

**The Canadian Medical and
Biological Engineering Society Conference**

**La Conférence de la Société
Canadienne de Génie Biomédical**



Proceedings

Compte Rendu

25-28 June / juin 1989

Toronto, Ontario

CMBEC 15 ORGANIZING COMMITTEE

CONFERENCE CO-CHAIRMEN: Mr. A. M. Dolan and Prof. H. Kunov

SCIENTIFIC PROGRAM: Prof. Hans Kunov and Mr. Alfred M. Dolan

PROGRAM ADVISORY BOARD:

Dr. Richard Cobbold, University of Toronto
Dr. Geoffrey R. Fernie, Sunnybrook Hospital
Dr. Robt. E. Gander, University of Saskatchewan
Dr. Walter Zingg, University of Toronto
Dr. Morris Milner, Hugh MacMillan Medical Centre
Dr. Charles A. Laszlo, University of British Columbia
Prof. Michael Joy, University of Toronto
Dr. Kenneth H. Norwich, University of Toronto,
Dr. Fernand A. Roberge, Universite de Montreal
Dr. J. Bryan Finlay, University Hospital
Mr. Fred Unger, CCE, Mount Sinai Hospital
Dr. Zoly J. Koles, University of Alberta
Dr. Ed Shwedyk, University of Manitoba
Mr. Orest Z. Roy, National Research Council
Prof. R. N. Scott, University of New Brunswick
Mr. Ron Evans, CCE, Children's Hospital of B.C.
Dr. D. W. Hill, North East Thames Regional Health Authority
Dr. Milan Horacek, Dalhousie University
Dr. Charles A. Rawlings, Southern Illinois University
Mr. Jiri Vasa, Queen's University
Prof. P. A. Oberg, Linkoping University

STUDENT PAPER COMPETITION: Dr. B. Bardakjian

CONTINUING EDUCATION COURSES: Dr. John M. Smith
Mr. David Hawthorne

EXHIBITS AND SPONSORS: Mario R. Ramirez
John Leung
Deborah Fels

LOCAL ARRANGEMENTS: Miranda Kohler
Peter Kresta
Jennifer Huibers

PUBLICATIONS/FINANCES/SECRETARIAT: Sally Chapman and Gay Elliott
CMBES Secretariat, Ottawa.

ENDORSED BY: International Federation for Medical & Biological Engineering

TABLE OF CONTENTS

KEYNOTE ADDRESS

Technology in Transition in the Health Care Delivery System ix

PANEL DISCUSSION REMARKS

Biomedical Engineering Technology Costs Canada Money xi

Health Care Costs and Biomedical Engineering xii

Symposium on Networking in Health Care Research xiii

Dynamic Validation of a Single Camera Photogrammetric Technique
for Restricted Three-Dimensional Upper Limb Motion Analysis 1

Surface Markers Versus Bony Landmarks in Analysis of Joint
Kinematics Preliminary Results for the Metacarpophalangeal
Joint 3

Mechanical Compression Impedance of Human Facial Skin 5

Human Operator Tracking of Force and Displacement 7

Real-Time Algorithm for a Portable Cardiac Arrhythmia Detector 9

A Study of 60 Hz Leakage Current Sensation in Humans 11

Interference Reversion Resulting from Transthoracic Impedance
Measurement in a Minute Ventilation, Rate-Adaptive Pulse
Generator 13

Development and Initial Clinical Evaluation of Pre-Robotic and
Robotic Retraction Systems for Surgery 15

Application of the Short Contour of the Chirp Z-Transform on
MR Chemical-Shift Imaging 17

Design and Evaluation of an Electrical Impedance Tomograph 19

Standardized Stereo Radiographic Technique for Estimating
Alignment and Geometry of the Metacarpophalangeal Joint 21

The Correlation of Screw Pull-Out Strength from Vertebral Bodies
and Bone Density Measurements Determined by CT Scanner 23

