

7th World Congress of Biomechanics

(WCB 2014)

Cellular Biomechanics

**Boston, Massachusetts, USA
6-11 July 2014**

Volume 1

ISBN: 978-1-63439-381-2

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© (2014) by World Congress on Biomechanics
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact World Congress on Biomechanics
at the address below.

World Congress on Biomechanics
c/o Andrea Caldwell
P.O. Box 320007
Fairfield CT 06825

Phone: (717) 989-2300

andrea@wcb2014.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Plenary Session I	4
Plenary Session 2	5
Plenary Session 3	6
Plenary Session 4	8
Plenary Session 5	9
Plenary Session 6	11
Plenary Session 7	13
Plenary Session 8	14
1-4 Cells and Tissue Mechanics.....	15
1-5 Cancer Biomechanic I.....	21
1-6 On-site diagnostics or point-of-care microfluidics based diagnostics	26
2-4 Cell-Matrix Interaction.....	30
2-5 Cancer Biomechanics II	37
2-6 Organ on a chip systems or Biomimetic microsystems	44
3-4 Theoretical Computational Modeling of Cells I	48
3-5 Energy-Based Cancer Therapies: Challenges and New Strategies.....	54
3-6 Biofluid Mechanics I.....	58
4-4 Continuum Approaches	62
4-5 Energy-Based Cancer Therapies: Mechanisms at Molecular, (Stem) Cell, and Systemic (Immune) Levels	67
5-4 Nano and micromechanics of collagen I	72
5-5 Biomechanics in Oncology	77
5-6 Biofluid Mechanics III.....	82
6-4 Nano and micromechanics of collagen II	86
6-5 Biomechanics in Oncology II	91
6-6 Interfacial Fluid Dynamics and Thin Film Flows in Biomechanical Applications - Portonovo Ayyaswamy 70th Birthday Tribute Special	97
7-4 Micromechanical Tools.....	102
7-5 Cell and Extracellular Matrix Rheology	107
7-6 Biomaterial Gradients for Directed Cell Migration	112
8-4 Optical and magnetic cell manipulation	116
8-5 Whole cells and collective behaviors.....	121
8-6 Engineered Cellular Environments.....	127

9-4	Physical properties of a membrane-cytoskeleton coupled system	132
9-5	Whole Cell Mechanics I.....	136
9-6	Modelling multi-physics and complex phenomena in soft tissues: from tissue regulation to tissue description	140
10-4	Force generation by the cytoskeleton on the membrane: Pushing (filopodia, membrane nano-tubes).....	145
10-5	Whole Cell Mechanics II.....	149
11-4	Force generation by the cytoskeleton on the membrane: Pulling (Endocytosis, cell division)	154
11-5	Whole Cell Mechanics III.....	160
11-6	Advancements in tissue engineering bioreactor systems	165
12-4	Semiflexible cytoskeletal filaments - the basis of cell mechanics.....	170
12-5	Emergent Behaviors of Integrated Cellular Systems I.....	175
13-4	Multiscale modeling of semiflexible polymers	179
13-5	Emergent Behaviors of Integrated Cellular Systems II.....	185
13-6	Functional Tissue Engineering I.....	189
14-4	Molecular Mechanics of Microtubules I	192
14-5	Emergent Behaviors of Integrated Cellular Systems III	197
14-6	Functional Tissue Engineering II.....	201
15-4	Intermediate Filaments.....	206
15-5	Stem Cell Nucleus I.....	210
15-6	Cell Motility.....	214
16-4	Active Cytoskeletal Networks I	219
16-5	Stem Cell Nucleus II.....	224
16-6	High Resolution Imaging in Mechanobiology I	228
17-4	Actomyosin Dynamics II.....	232
17-5	Matrix Stem Cells I	236
17-6	High Resolution Imaging in Mechanobiology II	241
18-4	Cytoskeletal Rheology in vivo	246
18-5	Matrix Stem Cells II	250
18-6	High Resolution Imaging in Mechanobiology III	255
19-4	Human Disease Mechanics	261
19-5	Mechanobiology in Development and Stem Cell Differentiation.....	267
19-6	Jamming and junctions in collective cell migration I	272

20-4	Altered Cell Mechanics in Diseased Environments.....	276
20-5	Receptor-ligand bindings in blood cells	281
20-6	Jamming and junctions in collective cell migration II	286
21-4	Cell Biomechanics and Mechanobiology in Inflammation.....	291
21-5	Biomechanical meet molecular cues: impact on tissue formation, regeneration and adaptation	296
21-6	Collective cell migration: bridging theory and experiments I.....	302
22-4	Biomechanics of Inflammation and Infection.....	306
22-5	Scanning Probe Techniques in Cellular and Sub-Cellular Biomechanics	311
22-6	Collective cell migration: bridging theory and experiments II.....	314
POSTERS	319

7th World Congress of Biomechanics

(WCB 2014)

