Biomedical Sciences Instrumentation

Volume 40

Presented at:
Fort Collins, Colorado
23-25 April 2004

Technical Papers
Composing the Proceedings of the
41st Annual Rocky Mountain Bioengineering Symposium
&
41st International ISA Biomedical Sciences Instrumentation Symposium

ISA Volume 449
TABLE OF CONTENTS

BIOMATERIAL SURFACE

"SYNTHESIS AND CHARACTERIZATION OF ALBUMIN BINDING SURFACES FOR IMPLANTABLE DEVICES" 1
Anu Subramanian, Sabyasachi Sarkar, John A. Woollam and William H. Nosal
University of Nebraska, Lincoln

"MORPHOLOGY AND GROWTH OF MURINE CELL LINES ON MODEL BIOMATERIALS" 7
Marisha L. Godek, Nicole L. Duchsherer, Quinn McElsee and David W. Grainger
Colorado State University, Cell and Molecular Biology Program

"SURFACE MODIFICATION OF UHMWPE COMPONENTS OF TOTAL JOINT REPLACEMENTS" 13
Min Zhang¹, Susan P. James¹, Richard King² and Guy Beauregard¹
¹Colorado State University
²DePuy Orthopedic, Inc.

"ANALYSIS OF REGENERATED AMINE-REACTIVE POLYMER MICROARRAY SLIDES" 18
P. Gong, D.W. Grainger
Colorado State University

BIOMECHANICS

"INFLUENCE OF MUSCLE CONSTRUCTION ON WHIPLASH KINEMATICS" 24
Brian D. Stemper, Narayan Yoganandan and Frank A. Pintar
Medical College of Wisconsin and VA Medical Center

"NMES-ASSISTED STANDING MODEL FROM VARIED SEATED POSTURES" 30
Jason C. Gillette, Catherine A. Stevermer, Shashank Raina and Timothy R. Derrick
Iowa State University
"KNEE LOADS IN THE STANDARD AND RECUMBENT CYCLING POSITIONS" Raoul F. Reiser, II1, Jeffrey P. Broker2 and Michael L. Peterson3 1Colorado State University 2University of Colorado 3University of Maine

"MOTION MEASUREMENTS IN THE JUMPING OF A MOUNTAIN BIKE" Robin C. Redfield, Brian Self, Brian Fredrickson, Andrew Kinard US Air Force Academy

MECHANICAL TESTING

"NON-CONTACT STRAIN MEASUREMENT OF BIOLOGICAL TISSUE" Prachi Sanghavi1, Dipan Bose2 Jason Kerrigan2, N. Jane Madeley, Jeff Crandall2 1Cornell University 2University of Virginia

"A NEW TECHNIQUE OF TISSUE REPAIR FOR OPHTHALMIC SURGERY" Grant T. Hoffman1, Eric C. Soller1, Jeffrey N. Bloom2,4, MD, Mark T. Duffy2,4, MD, PhD, Douglas L. Heintzelman3,4, MS, MD and Karen M. McNally-Heintzelman1,4, PhD 1Rose-Hulman Institute of Technology 2University of Illinois College of Medicine 3Massachusetts General Hospital, Department of Radiology 4Advent Surgical Innovations, LLC

"BROWN WIDOW (LATRODECTUS GEOMETRICUS) MAJOR AMPULLATE SILK PROTEIN AND ITS MATERIAL PROPERTIES" Dagmara Motriuk-Smith and Randolph V. Lewis University of Wyoming
"STRUCTURAL TESTING OF A 70 JUVENILE PROSTHETIC FOOT PYLON"
Brian P. Self, Rick Wilcox, Brooks Daniel, Adam Kawatski, Joseph Rojas,
Beacher Webb, Keith Bearden
US Air Force Academy
Shriner's Hospitals for Children

