Mechanics and Mechanobiology SB3C2017-P23	691
<i>Abigail R. Raveling, Nathan R. Schiele</i>	
The Effect Of Fiber Orientation On Failure Patterns In The Bovine Meniscus During Tensile Loading SB3C2017-P24	693
<i>Derek Q. Nesbitt, Madison E. Krentz, Trevor J. Lujan</i>	
Viscoelastic Heating Of Bovine Intervertebral Disc SB3C2017-P25	695
<i>Harrah Newman, Robby D. Bowles, Mark R. Buckley</i>	
Using ASTM Standards To Reduce Clampsite Failures In Tensile Tests Of Soft Fibrous Tissue SB3C2017-P26	697
<i>Madison E. Krentz, Derek Q. Nesbitt, Jeremy J. Creechley, Trevor J. Lujan</i>	
Change in Skeletal Muscle Stiffness After Running Competition Is Dependent on Both Running Distance and Recovery Time SB3C2017-P27	699
<i>Cassidy Newman, Seyedali Sadeghi, Daniel H. Cortes</i>	
Steady-State Characterization of the Mechanical Properties of the Pacinian Corpuscle SB3C2017-P28	701
<i>Ellen T. Bloom, Julia C. Quindlen, Amy A. Claeson, Laura E. Ortega, Amy Moeller, Victor H. Barocas</i>	
An Experimental Setup To Quantify Pressure-induced Microstructural Changes in Tricuspid Valve Anterior Leaflets SB3C2017-P29	703
<i>Anthony Black, Anup D. Pant, Vineet S. Thomas, Taylor Verba, Rouzbeh Amini</i>	
Contribution of Collagen Fibers and Myocytes to Residual Stress in the Left Ventricular Wall SB3C2017-P30	705
<i>Marissa R. Grobbel, Sheikh M. Shavik, Emma Darios, Stephanie W. Watts, Lik Chuan Lee, Sara Roccabianca</i>	
Optic Nerve Axon Count And Strain Comparisons between Normal And Glaucomatous Human Eyes SB3C2017-P31	707
<i>Kelsey T. Sadlek, Katelyn F. Axman, Ehab A. Tamimi, Jonathan P. Vande Geest</i>	
Finite Element Based Simulation of Growth Morphomechanics of the Pharyngeal Arch Arteries SB3C2017-P32	709
<i>Mark A. Lantieri, Jonathan T. Butcher</i>	
Characterization Of Transmural Morphological Properties In Porcine Thoracic Descending Aorta Using Multiphoton Fluorescent Microscopy And Image Processing SB3C2017-P33	711
<i>T. Gillin, A. Hemmasizadeh, B. Gligorijevic, K. Darvish</i>	
TRPV1 Ion Channel Mediated Thermal Response of CA3 Hippocampal Pyramidal Neuron - A Simulation Study SB3C2017-P34	713
<i>Renato Rios, Jun Xu</i>	

MASTERS LEVEL STUDENT PAPER COMPETITION I – PHYSIOLOGY & DISEASES, CELLULAR & TISSUE MECHANICS, DEVICES

Bone Properties Surrounding Surface Modified Dental Implants: A Nanoindentation Study SB3C2017-P36	715
<i>Ryan Doud, Ramzi Abou-Arrej, Jack Lemons, Alan Eberhardt</i>	
Tissue Coring Through Un-Retracted Cannula Insertion SB3C2017-P37	717
<i>Alexandro Gonzalez, Malisa Sartinoranont</i>	
Contribution of Repetitive Stretching to Neurite Injury in Cortex Primary Neuronal Cells SB3C2017-P38	719
<i>Shota Shirasaki, Hiromichi Nakadate, Shigeru Aomura, Akira Kakuta</i>	
Local Discontinuities in Aligned Fibrous Networks Attenuate Tissue-to-Nuclear Strain Transmission SB3C2017-P39	721
<i>Tonia Tsinman, John M. Peloquin, Spencer E. Szczesny, Su-Jin Heo, Dawn M. Elliott, Robert L. Mauck</i>	
A Computational Analysis of Aortic Pulsatile Flow Conditions for Valve Tissue Formation SB3C2017-P40	723
<i>Alexander T. Williams, Manuel Perez, Arash Moshkforoush, Omkar Mankame, Manuel Salinas, Nikalao Tsoukias, Sharan Ramaswamy</i>	
Validity Of Dynamic Mechanical Analysis For Shaped Meniscus SB3C2017-P41	725
<i>Reo Tanabe, Seido Yarimitsu, Hiromichi Fujie</i>	
Effect of Fiber Architecture on Tissue Failure Dynamics: A Finite Element Study SB3C2017-P42	727
<i>Minhao Zhou, Benjamin Werbner, Grace O'Connell</i>	

Mechanical Analysis of Heterogeneous Pulmonary Acinus Structure Using Image-based and Mathematical Models SB3C2017-P43	729
<i>Keisuke Nishimoto, Kenichiro Koshiyama, Satoshi Ii, Shigeo Wada</i>	
Geometric Modeling of Abdominal Aortic Aneurysms under Surveillance: A Retrospective Study SB3C2017-P44	731
<i>Shalin Parikh, Aura Teasley, Mirunalini Thirugnanasambandam, Victor De Oliveira, Satish Muluk, Ender A. Finol</i>	
Pulmonary Artery and Somatic Growth in Fontan Patients SB3C2017-P45	733
<i>Akash Gupta, Ethan Kung</i>	
Clinical Outcomes in Microvascular Disease Patient-Subgroup With Epicardial Stenosis: A Pilot Study to Assess a Newly Developed Pressure-Flow Diagnostic Endpoint SB3C2017-P46	735
<i>Ullhas U. Hebbar, Mohamed A. Effat, Srihara V. Peelukhana, Imran Arif, Rupak K. Banerjee</i>	
Device to Apply Loads at Targeted Magnitudes and Stroke Frequencies During Instrument Assisted Soft-Tissue Mobilization SB3C2017-P47	737
<i>John B. Everingham, Peter T. Martin, Trevor J. Lujan</i>	
Design, Testing, and Implementation of Controls and Interface for an Adaptable Exercise Device for People with Physical Disabilities SB3C2017-P48	739
<i>John M. Hoyle, Alan W. Eberhardt</i>	