Devices Materials Methods

**Boston, Massachusetts, USA
6-11 July 2014**

Volume 2

ISBN: 978-1-63439-381-2

Plenary Session 1.....	4
Plenary Session 2.....	5
Plenary Session 3.....	6
Plenary Session 4.....	8
Plenary Session 5.....	9
Plenary Session 6.....	11
Plenary Session 7.....	13
Plenary Session 8.....	14
1-14 Cartilage-IVD Mechanics.....	15
1-15 Mechanobiology of Bone.....	19
1-16 Computational Methods.....	23
1-17 Grand Knee Challenge I.....	30
2-14 Intervertebral Disc.....	36
2-15 Mechanoregulation of Bone.....	41
2-16 Biomechanical Instrumentation.....	46
3-15 From total joint replacement to tissue engineering: the present and future of joint repair.....	53
3-16 Y.C. Fung Young Investigator Award General Presentations.....	58
4-14 Biothermomechanics.....	62
4-15 Advancements in Intramedullary Nailing Systems for Long Bone Fractures.....	66
4-16 Cell Mechanics.....	71
5-14 Undergraduate Design Competition in Rehabilitation and Assistive Devices.....	76
5-15 Implants for Mechanical Stimulation of Fracture Healing.....	82
5-16 Muscle Synergy Analysis: From Descriptive to Predictive Applications.....	86
6-14 Clinical Gait Analysis.....	92
6-15 Mechanical biocompatibility of implants and biomedical materials.....	98
7-14 PhD Student Competition: Cartilage and Menisci.....	103
7-15 Orthopaedic Implant Design.....	112
7-16 Rehabilitation Dynamics.....	119
8-14 Spine loading and stabilization.....	124
8-15 Grand Knee Challenge II.....	130
8-19 Image-based Measurements.....	137
9-14 Intervertebral Disc Mechanobiology I.....	145

9-15	German Society Awards.....	150
9-19	ISB Motor Control I	160
10-14	Intervertebral Disc Mechanobiology II	164
10-15	Patellofemoral Mechanics and Pain	169
10-19	ISB Motor Control II	173
11-14	Robotics: Lower-limb exoskeletons	178
11-15	Multiscale Techniques in Biomechanics and Mechanobiology	183
12-9	Heart Valves	189
12-15	Multiscale Techniques in Biomechanics and Mechanobiology	194
13-14	Degenerative Spine	199
13-15	Structure-Function Soft Tiss – Bone.....	204
13-16	Canadian Society for Biomechanics Occupational Biomechanics Symposium: Upper Extremity Analysis Tools.....	208
14-14	Degenerative Spine II	212
14-15	Mechanobiology of Bone.....	218
15-14	Cervical Spinal Manipulations and Cerebro-Vascular Accidents	223
15-15	Bone Mechanics/Quality.....	232
15-16	Osteoarthritis	238
16-14	Spine Musculoskeletal Modeling	243
16-15	BONE-1 (TISSUE)	249
16-16	Computational Joint Biomechanics.....	253
17-14	Spine Biom I	259
17-15	Whole Bone Computations I.....	263
17-16	Biomechanics of elbow and shoulder arthroplasty I	268
18-14	Spine Biom II	273
18-15	Whole Bone Computations II	278
18-16	Biomechanics of elbow arthroplasty	283
19-14	Spine Biomechanics I	290
19-15	Interface Mechanics.....	295
19-15	Micromechanics of Bone and Biomaterials	302
19-16	Understanding the Multi-faceted Upper Extremity: From Rehab to Peak Performance	307
20-14	Spine Biomechanics II	312

20-16 Biomechanics of the Shoulder	317
21-14 Spine Biomechanics III	324
21-15 BONE-2 (ORGAN)	331
21-16 Dental biomechanics.....	336
22-14 Spine Biomechanics IV	341
22-15 BONE-3 (MULTISCALE)	347
22-16 Dental Biomechanics II.....	354
POSTERS	360

7th World Congress of Biomechanics

(WCB 2014)

Molecular Biomechanics

**Boston, Massachusetts, USA
6-11 July 2014**

Volume 3

ISBN: 978-1-63439-381-2

Plenary Session 1.....	4
Plenary Session 2.....	5
Plenary Session 3.....	6
Plenary Session 4.....	8
Plenary Session 5.....	9
Plenary Session 6.....	11
Plenary Session 7.....	13
Plenary Session 8.....	14
1-1 Protein Mechanics	15
1-3 Cell response to mechanical stress.....	20
2-1 Molecular and Cellular Exp Tools.....	24
2-3 Cell mechanics and cell function.....	29
3-1 Nucleic Acid Nanostructures.....	33
3-2 Molecular mechanisms of biological lubrication I	38
3-3 Mechano-sensitive signaling pathways I	43
4-1 DNA Mechanics and Assembly.....	47
4-2 Molecular mechanisms of biological lubrication II	50
4-3 Mechano-sensitive signaling pathways II	56
5-1 Mechanics of the Nuclear Pore and Nucleocytoplasmic Transport.....	61
5-2 Duling Memorial: Cancer Metastasis and the Glycocalyx II.....	66
5-3 Cellular Mechanotransduction	72
6-1 Mechanics of biomolecular complexes.....	76
6-2 Duling Memorial: Cancer Metastasis and the Glycocalyx II.....	80
6-3 Cell-substrate interaction I	85
7-1 Design, fabrication and analysis of hierarchical biomaterials	90
7-2 Acto-myosin Mechanobiology I	95
7-3 Cell-substrate interaction II	99
8-1 Bio-inspired Manufacturing	103
8-2 Acto-myosin Mechanobiology II	107
8-3 Cell-substrate interaction III	112
9-1 Bio-inspired Materials from Nanostructures I.....	117
9-2 Engineering Molecular Mechanics with Synthetic Biology I.....	121

