2006 32nd Annual Northeast Bioengineering Conference

01-02 April 2006

Easton, PA

Copyright © 2006 Institute of Electrical and Electronics Engineers, Inc.

Copyright and Reprint Permission:

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, P.O. Box 1331, Piscataway,NJ 08855-1331. All rights reserved.

IEEE Catalog Number: 06CH37739

ISBN: 0-7803-9563-8

Library of Congress Number: 88-646567

Table of Contents

1. Biomaterials

1.1 Optical Realization of the Retinal Ganglion Receptive Fields in Electron-Trapping Material Thin Film...1

Ramin Pashaie, Nabil Farhat *University of Pennsylvania*

1.2 Effects on Blood Clotting by Low Molecular Weight Heparin...3

Samir Shah, Charles R. Spillert

New Jersey Institute of Technology

UMDNJ-New Jersey Medical School

1.3 Evaluation of 3D Hybrid Alginate/SWCNT Scaffolds in Terms of Process and Cytocompatibility...5

Eda Yildirim, Xi Yin, Selcuk Guceri, Wei Sun

Drexel University

1.4 Fibrinogen Adosrption Onto 316L Stainless Steel: Voltage Effects...7

Robert T. T. Gettens, Jeremy L. Gilbert

Syracuse University

1.5 Compact Energy Absorbing Structure: A Finite Element Study...9

M.Ali, A.Qamhiyah, D. Flugrad, M. Shakoor

Iowa State University

1.P.1 Toxicity of Imidazolium-based Ionic Liquids to Industrial Wastewater Treatment Bacteria...11

Maria A. Azimova, Samuel A Morton III, Paul D. Frymier

Lafayette College

1.P.2 Effect of Russell's Viper Venom and Hydrogen Peroxide on the Clotting Time of Blood...13

Nimisha P. Kapadia, Charles R. Spillert

New Jersey Institute of Technology

UMDNJ-New Jersey Medical School

1.P.3 The Effects of Thin Patterned Poly(caprolactone) Films on Cell Behavior...15

Ying Luu and Jian Tan

Cornell University

2. Biomechanics

2.1 Knee and Ankle Edviations during High-Heeled Gait...17

Gizem M. Ucano, Donald R. Peterson

University of Connecticut Health Center

2.2 Dynamic Finite Element Analysis on Surgical Ventricular Restoration...19
Rumei Dong, Ying Sun, Frederick J. Vetter, Salvatore A. Chiaramida *University of Rhode Island Medical University of South Carolina*

2.3 Influence of Shape on Saccular Aneurysm Hemodynamics and Risk of Rupture...21 Brent Utter and Jennifer S. Rossmann

Lafayette College

2.4 Shortening-Deactivation and Stretch-Activation during Spontaneous Contraction and Relaxation of Bivalve Cardiac Muscles...23
Christopher Pizza, Armen Donoian, Shyla Booker, Ying Sun University of Rhode Island

2.5 Layered Annular Flow and Explicit Relation for Plasma Layer Thickness during Flow of Blood in Capillaries...25

Kal Renganathan Sharma SASTRA Deemed University

2.P.1 Manifestation of Acceleration of Mass Flow Effects in Dissolving Pill Problem...27 Kal Renganathan Sharma

SASTRA Deemed University

2.P.2 Oxygen Depleted Regions by the Theory of Krogh...29
Kal Renganathan Sharma
SASTRA Deemed University

2.P.3 Effect A New Evaluation Method of Born Series in 2-D Scattering Problems...31 Neda Baktash NajafAbad University

2.P.4 The Evaluation of the VITUS Smart Laser Scanner for Accuracy, Resolution and Repeatability for Clinical Assessment of Pectus Deformities and Scoliosis ...33 Jennifer M. Perez, Steven Schreiner, George E. Gorton Western New England College Shriners Hospitals for Children

3. Biomedical Instrumentation

3.1 A New Microwave Source for Cardiac Therapy...35
Arthur Paolella, Frank J. Lexa, William Jemison
Artisan Laboratories Corporation
Lafayette College