CLINICAL MONITORING & HOME HEALTH CARE

"A JAVA MOBILE PHONE-BASED HOME HELPER CARE REPORT CREATION SUPPORT SYSTEM"
Hidekuni Ogawa¹, Yoshiharu Yonezawa¹, Hiromichi Maki², Haruhiko Sato³, Allen W. Hahn⁴ and W. Morton Caldwell⁵
¹Hiroshima Institute of Technology
²International Trinity College
³Kyushu Institute of Design
⁴University of Missouri-Columbia
⁵Caldwell Biomedical Electronics

"A NEW FLEXIBLE AUTOMATED SYSTEM FOR THE STUDY OF EXHALED GASES"
Saul Miodownik¹, Jose A. Melendez²
¹Memorial Sloan-Kettering Cancer Center
²University of Colorado Health Sciences Center

"ANALYSIS OF A THERMAL METHOD FOR ASSESSING ENDOTHELIAL DYSFUNCTION"
Nachiket Kharalkar and Jonathan W. Valvano
University of Texas at Austin

BONE I

"LOW DOSE ADMINISTRATION OF MACROPHAGE COLONY STIMULATING FACTOR IN MICE"
Yuyu Yuan, Virginia L. Ferguson, Steven J. Simske, Ted A. Bateman
Clemson University
University of Colorado
"STIMULATION OF OSTEOGENESIS BY MEANS OF SUSTAINED DELIVERY OF VARIOUS NATURAL ANDROGENIC HORMONES"
Hamed Benghuzzi, Michelle Tucci, Andrey Tsao, George Russell, Barry England, and Ashraf Ragab
University of Mississippi Medical Center

BONE II

"SPACEFLIGHT AND HINDLIMB SUSPENSION DISUSE MODELS IN MICE"
Jeffrey R. Milstead, Steven J. Simske, Ted A. Bateman
Clemson University
University of Colorado

"EFFECTS OF SUSTAINED DELIVERY OF THYMOQUINONE ON BONE HEALING OF MALE RATS"
Philemon K. Kirui, Joseph Cameron, Ham A. Benghuzzi, Michelle Tucci, Ramish Patel, Felix Adah, and George Russell
1Jackson State University
2University of Mississippi Medical Center.

CELL TISSUE & DRUG DELIVERY

"SYNTHESIS AND EVALUATION OF SCAFFOLDS PREPARED FROM CHIOTSAN FIBERS FOR POTENTIAL USE IN CARTILAGE TISSUE ENGINEERING"
Anu Subramanian, Hsin-Yi Lin, David Vu, and Gustavo Larsen
University of Lincoln

"EFFECT OF HYDROGEN PEROXIDE ON PROLIFERATION, APOPTOSIS AND INTERLEUKIN-2 PRODUCTION OF JURKAT T CELLS"
Gabi Nindl, Nathan R. Peterson, Ellen F. Hughes, Lee R. Waite, Mary T. Johnson
1Indiana University School of Medicine
2Rose-Hulman Institute of Technology
"COMPARISON OF DIFFERENT FABRICATION TECHNIQUES USED FOR PROCESSING 3-DIMENSIONAL, POROUS, BIODEGRADABLE SCAFFOLDS FROM MODIFIED STARCH FOR BONE TISSUE ENGINEERING"
V. Kunjachan, A. Subramanian, M. Hanna, J.J. Guan
University of Nebraska

"DESIGN AND SYNTHESIS OF NEW POLYMER-DRUG DELIVERY CONJUGATE"
R.J. Christie, D.J. Findley, D.W. Grainger
Colorado State University

BIO SENSORS

"A MODEL STUDY OF CAPACITIVE MICROMACHINED ULTRASONIC TRANSUCERS FABRICATED USING A NOVEL ATOMIC LAYER DEPOSITION (ALD) PROCESS"
L.L. Liu, O.M. Mukdadi, J.R. Hertzberg, and R. Shandas
University of Colorado at Boulder

"DESIGN AND TESTING OF A FLUORESCENCE GLUCOSE SENSOR WHICH INCORPORATES A BIOINDUCTIVE MATERIAL"
H.C. Heng and J. Ahmed
Rose-Hulman Institute of Technology