9-3	Biophysical aspects of cell/cell adhesion	125
10-1	Bio-inspired Materials from Nanostructures II	131
10-2	Engineering Molecular Mechanics with Synthetic Biology II	136
10-3	Cell/cell adhesion and cell rheology	142
11-1	Nanomechanics of the cellular microenvironment	146
11-2	Single molecule mechanics of motor proteins and motor assemblies I	150
11-3	Mechanotransduction at the Focal Adhesions	153
12-1	Molecular Brushes: models and experiments	157
12-2	Single molecule mechanics of motor proteins and motor assemblies II	162
12-3	Molecular adhesion	167
12-12	Multi-scale Modeling in Cardiovascular.....	169
13-1	Nanostructured biomaterials.....	173
13-2	Mechanics of weak protein-ligand interaction: experiments and modeling I.....	176
13-3	Subcellular biophysics and mechanosensing.....	180
14-2	Mechanics of weak protein-ligand interaction: experiments and modeling II.....	186
14-3	Measurements and models for cell-ECM interactions	191
15-1	Enhanced Imaging and Treatment with Nanoparticles	195
15-2	Implications for Flow on Cell Adhesion and Drug Delivery.....	198
15-3	Cytoskeletal mechanics and physics of adhesion	203
16-1	Micro/Nano Technology in Cryopreservation	211
16-2	CNS transport and drug delivery: Experimental	215
16-3	Cytoskeletal mechanics and physics of adhesion	219
17-1	Novel devices and modeling for nanoparticle and cell transport in biological systems - Portonovo Ayyaswamy 70th Birthday Tribute Special Sessions I	223
17-2	CNS transport and drug delivery: Modeling	227
17-3	Cytoskeletal mechanics and physics of adhesion	233
18-1	Functional micro/nanodevices for quantitative cell and tissue mechanics measurements	237
18-2	Molecular Imaging and Therapeutic Approaches.....	240
18-3	Prenatal Skeletal Development: Mechanobiology and Mechanotransduction.....	245
19-1	Biophysical regulation of cell reprogramming and directed differentiation using micro/nanostructured surfaces	252
19-2	SMART BioSym Session I: Biofilm Ecomechanics.....	256

19-3	Computational modeling of cellular cytoskeletal mechanics 1	258
20-1	Nano and Mesoscale Organization and Behavior of Biomolecular Materials I	262
20-2	SMART BioSyM Session II: Stem Progenitor Cell Chemomechanics	266
20-3	Computational modeling of cellular cytoskeletal mechanics II	270
21-1	Nano and Mesoscale Organization and Behavior of Biomolecular Materials II	275
21-2	SMART BioSyM Session III: Stem Progenitor Cell Chemomechanics II	280
21-3	Computational modeling of cellular cytoskeletal mechanics III	283
22-1	Molecular Design and Nanomechanics of Biomimetic Materials and Adhesives.....	288
22-2	SMART BioSyM Session IV: Cancer Anti-Metastasis	293
22-3	Computational modeling of cellular cytoskeletal mechanics IV	297
POSTERS	303	

7th World Congress of Biomechanics

(WCB 2014)

Special Topics

**Boston, Massachusetts, USA
6-11 July 2014**

Volume 4 Part A

ISBN: 978-1-63439-381-2

Plenary Session I	5
Plenary Session 2	6
Plenary Session 3	7
Plenary Session 4	9
Plenary Session 5	10
Plenary Session 6	12
Plenary Session 7	14
Plenary Session 8	15
1-18 Running Mechanics	16
1-19 Biomechanics and Martial Arts	22
1-20 Biomechanics for under-body blast environment – Warrior Injury Assessment Manikin	27
2-17 Biomechanics of wheelchair locomotion	32
2-18 Biomechanics of shod and unshod running	38
2-19 Head Impact	43
2-20 Biomechanics for under-body blast environment – Warrior Injury Assessment Manikin	50
3-17 Elastic Mechanisms I	55
3-18 Improving performance in sport	60
3-19 Traumatic Brain Injury	66
3-20 Foot and Ankle Biomechanics	70
4-17 Elastic Mechanisms II	74
4-18 Improving performance in sport II	79
4-19 Traumatic Brain Injury II	83
4-20 Foot and Ankle Biomechanics	87
5-17 PhD Student Competition: Cellular Mechanics	92
5-18 American Society of Biomechanics: Symposium on Computer Simulation of Sports and Exercise	99
5-19 Brain Injury Mechanics	104
5-20 Biomechanics of the foot and ankle	109
6-16 Brain Formation and Injury	114
6-17 PhD Student Competition: Cardiovascular	119
6-18 American Society of Biomechanics: Symposium on Computer Simulation of Sports and Exercise II	127
6-19 Traumatic Brain Injury III	133
6-20 ISB Footwear Biomechanics I: Force	139

