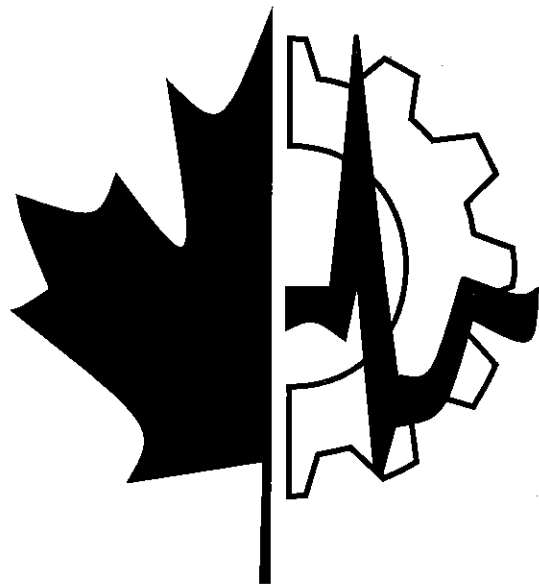


The Canadian Medical and Biological
Engineering Society Conference

La Conférence de la Société
canadienne de génie biomédical



Proceedings

Compte rendu

26-29 June/juin 1996

Charlottetown, Prince Edward Island

CMBES Conference Organizing Committee

Conference Co-Chairmen

Mario Ramirez
Dennis Lovely

Scientific Program Chairman

Ed Biden

Scientific Session Chairs

Berj L. Bardakjian
Ed Biden
Anthony C. Easty
Bernard Hudgins
Robert Kearney

Hans Kunov
Dennis Lovely
Al Marble
Philip A. Parker
Mario Ramirez

Robert N. Scott
J. Sexsmith
Carolyn Small

Workshop Moderators

Anthony C. Easty
William Gentles

Philip Neufeld
Mario Ramirez

and also assisting with Reviews

Gordon Campbell
T.R. Fenton
Geoff Fernie
Judy Findlay
Henrietta Galiana
Robert Gander
David L. Johnson

Michael Joy
Zoly Koles
Charles Laszlo
Margarita Loyola
Morris Milner
Evelyn Morin
Paul Morozoff

Stephen Naumann
Patricia O'Neill
Fernand Roberge
Ed Shwedyk
Brian Winchester
Walter Zingg

Student Paper Competition Chairman

Bernard Hudgins

Local Arrangements

Hal Arthurs
Dave Hancock

Exhibit/Sponsors

Sven Budwill

CMBES Continuing Education

Art Chisholm

Finances & Publications

CMBES Secretariat

CMBES Secretariat staff: Sally Chapman, Pauline Eamer, Judy Macquarrie, Andrea Poole.

*Affiliated with: The International Union for Physical and Engineering Sciences in Medicine
and the International Federation for Medical and Biological Engineering*

TABLE OF CONTENTS

SCIENTIFIC SESSIONS - THURSDAY:

Session #1: Biomedical Engineering Education

- INTERACTIVE COMPUTER-BASED EDUCATION IN ELECTROSURGERY FOR CLINICAL STAFF 2
- EDUCATIONAL SOFTWARE FOR AN ENTERAL FEEDING PUMP 4
- THE TORONTO UNDERGRADUATE BIOMEDICAL ENGINEERING PROGRAM-PROGRESS REPORT #2 6

Session #2: Biological Signal Processing & Modeling

- ADAPTIVE SEGMENTATION AND CEPSTRAL ANALYSIS OF VIBROARTHROGRAPHIC SIGNALS FOR NON-INVASIVE DIAGNOSIS OF KNEE JOINT CARTILAGE PATHOLOGY 8
- PARALLEL CASCADE IDENTIFICATION OF MULTIPLE-INPUT NONLINEAR SYSTEMS 10
- EFFECT OF NON-WHITE CONTAMINATION OF SURFACE RECORDED SPINAL SEPs IN THE PERFORMANCE OF A MATCHED FILTER 12
- SPINAL SOMATOSENSORY EVOKED POTENTIAL PREDICTION 14