"ELECTRIC FIELD PENETRATION DEPTH OF MYOCARDIAL SURFACE CATHETERS AND THE MEASUREMENT OF MYOCARDIAL RESISTIVITY"
Anil Kottman, John A. Pearce
University of Texas at Austin
University of Texas

IMAGE AND SIGNAL PROCESSING

"QUANTIFICATION METHODOLOGY FOR PERIPHERAL QUANTITATIVE COMPUTED TOMOGRAPHY (PQCT) DATA USING PUBLIC DOMAIN SOFTWARE"
M.E. Kovach, E.J. Eschbach, D.L. Wheeler
Colorado State University.
"NUMERICAL INVESTIGATIONS OF INTRALUMINAL IMPEDANCE"  
Awad Al-Zaben and V. Chandrasekar  
Yarmouk University

"A NEW MATHEMATICAL APPROACH BASED ON ORTHOGONAL OPERATORS FOR THE DETECTION OF INTERICTAL SPIKES IN EPILEPTOGENIC DATA"  
Malek Adjouadi, PhD¹, Mercedes Cabrerizo, MS¹,  
Melvin Ayala, PhD¹, Danmary Sanchez, MS¹,  
Ilker Yaylali, PhD, MD², Prasanna Jayakar, PhD, MD²,  
and Armando Barreto, PhD¹  
¹Florida International University  
²Miami Children's Hospital

"AN OPTIMIZATION APPROACH TO RECOGNITION OF EPILEPTOGENIC DATA USING NEURAL NETWORKS WITH SIMPLIFIED INPUT LAYERS"  
Melvin Ayala, PhD¹, Malek Adjouadi, PhD¹,  
Ilker Yaylali, MD, PhD²,  
Prasanna Jayakar, MD, PhD²  
¹Florida International University  
¹Miami Children's Hospital

"AN INTEGRATED AUDITORY-COMPREHENSION PROCESS AUGMENTED THROUGH TOPOGRAPHICAL MAPS AND A NEW EIGENSYSTEM STUDY"  
Mercedes Cabrerizo, M.S.C.E, Malek Adjouadi, Ph.D,  
Kirenia Nunez, M.S.C.E,  
Florida International University

MODELING I

"MODELING 3-D COMPLIANT BLOOD FLOW WITH FOSLS"  
Jeffrey J. Heys¹, Curt DeGrott², Tom Manteuffel¹,  
Steve McCormick¹ and Henry Tufo¹  
¹University of Colorado  
²Children's Hospital
"DYNAMIC THREE-DIMENSIONAL RECONSTRUCTION AND MODELING OF CARDIOVASCULAR ANATOMY IN CHILDREN WITH CONGENITAL HEART DISEASE USING BIPLANE ANGIOGRAPHY"
Craig Lanning¹, S-Y James Chen², Adam Hansgen², Dennis Chang¹, K. Chen Chan¹, Robin Shandas¹
¹Children's Hospital
²University Hospital

"DESIGNING BLOOD OXYGENATORS USING BLOOD ANALOGUE FLUIDS"
S.R. Wickramasinghe and B. Han
Colorado State University

MODELING II

"EIT RECONSTRUCTIONS AND FADDEEV SOLUTIONS FOR A NUMERICALLY SIMULATED PHANTOM CHEST"
Jennifer L. Mueller
Colorado State University

"HIGH SPEED PHOTOGRAPHIC VERIFICATION OF INTRAVASCULAR STENT STRAINS DURING ACCELERATED DURABILITY TESTING"
Brunda Kattekola¹, J.C. Conti², E.R. Strope
University of Kansas
Southwest Missouri State University

"CFD SIMULATION OF CENTRIFUGAL CELL WASHERS"
Beth E. Kellet, Binbing Han, David S. Dandy, and S. Ranil Wickramasinghe
Colorado State University

BIOMATERIALS AND SURFACES

"PROBING THE ELASTIC NATURE OF SPIDER SILK IN PURSUIT OF THE NEXT DESIGNER FIBER"
Amanda E. Brooks, Randolph V. Lewis
University of Wyoming
"NOVEL HYALURONAN ESTERS FOR BIOMEDICAL APPLICATIONS" 238
Min Zhang and Susan P. James
Colorado State University