MASTERS LEVEL STUDENT PAPER COMPETITION II – DYNAMICS & INJURY, FLUIDS & MICROFLUIDICS, BIOTRANSPORT & HEAT TRANSFER

High Magnitude Head Impact Exposure in Youth Football Games SB3C2017-P49	741
<i>Eamon Campolettano, Ryan Gellner, Steven Rowson</i>	
Characterization of Elevated Head Impact Exposure Between Individual Youth Football Players SB3C2017-P50	743
<i>Ryan A. Gellner, Eamon T. Campolettano, Steven Rowson</i>	
Morphometric Analysis of the Human Ankle Joint SB3C2017-P51	745
<i>Tia Arvaneh, William E. Lee, Roy Sanders, Peter Simon</i>	
Morphological Analysis of Ovine Retina as a Function of Age SB3C2017-P52	747
<i>Matt Byrne, Brittany Coats</i>	
Knee Biomechanics During Cycling are Similar for Normal Weight and Obese Subjects SB3C2017-P53	749
<i>Juan D. Gutierrez-Franco, Jordan M. Skaro, Scott Hazelwood, Stephen M. Klisch</i>	
Development of a Numerical Method for Assessment of Cerebrovascular Reserve Using 1D-0D Hemodynamic Simulation with Cerebral Autoregulation Model SB3C2017-P54	751
<i>Changyoung Yuh, Marie Oshima</i>	
Improvement of Simulated Arterial Waveforms Using Measured Parameters by Ultrasonography SB3C2017-P55	753
<i>Kodai Hirayama, Kiyomi Niki, Marie Oshima, Motoaki Sugawara</i>	
Stereo and Tomographic Particle Image Velocimetry - 4D Flow MRI Validation SB3C2017-P56	755
<i>Rafael Medero, Alejandro Roldán-Alzate</i>	
A Novel Right-Side Assist Implementation Could Bring Potential Hemodynamic Improvements in Fontan Patients SB3C2017-P57	757
<i>Ehsan Mirzaei, Minoo Kavarana, Dimitrios Georgakopoulos, Ethan Kung</i>	
Network Model of Extracellular Fluid Flow Through Rat Cerebral Cortex Parenchyma and Perivascular Spaces SB3C2017-P58	759
<i>Julian Rey, Malisa Sarntinoranont</i>	
Stochastic Modeling Of Biotransport In A Tumor With Uncertain Material Properties SB3C2017-P59	761
<i>Miao Lu, Alen Alexanderian, Maher Salloum, Liang Zhu, Ronghui Ma, Meilin Yu</i>	
Extracellular Matrix Composition Modulates the Migratory Response of Breast Cancer Cells in a 3D Microfluidic Culture SB3C2017-P60	763
<i>Karina M. Lugo-Cintrón, Lucas Tomko, Patrick Ingram, Patricia Keely, David Beebe</i>	
Cancer Associated Fibroblast-Induced Spatiotemporal Contraction in Pancreatic Ductal Adenocarcinoma SB3C2017-P61	765
<i>Michael Bradley, Yi Yang, Stephen Konieczny, Bumsoo Han</i>	

BIOTRANSPORT POSTERS

Distribution of Encapsulated Cells in a Phase-Separated Ormosil Gel to Optimize Biodegradation	767
<i>Joey J. Benson, Lawrence P. Wackett, Alptekin Aksan</i>	
Charactering Intracellular Ice Formation During Freezing and Thawing of Lymphoblasts Using Low Temperature Raman Spectroscopy SB3C2017-P63	769
<i>Guanglin Yu, Allison Hubel</i>	
Thermal Fluid Models of a Temperature Controlled Sheath Used to Deliver Thermosensitive Hydrogel Inside Pancreatic Cancer Lesions SB3C2017-P64	771
<i>Nesrine Bouhrira, Thomas L. Merrill</i>	
Tuning The Gold Nanoparticle Colorimetric Assay By Nanoparticle Size And Concentration SB3C2017-P65	773
<i>Varsha S. Godakhindi, Peiyuan Kang, Maud Serre, Naga Arvind Revuru, Michael Roner, Jeffrey Kahn, Jaona Randrianalisoa, Zhenpeng Qin</i>	
Shear-Augmented Dispersion Affects Cerebrospinal Fluid Solute Transport within the Subarachnoid Space but not within the Basement Membranes of the Brain SB3C2017-P66	775
<i>M. Keith Sharp, Roxana O. Carare, Bryn Martin</i>	

Using Micro-CT To Investigate Nanoparticle Distribution In Solid Tumors After Intratumoral Infusion SB3C2017-P67	777
<i>Myo Min Zaw, Timothy Munuhe, Jeffrey Li, Liang Zhu, Ronghui Ma</i>	
Nano-bio-thermal Interface: Nanosecond Plasmonic Heating Induced Selective Protein Inactivation SB3C2017-P68	779
<i>Peiyuan Kang, Zhuo Chen, Steven O. Nielsen, Kenneth Hoyt, Sheena D'Arcy, Jeremiah J. Gassensmith, Zhenpeng Qin</i>	
Feasibility Study Of A New Thermal Plasty Balloon SB3C2017-P69	781
<i>Shiqing Zhao, JinCheng Zou, Yuntao Ma, Aili Zhang, Lisa Xu</i>	
Pro-angiogenic Hematopoietic Cells Mediate Pathologic Remodeling During Pulmonary Hypertension Through Serotonin 2B Receptor Signaling SB3C2017-P70	783
<i>Nathaniel C. Bloodworth, James D. West, Christa Gaskill, Santhi Gladson, Sheila Shay, Susan Majka, and W. David Merryman</i>	
Constructing Analysis Suitable NURBS from Discrete Image-Based Models SB3C2017-P71	785
<i>Adam R. Updegrave, Nathan M. Wilson, Shawn Shadden</i>	
Nanoparticle Re-Distribution in Tissue-Equivalent Gels Induced by Magnetic Nanoparticle Hyperthermia SB3C2017-P72	787
<i>Qimei Gu, Myo Min Zaw, Timothy Munuhe, Ronghui Ma, Liang Zhu</i>	
Thermal Expansion of The Cryoprotective Agent Cocktail DP6 in Combination with Various Synthetic Ice Modulators SB3C2017-P73	789
<i>Prem K. Solanki, Yoed Rabin</i>	
Preferential Entrapment of Solutes in Ice Phase During Freezing of Protein-Cryoprotectant Solutions	791
<i>Sampreeti Jena, Raj Suryanarayanan, Alptekin Aksan</i>	
Bioheat Transfer in Lactating Human Breast SB3C2017-P75	793
<i>Mohammad Aliakbari Miyannahaleh, S. Negin Mortazavi, Fatemeh Hassanipour</i>	

EDUCATION POSTERS

Industrial Design for a Master of Engineering Project Course in Medical Device Development SB3C2017-P76	795
<i>Shea Tillman, Alan Eberhardt</i>	
'Exploring "ME"chanics: The Multiscale Mechanics of Me!' Summary of Outreach Lessons Learned SB3C2017-P77	797
<i>Stephany Santos, Hannah Kackley, David M. Pierce</i>	
Creating Virtual Laboratories In Biomechanics SB3C2017-P78	799
<i>Sara E. Wilson</i>	
Inroducing Rehabilitative Design to Mechanical Engineering Students Using a Problem-Based Learning Approach SB3C2017-P79	801
<i>Joshua Gargac</i>	
The Use Of Journals Can Expose Student Learning Methods In Capstone Design SB3C2017-P80	803
<i>Ferris M. Pfeiffer, Suzanne Burgoyne, Rachel E. Bauer, Jennie P. Pardoe</i>	
Use of an Educational Tool Kit to Teach Mechanics of Materials SB3C2017-P81	805
<i>Rita P. Patterson, Robin Bartoletti, Dennis P. Chou, John Dignam, Vijay Vaidyanathan</i>	

DESIGN, DYNAMICS, AND REHABILITATION POSTERS

Biomechanical Changes Precede Radiographic Evidence of Nontraumatic Vertebral Fracture Under Cyclic Loading: An Ex-Vivo Study SB3C2017-P82	807
<i>Nicole C. Corbiere-Gale, Stacey L. Zeigler, Christopher Towler, Kathleen A. Issen, Arthur J. Michalek, Laurel Kuxhaus</i>	
This Hand is My Hand, This Hand is Your Hand SB3C2017-P83	809
<i>Joshua P. Drost, Tamara Reid Bush</i>	
Does Pathological Human Tendon Adapt To Load And Is This Related To Clinical Outcome? A Systematic Review SB3C2017-P84	811
<i>K. Färnqvist, P. Malliaras, S. Pearson</i>	
Design and Testing of a 3D Printed Lower Limb Prosthesis SB3C2017-P85	813
<i>McKenzie C. Evans, Cooper H. Welch, Hunter T. Dender, Nathaniel A. Godwin, Connor L. Martin, Elizabeth M. Scheig, S. Nima Mahmoodi, Beth A. Todd</i>	
Development of a Head Support Device for People With Hypermobility-Type Ehler-Danlos Syndrome SB3C2017-P86	815
<i>Robert S. Pierce, Candace Ireton, Martin L. Tanaka, David Hudson</i>	
Design of a Novel Multidirectional Fluid Shear Stress Bioreactor for Aortic Tissue SB3C2017-P87	817
<i>Janet Liu, Philippe Sucaskey</i>	
Hip Cup Hiccups: Validating A Computational Model For Hip Cup Stability SB3C2017-P88	819
<i>Mohsen Renani, Philippe Favre, Jeff Bischoff</i>	
The Effect of Floor Stiffness on Standing Posture And Sway SB3C2017-P89	821
<i>Daiane Aizen Grill, Sara E. Wilson</i>	
Time Domain Analysis of Local Dynamic Stability May Be Useful in Predicting a Critical Event Before it Occurs SB3C2017-P90	823
<i>Martin L. Tanaka, Chaoke Dong</i>	
Quantifying Locomotion Stability by Measuring the Deviation of the Extrapolated Center of Mass From the Centroid of Base of Support SB3C2017-P91	825
<i>M. Alamoudi, F. Travascio, S. Asfour</i>	