3.2 A Fully Digital Implementation of Voltage, Current, and Dynamic Clamping Methodologies ...37
John DiCecco, Jiang Wu, Ying Sun
University of Rhode Island

3.3 Visual Measurement of Microsurgical Motion with Application to Robotic Augmentation...39 S.Seshamani, C.Riviere, J.T.Handa, L.Lobes, G.D.Hager Johns Hopkins University Carnegie Mellon University University of Pittsburgh 3.3 Ambulatory Preseizure Detection Device...41 Sheela Nagaraj, Arpita Shah, Priyanka Shah, Viene Szeto Michael T. Bergen New Jersey Institute of Technology Veterans Affairs New Jersey Health Care System 3.4 A Design of a Liquid Crystal Based Single-Lens Stereo Endoscope...43 Michele M. Fenske, Qiang Liu, Robert J. Sclabassi, Mingui Sun Westminster College University of Pittsburgh

3.P.1 Implications of a New Medical Technology in the Hospital: CO-OXIMETRY...45 Melanie L. Sayer

University of Connecticut

3.P.2 Design of a Bilirubin Light Intensity Tester for Developing World Hospitals...47
Jennifer M. Dolan, Diane Muratore Testa, Robert Malkin
Western New England College
Engineering World Health

3.P.3 A New Reflectance Pulse Oximeter Housing to Reduce Contact Pressure Effects.....49 R Dresher and Y Mendelson Worcester Polytechnic Institute

3.P.4 Multi-depth Probe Transcranial Electrical Stimulation Modeling in 2-D using Finite Element Method Analysis...51
Wm. Tyler Rath, H. Louis Journee, Daliang Leon Li
Steven A.Hackworth, Mingui Sun, Robert J. Sclabassi
University of Pittsburgh, Pittsburgh, PA, USA

University of Groningen, Groningen, The Netherlands J.W. Goethe University Hospital, Frankfurt, Germany

3.P.5 A Wearable Wireless Reflectance Pulse Oximeter for Remote Triage Applications ...53 Gary Comtois and Yitzhak Mendelson Worcester Polytechnic Institute

3.P.6 Intrinsic Fabry-Perot Interferometer with a Micrometric Tip for Biomedical Applications...55

Xingwei Wang, Juncheng Xu, Zhuang Wang, Kristie L. Cooper,

Anbo Wang

Virginia Polytechnic Institute and State University

4. Medical Imaging

4.1 Element Space Partially Adaptive STAP: A Method for Detecting Brain Activation Regions in Real fMRI Human Data...57

Lejian Huang, Elizabeth A. Thompson, Scott K. Holland,

Vincent Schmithorst, Thomas M. Talavage

Purdue University

Purdue University, Ft. Wayne, IN

Cincinnati Children's Hospital Medical Center

4.2 Displaying Raw MEG Measurements with FreeSurfer...59
Sarah M. Rugheimer, Qiang Liu, Robert J. Sclabassi, Mingui Sun
University of Calgary

University of Pittsburgh

4.3 Virtual functional Magnetic Resonance Imaging Pain Study System...61 Gladstone V. Reid, Michael T. Bergen, Robert M. DeMarco Florence B. Chua, Michael Ocasio, Dane B. Cook Veterans Affairs New Jersey Health Care System

New Jersey Institute of Technology

4.4 Visual-to-Tactile Interface to Detect Motions in Real-time for Persons with Visual Impairments...63
Eugene Chabot, Ying Sun

University of Rhode Island

4.P.1 Blind Source Separation in Tumor Detection in Mammorgrams...65
John A. Kolba, Ismail I. Jouny
Lafayette College

4.P.2 Diffusion Tensor Magnetic Resonance Imaging...67 Bhargav Kumar Errangi,Sajan Goud Lingala

Osmania University, India

4.P.3 3D Construction of Endoscopic Images Based on Computational Stereo...69 Qiang Liu, Robert J. Sclabassi, Ning Yao and Mingui Sun *University of Pittsburgh*

