2011 IEEE 37th Annual Northeast Bioengineering Conference

(NEBEC 2011)

Troy, New York, USA 1-3 April 2011



IEEE Catalog Number: CFI ISBN: 978

CFP11NEB-PRT 978-1-61284-827-3

TABLE OF CONTENTS

Bicuspid-Valved PTFE Conduit Optimization for Pediatric RVOT Reconstruction	1
Designing Patient-Specific Orthopaedic Mesh Implants to Treat High-Energy Tibial Fractures	
Design, Fabrication and Characterization of Miniature Passive Wireless Force Sensors	
Characterization of Off-the-Shelf Hardware for Transcutaneous Power and Data Transmission	
Probing Sepsis and Acute Inflammation Using ICAM-1 Specific mSPIO Nanoparticles	
Mesoscopic Fluorescence Molecular Imaging of Tissue Engineered Vascular Construct	11
Evaluation of Echogenicity, Vascularity Index and Tissue Thickness of Localized Scleroderma Ultrasound Images Using MATLAB	13
Nonlinear Elasticity Imaging	
Mesenchymal Stem Cell Response to Temporal Growth Factor Delivery During Chondrogenesis	
Neural Stem Cell Response to Endothelial-derived Extracellular Matrix Produced by Hemodynamically Stimulated Endothelial Cells	
A Polymeric RNAi Delivery System to Induce Differentiation in Mesenchymal Stem Cells	
6-Bromoindirubin-3'-oxime (BIO) Induces Proliferation of Human Mesenchymal Stem Cells (hMSCs)	
Using Laser Direct-Write to Precisely Pattern Cells on Glass Cover Slips	
Probing Organic-mineral Interface in Intact Bone Using Magic Angle Spinning Solid State NMR	
Bone Microdamage from Creep in Vivo	
Using Motion Analysis Technology to Reduce Radiographs in Patients with Scoliosis	
Frequency Dependent Effects of Chronic Cyclic Loading on the Lumbar Spine In-Vivo	
Optimization of Image Registration and Application to Human Disc Mechanics with Nucleotomy	
In vivo ICAM-1 Directed Molecular Imaging of Tumor, Inflamed Milieu, and Acute Inflammation	
Surface Shape Memory Substrates for Active Cell Culture	
Laser Microfabricated Poly(glycerol Sebacate) Scaffolds for Heart Valve Tissue Engineering	
Collagen-Based Fiber-Gel Constructs Engineered for Schwann Cell Guidance and Adult Axon	
Growth	43
An Argument for the Importance of Material Property Characterization of Hydrogels	45
2D and 3D In Vitro Culture Methods to Investigate Endothelial-Cell Enhanced Tumor Angiogenesis	47
Transferrin Mediated Drug Delivery to Brain	
Hydrodynamic Passive Separation Under Continuous Flow in a Microfluidic Chip	51
An Integrated Computational and Experimental Study to Increase the Intra-cellular Malonyl-CoA: Application to Flavanone Synthesis	53
Cellular Delivery for Vascularization of Engineered Tissues: Reduction of Contraction by Mural Cells	
Fabrication and Characterization of a Hydrogel Containing Electrospun Fibers	
Physiologically Compatible Electrical Stimulation of Schwann Cells Enhances Primary Neurite Outgrowth	
Construction of Vasculature Structure within Fluidic Channel using Three-Dimensional Bio-Printer	
Delivery of FGF from Nanofiber-Microsphere Composites for Meniscus Tissue Engineering	
Structural-mechanical Coupling Between Accordion-like Honeycomb Scaffold, Collagen and	
Cardiomyocytes in Engineered Cardiac Tissues	
Characterizing Strain in an Embryonic Development Inspired Method for Engineered Tendon	
A Novel Method for Recording Wall Strain in a Murine Vein Graft Model	
Hypertension and Aging Effects on Vascular Smooth Muscle Cell Contribution to Reconstituted	/1
Aortic Tissue Elasticity	
Rheometry of Irregularly Shaped Anisotropic Biological Samples	
Mechanical Properties of Brain Tissue in Strain Rates of Blast Injury	
Electrical Impedance-based Biopsy for Prostate Cancer Detection	
Novel Contact Lens Electrode Array for Multi-electrode Electroretinography (meERG)	
Localization of Annulus with a Tactile Sensor	83
Sensory Augmented Vascular Surgery	
Virtual Reality, Robot, and Object Touch: Blended Reality Sensorimotor Training Experience	87