Elbow And Shoulder Joint Torques Are Correlated With Body Mass Index But Not Game Pitch Count In Youth Baseball Pitchers SB3C2017-P92	827
<i>Jim D. Darke, Eshan M. Dandekar, Arnel Aguinaldo, Scott Hazelwood, Stephen M. Klisch</i>	
The Effects of Different Carrying Methods on Spatio-Temporal Gait Parameters SB3C2017-P93	829
<i>Mohammed Alamoudi, Francesco Travascio, Shihab Asfour</i>	
Simulating Ingress for Cab Design SB3C2017-P94	831
<i>Hyun-Jung Kwon, Yujiang Xiang</i>	
Validation of a Patellofemoral Joint Model Driven by Knee Joint Kinematics SB3C2017-P95	833
<i>Jonathan A. Gustafson, Kyle A. Berkow, John J. Elias, Richard E. Debski, Shawn Farrokhi</i>	
Characterizing Brain Injury Criteria for Concussion through Reconstructions of Collegiate Football Head Impacts SB3C2017-P96	835
<i>Bethany Rowson, Steven Rowson, Stefan M. Duma</i>	

CELL AND TISSUE ENGINEERING POSTERS – MECHANOBIOLOGY AND THE MICROENVIRONMENT

A Method for Examining the Role of Mechanics in Apoptosis SB3C2017-P97	837
<i>Zachary Goldblatt, Heather Cirka, Kristen Billiar</i>	
Myosin Mediates Anisotropic Mechanosensing SB3C2017-P98	839
<i>Shin Min Wen, Pen-Hsiu Grace Chao</i>	
Substrate Displacements Induce Directed Keratinocyte Migration SB3C2017-P99	841
<i>Hoda Zarkoob, Sathivel Chinnathambi, John Selby, Ed Sander</i>	
Estrogen Deficiency Changes Mechanobiological Responses Of Osteoblasts To Fluid Flow Effecting Osteoblast Induced Osteoclast Differentiation SB3C2017-P100	843
<i>Hollie Allison, Vishwa Deepak, Laoise M. McNamara</i>	
Predicting Cellular (Re)Orientation in Cyclically Stretched Collagen Gels due to Mechanical and Topographical Cues SB3C2017-P102	845
<i>Tommaso Ristori, Thomas M. W. Notermans, Frank P. T. Baaijens, Sandra Loerakker</i>	
Dose-Dependent Effects of Beta-Aminopropionitrile on Osteoblast Gene Expression and Collagen Production SB3C2017-P103	847
<i>Silvia P. Canelon, Joseph M. Wallace</i>	
Effects of Low-intensity Ultrasound with Nanoparticle Concentration on Stem Cell Osteogenesis and Chondrogenesis SB3C2017-P104	849
<i>Alexander Qin, Minyi Hu, Yi-Xian Qin</i>	
Effect of Extracellular Matrix on Smooth Muscle Cell Migration Behaviour SB3C2017-P105	851
<i>Toshiro Ohashi, Yasufumi Hagiwara</i>	
Predicting Individual Cardiomyocyte Fiber Organization in Spatially Constrained Cells SB3C2017-P106	853
<i>William Sherman, Anna Grosberg</i>	
Cells Align Along Topographical Cues as a Result of Free Energy Minimization and Homeostasis SB3C2017-P107	855
<i>Tommaso Ristori, Siamak S. Shishvan, Gitta A. B. C. Buskermolen, Frank P. T. Baaijens, Sandra Loerakker, Vikram S. Deshpande</i>	
Dormancy-Capable Cancer Cell Isolation Via Physical Proliferation Inhibition	857
<i>Julian A. Preciado, Samira Azarin, Emil Lou, Alptekin Aksan</i>	
Actomyosin Contractility Regulates Nucleus Pulposus Cell Biophysical and Biomechanical Properties SB3C2017-P109	859
<i>Timothy Jacobsen, Paula Hernandez, Nadeen Chahine</i>	

CELL AND TISSUE ENGINEERING POSTERS – TISSUE ENGINEERING AND DISEASE MODELS

Engineering Tendon Through a Multiscale Approach and Conditioning in a Bioreactor SB3C2017-P110	861
<i>Brittany L. Banik, Justin L. Brown</i>	
An In-Vitro Platform to Investigate Vascular Access Grafts for In-Situ Tissue Engineering under Hemodynamic Loading SB3C2017-P111	863
<i>Eline E. van Haften, Marcel C. M. Rutten, Jurgen A. Bultink, Nicholas A. Kurniawan, Carljin V. C. Bouten</i>	
Design Features To Enable Physiological-Relevance In Flow For Optimizing Engineered Valve Tissues SB3C2017-P112	865
<i>Manuel Perez-Nevarez, Omkar Mankame, Elnaz Pour Issa, Alex Williams, Alejandro Piñero, Sharan Ramaswamy</i>	
Mechanical Analysis of Pulmonary Hypertension via Adjoint Based Data Assimilation of a Finite Element Model SB3C2017-P113	867
<i>Henrik Finsberg, Ce Xi, J.L Tan, L. Zhong, Lik Chuan Lee, Samuel Wall</i>	
Determination of Osteogenic Markers Using RNA Sequencing in Human Adipose Tissue Derived Adult Stem Cells SB3C2017-P114	869
<i>S. Shaik, E. Martin, D. Hayes, R. Devireddy</i>	
Junction Protein and Transport Characterization of Reconstructed Endothelium in a Microfluidic Cell Array with Mimicked Tumor Microenvironment SB3C2017-P115	871
<i>Chun-Wei Chi, Chenghai Li, A.H. R. Ahmed, Elizabeth Benoy, Zeynep Dereli-Korkut, Sihong Wang</i>	
Using Multicellular Building Blocks to Advance Bioprinting of 3D Tissues SB3C2017-P116	873
<i>Swathi Swaminathan, Mi Thant Mon Soe, Qudus Hamid, Wei Sun, Alisa Morss Clyne</i>	
Characterization of 3D Bioprinted Tissue Functionality SB3C2017-P117	875
<i>Likitha Somasekhar, Cameron Hume, Carlos Martino, Kenia Nunes Bruhn, Kunal Mitra</i>	

