

ISSN 2371-9516

CMBES Proceedings

Vol. 39, no. 1 (2016)



CMBEC39 Calgary, Alberta

May 24 – 27, 2016



CMBES/SCGB

A publication of the The Canadian Medical and Biological Engineering Society

www.cmbes.ca

Table of Contents

Clinical Engineering Section (CLIENG)

CLIENG03: Safety

Alarm Management Systems – are you and your hospital ready?

Rocky Yang, Maureen Maloney, Mario R. Ramirez, Helen Edwards, Garnett Morris, Gary Nero

Wireless Smart Infusion Pumps: A Proposed Continuous Quality Improvement Data Analysis Process

Julie Polisen, Hal Hilfi, Mario Bédard, Art Sedrakyan

Alarm Management Systems – are you and your hospital ready?

Rocky Yang, Maureen Maloney, Mario R. Ramirez, Helen Edwards, Garnett Morris, Gary Nero

CLIENG06: Cross Canada Check Up - Eastern Canada

Biomedical Engineering's Position in Quebec Health Network New Structures

Gnahoua Zoabli, Edwige Huguette Dongmo, Julianne Desforges

CLIENG08: Performance and Quality Assurance

Regional Prioritization and Replacement of Surgical Tables

Chris Bzovey, Kyle Eckhardt

Is there a Specific Professional Act for Clinical Engineers?

Gnahoua Zoabli

AIM CT Accreditation Program Development for CT X-Ray Systems

Douglas McTaggart

CLIENG09: Cross Canada Check Up - Eastern Canada

A Study of Medical Equipment Donations: Recipient Experiences

Beverly Bradley, Charles Yoon, Sulmaz Zahedi, Yolanda Adusei-poku, Bill Gentles

Medical Device Electronics Development in Resource Limited Settings: A Ugandan Perspective

Philippa N. Makobore, Dick Kamugasha, Peter Rolfe, Robert Ssekitoleko

CLIENG P: Posters

Development and Initial Implementation of Performance Assurance Work Order Prioritization System

Chris Bzovey, Michael Moore, Agustina Krivoy, Petr Kresta, Tidimogo Gaamangwe

Planning for Replacement of Contracted GI Endoscopy Equipment in a Regional Setting

Maryam Samiee, Shawn Wiebe, Tidimogo Gaamangwe

Maximizing the Value of Donated Medical Equipment in Resource-Limited Countries: The Roles of Donors and End-Users

Dinsie B. Williams, Jillian Clare Kohler

Academic Section (ACAD)

ACAD01: Biosignal Acquisition and Processing

Wavelength-dependent Properties of Motion Artifacts in Action Potentials Acquired with Dual Wavelength Cardiac Optical Mapping Impact the Performance of Ratiometry

Marcela P. Rodriguez, Anders Nygren

Cardiac Optical Mapping Using Frequency Filtering Techniques for Low Resolution Cardiac Images

Juan D. Olarte España, Jose A. Franco Calderon, Enrique Estupiñán Escalante

Classification of Periodic Leg Movements through Actigraphy Signal Analysis

Yashodhan Athavale, Mark Boulos, Brian J. Murray, Sridhar Krishnan

Validation of a Piezoelectric Sensor Array for a Wrist-worn Muscle-computer Interface

Riley Booth, Peter Goldsmith

ACAD02: Biomechanics with Other Themes

Muscle Conduction Velocity Estimation Using High Density Electromyography

Ashmita De, Gregg Johns, Evelyn Morin

Alterations in the Relative Surface Velocity of Joint Following Anterior Cruciate Ligament Injury in a Sheep Model

Shekarforoush M. Shekarforoush, Kristen Barton, Mohammad Atarod, Bryan J. Heard, John Sevick, David A. Hart, Nigel G. Shrive

Determining In-Vivo Human Tibiofemoral Cartilage Stiffness Using Dual Fluoroscopy and Magnetic Resonance Imaging

Brodie Ritchie, Gregor Kuntze, Gulshan Sharma, Jillian Beveridge, Jessica Kupper, Janet Ronsky

A Novel Computational Approach for Calculating Sagittal Plane Urogenital Kinematics from Dynamic 2D Ultrasound

Catriona Czyrnyj, Michel Labrosse, Linda McLean

ACAD04: Biomedical Image Processing 1

A Saliency-Based Unsupervised Method for Angioectasia Detection in Capsule Endoscopic Images

Farah Deeba, Shahed K. Mohammed, Francis M. Bui, Khan A. Wahid

QCT Reconstruction Kernel has Important Quantitative Effects on Finite Element Estimated Bone Strength

Andrew S. Michalski, Brent W. Edwards, Steven K. Boyd

Application of a Fourier Shift Preprocessing Stage to Improve the Resolution of Resting State fMRI Images

Ehsan Shahrabi Farahani, Paniz Adibpour, Michael R. Smith

Fully Automated Fibroglandular Tissue Segmentation and Bias Correction in Breast MR Images Using Level Set Method

