6th Annual Mountain West Biomedical Engineering Conference

Program of Events

September 10th and 11th, 2010
Grand Summit Hotel
The Canyons Resort
Park City, Utah
## Schedule of Events
### Friday, September 10, 2009

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1:00 - 1:50 p.m.</td>
<td>Registration</td>
<td>Ballroom Lobby</td>
</tr>
<tr>
<td>1:00 - 1:50 p.m.</td>
<td>Poster/Exhibit Setup</td>
<td>Parlors 1 and 3/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ballroom Lobby</td>
</tr>
<tr>
<td>1:50 - 2:00 p.m.</td>
<td>Opening Remarks</td>
<td>Parlor 2</td>
</tr>
<tr>
<td>2:00 - 3:30 p.m.</td>
<td>Podium Session I</td>
<td>Parlor 2</td>
</tr>
<tr>
<td></td>
<td>Levacor VAD™ Update: Initiation of US BTT Clinical Trial</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pratap Khanwilkar, Ph.D., MBA, WorldHeart Inc.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Development and Characterization of 3D Cardiac Tissue Models In-Vitro</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Richard Lasher, University of Utah, Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cardiac Position Sensitivity on Electrocardiograms Using Stochastic</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Collocation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Darrell Swenson, University of Utah, Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heterogeneous Electrographic Response of the Myocardium During Ischemia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kedar Aras, University of Utah, Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Characterization of Multiple High-Channel-Count Neural Interfaces</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Using Evoked Endpoint Forces</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brett Dowden, University of Utah, Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>3:30 - 4:15 p.m.</td>
<td>Poster Session I</td>
<td>Parlor 1</td>
</tr>
<tr>
<td>4:10 - 4:40 p.m.</td>
<td>Break/Refreshments</td>
<td>Ballroom Lobby</td>
</tr>
<tr>
<td>4:30 - 5:15 p.m.</td>
<td>Poster Session II</td>
<td>Parlor 3</td>
</tr>
<tr>
<td>5:15 - 6:30 p.m.</td>
<td>Podium Session II</td>
<td>Parlor 2</td>
</tr>
<tr>
<td></td>
<td>Importance of Testing in Biomedical Research</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Larry Nelson, MBA, Bose ElectroForce</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Computational Simulations Accurately Predict Microvessel Response to</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Changes in Matrix Stiffness</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lowell Edgar, University of Utah, Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anisotropic characterization of spinal ligament material response</td>
<td></td>
</tr>
<tr>
<td></td>
<td>using a small punch test</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Daniel Robertson, Brigham Young University, Mechanical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The influence of decorin on the fibrillogenesis and mechanical</td>
<td></td>
</tr>
<tr>
<td></td>
<td>properties of collagen gels</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shawn Reese, University of Utah, Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td></td>
<td>A gel filled Intravaginal Transducer for Extended Measurements of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intra-abdominal Pressure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tanner Coleman, University of Utah, Biomedical Engineering</td>
<td></td>
</tr>
<tr>
<td>6:30 - 7:30 p.m.</td>
<td>Keynote Address</td>
<td>Parlor 2</td>
</tr>
<tr>
<td></td>
<td>Toward High-Performance Cortically-Controlled Motor Prostheses</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Krishna V. Shenoy, Ph.D, Stanford University</td>
<td></td>
</tr>
<tr>
<td>7:30 - 10:30 p.m.</td>
<td>Evening Reception</td>
<td>Ballroom Lobby</td>
</tr>
<tr>
<td></td>
<td>Entertainment provided by The Blue Wailers</td>
<td></td>
</tr>
</tbody>
</table>
Schedule of Events
Saturday, September 11, 2010