Engineering Extracellular Matrix Biofibers by Hollow Fiber Cell Culture SB3C2017-P118	877
<i>Kevin Roberts, Jacob Schluns, Jake Jones, Kyle Quinn, Jamie Hestekin, Jeffrey Wolchok</i>	
Improved Characterization of Spatially-Graded Mechanical Properties of Nanofibrous Scaffolds Via Inverse Problem Techniques SB3C2017-P119	879
<i>Nicholas R. Hugenberg, David T. Corr, Assad A. Oberai</i>	
Human Adipose Derived Stem Cells Cultured on Porous Poly L-Lactic Acid Scaffolds Prepared by Thermally Induced Phase Separation Method SB3C2017-P120	881
<i>Harish Chinnasami, Ram Devireddy</i>	
Impact Of Cellular Cholesterol On Monocyte Chemotaxis SB3C2017-P121	883
<i>Amit K. Saha, Shatha F. Dallo, Anand K. Ramasubramanian</i>	
Numerical Investigation of the Role of Intercellular Forces on Collective Cell Migratory Behaviors	885
<i>Liqiang Lin, Xiaowei Zeng</i>	
Collagenase Exposure Alters Neuronal Activity & Biochemical Regulators with Implications for Degenerative Pain SB3C2017-P123	887
<i>Meagan Ita, Modupe Adegoke, Beth Winkelstein</i>	
Inductive Electric Fields Hinder EGF Gradient Promoted Breast Cancer Cell Motility SB3C2017-P124	889
<i>Ayush A. Garg, Travis Jones, Sarah M. Bushman, Jessica Shuman, Jacob Enders, Vish Subramaniam, Jonathan W. Song</i>	

CELL AND TISSUE ENGINEERING POSTERS – MEASUREMENTS AND MODELING IN CELL AND TISSUE ENGINEERING

A Thermodynamically-Motivated Model for Stress Fibre Reorganization	891
<i>William Ronan, Andrea Vigliotti, Vikram S. Deshpande</i>	
Implementation of a Rigorous Linear Viscoelastic Model for Measuring Cell Mechanical Properties Using a Microfluidic Extensional Flow Device SB3C2017-P126	893
<i>Joanna D. Dahl</i>	
Investigation of Fiber Architecture Effects on Axonal Deformation During Transverse and Axial Loading via a Coupled Network-Axon Model SB3C2017-P127	895
<i>Vahhab Zarei, Sijia Zhang, Beth A. Winkelstein, Victor H. Barocas</i>	
Detecting Environmental PH Using Mechanical Properties Of Microorganism SB3C2017-P128	897
<i>Wenjun Zheng, Hua Yang, Guanghui Xuan, Letian Dai, Yunxiao Hu, Shuijin Hu, Shengkui Zhong, Zhen Li, Mingyuan Gao, Shimei Wang, Yuan Feng</i>	
Bioinspired Polymer Infiltrated Hydroxyapatite Nanocomposite Hybrids SB3C2017-P129	899
<i>Rohit Khanna, Xiaodu Wang</i>	
Myocyte-collagen Interaction In The Heart: An Experimentally-guided Modeling Study SB3C2017-P130	901
<i>Sheikh Mohammad Shavik, Marissa Grobbel, Lik Chuan Lee, Sara Roccabianca</i>	
Influence of the Divalent Cation Crosslinker and Its Concentration on the Elastic Modulus and Permeability of Alginate Hydrogels SB3C2017-P131	903
<i>David M. Kingsley, David T. Corr</i>	

SOLIDS POSTERS – BONE AND CARTILAGE

Measurement of Thermal Conductivity of Cortical Bone SB3C2017-P132	905
<i>Seon Jeong Huh, Hee Joon Lee, JuEun Lee</i>	
Determining the Optimal Screw Configuration for Tibia Plate Fixation of Compound Fractures: A Finite Element Study SB3C2017-P133	907
<i>Andrew L. Sori, Shihab Asfour, Francesco Travascio</i>	
Alterations in Equine Tibial Contact Pressure and Bone Stress Due to Femoral Cysts are Independent of Kinematic Constraints SB3C2017-P134	909
<i>Lance L. Frazer, Elizabeth M. Santschi, Kenneth J. Fischer</i>	
A New Reaction-Diffusion-Strain Model for Predicting the Process of Skull Growth and Defect Formation SB3C2017-P135	911
<i>Chanyoung Lee, Reuben H. Kraft</i>	
A Novel Method for Imaging Whole Bone 3D Fracture During Mechanical Testing SB3C2017-P136	913
<i>Kyle A. Bodnyk, Michael J. Heyden, Richard T. Hart</i>	
Analysis of Mineral Distribution in the Trabecular Bone of Normal and Estrogen Deficient Rat Ulnae and Radii Using Micro CT and Nanoindentation SB3C2017-P137	915
<i>Laura M. O'Sullivan, Eoin P. Parle, Laoise M. McNamara</i>	
Ultrastructural Origin of Brittleness of Bone Using a Finite Element Approach SB3C2017-P138	917
<i>Abu Saleh Ahsan, Mohammad Maghsoudi-Ganjeh, Xiaowei Zeng, Xiaodu Wang</i>	
Development of Stochastic Structural Finite Element Model for Trabecular Bone SB3C2017-P139	919
<i>Saif Alrafeek, Peter Gustafson, James Jastifer</i>	
Post -Yield Anisotropic Hardening Behavior of Trabecular Bone SB3C2017-P140	921
<i>David Nolan, Patrick McGarry</i>	
Probabilistic Commonality Of Trabecular Bone Structures: Is It a Result of Natures Design? SB3C2017-P142	923
<i>Matthew L. Kirby, Anuradha Roy, Feng Zhao, Xiaodu Wang</i>	
Material Sensitivity Analysis Of Elbow Joint Cartilage Parameters In A Finite Element Model SB3C2017-P143	925
<i>Mohsen Sharifi Renani, Munsur Rahman, Akin Cil, Antonis Stylianou</i>	

Sustaining Low Friction by Load Sharing Mechanism in Hydrogels for Cartilage Implants SB3C2017-P144	927
<i>Elze M. Porte, Philippa M. Cann, Marc A. Masen</i>	
Evaluation Of The “Membrane” Effect Of The Lamina Splendens Of Articular Cartilage: Implications For OA SB3C2017-P145	929
<i>Ferris Pfeiffer, Joe Rexwinkle, Andrew Polk, Aaron Stoker, Nikki Werner, Sydney Timmerman</i>	
Effects of Freezing on Mechanical Properties of Bovine, Ovine, and Porcine Articular Cartilage SB3C2017-P146	931
<i>Kelly J. Vazquez, Corinne R. Henak</i>	
Sensitivity of Cartilage Contact Mechanics Predictions to Subject Specific Loading Conditions SB3C2017-P147	933
<i>Penny R. Atkins, Niccolo M. Fiorentino, Samuel A. Colby, Andrew E. Anderson</i>	