"TOWARD IMMOBILIZED ANTIBODY MICROARRAY OPTIMIZATION: PRINT BUFFER AND STORAGE CONDITION COMPARISONS ON PERFORMANCE" 243
P. Wu, D.W. Grainger
Colorado State University

"CONSTITUTIVE MODELS FOR A POLY (E-CAPROLACTONE) SCAFFOLD" 249
T.P. Quinn, T.L. Oreskovic, C.N. McCowan and N.R. Washburn
NIST

ORTHOPAEDICS

"POSTMORTUM RETRIEVED CANINE THR: FEMORAL AND ACETABULAR COMPONENT INTREATIONS" 255
Carolyn P. Skurla¹, Susan P. James²
¹Baylor University
²Colorado State University

"ASSESSMENT OF EQUINE CARTILAGE DEGENERATION" 261
Jennifer L. Harmel¹, Chad W. Lewis¹, Robert L. Sah²,
Christopher E. Kawcak¹,
Donna L. Wheeler³
¹Colorado State University
²University of California

"POTENTIAL ROLE OF PROINFLAMMATORY CYTOKINES IN NERVE DAMAGE RELATED BONE LOSS" 266
Andrew M. Miesse, Jeffrey S. Willey, Ted A. Bateman
Clemson University Bioengineering

"ASSESSMENT OF SUBCHONDRAL BONE MINERAL DENSITY IN EQUINE METACARPAL AND STIFLE JOINTS" 272
J.E. Walker¹, C.W. Lewis¹, J.M. MacLeay³, C.E. Kawcak²,
D.L. Wheeler¹
¹Orthopaedic Bioengineering Research Laboratory
²Orthopaedic Research Center
³Colorado State University.
GENERAL BIOMECHANICS

"PNEUMATIC STRENGTH ASSESSMENT DEVICE: DESIGN AND ISOMETRIC MEASUREMENT" 277
David C. Paulus1, Raoul F. Reiser II2, and Wade O. Troxell2
1University of Arkansas
2Colorado State University.

"EFFECT OF FLOOR SLOPE ON SUBMAXIMAL LIFTING CAPACITY" 283
Eric E. Wickel1 and Raoul F. Reiser, II2
1Iowa State University.
2Colorado State University

"AXIAL AND ROTATIONAL ALIGNMENT OF THE LEG" 290
R.I. Alizadeh, D.G. Eckhoff, M.M. Samson,
T.K. Doucette, C.A. Hogan
University of Colorado Health Sciences Center.

CARDIOVASCULAR SYSTEM

"COMPARISON OF STRENGTH PROPERTIES OF NORMOTENSIVE AND HYPERTENSIVE RAT PULMONARY ARTERIES" 297
E.S. Drexler1, C.N. McCowan1, J.E. Wright1, A.J. Slifka1,
D.D. Ivy2, and R. Shandas2
1 National Institute of Standards and Technology
2The Children's Hospital of Denver

"STRESS AND STRAIN IN RAT PULMONARY ARTERY MATERIAL DURING A BIAXIAL "BUBBLE" TEST" 303
Joyce E. Wright1, Elizabeth S. Drexler1,
Andrew J. Slifka1, Christopher N. McCowan1,
Dunbar D. Ivy2, and Robin Shandas2
1 National Institute of Standards and Technology
2The Children's Hospital of Denver

"CARDIOCIRCULATORY PERFORMANCE AT HIGH ALTITUDE" 309
Anette M. Kunig, Horst E. Kunig
Kunig Lab
"STUDY OF IN VITRO MITRAL VALVE FILLING FLOW" ................. 350
Timothy Drost, Tiffany Zimmer, Hyoung-Bum Kim,
Robin Shandas, Jean Hertzberg
University of Colorado.