7-17	PhD Student Competition: Human Locomotion	143
7-18	ANZSB Awards III.....	151
7-19	Virtual reality and rehabilitation.....	156
7-20	Footwear Biomechanics II: Muscle	160
8-16	CSB Promising Young Investigator Masters Awards	165
8-17	PhD Competition: Orthopedics	169
8-18	ANZSB Awards II.....	177
8-20	ISB Footwear: Movement	182
9-16	CSB Doctoral Awards.....	186
9-17	New Approaches to Biomechanics in Ergonomics and Human Factors I	191
9-20	ISB Footwear: Foot and Ankle.....	196
10-6	GEM4 Symposium.....	201
10-16	State of the Art in Motion Capture and Analysis	203
10-17	New Approaches to Biomechanics in Ergonomics and Human Factors II	209
10-18	ANZSB Awards IV.....	215
10-20	Physical Activity Assessment with Body-Worn Sensors.....	221
11-17	The evolutionary biomechanics of animal locomotion	226
11-18	ASB Symposium I: Subject and patient-specific musculoskeletal modeling.....	230
11-19	Aging of the neuromuscular system: new insights on an age old problem.....	234
11-20	Design of feet in relation to locomotion.....	239
12-14	Robotics: Lower-limb exoskeletons II	244
12-16	CSB Career Awards.....	249
12-17	The evolutionary biomechanics of animal locomotion II.....	251
12-18	ASB Symposium II: Subject and patient-specific musculoskeletal modeling (cont'd)	256
12-19	Aging of the neuromuscular system: new insights on an age old problem II.....	261
12-20	Maneuvering on challenging terrain.....	265
13-17	Towards understanding the role of spasticity in locomotion: combining experimental and simulation-based research insights.....	269
13-18	International Society of Biomechanics Presidential Symposium I.....	275
13-19	Mechanical loading as in vivo anabolic agent for bone tissue engineering	281
13-20	Comparative Biomechanics of Bipedal Locomotion	286
14-1	Quantifying a dynamic picture of the brain in action	291

14-16	Mechanics and Mechanobiology of Soft and Hard Tissue.....	292
14-17	The evolutionary biomechanics of animal locomotion III.....	296
14-18	International Society of Biomechanics Presidential Symposium II.....	302
14-19	ANZSB Awards I.....	307
14-20	How and why to couple soft-tissue and rigid-body simulations.....	312
15-17	Biomechanics of Flight: Aerodynamics.....	318
15-18	Lower Extremity Rehabilitation	324
15-19	OpenSim Showcase: New Modeling Tools and Applications.....	329
15-20	EMG-informed estimates of muscle forces: should we measure or predict EMG?	336
16-17	Biomechanics of Flight: Muscle function and Control.....	343
16-18	Upper Extremity Rehabilitation	347
16-19	OpenSim Showcase: New Modeling Tools and Applications II.....	351
16-20	ASB symposia on Technology and Rehabilitation – Technology session.....	360
17-17	Biomechanics of Flight: Maneuverability and Stability.....	364
17-18	Gait Modification I.....	369
17-19	FEBio Symposium I.....	374
17-20	ASB symposia on Technology and Rehabilitation – Re-training session.....	378
18-17	Biomechanics of Flight: Coping with Environmental Challenges.....	383
18-18	Gait Modification II	388
18-19	Febio Symposium II.....	392
18-20	American Society of Biomechanics: Award session.....	397
19-17	How swimmers generate and use flow.....	403
19-18	ASB Metabolic Energy Use in Movement: Basic Principles to Human Health I.....	409
19-19	Simulation of Human Movement: Emerging Challenges and Opportunities	413
19-20	Dynamic walking Symposium	419
20-17	How undulatory swimmers generate and use flow.....	422
20-18	ASB Metabolic Energy Use in Movement: Basic Principles to Human Health II.....	427
20-19	Simulation of Human Movement: Emerging Challenges and Opportunities	432
20-20	Dynamic walking Symposium II.....	437
21-17	Control of swimming – sensing and using flow	442
21-18	Innovative techniques for improving gait: stroke and cerebral palsy	446
21-19	Skeletal Muscle Mechanics in 3D.....	450

21-20 Running Symposium I..... 453
22-17 Control of swimming – from external to internal mechanics 458
22-18 Innovative techniques for improving gait: stroke and cerebral palsy II 463
22-19 Motion Synthesis and Planning..... 467
22-20 Running Symposium II..... 473
POSTERS 480

7th World Congress of Biomechanics

(WCB 2014)