SOLIDS POSTERS - MUSCULOSKELETAL

Three Dimensional Measurement of Metatarsal Pronation In Patients With Hallux Valgus SB3C2017-P148	935
<i>Bradley C. Campbell, Stephen F. Conti, Mark Carl Miller</i>	
Post-Operative Effects of Altering Flexion and Extension Gaps During Total Knee Arthroplasty: A Finite Element Study SB3C2017-P149	937
<i>Ruth A. Solomon, Andrew L. Sori, Shihab Asfour, Francesco Travascio</i>	
Computational Analysis of the Changes in Intradiscal Pressure at Adjacent Segments After Posterior Fixation for Burst Fracture SB3C2017-P150	939
<i>Shady Elmasry, Shihab Asfour, Francesco Travascio</i>	
An Efficient Numerical Integration Method for Non-linear Viscoelastic Modeling SB3C2017-P151	942
<i>Nicole L. Ramo, Kevin L. Troyer, Christian M. Puttlitz</i>	
Influence of the Disc Height and Annulus Fibrosus Area over the Range of Motion of the Human Spine, A Probabilistic Analysis SB3C2017-P152	944
<i>Hector E. Jaramillo</i>	
Cervical Spine Finite Element Model with Anatomically Accurate Asymmetric Intervertebral Discs SB3C2017-P153	946
<i>Jobin Daniel John, Mike W. J. Arun, Saravana Kumar Gurunathan, Narayan Yoganandan</i>	
Biomechanical Differences Between Male And Female Sacroiliac Joints Implanted With Three Different Sacroiliac Implant Systems: Range Of Motion Study SB3C2017-P154	948
<i>Amin Joukar, Anoli Shah, Ali Kiapour, Ardalan Seyed Vosoughi, Anand K. Agarwal, Hossein Elgafy, Nabil Ebraheim, Vijay K. Goel</i>	
Characterization of the Average Lumbar Spine Intervertebral Disc Annulus Properties Based on Raw Data Sets SB3C2017-P155	950
<i>Jessica Coogan, Brian Stemper, Daniel Nicoletta</i>	
Finite Element Method for Predicting Failure Location of Annulus Fibrosus in Uniaxial Tension SB3C2017-P156	952
<i>Benjamin Werbner, Minhao Zhou, Grace O’Connell</i>	
A Semi-Automated Approach for Creating a Subject-Specific Finite Element Model of the Intervertebral Disc SB3C2017-P157	954
<i>Bo Yang, Yeabsra B. Habtegebriel, Yu Ma, Michael F. Wendland, Grace D. O’Connell</i>	
Collagen Fiber Orientation of Tendon Bone Insertion Tissues SB3C2017-P158	956
<i>Sandhya Chandrasekaran, Mark Pankow, Kara Peters, Hsiao-Ying Shadow Huang</i>	
Age-Dependent Function of the Anterior Cruciate Ligament During Post-Natal Skeletal Growth in the Porcine Model SB3C2017-P159	958
<i>Stephanie G. Cone, Emily P. Lambeth, Paul B. Warren, Stephanie D. Teeter, Jorge A. Piedrahita, Jeffrey T. Spang, Matthew B. Fisher</i>	
Three Dimensional Strain Analysis Of The Human Anterior Cruciate Ligament During Anterior Tibial Translation SB3C2017-P160	960
<i>Satoshi Yamakawa, Richard E. Debski, Hiromichi Fujie</i>	
Evaluating the Appropriateness of Transversely Isotropic Constitutive Theories for Structural Ligaments SB3C2017-P161	962
<i>Benjamin C. Marchi, Callan M. Luetkemeyer, Ellen M. Arruda</i>	
Establishing the Proper Reference Configuration for Finite Element Models of the Supraspinatus Tendon SB3C2017-P162	964
<i>R. Matthew Miller, James Thunes, Volker Musahl, Spandan Maiti, Richard E. Debski</i>	
A Cell-Based Cross-Correlation Imaging Analysis Method for Quantification of 3-D Tendon Strains SB3C2017-P163	966
<i>Ashley K. Fung, J. J. Paredes, Rebecca Bell, Nelly Andarawis-Puri</i>	
A New Method to Determine Subject-specific Properties of Knee Ligaments Using Bayesian Calibration SB3C2017-P164	968
<i>Mohammad Kia, Jonathan A. Race, Po-Hsu Chen, Andrew D. Pearle, Thomas L. Wickiewicz, Thomas L. Santner, Carl W. Imhauser</i>	
Determining the Potential Role of Glycosaminoglycan Clusters in Tendon Mechanical Homeostasis SB3C2017-P165	970
<i>Cody M. O’Cain, Wendell M. R. Heard, Felix H. Savoie, Sara Roccabianca, Ronald C. Anderson, Kristin S. Miller</i>	
Multiaxial Mechanical Responses of Anterior Cruciate Ligament Bundles Reflect Differences in Microstructure SB3C2017-P166	972
<i>Callan M. Luetkemeyer, Benjamin C. Marchi, Ellen M. Arruda</i>	

Periodontitis's Affect on the Shear Mechanical Behavior of the Fibrous Periodontal Ligament. A Transversely Isotropic Hyperelastic Model. SB3C2017-P167	974
<i>David S. Nedrelov, Victor H. Barocas</i>	
Role of Vascular Recession on the Nutrition of the Human Meniscus: A Compu the Human Meniscus: A Computational Analysis SB3C2017-P168	976
<i>Francesco Travascio, Alicia Jackson, Shihab Asfour</i>	
Characterization of the In-Vivo Inflammatory Response to Polycarbonate-Urethane Wear Debris SB3C2017-P169	978
<i>Maoz Shemesh, Jonathan J. Elsner, Noa Cohen, Lotem Mahluf, Roni Noyvirt, Shmuel Israeli, Judit Krausz, Natalia Edison, Nimrod Rozen, Eran Linder-Ganz</i>	