7:30 - 8:30 a.m.   Breakfast Buffet   Sundial Pavilion
8:30 - 9:30 a.m.   Podium Session III   Parlor 2
  Clinical neurophysiology and the engineering of implantable devices
  Beth Bagley, Ph.D, Blackrock Microsystems
  Simulated Overcrowding Extrudes Live Cells from an Epithelium
  Patrick Loftus, University of Utah, Biomedical Engineering
  4D MAP MRI Image Reconstruction
  Jacob Hinkle, University of Utah, Biomedical Engineering
  Functional Connectivity Model for Regional Specialization of the Insula
  Michael Ferguson, University of Utah, Biomedical Engineering

9:30 - 10:15 a.m.   Poster Session III   Parlors 1 and 3
  Refreshments   Ballroom Lobby
10:15 - 11:15 a.m.   Distinguished Lecture   Parlor 2
  Multimodal Probes for Molecular Imaging
  Angelique Louie, Ph.D, UC Irvine

11:15 - 11:30 a.m.   Poster & Podium Awards   Parlor 2
  Poster/Exhibit Takedown   Parlors 1 and 3

“...reaching for the future, working for you...”
www.research.utah.edu

“Coherex Medical was founded with the goal of developing a PFO closure device that is safe, effective, and easy to use.”
www.coherex.com

“For 100 years, C. R. Bard, Inc. has committed its resources to creating innovative products and services that meet the needs of healthcare providers and patients.”
www.crbard.com

The Brain Institute is a coordinating center for neuroscience research and education at the University of Utah.
Speaker Biographies

Krishna V. Shenoy, Ph.D

Prof. Shenoy heads the Neural Prosthetic Systems Lab (NPTL) at Stanford University where his group conducts neuroscience and neuroengineering research to better understand how the brain controls movement, and to design medical systems to assist those with movement disabilities. His neuroscience (systems and cognitive neuroscience) research investigates the neural basis of movement preparation and generation using a combination of electrophysiological (single-electrode and chronic electrode-array recordings in rhesus monkeys), behavioral, computational and theoretical techniques. His neuroengineering (electrical, bio, and biomedical engineering) research investigates the design of high-performance neural prosthetic systems, which are also known as brain-computer interfaces (BCIs) and brain-machine interfaces (BMIs). These systems translate neural activity from the brain into control signals for prosthetic devices, which assist disabled patients by restoring lost function. This work includes statistical signal processing, machine learning, low-power circuits, and real-time system modeling and implementation.

Angelique Louie, Ph.D

Angelique Y. Louie received the B.S. degree from the University of California, Davis, and the M.S. degree from the University of California, Los Angeles, both in electrical engineering. She received the Ph.D. degree in biological sciences from the University of California, Irvine. She held a Postdoctoral Fellowship at the California Institute of Technology, Pasadena. She is currently an Associate Professor in the Department of Biomedical Engineering, University of California, Davis. Her research focuses on the development of multimodal probes for molecular imaging. Recent work from her lab describes paramagnetic quantum dots, dual-mode agents to visualize atherosclerosis, activatable MRI agents, and nontoxic silicon nanoparticles for MR/optical imaging.

Dr. Louie is a member of Tau Beta Pi, the International Society for Magnetic Resonance in Medicine, the Biomedical Engineering Society, the Society of Women Engineers, and the Society for Molecular Imaging.
Poster Sessions
Friday 3:30 - 5:15 p.m.  Saturday 9:30 - 10:15 a.m

1. Diffeomorphic Matching of Cardiac Surface Data
   A Alexander, J Blauer, S Joshi

2. Comparison of Binary Conversion Methods to Facilitate the use of a Hough Transform
   in Quantifying Actin Filaments
   C Andersen, M Yoshigi

3. Computational Modeling of the Basal Ganglia for the Prediction of New Deep Brain Stimulation Therapies for Parkinson's Disease
   C Anderson, A Dorval

   T Ashworth, D Reece, G Von Forell, A Bowden

5. Gel encapsulation of kidney proximal tubules improves drug toxicity screening
   A Astashkina, B Mann, D Grainger

6. Fractal analysis of the cerebral cortex in Alzheimer's disease
   B Brown, J Berberich, R King

7. Prestin Transfected Cells for Microchannel Recordings at Frequencies Exceeding 100 kHz
   S Brown, G Dittami, R Rabbitt