Session #3: Medical Informatics

- A REPORTING GUIDELINE FOR MEDICAL APPLICATIONS OF ARTIFICIAL NEURAL NETWORKS 16
- VRML: A TOOL FOR VISUALIZING ANATOMY IN MEDICAL EDUCATION 18
- THE USE OF A CASE-BASED REASONER IN THE MANAGEMENT OF RHEUMATOID ARTHRITIC PATIENTS 20
- RECOMMENDATIONS FOR ELECTROMAGNETIC COMPATIBILITY IN HEALTHCARE 22

Session #4: Motion Tracking

- CONTROL OF BINOCULAR COORDINATION: ADVANTAGES OF SWITCHING STRATEGIES IN PURSUIT 24
- INVESTIGATION OF KALMAN PREDICTION IN THE TRACKING OF MARKERS IN GAIT ANALYSIS 26
- 3D KINEMATIC STUDIES OF RHEUMATOID FINGERS: VALIDATION AND SENSITIVITY STUDIES OF AN OPTOELECTRONIC MOTION TRACKING SYSTEM 28

Session #5: Clinical Engineering

- CARDIAC CATHETER REUSE - THE ROLE OF CLINICAL ENGINEERING 30
- AUTOMATED TEST APPARATUS FOR ELECTRICAL OUTLET INSPECTIONS 32
- SURGICAL INSTRUMENT CORROSION AND STAINING 34
- THEORETICAL BASIS FOR ELECTROSURGICAL ARC DISCHARGE CHARACTERIZATION AND POWER CONTROL 36

Session #6: Biomechanics

- HAND KINEMATICS IN RHEUMATOID ARTHRITIS: CORRELATIONS WITH MEASURES OF DISEASE ACTIVITY OVER TIME 38
- AN ANALYSIS OF SOFT TISSUE RESPONSES TO LOW TEMPERATURE STORAGE 40
- DEVELOPMENT OF A DESIGN ASSESSMENT PROTOCOL FOR BACKPACK BASED LOAD CARRIAGE SYSTEMS 42
- A BIOMECHANICAL ASSESSMENT OF ANTERIOR SPINAL FIXATION FOLLOWING VERTEBRECTOMY USING METHYLMETHACRYLATE AND AO RECONSTRUCTION PLATE (WELLESLEY WEDGE) 44

Session #7: Prosthetics & Orthotics

- DESIGNING AN APPROPRIATE WHEELED MOBILITY DEVICE FOR WOMEN IN INDIA 46
- CONTACT TASK PERFORMANCE OF UPPER LIMB PROSTHESES USING QUADRATIC STIFFNESS ACTUATORS 48
- DEVELOPMENT OF TESTING PROTOCOLS FOR ANKLE-FOOT ORTHOSES USING EXPERIMENTAL AND ANALYTICAL TECHNIQUES 50
- AN ASSESSMENT OF STAINLESS STEEL WIRE TWISTS USED IN ORTHOPAEDIC SURGICAL TECHNIQUES 52

Session #8: Electromyography	54
● STUDYING STRUCTURE IN MYO-ELECTRICAL SIGNALS	56
● EFFECTS OF INERTIA ON PATTERN RECOGNITION ABILITY OF A NNC BASED MYOELECTRIC PROSTHESIS CONTROL SYSTEM	58
● PARAMETER ESTIMATION FOR AN EMG TO FORCE MODEL FOR THE HUMAN ELBOW	60
● A SIMULATION STUDY OF ACTION POTENTIAL PROPAGATION IN A BUNDLE OF SKELETAL MUSCLE FIBERS	

POSTER SESSION - THURSDAY:

● EFFECTS OF THERMAL CONDUCTION ON THE ACCURACY OF INFRARED-BASED SAR MEASUREMENT FOR THE EVALUATION OF INTERSTITIAL MICROWAVE HYPERTHERMIA APPLICATORS	64
● A PROGRAM OF STUDIES FOR BIOMEDICAL ENGINEERING TECHNOLOGY FOR THE PROVINCE OF NEWFOUNDLAND AND LABRADOR	66
● HEMODYNAMIC PERFORMANCE OF POLYESTER PROTEIN IMPREGNATED ARTERIAL PROSTHESES AFTER IMPLANTATION: PLEA FOR A FASTER RESORPTION	68
● THE EFFECTS OF DIFFERING PROSTHESES ON THE DISTRIBUTION OF STRAIN IN THE PROXIMAL FEMUR	70