Special Topics

**Boston, Massachusetts, USA
6-11 July 2014**

Volume 4 Part B

ISBN: 978-1-63439-381-2

Plenary Session I	5
Plenary Session 2	6
Plenary Session 3	7
Plenary Session 4	9
Plenary Session 5	10
Plenary Session 6	12
Plenary Session 7	14
Plenary Session 8	15
1-18 Running Mechanics.....	16
1-19 Biomechanics and Martial Arts.....	22
1-20 Biomechanics for under-body blast environment – Warrior Injury Assessment Manikin	27
2-17 Biomechanics of wheelchair locomotion.....	32
2-18 Biomechanics of shod and unshod running.....	38
2-19 Head Impact.....	43
2-20 Biomechanics for under-body blast environment – Warrior Injury Assessment Manikin	50
3-17 Elastic Mechanisms I.....	55
3-18 Improving performance in sport.....	60
3-19 Traumatic Brain Injury	66
3-20 Foot and Ankle Biomechanics.....	70
4-17 Elastic Mechanisms II.....	74
4-18 Improving performance in sport II.....	79
4-19 Traumatic Brain Injury II.....	83
4-20 Foot and Ankle Biomechanics.....	87
5-17 PhD Student Competition: Cellular Mechanics.....	92
5-18 American Society of Biomechanics: Symposium on Computer Simulation of Sports and Exercise	99
5-19 Brain Injury Mechanics	104
5-20 Biomechanics of the foot and ankle	109
6-16 Brain Formation and Injury.....	114
6-17 PhD Student Competition: Cardiovascular	119
6-18 American Society of Biomechanics: Symposium on Computer Simulation of Sports and Exercise II	127
6-19 Traumatic Brain Injury III.....	133
6-20 ISB Footwear Biomechanics I: Force.....	139

7-17	PhD Student Competition: Human Locomotion	143
7-18	ANZSB Awards III.....	151
7-19	Virtual reality and rehabilitation.....	156
7-20	Footwear Biomechanics II: Muscle	160
8-16	CSB Promising Young Investigator Masters Awards	165
8-17	PhD Competition: Orthopedics	169
8-18	ANZSB Awards II.....	177
8-20	ISB Footwear: Movement	182
9-16	CSB Doctoral Awards.....	186
9-17	New Approaches to Biomechanics in Ergonomics and Human Factors I	191
9-20	ISB Footwear: Foot and Ankle.....	196
10-6	GEM4 Symposium.....	201
10-16	State of the Art in Motion Capture and Analysis	203
10-17	New Approaches to Biomechanics in Ergonomics and Human Factors II	209
10-18	ANZSB Awards IV.....	215
10-20	Physical Activity Assessment with Body-Worn Sensors.....	221
11-17	The evolutionary biomechanics of animal locomotion	226
11-18	ASB Symposium I: Subject and patient-specific musculoskeletal modeling.....	230
11-19	Aging of the neuromuscular system: new insights on an age old problem.....	234
11-20	Design of feet in relation to locomotion.....	239
12-14	Robotics: Lower-limb exoskeletons II	244
12-16	CSB Career Awards.....	249
12-17	The evolutionary biomechanics of animal locomotion II.....	251
12-18	ASB Symposium II: Subject and patient-specific musculoskeletal modeling (cont'd)	256
12-19	Aging of the neuromuscular system: new insights on an age old problem II.....	261
12-20	Maneuvering on challenging terrain.....	265
13-17	Towards understanding the role of spasticity in locomotion: combining experimental and simulation-based research insights.....	269
13-18	International Society of Biomechanics Presidential Symposium I.....	275
13-19	Mechanical loading as in vivo anabolic agent for bone tissue engineering	281
13-20	Comparative Biomechanics of Bipedal Locomotion	286
14-1	Quantifying a dynamic picture of the brain in action	291

14-16	Mechanics and Mechanobiology of Soft and Hard Tissue.....	292
14-17	The evolutionary biomechanics of animal locomotion III.....	296
14-18	International Society of Biomechanics Presidential Symposium II.....	302
14-19	ANZSB Awards I.....	307
14-20	How and why to couple soft-tissue and rigid-body simulations.....	312
15-17	Biomechanics of Flight: Aerodynamics.....	318
15-18	Lower Extremity Rehabilitation	324
15-19	OpenSim Showcase: New Modeling Tools and Applications.....	329
15-20	EMG-informed estimates of muscle forces: should we measure or predict EMG?	336
16-17	Biomechanics of Flight: Muscle function and Control.....	343
16-18	Upper Extremity Rehabilitation	347
16-19	OpenSim Showcase: New Modeling Tools and Applications II.....	351
16-20	ASB symposia on Technology and Rehabilitation – Technology session.....	360
17-17	Biomechanics of Flight: Maneuverability and Stability.....	364
17-18	Gait Modification I	369
17-19	FEBio Symposium I.....	374
17-20	ASB symposia on Technology and Rehabilitation – Re-training session.....	378
18-17	Biomechanics of Flight: Coping with Environmental Challenges.....	383
18-18	Gait Modification II	388
18-19	Febio Symposium II.....	392
18-20	American Society of Biomechanics: Award session.....	397
19-17	How swimmers generate and use flow.....	403
19-18	ASB Metabolic Energy Use in Movement: Basic Principles to Human Health I.....	409
19-19	Simulation of Human Movement: Emerging Challenges and Opportunities	413
19-20	Dynamic walking Symposium	419
20-17	How undulatory swimmers generate and use flow.....	422
20-18	ASB Metabolic Energy Use in Movement: Basic Principles to Human Health II.....	427
20-19	Simulation of Human Movement: Emerging Challenges and Opportunities	432
20-20	Dynamic walking Symposium II.....	437
21-17	Control of swimming – sensing and using flow	442
21-18	Innovative techniques for improving gait: stroke and cerebral palsy	446
21-19	Skeletal Muscle Mechanics in 3D.....	450