8. Forward Mapping Of Myocardial Ischemia From A Novel Transmembrane Source Model
   B Burton, D Swenson, D Wang, K Aras, R Macleod

9. Confocal Microscopy-Based Characterization of the 3D Spatial Distribution of Connexin43 in Left Ventricular Cardiac Tissue
   E Carruth, D Lackey, R Lasher, R Hitchcock, F Sachse

10. The foreign body response to nerve cuffs is associated with persistent inflammation.
    MB Christensen, P Tresco

11. Sustained delivery of tenofovir from polyurethane intravaginal rings
    J Clark, U Nagaraja, A Tuitupou, M Clark, D Friend, P Kiser

    L Corum, K Meidell, A Cook, V Hlady

13. Antibiotic-Releasing Polymer Coatings On Bone Allograft To Mitigate Orthopedic-Associated Infections
    S Davidoff, B Brooks, M Fisher, D Grainger, A Brooks

14. Monitoring Voltage-Sensitive Protein Dynamics using Radio Frequencies
    S Dharia, G Dittami, R Rabbitt
16. Pulsed infrared (IR) radiation evoked calcium release in neonatal cardiac myocytes  
G Dittami, S Rajguru, R Lasher, R Hitchcock, S Dharia, R Rabbitt

17. Adhesion mapping and XPS analysis of PEO surface density gradients  
C Eichinger, N Gooch, V Hlady

18. Gain control in pyramidal neurons using membrane voltage fluctuations and changes in conductance  
F Fernandez, T Broicher, A Truong, J White

M Frankel, VJ Mathews, S Meek, B Dowden, G Clark, R Normann

M Frerck, A Dorval, R Rabbitt

21. A Novel Quantification Method for Analysis of the Regional Distribution of Structural Remodeling of the Left Atrium in Patients with Atrial Fibrillation  
G Gardner, N Burgon, N Marrouche, R MacLeod

22. Implantable Polymer Capsule Drug Ring as an Ocular Drug Delivery Modality  
N Gooch, C Sharp, H Sant, B Gale, B Ambati

23. Cellular Uptake and Biodistribution of Surface Functionalized Gold Nanorods for Photothermal Therapy  
A Gormley, R Robinson, J Hui, A Malugin, A Ray, K Greish, H Ghandehari

24. Effect Of Paclitaxel Combined With Thermal And Ultrasound On Pancreatic Cancer Cells  
R Gupta, P Mohan, J Shea, N Rapoport

25. Safety of Matrix-Mediated Adenoviral Gene Delivery with Silk-Elastinlike Hydrogels  
J Gustafson, R Price, K Greish, H Ghandehari

26. Influence of brain state on spatial extent and frequency of local field potentials in human and cat neocortex  
S Haurahan, T Davis, R Parker, K Thomson, B Greger, P House

27. The use of Piezoelectric Film Sensors to Capture and Analyze Obsessive Compulsive Disorder in Rodents  
B Hayden, A Dorval

28. Correlation of Physiochemical Characteristics of Geometrically Defined Silica Nanoparticles to Specified Biological Mechanisms  
H Herd, A Malugin, H Ghandehari

29. Innovating in vitro models of the foreign body response  
D Holt, D Grainger

30. Astrocyte Adhesion and Migration on Dot Gradients of Aggrecan and Laminin  
T Hsiao, P Tresco, V Hlady
31. A Preparation for Evaluating Imaging of Cardiac Tissue Using Fiber-Optics Confocal Microscopy
   C Huang, R Lasher, A Kaza, R Hitchcock, F Sachse

32. A Rapid, Point of Care Method for Diagnosing Ricin Exposure Using Evanescent Planar Waveguide Technology
   J Jensen, K Seo, D Christensen, J Herron