5. Tissue Engineering

5.1 pH and the Crawling of Nematode Sperm...71 Brian Dacanay, Charles Wolgemuth University of Connecticut

Precision Extruding Deposition of Polycaprolactone and Composite Polycaprolactone/Hydroxyapatite Scaffolds for Tissue Engineering...73
 L. Shor, J. Gordon, Y. An, S. Güçeri, W. Sun Drexel University

Medical University of South Carolina

 5.3 Finite Element Analysis and Computer Aided Tissue Engineering Design of a Replacement Lumbar Intervertebral Disc...75
 Peter J. Evans, Wei Sun Drexel University

- 5.4 Multi-Parameter Optimization for Two-Phase Unit-Cell based Tissue Scaffolds...77 Connie Gomez, Trip Denton, Ali Shokoufandeh, Wei Sun *Drexel University*
- 5.5 A Method to Determine the Effect of Stiffness and Stretch on Cell Phenotype...79 M.L. Conforte, M. Mavromatis, J. Youssef, G. Pins, K.L. Billiar *Worcester Polytechnic Institute*
- 5.P.1 Elasticity and Echogenicity Analysis of Agarose Phantoms Mimicking Liver Tumors...81
 Bin Luo, Ronghua Yang, Peng Ying, Michael Awad, Michael Choti, Russel Taylor Johns Hopkins University
- 5.P.2 Numerical Model for Predicting Mechanical Properties of Cell Encapsulated Hydrogel Scaffolds...83 Kalyani Nair, Wei Sun Drexel University
- 5.P.3 Data Exchange for Unit-Cell Based Tissue Scaffold Design, Analysis and Fabrication...85
 Xun Zhou, Connie Gomez, Wei Sun, Trip Denton, Ali Shokoufandeh Drexel University
- 5.P.4 Preparation of Electrospun Chitosan-PEO Fibers...87 Jennifer Vondran, Maria Rodriguez, C. Schauer, W. Sun *Drexel University*
- 5.P.5 Development of a Soft Tissue Stabilization Plate...89 Joseph L. D. Biehler, Francesca Carannante, Tracey L. Ryan, Antonio Valdevit, Keith E. Wilson Stevens Institute of Technology
- 5.P.6 Electrospun Polymers for Ligament Tissue Engineering ...91 C.A. Bashur, S.A. Guelcher, A.S. Goldstein Virginia Polytechnic Institute and State University Vanderbilt University
- 6. Surgical Devices
 - 6.1 Simulation of Radio Frequency Ablation and Thermal Damage to Tissue...93
 Erol Ulucakli
 Lafayette College

6.2 Coaxial Endotracheal Tube For Single Lung Ventilation...95
Glen Atlas, Kristine Joy Quinones, Tenbit Shiferaw, Manish Modi,
William Putney
Stevens Institute of Technology

6.3 Enhancing the Locomotion of an In Vivo Robot for Cardiac Surgery...97 Faezeh Razjouyan, Nicholas A. Patronik, Marco A. Zenati, Cameron N. Riviere

The George Washington University

Comparis Mellon University

The George Washington University Carnegie Mellon University University of Pittsburgh

6.4 Design of Spiral Antennas for Radiometric Detection of Tumors at Microwave Frequencies...99

Abhishek Sunal, Srinath Vemulapall, Reginald Devine,

Mohammad-Reza Tofighi

Pennsylvania State University at Harrisburg

6.P.1 Capnography-Guided Intubation...101

Vadim Pinskiy, Neil Mori, Harsh Shah, Poonam Dudhat, Glen Atlas Stevens Institute of Technology University of Medicine and Dentistry of New Jersey

6.P.2 Flexible Needle Steering System for Percutaneous Access to Deep Zones of the Brain...103

J.A. Engh, G. Podnar, S.Y. Khoo, and C.N. Riviere *Carnegie Mellon University University of Pittsburgh*

6.P.3 Cyclic Failure Analysis of Sternal Fixation Techniques...105 D.M. Decoteau, D.L. Flannery, A.R. Hart, H.C. Zec, R. Dunn, M.D., K.L. Billiar