21-20 Running Symposium I..... 453
22-17 Control of swimming – from external to internal mechanics 458
22-18 Innovative techniques for improving gait: stroke and cerebral palsy II 463
22-19 Motion Synthesis and Planning..... 467
22-20 Running Symposium II..... 473
POSTERS 480

7th World Congress of Biomechanics

(WCB 2014)

Tissue Biomechanics

**Boston, Massachusetts, USA
6-11 July 2014**

Volume 5 Part A

ISBN: 978-1-63439-381-2

Plenary Session I	5
Plenary Session 2	6
Plenary Session 3	7
Plenary Session 4	9
Plenary Session 5	10
Plenary Session 6	12
Plenary Session 7	14
Plenary Session 8	15
1-7 Carotid/Cerebral Fluid Mechanics	16
1-8 Tissue Engineering I	20
1-9 Tendon-Ligament-Cartilage	25
1-10 Cartilage Mechanics I	31
2-7 Modeling and Regulatory Affairs	35
2-8 Tissue Engineering I	41
2-9 Tendon-Ligament Mechanics.....	45
2-10 Cartilage Mechanics II	50
3-7 Engineering Advances in Pediatric Cardiology I	54
3-8 Atherosclerosis I: Mechanobiology and atherosclerotic plaque composition	61
3-9 Mechanoregulation of Tendon and Ligament Regeneration.....	66
3-10 Tribology of Articular Cartilage	70
3-14 ASME Mow Award and Cellular Mechanobiology	75
4-6 Biofluid Mechanics II.....	79
4-7 Engineering Advances in Pediatric Cardiology II	83
4-8 Atherosclerosis II: Atherosclerotic plaque properties	89
4-9 Ligament and Tendon III	94
4-10 Tribology: cartilage, tissue biomaterial.....	100
5-7 Pediatric Biomechanics Symposium Session	105
5-8 Atherosclerosis III: Atherosclerotic plaque strength	111
5-9 Ligament and Tendon Biomechanics	118
5-10 Tribology: cartilage, tissue biomaterial II.....	122
6-7 Pediatric Clinical Challenges Session	127
6-8 Atherosclerosis IV: Clinical applications of plaque modeling	130

6-9	Joint and Soft Tissue Mechanics	135
6-10	Musculoskeletal Tissue Engineering Symposium I.....	140
7-7	Mechanical Circulatory Support: The Future Technology and Pediatric Devices.....	144
7-8	Vulnerable Plaques: Data, Modeling, Mechanisms, and Clinical Relevance	147
7-9	Vascular GR I	152
7-10	Musculoskeletal Tissue Engineering Symposium II.....	158
8-7	Mechanical Circulatory Support II: Improving Adult VADs	163
8-8	Vulnerable Plaques: Data, Modeling, Mechanisms, and Clinical Relevance II	170
8-9	Vascular GR II	175
8-10	Muscle and Connective Tissue Mechanics I: Passive skeletal muscle: experiments and modelling	179
9-7	Mechanical Circulatory Support Devices	185
9-8	Aortic aneurysm symposium	191
9-9	Vascular GR III	195
9-10	Muscle and Connective Tissue Mechanics II: Passive skeletal muscle: experiments and modelling (cont'd)....	200
10-7	Heart Valve Fluid Mechanics: The Chandran Impact.....	206
10-8	Aortic aneurysm symposium II	211
10-9	Cardiac Growth and Remodelling	215
10-10	Muscle and Connective Tissue Mechanics III:Connective tissue mechanical behaviour: experiments and modelling	219
11-7	Imaging in Vascular Biomechanics.....	224
11-8	Aortic aneurysm symposium III	231
11-9	Mechanics of Myocardial Infarction and Post-Infarction Therapies.....	236
11-10	Biomechanical evaluation of tissue engineered cartilage	243
11-16	CSB Soft Tissues	247
12-6	Molecular Mechanics of Tissues and Scaffolds.....	255
12-7	Hemodynamics and Medical Imaging.....	262
12-8	Abdominal and Thoracic Aortic Aneurysm	267
12-10	Muscle Mechanics I.....	273
13-10	Muscle Mechanics II.....	278
13-7	Intraventricular Blood Flow Dynamics I.....	283
13-8	Thoracic Aortic Aneurysm and Dissection	287
13-9	Micromechanics of CV Tissues.....	292