33. Biomechanical characterization of the lung microvascular endothelial glycocalyx: studies with albumin
   K Job, R O‘Callaghan, R Dull, V Hlady

34. Safety and Pharmacokinetics of a HIV Reverse Transcriptase Inhibitor in Pig-tailed Macaques Using Elastomeric Intravaginal Rings
   T Johnson, T Albright, K Watson, R Buckheit, Jr, P Kiser

35. Channeled scaffold increases mesenchymal stem cell density in perfusion culture
   J Kennedy, S McCandless, A Ranj, R Hitchcock

36. In vivo fracture targeting on a HPMA construct
   S Low, H Pan, S Miller, J Kopecek

37. Phenylboronate-Salicylhydroxamate Crosslinked Hydrogels as a pH Responsive Microbicidal Vaginal Drug Delivery Vehicle
   A Mahalingam, J Jay, K Langheinrich, S Shukair, T Hope, I Roban, P Kiser

38. Change in ellipticity of transverse tubules during strain in rabbit ventricular myocytes
   T McNary, J Bridge, F Sachse

39. Nanochemically oriented astrocytes direct adjacent nerve cell outgrowth
   F Meng, V Hlady, P Tresco

40. Radio-Frequency, Transducer and Tank System Used for Magnetic Resonance Guided High Intensity Focused Ultrasound of Breast Tumors
   E Minalga, R Merrill, U Vyas, A Payne, R Hadley, D Christensen, D arker

41. PerFlexMEA: A multi-electrode array for cell culture on a thin perforated flexible polycarbonate membrane
   A Mondal, A Moreno, I Harvey, B Baker

42. Containment System for the Utah Slanted Electrode Array
   C Petty, E Gibbons, G Clark, R Normann

43. Comparison of Recombinant Silk-Elastinlike Hydrogels for Viral Gene Delivery with Poloxamers
   R. Price, J Gustafson, K Greish, J Frandsen, H. Ghandehari

44. NCX Dominance Determines Propensity for Triggered Activity in a Drug Induced Model of Andersen-Tawil Syndrome
   P Radwanski, S Poelzing

45. Novel Chemical Biology Approaches to Modulate Cancer Heparanome and Elucidate their Role in Cancer
   K Raman, B Kuberan
46. HPMA Copolymer-Docetaxel-RGDfK Conjugates for Prostate Cancer Therapy
   A. Ray, N Larson, D Pike, H Bauer, M Grüner, A Malugin, K Greish, H Ghandehari

47. Frequency Analysis of Inward Rectifier Kir 2.1
   J Rigby, S Poelzing

48. Finding Relationships Between Neural Battery Assessments and Structural Brain Volume
    Using Symmetric Partial Least Squares Regression
   R Russon, N Singh, S Joshi, R King

49. A New Framework For Analyzing White Matter Maturation In Early Brain Development
    N Sadeghi, M Prastawa, J Gilmore, W Lin, G Gerig

50. A Spider Silk-based Protein Block Copolymer Cassette for Medical Device Coating
    K Schoen, D Grainger, A Brooks

51. Effects of di-4-ANEPPS on Cardiac Conduction Velocity
    K Sciuto, P Larsen, S Poelzing

52. Effect of counter-ion valence on the swelling kinetics of a polyelectrolyte gel
    S Sircar, J Keener, Aaron Fogelson

53. Electrode Constitutive Properties Modulate The Brain Tissue Foreign Body Response
    J Skousen, B Winslow, Sr., M Merriam, O Srivannavit, G Perlin, K Wise, P Tresco

54. An open-source parametric model of the lumbar vertebrae
    S Smith, A Bowden

55. Effects of Temperature and Bending Rate on Biomechanical Response of the Human Lumbar Spine
    D Stolworthy, S Zirbel, L Howell, A Bowden