Worcester Polytechnic Institute University of Massachusetts Medical School

7. Neural Engineering

7.1 Design of Return/Ground Electrode for Neural Stimulator...107 Mohammad I. Talukder, Pepe Siy, Gregory W. Auner Wayne State University

7.2 Microprocessor Based Control of Electromechanical Devices by Using Electromyogram: A Cricket Car Model...109
Eugene Chabot, John DiCecco, Ying Sun
University of Rhode Island

7.3 Finite Element Analysis of Action Potential Generation in the Cortico-Spinal Tract During Transcranial Electrical Stimulation...111

Daliang Leon Li, H. Louis Journee, William Tyler Rath, Arjen van Hulzen, Robert J. Sclabassi, Mingui Sun University of Pittsburgh University of Groningen, the Netherlands

7.4 Effect of Adenosine A1R Receptor Deficiency on Induction of Long-term Depression in Freely Behaving Mice...113
N.X. Phouyaphone, J.L. Koranda, J.H. Blaise, S.A. Masino, J.D. Bronzino

N.X. Phouyaphone, J.L. Koranda, J.H. Blaise, S.A. Masino, J.D. Bronzino *Trinity College*

7.P.1 Mathematical Modeling of an Active Neural Network Using MATLAB and SIMULINK...115
K. Nassar, K. Voorhees, J.II. Blaise
Trinity College

7.P.2 Effects of Neonatal Isolation on Bidirectional Plasticity of the Basolateral Amygdala-Dentate Gyrus Synapse in Freely Behaving Rats...117 Emily C. Dorward, J. Harry Blaise *Trinity College*

7.P.3 Electrically Modeled Reciprocal Inhibitory Oscillator...119
Christoph Keseberg, Shannon Maio-Cannon, Christopher Mackenzie,
Eugene Chabot, John DiCecco, Jiang Wu, Ying Sun
University of Rhode Island

8. Signals and Systems

- 8.1 Performance Envelope and Physiological Tremor in Microsurgery...121 D. Ortega Ibáñez, F. Perez Baquerín, D. Y. Choi, and C. N. Riviere University of Valladolid, Spain Carnegie Mellon University
- 8.2 Pressure-Flow Modeling of a Rotary Ventricular Assist Device...123
 Joshua Porter, Yih-Choung Yu
 Lafayette College
- 8.3 Circuit Model of Battery Recharging by Volume Conduction...125 Zhide Tang, Robert J.Sclabassi, Caixin Sun, Jun Zhao, Steven A. Hackworth and Mingui Sun University of Chongqing, China University of Pittsburgh
- 8.4 Disparity Convergence Eye Movements Dynamics under Time Varying Stimuli...127 Verica Radisavljevic-Gajic *Lafayette College*
- 8.5 Integral Feedback Control in System Biology: Application to Bacterial Chemotaxis...129
 Ahmed Kamal
 Tennessee Technical University

8.6	An intelligent user interface system for diagnosis of epilepsy131
	Wenyan Jia, Robert J.Sclabassi, Eliezer Kanal, Tolga Ozkurt
	Mark L. Scheuer, Mingui Sun
	University of Pittsburgh

- 8.7 Classification of Respiration Episodes using Fuzzy Logic...133 Maria I. Restrepo, Susmita Bhandari, and Taikang Ning *Trinity College*
- 8.8 Baseline Wander Correction in ECG by the Empirical Mode Decomposition...135 Binwei Weng, Manuel Blanco-Velasco, Kenneth E. Barner University of Delaware University of Alcal'a, Spain
- 8.9 Benchmarking Performance Improvement Indicators for the Clinical Engineering Department...137
 Patrick Kitcher
 University of Connecticut
- 8.10 Formal Methods in Verification of Medical Devices Towards Hybrid Nano- and Microsystems...139