SOLIDS POSTERS – TISSUE MECHANICS

Nanoindentation Based Approach for the Mechanical Characterization of Polymeric Microspheres for Drug Delivery SB3C2017-P170	980
<i>Gianpaolo Serino, Valentina Crognale, Costantino Del Gaudio, Umberto Morbiducci, Alberto Audenino</i>	
Multi-Scale Mechanical Properties of Collagen Matrix SB3C2017-P171	982
<i>Haiyue Li, Bin Xu, Enhua Zhou, Raimon Sunyer, Yanhang Zhang</i>	
Modeling Mechanical Property Changes of Collagen Fibrils Following Cyclic Loading SB3C2017-P172	984
<i>Michelle L. Chen, Monica E. Susilo, Jeffrey A. Ruberti, Thao D. Nguyen</i>	
Race Related Differences in Sclera Thickness Using Microcomputed Tomography SB3C2017-P173	986
<i>Kenneth J. John Furdella, Ehab A. Tamimi, Jonathan P. Vande Geest</i>	
Determination Of Proper Storage Condition And Constitutive Model For Porcine Urinary Bladder Wall Mechanical Properties SB3C2017-P174	988
<i>Tyler Tuttle, Tamara Reid Bush, Sara Roccabianca</i>	
Comparative Study of the Tensile Strength of Commonly Utilized Suture Materials SB3C2017-P175	990
<i>Sourav S. Patnaik, James R. Butler, Bryn Brazile, Margot Damaser, Jun Liao</i>	
A Finite-Element Model of Pacinian Corpuscle Clustering in Human Skin SB3C2017-P176	992
<i>Julia C. Quindlen, Victor H. Barocas</i>	
Modeling Creep Indentation of Brain Slices As A Fiber-Reinforced Biphase Material SB3C2017-P177	994
<i>Ruizhi Wang, Malisa Sarntinoranont</i>	
Postural Influence on Thoracoabdominal Organs of 5th, 50th, and 95th Percentile Male Subjects SB3C2017-P178	996
<i>James Gaewsky, Katelyn Greene, Scott Gayzik, Ashley Weaver</i>	
Determination of Proper Storage Condition and Constitutive Model For Rat Back Skin Mechanical Properties SB3C2017-P179	998
<i>Sheng Chen, Sara Roccabianca</i>	
Characterization of Pediatric Brain Viscoelasticity Using Multi-Frequency Magnetic Resonance Elastography SB3C2017-P180	1000
<i>Mehmet Kurt, Fabiola Macruz, Efe Ozkaya, Kim B. Pauly, Max Wintermark</i>	
Lung Micromechanics of Pulmonary Fibrosis: A Finite Element Analysis SB3C2017-P181	1002
<i>Bo Yang, Abdulrahman Jbaily, Yintong Lu, Andrew J. Szeri, Grace D. O'Connell</i>	
Nonlinear Viscoelastic Responses of PLGA Fibers Under Physiologic Conditions SB3C2017-P182	1004
<i>Andrew B. Robbins, Hunter W. Storaci, Michael R. Moreno, Anastasia Muliana</i>	
Ex-Vivo Biomechanical Characterization of Arteriovenous Fistulas SB3C2017-P183	1006
<i>Aman Mahipat, Mirunalini Thirugnanasambandam, Sourav Patnaik, Roberto Vazquez, Ender A. Finol</i>	
Assessment of Material Properties of Thin Film Wound-Treatment Polymers SB3C2017-P184	1008
<i>Krysta-Lynn Amezcu, Sourav Patnaik, Mirunalini Thirugnanasambandam, Matthew Reilly, Ender A. Finol</i>	
Pressure Induced Damage Of Pulmonary Artery SB3C2017-P185	1010
<i>Seungik Baek, Akshay Rao, Yuheng Wang, Laura Alison, Sara Roccabianca</i>	
Transesophageal Echocardiography Enables Regional Quantification of Left Ventricular Strain in a Porcine Model of Myocardial Infarction SB3C2017-P187	1012
<i>William M. Torres, Alison T. Thames, Tarek Shazly, Francis G. Spinale</i>	
Early Remodeling of Pulmonary Autograft After Ross Procedure: Wall Stress Analysis SB3C2017-P188	1014
<i>Yue Xuan, Ismail El-Hamamsy, Francois-Pierre Mongeon, Richard Leask, Alexander Emmott, Aly Ghoneim, Elaine Tseng, Liang Ge</i>	
Spatial Scaling in Multiscale Models: A Method for Coupling Agent-based and Finite-element Models of Tissue Remodeling SB3C2017-P189	1016
<i>Jia-Jye Lee, Lee Talman, Shayn M. Peirce, Jeffrey W. Holmes</i>	
Region-Specific Orthotropic Growth of the Pediatric Thoracic Spine Through Finite Element Methods	1018
<i>John Dougherty, James Peters, Sriram Balasubramanian</i>	
Biomechanics of Early Embryonic Brain Morphogenesis SB3C2017-P191	1020
<i>Hannah Grover, Wei Zeng, Shicheng Huang, Lina Zhang, Yan Li, Nan Hu, Zi Chen</i>	
Vascular Growth and Remodeling with Stochastic Optimal Stress-driven Fiber Deposition SB3C2017-P192	1022
<i>Jiacheng Wu, Shawn C. Shadden</i>	
The Effects of Alignment and Misalignment of Autografts in the Repair of Volumetric Muscle Loss Injuries SB3C2017-P193	1024
<i>John Kim, Benjamin Kasukonis, Tyrone Washington, Jeffrey Wolchok</i>	
A Biomechanical Comparison Of Two Methods Of Scapular Neck Fracture Fixation SB3C2017-P194	1026
<i>Hema Sulkar, Robert Tashjian, Heath Henninger</i>	
Development and Application of a Six-Year-Old Child Pedestrian Finite Element Model	1028
<i>Haiyan Li, Wenle Lv, Shihai Cui, Lijuan He, Shijie Ruan, Chunxiang Wang</i>	

Measuring Oligodendrocyte Mechanics Following Simulated Traumatic Brain Injury SB3C2017-P196	1031
<i>Nicholas J. Braun, Zaw Win, Dezhi Liao, Patrick W. Alford</i>	
Mophometric Analysis of Cerebellum in Type I Chiari Malformation SB3C2017-P197	1033
<i>Dipankar Biswas, Maggie S. Eppelheimer, James R. Houston, Audrey Braun, Richard Labuda, Francis Loth</i>	
Composite Hydrogel: A New Tool for Reproducing the Mechanical Behaviour of Soft Human Tissues	1035
<i>Z. Tan, A. Forte, C. Parisi, F. Rodriguez Y. Baena, D. Dini</i>	
Strain Responses Of The Human Brain With Morphologically Age-Appropriate Head Models SB3C2017-P199	1037
<i>Bei Li, Wei Zhao, Haiyan Li, Songbai Ji, Shijie Ruan</i>	
Interrupted High-Rate Compression of Porcine Brain Tissue Utilizing the Split-Hopkinson Pressure Bar Method SB3C2017-P200	1039
<i>Haden A. Johnson, Jonathon Miller, Wilburn R. Whittington, Alicia K. Olivier, Michael D. Jones, Rajkumar Prabhu, Lakiesha N. Williams</i>	
A Method to Leverage Detailed and Simplified Occupants for Computational Efficiency in Pre-Crash Simulations SB3C2017-P201	1041
<i>Berkan Guleyupoglu, Scott Gayzik</i>	

SOLIDS POSTERS - CARDIOVASCULAR

Predicting Stent Graft Rotation in Patient Specific Abdominal Aortic Aneurysm Repair Using Finite Element Analysis SB3C2017-P202	1043
<i>Ryan M. Sanford, Sean A. Crawford, Matthew G. Doyle, Thomas L. Forbes, Cristina H. Amon</i>	
Mechanical Characterisation and Modelling of Thrombus Material SB3C2017-P203	1045
<i>Sarah Johnson, Sharon Duffy, Michael Gilvarry, Patrick McGarry, Peter E. McHugh</i>	
Mouse Aortic Mechanics Assessed from Finite Element Simulation using Ring Pull Test Properties SB3C2017-P205	1047
<i>Ryan R. Mahutga, Neeta Adhikari, Jennifer L. Hall, Victor H. Barocas</i>	
A Comparison of Morphological Parameters in Asian and Caucasian Abdominal Aortic Aneurysm Patients Using Biomechanical and Machine Learning Methods SB3C2017-P206	1049
<i>Tejas Canchi, Hong Nguyen, Sourav Patnaik, Eddie Ng, Dinesh Srinivasan, Sriram Narayanan, Ender A. Finol</i>	
Multidimensional Aneurysm Growth: A Bioengineering Approach to Assess Thoracic Aortic Aneurysms SB3C2017-P207	1051
<i>Alina Ismaguilova, Giampaolo Martufi, Jehangir Appoo, Eric Herget, Amy Bromley, Lorraine Royall, Naeem Merchant, Elena Di Martino</i>	
Characterisation of Mechanical Properties of Vascular Tissue in a Quasi-2D Setting SB3C2017-P208	1053
<i>Stefan Sanders, Frans van de Vosse, Marcel Rutten</i>	
Towards Accurate Atherosclerotic Plaque Failure Models: Investigating Matrix-Calcification Delamination SB3C2017-P209	1055
<i>Brian L. O'Reilly, Peter E. McHugh, Patrick McGarry</i>	
Non-Contact Measurement of Carotid Artery Pulsewave Velocity: Neck Phantom and Preliminary In-vivo Results SB3C2017-P210	1057
<i>Stephen Greenwald, Jonathan Reeves, Shyam Thacker, Awais Yousaf, Malcolm Birch, Viviana Mancini, Daniela Thommasin, Patrick Segers, Louise Marais, Pierre Boutouyrie</i>	
New Implantable Force Transducer For The Aortic Annulus SB3C2017-P211	1059
<i>Tommy Bechsgaard, Hans Nygaard, Sten L. Nielsen, Peter Johansen</i>	
Characteristics Of Clots From Acute Ischemic Stroke And Laboratory Analogs SB3C2017-P212	1061
<i>Juyu Chueh, Joshua Litchman, Rose Arslanian, Sarena Carniato, David Rex, Ajit Puri, Mary Howk, Matthew Gounis</i>	
Three Part Hyperelastic Law for Anisotropic Aortic Tissue: Model Development and Experimental Validation SB3C2017-P213	1063
<i>Catherine A. O'Connor, David R. Nolan, Eoin McEvoy, Patrick McGarry</i>	
A Semiautomatic Method for the Detection of Patient Specific Aortic Geometries and Mechanical Properties Using 4D Flow MRA SB3C2017-P214	1065
<i>Jamie Concannon, Niamh Hynes, Sherif Sultan, Patrick McGarry, Peter E. McHugh</i>	
Modeling of Myocardium Compressibility and its Impact in Computational Simulations of the Functioning Heart SB3C2017-P215	1067
<i>Joao S. Soares, David S. Li, Eric Lai, Joseph H. Gorman, Robert C. Gorman, Michael S. Sacks</i>	
Topological and Geometrical Analyses of 3D Epicardial Elastin Fiber Network SB3C2017-P216	1069
<i>Xiaodan Shi, Song Zhang, Katherine M. Copeland, Yue Liu, Huajian Gao, Jun Liao</i>	
Biaxial Mechanical Properties of Porcine Tricuspid Valve Leaflets SB3C2017-P217	1071
<i>Keyvan Amini Khoiy, Rouzbeh Amini</i>	
Effect of Layer- and Organ-Scale Residual Strain on the Opening-Closing Behavior of a Heart Valve	1073
<i>Rogelio Ortigosa, Antonio J. Gil, Ankush Aggarwal</i>	
A Biologically Motivated Computational Model to Explain Anisotropic Prestretch in the Mitral Valve SB3C2017-P219	1075
<i>Mathieu A. J. van Kelle, Manuel K. Rausch, Carlijn V. C. Bouten, Ellen Kuhl, Sandra Loerakker</i>	
Finite Element Modeling of Mitral Valve Patch Augmentation & Effects on Chordal Force Distribution SB3C2017-P220	1077
<i>Jonathan F. Wenk, Morten O. Jensen</i>	
A Parametric Study Of The Optimal Shape And Leaflet Properties In Bioprosthetic Heart Valves SB3C2017-P221	1079
<i>Rana Zakerzadeh, Fei Xu, Michael C.H. Wu, Ming-Chen Hsu, Michael S. Sacks</i>	