56. Stamped proteoglycans as tools for neuronal outgrowth studies
    V Swarup, T Hsiao, K Balaggurunathan, V Hlady

57. Measurement of Defibrillator Surface Potentials: The Validation of a Predictive Defibrillation Computer Model
    J Tate, J Stinstra, T Pilcher, R MacLeod

58. In Vivo Nanotoxicity of Dendritic and Silica Constructs
    G Thiagarajan, K Greish, H Herd, R Price, H Bauer, T Yu, A Anwar, H Ghandehari

59. Software Development for Time-Frequency Analysis of Magnetic Source Data
    W Thompson, A Dorval

60. Factors influencing microstimulation in a chronically implanted microelectrode array
    K Torab, T Davis, P House, R Normann, B Greger

61. Using subject-specific spatial priors from longitudinal data to improve segmentation quality in pediatric MRI images
    A Vardhan, G Gerig
62. Gap Junctions and Cardiac Conduction: Is Myocardial Edema the Missing Link?  
R Veeraraghavan, S Poelzing

63. Non-invasive patient-specific acoustic property estimation for treatment planning in MR-guided focused ultrasound surgery  
U Vyas, N Todd, A Payne, D Parker, R. Roemer, D Christensen

64. Noninvasively Computing Myocardial Ischemia from Body-Surface ECG Recordings: A Simulation Study  
D Wang, R Kirby, R MacLeod, C Johnson

65. Breast vasculature visualization using MRI  
Y Wang, G Morrell, D Parker

66. Inhibiting osteoclast-mediated excessive bone resorption using small interfering RNAs  
Y Wang, D Grainger

67. DTI reconstruction using GRAPPA formulation  
C Welsh, E Hsu, E DiBella

68. Use of the Inherent Electric Properties of Tendon to Measure Strain  
C West, A Bowden

69. Frustrated Total Internal Reflection for Small Animal Behavioral Assays  
A Willisie, A Dorval

70. Coating of 1-bromoperfluorooctabe (PFOB) emulsions using Poly-l-Lysine and Chitosan  
C Wu, A Ostifan

71. Intervertebral disc degeneration alters lumbar spine segmental stiffness in all modes of loading under a compressive follower load  
S Zirbel, DK Stolworthy, E Dodgen, A Bowden, L Howell
Thank you to the Conference Committee

Richard Rabbitt  Department Chair
Chuck Dorval  Faculty Advisor
Paul Dryden  Webmaster
Neda Sadeghi  Conference Chair/Sponsorship Director
Brett Burton  Conference Webmaster/Sponsorship
Joshua Gustafson  Abstract Review Coordinator
Avantika Vardhan  Sponsorship Committee Member
Anna Astashkina  Advertisement

Bioengineering Administrative Staff: Liz Porter, Tiffany Benson, Kimberly Goodwin, and Heather Palmer

Special thanks to our Faculty Reviewers: Deborah Dixon, Andrew Anderson, Bradley Greger, Chuck Dorval, Steven Poelzing, Phil Triolo, Douglas Christensen, Patrick Kiser, Robert Hitchcock, Sarang Joshi, Tomasz Petelenz, Alonso Moreno, Holly Holman, David Britt, Heather Palmer, and Guido Gerig.

Special thanks to faculty and student volunteers at the conference.
A Very Special Thank You
To Our 2010 Sponsors

Platinum Sponsor

Department of BIOENGINEERING
THE UNIVERSITY OF UTAH

Gold Sponsors

CONEREX
MEDICAL
Structural Heart Solutions™

THE BRAIN INSTITUTE
THE UNIVERSITY OF UTAH

Silver Sponsors

USTAR
Turning innovation into industry.

NELSON LABORATORIES

SCI INSTITUTE

BOSE®
Better products through research®

THE UNIVERSITY OF UTAH

Contributing Sponsors

ripple

BLACKROCK MICROSYSTEMS

Phil Triolet and Associates LC