Yosef Gavriel Tirat-Gefen George Mason Unievrsity

- 8.P.1 Modeling of Biochemical Pathways: Physical Interpretation of Network Behavior...141 Tricia A. Sarvia and Ying Sun *University of Rhode Island*
- 8.P.2 Solutions to the Van der Pol Equation: a Model of Aortic Blood Flow...143
 M. Desiderio, G. Atlas
 New Jersey Medical School
 Stevens Institute of Technology
- 8.P.3 Impact of Vergence Adaptative Process of Progressive Len Acceptability...145 C.A. Castillo, B.A. Gayed, C. Pedrono, K.J. Ciuffreda J.L. Semmlow, T.L. Alvarez

 New Jersey Institute of Technology

 Essilor International, France

 UMDNJ-New Jersey Medical School
- 8.P.4 A Sequential Algorithm for Biological Event Detection Using Statistical Nonstationarity...147
 John DiCecco, Jack Salisbury, Ying Sun
 University of Rhode Island
- 8.P.5 Paper Withdrawn
- 8.P.6 Evaluation of a Simple Cardiovascular Model with the Short-Term Baroreflex ...151

Simon Mushi, Yih-Choung Yu *Lafayette College*

8.P.7 Effective Defibrillation in a Wet Environment: A Preliminary Study...153 J.C. Klock-Frézot, W.J. Ohley, R.B. Schock, M. Cote, R. Freeman, L. Schofield, D. Serra *University of Rhode Island*

8.P.8 Composing SMS and Ringtones by thought - Brain Computer Interface Application...155 Pranav Bhardwaj, Gauav Bhateja Bharati Vidyapeeth's College of Engineering, India

8.P.9 Linear Least-Squares Fusion of Multilayer Perceptrons for Protein Localization Sites Prediction...157
Yunfeng Wu, Cong Wang
Beijing University of Posts and Telecommunications, China

8.P.10 Real Time Simulation of Physiological Systems...159
Julio Cesar Gomez de Pimentel, Yosef Gavriel Tirat-Gefen
Laval University, Canada
George Mason University

8.P.11 Assessment of Autonomic Function for Healthy and Diabetic Patients Using Entrainment Methods and Spectral Technique ...161
Ahmed Kamal
Tennessee Technical University

9. Rehabilitation Engineering

- 9.1 A novel architecture for the design of prosthetic and robotic hands...163 Ramana Vinjamuri, Zhi-Hong Mao, Robert Sclabassi, Mingui Sun University of Pittsburgh
- 9.2 The Design and Control of a Low-Power, Upper-Limb Prosthesis...165 A. M. Jarc, A. B. Kimes, M. E. Pearson, and M. A. Peck *Cornell University*
- 9.3 Accuracy of a Brain-Computer Interface in Subjects with Minimal Training...167 Robert G. Rasmussen, Soumyadipta Acharya, Nitish V. Thakor *Johns Hopkins University*
- 9.4 Hardware Single-Switch Keyboard and Mouse Replacement for Computer Control...169 Eugene Chabot, John DiCecco, Nicole Baugh, Ying Sun University of Rhode Island
- 9.P.1 Assistive Robotic Manipulator Interface ...171
 Panteleimon Athanasiou, Nitin Chawla, Elizabeth Leichtnam
 New Jersey Institute of Technology

9.P.2 Testing the Wickability of Fabrics Used in Prosthetic Stump Socks...173
Melissa Fleshman, Judy L. Cezeaux, Steven Thomsen
Western New England College
Shriners Hospitals for Children

9.P.3 Facemask Removal Device...175
Rebecca Apruzzese, Patrick Falvey, Caroline Irungu, Timothy Meehan
Stevens Institute of Technology

10. Pharmaceutical Engineering

10.1 Towards Programmable Degradable Biocompatible Nanocapsules...177 Carolyn Waite, Kaushal Silwal, Stephanie Volk, Wenfei Dong, James Ferri Lafayette College

10.2 Effect of Cellular Composition on Clotting Time...179
Diva Ranade, Charles R. Spillert
New Jersey Institute of Technology
UMDNJ-New Jersey Medical School

10.3 Role of Vector in the Dynamics of Antisense Activity...181 Sumati Sundaram, Li Kim Lee, Charles M. Roth Rutgers University