SCIENTIFIC SESSIONS - FRIDAY

Session #9: Instrumentation

● AN LED-BASED PHOTOSTIMULATOR FOR FLASH ELECTRORETINOGRAPHY STUDIES	74
● REDUCTION OF CARDIAC INTERFERENCE IN SURFACE RECORDED SPINAL SOMATOSENSORY EVOKED POTENTIALS USING ADAPTIVE NOISE CANCELLATION	76
● FIBER-OPTIC PROBES FOR <i>IN SITU</i> ULTRAVIOLET RESONANCE RAMAN SPECTROSCOPY OF BIOMOLECULES	78
● EXTENSOMETER PLACEMENT ON BIOLOGICAL MATERIALS	80

Session #10: Biomedical Acoustics

● FEATURE EXTRACTION FOR DOPPLER SIGNAL AND ITS SPECTRUM WITH FRACTAL GEOMETRY METHOD	82
● ACOUSTICAL DETECTION OF FLOW STATE OF STENOSED CORONARY ARTERY BY COMPUTATIONAL SIGNAL PROCESSING	84
● MAXIMUM LENGTH SEQUENCES FOR TRANSIENT EVOKED OTOACOUSTIC EMISSIONS	86

Session #11: Physiological Systems

● ELECTRICAL COUPLING OF HIPPOCAMPAL NEURONS	88
● GATING KINETICS OF IONIC CHANNELS OF CELLULAR MEMBRANES	90
● A STUDY OF A NEW MODEL OF THE CARDIAC VENTRICULAR CELL INCORPORATING MYOPLASMIC CALCIUM REGULATION	92
● A MODEL STUDY OF THE ROLE OF STRUCTURAL INHOMOGENEITIES ON THE DEFIBRILLATION OF CARDIAC TISSUE	94

Session #12: Artifact Signal Processing

● STIMULUS ARTIFACT REDUCTION IN SOMATOSENSORY EVOKED POTENTIAL MEASUREMENTS USING NEURAL NETWORKS	96
● ARTIFACT REDUCTION OF OTOACOUSTIC EMISSIONS USING ADAPTIVE PREDICTION-ERROR FILTER	98
● AUTOMATED CORRECTION OF 'SHADOW ARTIFACT' IN MR BRAIN IMAGES	100
● COMPARATIVE PERFORMANCE OF THE RLS AND LMS ALGORITHMS IN NONLINEAR ADAPTIVE STIMULUS ARTIFACT REDUCTION	102

POSTER SESSION - FRIDAY:

- THE SHEAR STRESS/SHEAR STRAIN BEHAVIOR OF FRESH AND GLUTARALDEHYDE FIXED BOVINE PERICARDIUM . . . 106
- DESIGN AND EVALUATION OF A COMPACT DEVICE TO DETECT CONDUCTION VELOCITY OF SKELETAL MUSCLE FROM SURFACE EMG 108
- KINEMATICS AND TRUNK MUSCLES ACTIVITY OF NORMAL SUBJECTS PERFORMING FLEXION-EXTENSIONS 110
- BOOTSTRAP ANALYSIS OF FOREST MACHINE SIMULATOR DATA 112

SCIENTIFIC SESSIONS - SATURDAY:

Session #13: Healthcare Management

- A PAPERLESS EQUIPMENT MAINTENANCE SYSTEM 116
- THE CANADIAN MEDICAL EQUIPMENT PROTECTION PLAN (CMEPP), A METHOD OF REDUCING EQUIPMENT MAINTENANCE COSTS BY MULTI-HOSPITAL COLLABORATION 118
- COORDINATING EQUIPMENT MANAGEMENT TO REDUCE OPERATING COSTS IN A CANADIAN PROVINCIAL CAPITAL CITY 120

Session #14: Imaging

- ALGORITHM FOR AUTOMATED EXTRACTION OF THE VESSEL TREE IN OCULAR FUNDUS IMAGES 122
- AUTOMATED REGISTRATION OF MULTIMODAL IMAGE SETS USING COMPUTER VISION METHODS 124
- GENETICALLY EVOLVED SNAKES FOR FEMUR SEGMENTATION AND RECONSTRUCTION 126
- SIMULATING ULTRASOUND BACKSCATTERING FROM TISSUE 128