14-10 Muscle Mechanics III.....	297
14-7 Intraventricular Blood Flow Dynamics II.....	302
14-8 Computational analysis of cerebral aneurysms: Clinical and industry perspectives.....	307
14-9 Micromechanics of CV Tissues II.....	313
15-10 Soft Tissues I.....	318
15-7 Cardiovascular Fluid Mechanics I.....	321
15-8 Tissue mechanics and mechanobiology of cerebral aneurysms.....	326
15-9 Arterial stiffness and disease - measurement, modelling and pathophysiology.....	331
16-10 Soft Tissues Mechanics II.....	336
16-7 Cardiovascular Fluid Mechanics II.....	340
16-8 Cerebral aneurysms V.....	345
16-9 Arterial stiffness and disease - measurement, modelling and pathophysiology.....	349
17-10 Meniscus Tissue Engineering and Mechanics.....	354
17-7 New frontiers in 1-D cardiovascular modeling.....	360
17-8 Cerebral aneurysms: hemodynamics.....	364
17-9 Arterial stiffness and disease - measurement, modelling and pathophysiology.....	369
18-10 Mechanobiology and Inflammation of Cartilage.....	375
18-7 Biomechanics of Coronary Circulation.....	381
18-8 Cerebral aneurysms: risk assessment and modeling.....	388
18-9 Tissue and Vascular Cell Mechanics.....	396
19-10 Inverse Methods in soft tissue Biomechanics.....	402
19-7 Thrombosis and hemodynamic multiscale modeling in the cardiovascular system I.....	407
19-8 Cerebrospinal Fluid Dynamics.....	413
19-9 Multiscale Cardiac Electromechanics I.....	420
20-10 Inverse Methods in soft tissue Biomechanics.....	426
20-7 Thrombosis and hemodynamic multiscale modeling in the cardiovascular system II.....	432
20-8 Mechanical factors affecting arterial pathophysiology: Geometric features of vascular structures, Posture and their relation to arterial Mechanics and Hemodynamics.....	438
20-9 Multiscale Cardiac Electromechanics II.....	444
21-10 Inverse Methods in soft tissue Biomechanics.....	450
21-7 Thrombosis and hemodynamic multiscale modeling in the cardiovascular system III.....	454

21-8 Implications of device/tissue interaction for Endovascular Prosthetic Design in cardiovascular diseases Restenosis. Part I: Stents, DES and angioplasty balloons	458
21-9 In vitro Systems for Studying Organs.....	464
22-10 Inverse Methods in soft tissue Biomechanics.....	469
22-7 Thrombosis and hemodynamic multiscale modeling in the cardiovascular system IV	477
22-8 Implications of device/tissue interaction for Endovascular Prosthetic Design in cardiovascular diseases Restenosis Part II: Heart valves, graft and shunts	483
22-9 In Vitro Models of Organ Biomechanics	488
POSTERS.....	493

7th World Congress of Biomechanics

(WCB 2014)

Tissue Biomechanics

**Boston, Massachusetts, USA
6-11 July 2014**

Volume 5 Part B

ISBN: 978-1-63439-381-2

Plenary Session I	5
Plenary Session 2	6
Plenary Session 3	7
Plenary Session 4	9
Plenary Session 5	10
Plenary Session 6	12
Plenary Session 7	14
Plenary Session 8	15
1-7 Carotid/Cerebral Fluid Mechanics	16
1-8 Tissue Engineering I	20
1-9 Tendon-Ligament-Cartilage	25
1-10 Cartilage Mechanics I	31
2-7 Modeling and Regulatory Affairs	35
2-8 Tissue Engineering I	41
2-9 Tendon-Ligament Mechanics.....	45
2-10 Cartilage Mechanics II	50
3-7 Engineering Advances in Pediatric Cardiology I.....	54
3-8 Atherosclerosis I: Mechanobiology and atherosclerotic plaque composition	61
3-9 Mechanoregulation of Tendon and Ligament Regeneration.....	66
3-10 Tribology of Articular Cartilage	70
3-14 ASME Mow Award and Cellular Mechanobiology	75
4-6 Biofluid Mechanics II.....	79
4-7 Engineering Advances in Pediatric Cardiology II.....	83
4-8 Atherosclerosis II: Atherosclerotic plaque properties	89
4-9 Ligament and Tendon III	94
4-10 Tribology: cartilage, tissue biomaterial.....	100
5-7 Pediatric Biomechanics Symposium Session	105
5-8 Atherosclerosis III: Atherosclerotic plaque strength	111
5-9 Ligament and Tendon Biomechanics	118
5-10 Tribology: cartilage, tissue biomaterial II.....	122
6-7 Pediatric Clinical Challenges Session	127
6-8 Atherosclerosis IV: Clinical applications of plaque modeling	130