Generating Patient-Specific Dosimetry Phantoms with Whole-Body Diffeomorphic Image	00
Registration	
EMG-to-Force Modeling for Multiple Fingers The Significance of Non-Uniform Anatomic Geometry on Diffusion to the Intervertebral Disc	
Cancer Cells Cultured within Collagen I Hydrogels Exhibit an in vivo Solid Tumor Phenotype	
Use of Naturally-Occurring Halloysite Nanotubes for Enhanced Capture of Cells from Flow	
Magnetic Nanoparticles and a Magnetic Field for the Rapid Removal of Device Related Infections	
Strong Fiber Reinforced Hydrogels for Biomedical Applications	
Charaterization of Biodegradable PCL-PEO Co-networks	
A Method of Augmenting Equipment Used for Functional Capacity Evaluations	
Insights into Cardiac Pacemaker and Defibrillator Revision/Upgrades	
A Rapid Prototyping Method for Microfluidic Devices Using a Cutting Plotter and Shrinky Dinks	111
Design of a Pragmatic Test Lab for Evaluating and Testing Wireless Medical Devices	
Electrosurgical Tip Cleaner: An Innovative Debriding Device for Wound Prior to Skin Grafting	
Orthotic Hand-Assistive Exoskeleton	117
Point-of-Care Concerns in Developing Countries: Integration of Infrastructure-Appropriate Technologies for Global Healthcare Solutions	119
A Novel System to Assist in Manual Resuscitation and Detect Spontaneous Breathing	
Design and Fabrication of an Intuitive Leg Assist Device to Address Lower Extremity Weakness	
A Novel Electrocautery Device to Increase Coagulation Rate and Reduce Thermal Damage	
Wheelchair Pressure Monitoring Alert System for the Reduction of the Occurrence of Pressure Sores	
Measuring Knee Compliance to Facilitate Post-Op Ligament Rehabilitation	
Design of a Bioreactor to Cyclically Strain Tissue Engineered Blood Vessel Rings	
Microparticle Drug Delivery Syringe	
Training Device for a Double-Opposing Z-Plasty for Cleft Palate Repair	
Heated Humidified Air for Hypothermic Resuscitation	
An Innovative Design for an Assistive Arm Orthosis for Stroke and Muscle Dystrophy	
The Design and Fabrication of a Myoelectric Prosthetic Hand	
Design of a Microfeature Scaffold for Tissue Engineering	
Design of an On-Stage Incubator	
Design of a New Prosthetic Alignment Adaptor with Quantitative Alignment and Height Adjustment	
Design and Construction of an Electrical Muscle Stimulation System to Decrease Forearm Muscle	
Atrophy Post-Fracture	150
Design of a Nano-Scaffold for Tissue Engineering	
Pain Reduction and Occlusion Prevention with Novel Thoracic Catheter	
Articulation: A New Innovation to Clip Appliers for Use in Minimally Invasive Surgery	
An Affordable Neonatal CPAP Nasal Interface for the Developing World	
A Fracture Mechanics Approach to Describe the Propagation of Abfractions	
A Customized Hand Cycle Brake System to Improve Safety and Performance for Quadriplegic Users	
Cardiac Catheterization Device for the Delivery of Human Mesenchymal Stem Cells	
TechnoTriage Digital Triage System for Low Death/High Casualty Disaster Scenarios	
Adaptation of a Handheld Glucose Analyzer for Use in Cold Weather Point-of-Care Environment	
Adjustable Booster Child Restraint System to Enhance Safety	
Shopping Assistant with Interface for Wheelchair Users	
Oral Hygiene Device for Disabled Users	
Epidural Space Localization with CO ₂ and Compliance	
In-Vitro Hemostasis Test Platform	
Biologically Inspired Robotic Microswimmers	
Design of a Screw-Plate System to Minimize Loosening in Sternal Fixation	
Life-like Preservation and TEM Visualization of the Glycocalyx Reveals that it is Substantial In Vitro	
Adaptive Correction of Dynamic Range in Small Animal Wide-field Fluorescence Tomography	
Anatomical Segmentation for Guided Fluorescence Molecular Tomography in Small Animals	
Mesh-based Monte Carlo Method for Time-gated Optical Tomography	
Full Maxwell Equations as a Forward Model for FIT in the Mammography Geometry	190