10.4 Development of an in vitro Micro-organ Model for Pharmacokinetic Microanalysis...183 Robert C Chang, Binil Starly, Christopher Culbertson, Heidi Holtorf, Steven Gonda, Wei Sun Drexel University Kansas State University

Delivery of Drugs and Finite Speed Diffusion and Response to Pulse Decay...185
 Dr. Kal Renganathan Sharma
 SASTRA Deemed University

10.P.1 Effects of Protamine Sulfate, Heparin and Mercuric Chloride on Erythrocyte Sedimentation Rates...187
Arif Patel, Debbie Persaud, Dr. Charles R. Spillert
New Jersey Institute of Technology
UMDNJ-New Jersey Medical School

10.P.2 Chemoradiotherapy of ME-180 Tumors with an Intratumoral Cisplatin/Calcium Phosphate Drug Delivery System...189
Felix Santiago, Stacha Campbell, Robert Dowsett, and Liisa Kuhn *University of Connecticut*

10.P.3 Modeling Regulatory and Metabolic Mechanism as for Acetaminophen-Induced Hepatotoxicity...191S.A. Guzikowski, M.G. Ierapetritou, C.M. Roth

11. Physiological Monitoring

11.1 Using Neural Networks to Identify Airway Obstructions in Anesthetized Patients based on Photoplethysmography...193

Bethany R. Knorr, Susan P. McGrath, George T. Blike

Dartmouth College

Dartmouth Hitchcock Medical Center

11.2 Sensing the Human Alpha Rhythm Using a Non-Contact Electroencephalographic Electrode...195

Wayne J. Smith, John R. LaCourse

University of New Hampshire

11.3 Effects of LTP Induction on Hippocampal Cellular Excitability in the Freely Behaving Developing Rat Brain...197

A.K. Arnett, J. L. Koranda, J.H. Blaise

Trinity College

11.4 Frequency Domain Analysis of Blood Pressure Measured with Widebanc External Pulse Recording...199

Joe W. Yeol, Seymour G. Blank

Columbia University

City University of New York

11.5 Apnea Detecting Sensors...201

Joe Antun Mithun, Vikram. V. Rajkumar

Sathyahama Deemed University, India

11.P.1 Fluorescence Spectroscopy of the Perfused Rat Heart: a Fluorometer Study...203 Mahsa Ranji , Dwight L. Jaggard , Britton Chance *University of Pennsylvania*

11.P.2 Effect of Partial Air-leak on Respiratory Resistance using the Airflow Perturbation

Device ...205

Jafar Vossoughi, Arthur Johnson, Michael Goldman

Nischom Silverman, Erika Lopresti, Phyoe Oo

University of Maryland, College Park

UCLA, Department of Medicine

11.P.3 Monitoring Physiological Parameters in Mice during Anesthesia...207

Salvador Padilla

University of Connecticut

12. DNA/Gene Engineering

12.P.1 A Bioinformatics Approach to Identify Recoding Events of A-to-I RNA Editing...209 Mark Strohmaier, Stefan Maas, Daniel Lopresti, Rikhi Kaushal,

Walter Scheirer, Steven Hookway *Lehigh University*

12.P.2 Discriminating DNA Sequences from Terahertz Spectroscopy - A Wavelet Domain Analysis...211

Binwei Weng, Guangchi Xuan, J. Kolodzey, K. E. Barner *University of Delaware*

13. Healthcare Management

13.P.1 Design and Development of a Model to Optimize the Clinical Engineering Department Size within a Hospital...213

Mary Fazio

University of Connecticut

13.P.2 Design, Implementation and Validation of a Quality Assurance process for Medical

Displays...215

Carlos C. Carvallo

University of Connecticut

13.P.3 Passive RFID Asset Monitoring System in Hospital Environments...217

Haleh Hakim, Raymond Renouf, John Enderle

University of Connecticut

14. Biomedical Education

14.P.1 Design of a Molecular Transport Laboratory for Undergraduate Biomedical Engineering Students...219

Lori A. Steele and Judy L. Cezeaux

Western New England College