6-9	Joint and Soft Tissue Mechanics	135
6-10	Musculoskeletal Tissue Engineering Symposium I.....	140
7-7	Mechanical Circulatory Support: The Future Technology and Pediatric Devices.....	144
7-8	Vulnerable Plaques: Data, Modeling, Mechanisms, and Clinical Relevance	147
7-9	Vascular GR I	152
7-10	Musculoskeletal Tissue Engineering Symposium II.....	158
8-7	Mechanical Circulatory Support II: Improving Adult VADs	163
8-8	Vulnerable Plaques: Data, Modeling, Mechanisms, and Clinical Relevance II	170
8-9	Vascular GR II	175
8-10	Muscle and Connective Tissue Mechanics I: Passive skeletal muscle: experiments and modelling	179
9-7	Mechanical Circulatory Support Devices	185
9-8	Aortic aneurysm symposium	191
9-9	Vascular GR III	195
9-10	Muscle and Connective Tissue Mechanics II: Passive skeletal muscle: experiments and modelling (cont'd)....	200
10-7	Heart Valve Fluid Mechanics: The Chandran Impact.....	206
10-8	Aortic aneurysm symposium II	211
10-9	Cardiac Growth and Remodelling	215
10-10	Muscle and Connective Tissue Mechanics III:Connective tissue mechanical behaviour: experiments and modelling	219
11-7	Imaging in Vascular Biomechanics.....	224
11-8	Aortic aneurysm symposium III	231
11-9	Mechanics of Myocardial Infarction and Post-Infarction Therapies.....	236
11-10	Biomechanical evaluation of tissue engineered cartilage	243
11-16	CSB Soft Tissues	247
12-6	Molecular Mechanics of Tissues and Scaffolds.....	255
12-7	Hemodynamics and Medical Imaging.....	262
12-8	Abdominal and Thoracic Aortic Aneurysm	267
12-10	Muscle Mechanics I.....	273
13-10	Muscle Mechanics II.....	278
13-7	Intraventricular Blood Flow Dynamics I.....	283
13-8	Thoracic Aortic Aneurysm and Dissection	287
13-9	Micromechanics of CV Tissues.....	292

14-10 Muscle Mechanics III.....	297
14-7 Intraventricular Blood Flow Dynamics II.....	302
14-8 Computational analysis of cerebral aneurysms: Clinical and industry perspectives.....	307
14-9 Micromechanics of CV Tissues II.....	313
15-10 Soft Tissues I.....	318
15-7 Cardiovascular Fluid Mechanics I.....	321
15-8 Tissue mechanics and mechanobiology of cerebral aneurysms.....	326
15-9 Arterial stiffness and disease - measurement, modelling and pathophysiology.....	331
16-10 Soft Tissues Mechanics II.....	336
16-7 Cardiovascular Fluid Mechanics II.....	340
16-8 Cerebral aneurysms V.....	345
16-9 Arterial stiffness and disease - measurement, modelling and pathophysiology.....	349
17-10 Meniscus Tissue Engineering and Mechanics.....	354
17-7 New frontiers in 1-D cardiovascular modeling.....	360
17-8 Cerebral aneurysms: hemodynamics.....	364
17-9 Arterial stiffness and disease - measurement, modelling and pathophysiology.....	369
18-10 Mechanobiology and Inflammation of Cartilage.....	375
18-7 Biomechanics of Coronary Circulation.....	381
18-8 Cerebral aneurysms: risk assessment and modeling.....	388
18-9 Tissue and Vascular Cell Mechanics.....	396
19-10 Inverse Methods in soft tissue Biomechanics.....	402
19-7 Thrombosis and hemodynamic multiscale modeling in the cardiovascular system I.....	407
19-8 Cerebrospinal Fluid Dynamics.....	413
19-9 Multiscale Cardiac Electromechanics I.....	420
20-10 Inverse Methods in soft tissue Biomechanics.....	426
20-7 Thrombosis and hemodynamic multiscale modeling in the cardiovascular system II.....	432
20-8 Mechanical factors affecting arterial pathophysiology: Geometric features of vascular structures, Posture and their relation to arterial Mechanics and Hemodynamics.....	438
20-9 Multiscale Cardiac Electromechanics II.....	444
21-10 Inverse Methods in soft tissue Biomechanics.....	450
21-7 Thrombosis and hemodynamic multiscale modeling in the cardiovascular system III.....	454

21-8 Implications of device/tissue interaction for Endovascular Prosthetic Design in cardiovascular diseases Restenosis. Part I: Stents, DES and angioplasty balloons	458
21-9 In vitro Systems for Studying Organs.....	464
22-10 Inverse Methods in soft tissue Biomechanics.....	469
22-7 Thrombosis and hemodynamic multiscale modeling in the cardiovascular system IV	477
22-8 Implications of device/tissue interaction for Endovascular Prosthetic Design in cardiovascular diseases Restenosis Part II: Heart valves, graft and shunts	483
22-9 In Vitro Models of Organ Biomechanics	488
POSTERS.....	493