Mehri Owjimehr, Elise Fear

ACAD05: Biomedical Image Processing 2

Evaluating the Collagen Network of Articular Cartilage Using Contrast-Enhanced X-Ray Microscopy

Ying Zhu, David Bates, Nastassja Sukhnandan, Dragana Ponjevic, John R. Matyas, Steven K. Boyd

A Novel In Vivo Quantitative Assessment of the Knee Using High Resolution Peripheral Quantitative Computed Tomography

Andres Kroker, Sarah Manske, Ying Zhu, Rhamona Barber, Nicholas Mohtadi, Steven Boyd

Factors Affecting the Level Set Segmentation of the Heart Ventricles in Short Axis Cardiac Perfusion MRI Images

Doaa Mousa, Nourhan Zayed, Inas A. Yassine

Porcine Model to Study Mechanisms of Early Filling in the Left Ventricle

Lindsay Burrowes, Alessandro Satriano, John V. Tyberg, Nigel Shrive

ACAD06: Biomedical Technology 1

Bone Microarchitecture Changes in Peri- and Post-Menopausal Women: Cortical Porosity is a Marker for Accelerated Change During Menopause

Jennifer L. Bhatla, Lauren A. Burt, David A Hanley, Steven K Boyd

Induced Breast Cancer Cell Apoptosis by Synchrotron-Based Irradiation with Monochromatic Microbeams

Tomasz Wysokinski, Troy Harkness, George Belev, Wojciech Dawicki, Terra Arnason, John Gordon, Gerald Davies, Liubov Lobanova, Ning Zhu, Adam Webb, Denise Miller, Dean Chapman, Xia Liu

A Virtual Training Environment for Prosthetic Control

Illya Seagal, Evelyn Morin

ACAD07: Biomedical Technology 2

How Can Personalized Tourniquet Systems Accelerate Rehabilitation of Wounded Warriors, Professional Athletes and Orthopaedic Patients?

Jim A. McEwen, Jeswin Jeyasurya, Johnny Owens

Can Personalized Tourniquet Systems Prevent Chemotherapy-Induced Alopecia?

Jim A. McEwen, Jeswin Jeyasurya, Michael Jameson, Fuschia Howard, Shirin Abadi, Christine Simmons

Experimental Study on the Effect of Point Angle on Force and Temperature in Ultrasonically Assisted Bone Drilling

Khurshid Alam, Mojtaba Ghodsi, Vadim Silberschmidth

ACAD08: Tissue and Cellular Engineering

Rheological Study of Novel Viscosupplements

Michael Chernos, Dana Grecov, Tassos Anastassiades, Ezra Kwok

Microcarrier Screening for Skin-Derived Precursor Schwann Cell Culture in Stirred Tank Bioreactors

Kimberly Bowal, Tylor Walsh, Rajiv Midha, Michael Kallos

Effect of Hydrodynamic Shear on Proteoglycan 4 Secretion by Bovine Cartilage Explants

Alyssa Morin, Suresh Regmi, Tannin Schmidt

Fluid Flow Stimulation Upregulates Expression of S100 Genes during Breast Cancer Development and Progression

Kenneth Fuh, Jessica Withell, Robert Shepherd, Kristina Rinker

ACAD09: Biomedical Technology 3

Permutation Entropy Analysis of Heart Rate Variability for The Assessment of Cardiovascular Autonomic Neuropathy

Lazaro Sanchez-Rodriguez, Claudia Carricarte, Andrés Machado, Marta Brown, Mario Estévez

Modeling Electrical Activity of a Neuron: A Bond Graph Approach

Mojtaba Ghasemi, Faezeh Eskandari, Bahareh Hamzehei, Ahmad Reza Arshi

Control of Cardiac Alternans in a Realistic Electromechanical Model of Cardiac Tissue

Azzam Hazim, Youssef Belhamadia, Stevan Dubljevic

ACAD P: Posters

Design and Manufacture of a Custom Ligament Loading Device for Use with Second Harmonic Generation Microscopy

Johnathan Sevick, Minjia Xu, Marine Courat, Stephen Andrews, Nigel Shrive

The Relationship Between the Poroelastic Wave And the Electrokinetic Effect for Cancellous Bone

Young June Yoon

Analysis of Big Data in Running Biomechanics: Application of Multivariate Analysis and Machine Learning Methods

Angkoon Phinyomark, Sean T. Osis, Reed Ferber

Fingerprinting of Olive Oil from Spectral Data

Najratun Nayem Pinky, Krikor B. Ozanyan

Multicomponent T2 Analysis of Glioblastoma in a Mouse Model

Shefali Pandey, Tonima Ali, Susobhan Sarkar, V. W. Yong, Jeffrey F. Dunn

Electrochemical Sensor for the Diagnosis of Traumatic Injuries of The Central Nervous System

Sultan Khetani, Raied Aburashed, Mohsen Janmaleki, Arindom Sen, Amir Sanati Nezhad