PIV TECHNIQUES

"ECHO PIV FOR FLOW FIELD MEASUREMENT IN VIVO" .......... 357
H.B. Kim¹, J.R. Hertzberg¹, R. Shandas¹,²
¹Colorado State University
²The Children's Hospital

"ULTRASOUND WAVE PROPAGATION IN TISSUE ...................... 364
AND SCATTERING FROM MICROBUBBLES FOR
ECHO PARTICLE IMAGE VELOCIMETRY TECHNIQUE"
Osama Mukdadi¹ and Robin Shandas²
¹Colorado State University
²The Children’s Hospital

"ADVANTAGES IN USING MULTI-FREQUENCY ...................... 371
DRIVING ULTRASOUND FOR OPTIMIZING ECHO
PARTICLE IMAGE VELOCIMETRY TECHNIQUES"
Hairong Zheng, Osama Mukdadi, Jean Hertzberg, Robin Shandas
University of Colorado

VEHICULAR BIOMECHANICS

"BIOMECHANICS OF SEAT BELT ........................................ 377
RESTRAINT SYSTEM"
Anthony Sances, Jr., Srirangam Kumaresan, Brian Herbst,³
Steve Meyer, Davis Hock³
University of California, Biomechanics Institute
³SAFE Engineering
"MULTIVARIATE HEAD INJURY THRESHOLD................................. 381
MEASURES FOR VARIOUS SIZE CHILDREN
SEATED BEHIND VEHICLE SEATS IN REAR IMPACT"
Kenneth Saczalski, Ph.D¹, Anthony Sances, Jr., Ph.D²,
Srirangam Kumaresan, Ph.D.², Mark Pozzi, MS³,
Todd Saczalski, BS⁴, J.L. Burton, M.D.⁵, P.Lewis, Jr., MS⁵
¹Environmental Research & Safety Technologists, Inc.
²University of California, Santa Barbara
³Sandia Safety Sciences
⁴TKS Consulting, Inc.
⁵Burton & Associates

"THE LOCKING AND UNLOCKING........................................ 387
CHARACTERISTICS OF A SEAT BELT INERTIAL
LOCKING SYSTEM DUE TO ACCELERATION"
Mark Ladd, David Breiding, Jon Pohlman, Matthew Smith
Rose-Hulman Institute of Technology

"TESTING AND INJURY POTENTIAL ANALYSIS ...................... 395
OF ROLLOVERS WITH NARROW OBJECT IMPACTS"
Steven E. Meyer¹, Stephen Forrest¹, Brian Herbst¹,
Joshua Hayden¹, Tia Orton¹, Anthony Sances, Jr.²,
Srirangam Kumaresan²
¹Safety Analysis & forensic Engineering
²University of California, Santa Barbara

PHYSIOLOGY AND MODELING

"EDGE ENCODING MECHANISMS IN......................... 401
MUSCA DOMESTICA"
Steven F. Barrett¹, Mike Wilcox², Cameron Wright¹
¹University of Wyoming
²United States Air Force Academy
"LIGHT INTENSITY APPEARS TO BE MORE IMPORTANT THAN AN ENDOGENOUS SEASONAL CLOCK FOR REGULATING STRUCTURAL RHYTHMS IN THE LATERAL EYE OF THE HORSESHOE CRAB"
C.A. Zarse, E.A. Deaton, W.W. Weiner
Rose-Hulman Institute of Technology

"3-D PHYSICAL MODELS OF MITOSIS (WITH ASTERS) AND CYTOKENISIS"
Kang Cheng and Changhua Zou
Edison NJ

"THE USE OF DIGITAL TECHNOLOGY TO ASSES THE SEVERITY OF THE EXPERIMENTAL ALLERGIC ENCEPHALOMYELITIS (EAE) SPINAL CORD LESION"
A.Mohamed¹, H. Tarhuni¹, T. Dufan¹, H. Benguzzi², and M. Tucci²
¹University of Saskatchewan.
²Jackson Medical Center

"A REDUCED AMBIGUITY LEXICAL SYSTEM"
Paul Frenger, M.D.
A Working Hypothesis, Inc