In-Vivo Stress Estimation of The Functional Heart Valve and Its Implications For Annuloplasty Ring-Based Valve Surgical Repair SB3C2017-P222	1081
<i>Chung-Hao Lee, Michael S. Sacks</i>	
Phenomenological based Constitutive Modeling of Jugular Venous Tissue SB3C2017-P223	1083
<i>Nayyan Kaul, Hsiao-Ying Shadow Huang</i>	
Mechanical and Structural Characterization of Pulmonary Arteries in Two PAH Animal Models SB3C2017-P224	1085
<i>Daniela Velez-Rendon, Erica R. Pursell, Daniela Valdez-Jasso</i>	
Statics and Dynamics of Aortic Segment with Residual Stresses SB3C2017-P225	1087
<i>Ivan Breslavskiy, Marco Amabili</i>	

FLUIDS POSTERS – CARDIOVASCULAR DEVICES, VALVES, AND FLOWS

Physiology-Modeling Coupled Experiment: A High Fidelity Hardware-In-The-Loop Hybrid Model for the Circulation SB3C2017-P226	1089
<i>Ethan Kung, Masoud Farahmand, Akash Gupta</i>	
In-vitro Validation Of A Lumped-parameter Model For A Fontan Right-side Assist Device SB3C2017-P227	1091
<i>Mitra Shabanisamghabady, Ehsan Mirzaei, Mino N. Kavarana, Dimitrios Georgakopoulos, Ethan O. Kung</i>	
Towards a Multifidelity Hemodynamic Model Pipeline for the Analysis of Cardiovascular Flow Under Uncertainty SB3C2017-P228	1093
<i>Casey M. Fleeter, Daniele E. Schiavazzi, Alison L. Marsden</i>	
A CFD-based Genetic Algorithm Applied To the Design of Flow-diverting Stent for Identifying the Wire Configuration that Maximally Disrupts the Bundle of Aneurysm Inflow SB3C2017-P229	1095
<i>Mingzi Zhang, Hitomi Anzai, Bastien Chopard, Yi Qian, Makoto Ohta</i>	
Optimization Of Systemic-to-Pulmonary Shunt Design in the Assisted Bi-directional Glenn SB3C2017-P230	1097
<i>Aekaansh Verma, Mahdi Esmaily-Moghadam, Jessica K. Shang, Richard Figliola, Tain-Yen Hsia, Alison L. Marsden</i>	
Hemodynamics Consequences of Different Designs of the MonaLSA Stent Graft SB3C2017-P231	1099
<i>Rosamaria Tricarico, Yong He, Roger Tran-Son-Tay, Salvatore T. Scali, Teng-Chun Lee, Scott A. Berceci</i>	
Nonlinear Dynamics of Dacron Aortic Prostheses Conveying Pulsatile Flow SB3C2017-P232	1101
<i>Eleonora Tubaldi, Marco Amabili, Michael P. Paidoussis</i>	
A Novel Modeling Approach to Quantify Coronary Perfusion after Transcatheter Aortic Valve Replacement SB3C2017-P233	1103
<i>Harkamaljit Kandail, Setu Trivedi, John LaDisa</i>	
Predicting Calcific Aortic Valve Disease Progression and Its Effect on Transcatheter Aortic Valve Deployment in Bicuspid Valves SB3C2017-P234	1105
<i>Gil Marom, Karin Lavon, Matteo Bianchi, Rotem Halevi, Ashraf Hamdan, Ehud Raanani, Rami Haj-Ali, Danny Bluestein</i>	
Implication Of Flow Dependence Of Valve Area On The Formulation Of A Severity Index For Calcific Aortic Valve Stenosis SB3C2017-P235	1107
<i>Megan Heitkemper, Hoda Hatoum, Jennifer Dollery, Juan Crestanello, Lakshmi P. Dasi</i>	
Sub-Annular Deployment In Valve-in-Valve Is Most Optimal When Considering Both Pressure Gradients And Leaflet Thrombosis Risk SB3C2017-P236	1109
<i>Hoda Hatoum, Atieh Yousefi, Jennifer Dollery, Pablo Maureira, Juan A. Crestanello, Lakshmi P. Dasi</i>	
In Vitro Assessment of Prosthetic Valve Fluid Mechanics in the Pediatric Pulmonary Outflow Tract SB3C2017-P237	1111
<i>Nicole K. Schiavone, Christopher J. Elkins, Jeffrey Feinstein, Doff McElhinney, John K. Eaton, Alison Marsden</i>	
Novel Technique for Optical Strain Measurements on the Mitral Valve Anterior Leaflet SB3C2017-P238	1113
<i>Søren N. Skov, Oliver Blome, Mariam A. Noor, Peter Johansen</i>	
Simulation of Blood as a Particulate Flow in The Hinge Gap Region of a Mechanical Heart Valve SB3C2017-P239	1115
<i>Fazlolah Mohaghegh, HS Udaykumar</i>	
Effect of Left Versus Right Coronary Flow Waveforms on Aortic Sinus Hemodynamics SB3C2017-P240	1117
<i>Dorma C. Flemister, Ryan W. Oba, Atieh Yousefi, Hoda Hatoum, Juan Crestanello, Lakshmi P. Dasi</i>	
Suppressing Unsteady Flow In Arterio-Venous Fistulae SB3C2017-P241	1119
<i>Lorenza Grechy, Francesco Iori, Richard W. Corbett, Wladyslaw M. W. Gedroy, Neill Duncan, Colin G. Caro, Peter E. Vincent</i>	