Noniterative Inversion Strategy for Photoacoustic Tomography: Recovery of Absorbed Energy Map	
from Boundary Pressure Measurements	
Combined L ₂ -L ₁ -norm Regularization in Fluorescence Diffuse Optical Tomography	
Electrical Impedance Tomography Using the Finite Element Method in the Mammography Geometry	
Stereoscopic Motion Tracking System	
A Smartphone-Based Haptic Vision Substitution System for the Blind	
Quantification of Beading Intensity in Cultured Neurons	
Three-Dimensional Kinetic Analysis of Lower Limbs in Barbell Squat	206
The Difference of Energy Expenditure Between Crouch and Jump-knee Gait in Children with Cerebral Palsy	208
Reaching Toward Quantitative Metrics of Spasticity	
Equilibrium Point Model of Knee Joint Spasticity	
A Method for Modeling Long-Duration Joint Motion	
Non-Invasive Interventions to Reduce Low Back Dysfunction	
Dynamic Response of Human Foot and Ankle System to Vertical Vibration	
Three Dimensional Kinematics of the Thoracolumbar Spine as Quantified by a Novel In Vivo/In Vitro	210
Active/Passive Robotic Simulator	220
Behavior Compensation Reduces Loads in the Cervical Spine Measured With a Force-Sensing	222
Implant	222
Ginsenoside-Rg1 Does Not Mitigate the Effects of Thimerosal on the Central Nervous System of the	224
Pond Snail Lymnaea stagnalis	
	220
Development of an Immunocompetent Human Skin Tissue Model Using Three Dimensional (3D) Freeform Fabrication	220
Reprogramming of Cells using Modified mRNA	
Bacterial Colonization of Nanomodified Endotracheal Tubes in a Bench Top Airway Model	
Combined Effects of Shear Stress and Extracellular Matrices on Vascular Differentiation of Mouse	232
Embryonic Stem Cells	234
Cytocompatible Poly-Lactic-co-Glycolic Acid: Carbon Nanofiber Composite Analysis for	
Cardiovascular Applications	236
High-throughput Analysis of 3D Schwann Cell Arrays for use in Neural Tissue Engineering	238
Design and Characterization of a Controlled Wet Spinning Device for Collagen Fiber Fabrication for Neural Tissue Engineering	240
Using Cerebrospinal Fluid for in situ Fabrication of Injectable Alginate Hydrogels for Spinal Cord	2 10
Repair	242
Preventing Bacterial Adhesion and Cellular Encroachment on Intraocular Lenses with Lubricin	
Decreased Breast Adenocarcinoma Cell Functions on Select Polymer Nanometer Surface Features	
Sub-micron Scale Mechanical Characterization of Polyglactin Sutures Subjected to Hydrolysis and	210
Enzymatic Degradation	248
The Effect of Adding Organic Polymers to Ca-Sr-Zn-Si Glass Polyalkenoate Cement	
Nanoengineered Uric Acid Biosensor Based On Chemiluminescence	
Alginate Microspheres for Biosensing, Drug Delivery and MRI	
Injectable, Self-Assembled Composites for Implantable Orthopedic Applications	
Detection of Hyaluronic Acid on a Functionalized Surface Enhanced Raman Scattering Substrate	
Inkjet-Printed Silver Nanoparticle Arrays for Dental Applications	
Aluminium-Free Glass Polyalkenoate Spinal Cements	
Wrinkle Formation on a Biocompatible Shape Memory Polymer	
Electrospun Hemoglobin Microbelts Based Biosensor for Sensitive Detection of Hydrogen Peroxide	
Laser Forward Transfer: Direct-Writing Arrays of Single Microbeads	
Fabrication and Analysis of Variable Density Poly-(L)-Lactic Acid Fiber Scaffolds	
Trabecular Rods Have Higher Levels of Non- Enzymatic Glycation than Plates	
Characterization of Neurite Outgrowth on Electrically Stimulated Fibroblasts and Endothelial Cells	
Novel Parthenolide Delivery System for Cancer Treatment	
Immunocapture of Prostate Cancer Cells with Anti-PSMA Antibodies in Microdevices	
Role of Protein Defects on the Creation of Premature Cardiac Beats	
An Elastomeric Ionic Hydrogel Sensor for Large Strains	
A Piezoresistive Based Tactile Sensor for Use in Minimally Invasive Surgery	282