INSTRUMENTATION

"STATIC AND QUASI-STATIC CALIBRATION OF BIO-MEMS DEVICE"
A.J. Slifka¹, H. Panchawagh², R.L. Mahajan², D. Finch¹,², R.A.L. Rorrer²
¹NIST
²University of Colorado

"EYE MOVEMENT DETECTOR CALIBRATION DEVICE"
William R. Pruehsner¹, Michael Zenker², John D. Enderle¹
¹University of Connecticut
²Euro-Tech Manufacturing
"MECHANO-ELECTRICAL TRANSDUCTION........................................... 441
IN THE TURTLE UTRICLE"
K.J. Rennie¹, K.C. Manning¹, and A.J. Ricci²
¹University of Colorado Health Sciences Center
²Louisiana State University Health Sciences Center

"THE TALKING HAND"................................................................. 447
Jennifer R. Barnes, Ruchik Amin, Steven F. Barrett
University of Wyoming

"DESIGN OF INSTRUMENTATION AND DATA ACQUISITION SYSTEM FOR COMPLEX ADMITTANCE MEASUREMENT"
Karthik Raghavan¹, Chia-Ling Wei¹, Anil Kottam¹,
David G. Altman¹, Daniel J. Fernandez¹, Maricela Reyes²,
Jonathan W. Valvano¹, Marc D. Feldman², John A. Pearce¹
¹The University of Texas at Austin
²The University of Texas Health Science Center at San Antonio

"A SLEEP APNEA SYNDROME DETECTION SYSTEM" ...................... 458
Ryouichi Ishida¹, Yoshiharu Yonezawa¹,
Hiromichi Maki², Hidekuni Ogawa¹,
Allen W. Hahn³, and W. Morton Caldwell⁴
¹Hiroshima Institute of Technology
²International Trinity College
³University of Missouri-Columbia
⁴Caldwell Biomedical Electronics

"MONITORING EYE MOVEMENT WITH A COMPUTER BASED EOG"
Jamie M. Dibble¹,³ and Cherish K. Teters²,³
¹University of Arizona
²University of Utah
³The University of Wyoming
HEALTH CARE

"NONINVASIVE TREATMENT OF INFLAMMATION USING ELECTROMAGNETIC FIELDS: CURRENT AND EMERGING THERAPEUTIC POTENTIAL"
Mary T. Johnson\textsuperscript{1}, Lee R. Waite\textsuperscript{2}, Gabi Nindl\textsuperscript{1}
\textsuperscript{1}Indiana University School of Medicine
\textsuperscript{2}Rose-Hulman Institute of Technology

"SENDING DATA TO A CENTRAL REPOSITORY"
Allen W. Hahn\textsuperscript{1}, Michael K. Martin\textsuperscript{1}, Arthur M. Siegel\textsuperscript{2}
and W. Kathleen Ellis\textsuperscript{2}
\textsuperscript{1}University of Missouri
\textsuperscript{2}University of Illinois

"A WELFARE FACILITY RESIDENT CARE SUPPORT SYSTEM"
Kiromichi Maki\textsuperscript{1}, Yoshiharu Yonezawa\textsuperscript{2}, Hidekuni Ogawa\textsuperscript{2}, Haruhiko Sato\textsuperscript{3},
Allen W. Hahn\textsuperscript{4}, and W. Morton Caldwell\textsuperscript{5}
\textsuperscript{1}International Trinity College
\textsuperscript{2}Hiroshima Institute of Technology
\textsuperscript{3}Kyushu Institute of Design
\textsuperscript{4}University of Missouri-Columbia
\textsuperscript{5}Caldwell Biomedical Electronics

EDUCATION

"THE UNIVERSITY OF CONNECTICUT BIOMEDICAL ENGINEERING MENTORING PROGRAM FOR HIGH SCHOOL STUDENTS"
John D. Enderle, Christopher M. Liebler,
Stephenie A. Haapala, James L. Hart,
Naomi T. Thonakkaraparayil, Laura L. Romonosky,
Francisco Rodriguez and Randy D. Turmbower
University of Connecticut