FLUIDS POSTERS – CARDIOVASCULAR DIAGNOSTICS AND FLOW ANEURYSMS

Quantification of Changes in Blood Flow Dynamics in Left Ventricles of Porcine Hearts Before and After Myocardial Infarction SB3C2017-P242	1121
<i>Vivek Vasudevan, Adriel Low, Sarayu Annamalai, Smita Sampath, Kian Poh, Teresa Totman, Muhammad Mazlan, Mark Richards, Dominique de Kleijn, Chih-Liang Chin, Choon-Hwai Yap</i>	
A Simulation Study of the Age-Related Changes in the Cardiovascular System	1123
<i>Stamatia Z. Pagoulatou, Nikolaos Stergiopoulos</i>	
CFD-Shape Optimization Coupling Explains Partial Restoration of Homeostatic WSS in Venous Neointimal Hyperplasia	1125
<i>S. M. Javid Mahmoudzadeh Akherat, Kevin W. Cassel, Marta P. Wlodarczyk, Mary S. Hammes</i>	
Computational Access Flow Reduction Effect on Wall Shear Stress in Brachiocephalic Fistulae	1127
<i>Marta P. Wlodarczyk, S. M. Javid Mahmoudzadeh Akherat, Kevin W. Cassel, Marry Hammes</i>	
Dynamic Mesh Computational Fluid Dynamics Of The Chick Embryonic Heart Based On 4D High-frequency Ultrasound Imaging SB3C2017-P246	1129
<i>Sheldon Ho, Yue Yin Loh, Hadi Wiputra, Choon Hwai Yap</i>	

A Fluid-Structure Interaction Model of a Cuffed Carotid Artery of an ApoE^{-/-} Mouse SB3C2017-P247	1131
<i>Ryan M. Pedrigi, Miten B. Patel, Vikram V. Mehta, Fotios Savvopoulos, Avinash Kondiboyina, Lucas H. Timmins, Rob Krams</i>	
A Multiscale Model of the Endothelial Glycocalyx as Mechanosensor of Hemodynamic Shear Forces SB3C2017-P248	1133
<i>Diego Gallo, Pablo Saez, Morbiducci Umberto</i>	
Quantification of Ventricular Hemodynamic and Wall Shear Stress Abnormalities in Discrete Subaortic Stenosis SB3C2017-P250	1135
<i>Jason Shar, Philippe Sucosky</i>	
Inconsistent Application of the Scalar Stress Concept in the Power-law Hemolysis Model SB3C2017-P251	1137
<i>Mohammad M. Faghiih, M. Keith Sharp</i>	
Fictitious Domain Particle-based Modeling for Thrombosis SB3C2017-P252	1139
<i>Debanjan Mukherjee, Shawn C. Shadden</i>	
A Virtual Inter-Laboratory Comparison of Predicted Hemodynamic Indices in Intracranial Aneurysms: Consistent or Not? SB3C2017-P255	1141
<i>Aslak W. Bergersen, Kristian Valen-Sendstad</i>	
Intracranial Vascular Disease Evaluation with Combined Vessel Wall Imaging and Patient Specific Hemodynamics	1143
<i>Kurt R. Sansom, Mahmud Mossa-Basha, Chun Yuan, Alberta Aliseda, Gador Canton</i>	
Ontology for Cerebral Aneurysm Morphometrics SB3C2017-P257	1145
<i>Benjamin Berkowitz, Elizabeth Niedert, Suresh M. L. Raghavan</i>	

FLUIDS POSTERS – BIOLOGICAL FLOWS

Fluid Mechanics and Evolution of Cooperation	1147
<i>D. C. Vural, G. Uppal</i>	
Fluid-Structure Interaction Of The Non-contact Tonometry Test SB3C2017-P259	1149
<i>Wei Wu, Miguel A. Ariza, Mauro Malve, Ender A. Finol, Begoña Calvo, Jose F. Rodriguez</i>	
The Effects of Preconditioning on Uniaxial Tensile Tests of Porcine Cornea	1151
<i>Hamed Hatami-Marbini, Sandeep J. Mysore</i>	
Intraocular Pressure Measurement Through the Laser Induced Cavitation Bubbles Dynamics. SB3C2017-P261	1153
<i>Luis F. Devia-Cruz, Carlos A. Zuniga-Romero, Guillermo Aguilar, Santiago Camacho-López</i>	
Infant Oral Cavity Pressure Data Processing SB3C2017-P262	1155
<i>Lin Jiang, Fatemeh Hassanipour</i>	
An In Vitro Model of Intrathecal Cerebrospinal Fluid Dynamics With Dorsal and Ventral Spinal Cord Nerve Rootlets SB3C2017-P263	1157
<i>Lucas R. Sass, Mohammadreza Khani, Olivier Baledent, Bryn A. Martin</i>	
Accelerating Cardiovascular Segmentation With Convolutional Neural Networks SB3C2017-P264	1159
<i>Gabriel D. Maher, Jameson M. Merkow, Alison L. Marsden</i>	
How Temperature Influences the Viscosity of Hornworm Hemolymph SB3C2017-P265	1161
<i>Melissa C. Kenny, Matthew N. Giarra, John J. Socha</i>	
Computational Model of an Initial Lymphatic Network SB3C2017-P266	1163
<i>Bernard Ikhimwin, Samira Jamalian, Charlie Macaskill, Christopher Bertram</i>	
Capturing the Oral Peripheral Pressure of Infants While Breastfeeding SB3C2017-P267	1165
<i>Diana L. Alatalo, Fatemeh Hassanipour</i>	
Introduction of a Re-Engineered User Interface and Modular Architecture for the SimVascular Open Source Pipeline for Cardiovascular Modeling SB3C2017-P268	1167
<i>Hongzhi Lan, Adam Updegrave, Nathan M. Wilson, Shawn C. Shadden, Alison L. Marsden</i>	
Hemodynamic Effects of Stenosis in the Inferior Vena Cava Conduit and Left Pulmonary Artery of the Fontan Circulation SB3C2017-P269	1169
<i>Masoud Farahmand, Ethan O. Kung</i>	
Sickle Red Blood Cell Adhesion to Heme Activated Endothelial Cells in Microscale Flow SB3C2017-P271	1171
<i>Erdem Kucukal, Anton Ilich, Jane A. Little, Nigel S. Key, Umut A. Gurkan,</i>	
Parametric Analysis Of New Coronary Artery Bypass Configurations SB3C2017-P272	1173
<i>Gokce Nur Oguz, Senol Piskin, Tijen Alkan Bozkaya, Mehmet Sanser Ates, Haldun Karagoz, Kerem Pekkan</i>	

UNDERGRADUATE DESIGN COMPETITION POSTERS

DART Brace: Daily Advanced Range of Motion Therapy for Maximizing Function SB3C2017-P273	1175
<i>Anthony D. Anderson, Bridgette Bousquet, Megan M. Curry, Brian G. Davis, Catherine R. Pelton, Christopher Robinson, Laurel Kuxhaus, Margret Shea, Victoria Priganc</i>	
Wearable Rehabilitation: A Customizable Continuous Passive Motion Device for Early Phalangeal Mobilization SB3C2017-P274	1177
<i>Sydney D. Crady, Kiersten E. Drapeau, Thomas C. Piersall, Elizabeth A. Cassidy, Alyson A. Weisner, Deja A. Robinson, Laurel Kuxhaus, Kevin B. Fite, Victoria Priganc, John LaRue, Molly Kelso</i>	
Design and Fabrication of a Small In Vivo Biomechanical Testing Device: The Portable In Vivo Tissue Tester (PIVTT) SB3C2017-P275	1179
<i>Thomas Zamorski, Bridgette M. Saverine, Tobi Odesanya, Veronica E. Schimpf, Michael Tarquini, Anita Singh</i>	
Author Index	