Relationship between Deformation and Electrical Impedance in Mouse Skin	284
Using EKG Signals for Virtual Pathology Stethoscope Tracking in Standardized Patient Heart Auscultation	286
Assuring Consistency of Respiratory Resistance Measurements	288
Measuring ECG Using Capacitive Electrodes Based on Spherical Volume Conductor Model	
Reverse Engineering the Kolff Twin Coil Artificial Kidney	
Precisely Controllable Traumatic Brain Injury Devices for Rodent Models	
SNR Improvement in Dedicated Breast CT using Energy Weighting with Photon Counting Detectors	296
A System to Study 3D Perception for Diagnosing Schizophrenia and Assessing Treatment Results	
Microphone Placement Evaluation for Acoustic Detection of Coronary Artery Disease	300
A Manometry-Guided Technique to Facilitate Insertion of a Nasogastric Tube in Intubated, Mechanically Ventilated Patients	
Design of a Wearable Device to Study Finger-Object Contact Timing during Prehension	
Pressure Sensing System for the Study of Blast-Induced Traumatic Brain Injury	
Sensory Augmented Vascular Surgery	
A Neuron Emulator for Single-Electrode Settings	
Operating Principles, Accuracy, and Cost of Noninvasive Pulse CO-Oximetry Technology	
Solar Cell Phone Charger Performance in Indoor Environment	
Force Sensing Syringe to Analyze Needle Path Forces during Intramuscular Injection	
Food Volume Estimation from a Single Image Using Virtual Reality Technology	
Food Volume Calculation in Different Imaging Scenarios	
Numerical Investigation of the Annulus Fibrosus	
Using Respiratory Resistance Values in Diagnosis of Paradoxical Vocal Fold Motion	
Blur Detection in Image Sequences Recorded by a Wearable Camera	
Improved Synchronization of HeartLander Locomotion with Physiological Cycles	
Nonlinear Dynamical Analysis of Developmental Changes in Hippocampal REM Sleep EEG	
Understanding Homeostatic Dynamics of the HPA Axis Using a Glucocorticoid Pulsatile Model	
Fluid Induced Mechanical Environment of Cells during High-Frequency Oscillations In-Vitro	334
Sensitivity of Compliance-based Continuous Non-invasive Blood Pressure Monitoring to Changes in Viscoelastic Parameters	226
EMG-Torque Estimation of Constant-Posture, Quasi- Constant-Torque Contractions at Varied Joint	330
Angles	338
Signal Whitening Preprocessing for Improved Classification Accuracies in Myoelectric Control	
Automated Oscillatory Potential Detection and Parameter Extraction in the Electroretinogram	
System Identification of Non-Linear, Dynamic EMG-Torque Relationship About the Elbow	
Principal Curvatures on the Mouse Epicardium	
Segmentation of Nodular Medulloblastoma Using Random Walker and Hierarchical Normalized Cuts	
A Texture-based Classifier to Discriminate Anaplastic from Non-Anaplastic Medulloblastoma	
Bone Strain Measurement Using 3D Digital Image Correlation of Second Harmonic Generation Images	352
Osteoporotic Equine Bone Modeling: 3-Point Bending of Deer Metacarpal Bone	354
The Biomechanical Analysis for DHS and Wire fixation Osteoporotic and Unstable Femoral Fracture	
Involvement of Focal Adhesion Kinase in Myoblast Adhesion Force in Cyclic Stretch	
The Presence and Characterization of Force Depression in the Drosophila Jump Muscle	
Method to Orient Cardiac Tissue Specimens for Uniaxial Mechanical Testing with Long Axis Parallel to Sarcomeres	
Development of a Failure Locus for a 3-Dimensional Anterior Crutiate Ligament: A Finite Element Analysis	364
Effect of Rear End Low-Speed Collision on the Meniscus	
A Finite Element Analysis of a Subject Specific Single-Leg Drop Landing at Varied Heights	
An Augmented Lagrange Finite Element Implementation for 2D Axisymmetric Contact of Biphasic Tissues	
Patient Specific Three Dimentional Knee Model	
Determining Optimal Loading Frequencies for Bone Formation on Joints Using Finite Element Methods	
Gene Expression and Nanoparticle Uptake by Osteoblasts Exposed to Hydroxyapatite Coated Superparamagnetic Nanoparticles	
Subst baranna Pronc 1 anobar notes	

Development of PCL Foam Scaffolds for Application to Future Developments in the Study of	
Integration of Tissue Engineered Cartilage Implants	378
Gene Expression and Nanoparticle Uptake by Osteoblasts Exposed to Hydroxyapatite Coated	
Superparamagnetic Nanoparticles	380
Development of PCL Foam Scaffolds for Application to Future Developments in the Study of	
Integration of Tissue Engineered Cartilage Implants	
Aligned, Electrospun Topography for Use with External Stimulus Systems	384
Synthesis and Characterization of a Novel Isosorbide and Biphenyl Derived Mesogenic Monomer	386
Decreasing the Gelation Time of Fibrin Hydrogels	388
Enzymatic Glucose Sensor Based on Electrospun Mn ₂ O ₃ -Ag Nanofibers	390
Controlling Water Uptake of Sugar Based Epoxy Resins	392
Control of Tissue Engineered Cardiac Muscle Fibrosis by an Endocardial Surrogate	394
Lipase-Resistant Poly(glycerol Sebacate) via Bulk Physical Entrapment of Orlistat	396
A Novel Physiological Strain Rate Bioreactor for Engineered Heart Valve Mechanobiology	
Synthesis and Thermal Analysis of Sugar Based Polyesters as Candidate of High Performance	
Biopolymers	400
Mapping of Strains in Bundles of Skin Collagen Microfibrils	402
Real-Time Measurement of Toxicity: Application to Nanotechnology and Synthetic Pathogens	404
Mesostructure-Scale Testing System: Electrospun Scaffolds	
Effective Stiffness of Thin Nonlinear Gel Substrates	
Non-collageneous Proteins Influence Bone Crystal Size and Morphology: A SAXS Study	
Gelatin/Sulfated Polysaccharides Blends: An Approach to Mimic Hydrogel Behavior in Articular	
Cartilage	412