Influence of CT Scanner Characteristics on 3D Reconstruction
Accuracy 25

Time-Varying Identification of Human Joint Dynamics 27

A Simple Solution to Reducing Slippage in the Hoffmann Universal Joint	29
The Effect of Improved Universal Joints on the Performance of Hoffmann Half-Frame Configurations	31
Three Dimensional Shape Fitting Technique for Metacarpal-Phalangeal Surface Geometry	33
Mechanical Stability of the Knee Under Axial Compression	35
Are Combination Tones Responsible for Monaural Phase Sensitivity?	37
The Effect of Multiple Innervation Zones of the Tibialis Anterior on Determination of Muscle Fiber Conduction Velocity	39
Effect of the Calcium Pump on the Resting Membrane Potential of Gastric Smooth Muscle	41
Parameters Affecting the Onset of End-Point Nystagmus During Eccentric Fixation	43
Does Sound in One Ear Affect the Mechanical Properties of the Opposite Inner Ear?	45
Internal Pressure Distribution in Limbs Encircled by Pneumatic Surgical Tourniquets	47
The Design of an Optimal System for Direct Measurement of Blood Pressure	51
The Mechanical Characterization of Polyurethane Vascular Grafts	53
Resonance Properties of Pulmonary Artery Catheters: 85 cm vs 110 cm	55
Automatic Speech Recognition and Medical Expert Systems	57
Are the Central and Peripheral Visual Systems Independent Information Channels?	59
Automatic Articulation Testing of Motor Impaired Speech	61
What are the Important Speech Frequency Bands for Single Channel Cochlear Prostheses?	63
The Stability of Cementless Prosthetic Tibial Plateaus in Fatigue	65
Biomechanical Testing of Loosening of Cementless Humeral Endoprostheses	67
Operator Error in a Myoelectric Control Channel	69
Fitting Data of an Anatomically Shaped Tibial Prosthesis	71

CONTENTS: continued	<u>PAGE</u>
Evoked Potential Detection Using an Adaptive Matched Filter	73
Exploiting a Multielectrode Array in Ensemble Averaging of Somatosensory Evoked Potentials	75
Detection of Intracardiac Events in Electrocatheter Recordings	77
Modified Line Enhancement for Minimal Repetition Evoked Potentials	79
A Portable Radiation Force Balance for Routine Calibration of Ultrasonic Therapy Devices	81
An Apparatus for Three Point Mechanical Testing of Mouse Bones	83
Development of an Electrochemical Technique to Measure Liquid Film Thickness During Squeeze-Film Lubrication in Synovial Joints	85
Use of Electrical Impedance for Measurement of Water Content of Canine White Matter	87
A Multichannel Single-Fibre EMG Recording System	89
A Progress Report on the Consolidation of Medical Engineering Services at the Toronto Hospital	91
ECG Interpretation for Pacemaker Troubleshooting: An Interactive Videodisc Programme	93
An Evaluation of Optical Radiation Hazards Associated with Infrared Corneal-Reflection Eye Trackers	95
Waste Nitrous Oxide Monitoring Experiences at BC's Children's, Grace and University (Shaughnessy Site) Hospitals	97
Regional Clinical Engineering Consultation by an Educational Institution	99
Professionalism & Clinical Engineering: Health Care, Technology, & Ethics	101
A Pneumatic Pulse Monitor: Design and Evaluation	103
Evaluation of Output Performance of Home-Use Tens Devices	105
Development and Evaluation of Calibrated Tourniquet Cuffs	107
A Phototherapy Bed for Home Use	109
Linear Multivariate Regression Technique for Calibrating 2-Dimensional Corneal-Reflection Eye Trackers	113
CHAOS in a Computer Model of Two Coupled Gastric Oscillators	115

CONTENTS: continued	<u>PAGE</u>
Image Registration: Correlation Coefficient Versus Nonparametric Method Applied to Tracking Eye Position	117
Spatial Patterns Underlying the Normal and Abnormal EEG	119
Time Varying Identification of Isolated Muscle Mechanics	121
Classification of Myoelectric Signal Spectra Using a Neural Network	123
Additive Noise and the Myoelectric Channel	125
Difference Potential Analysis - A New Electromyographic Approach to Analyze Distal Nerve/Muscle Combinations	127
An Investigation of EMG Crosstalk Using Correlation and Coherence Techniques	129
Oxygen Advisor: A Computer System for Oxygen Therapeutics	131
A Micro-Robot for Performing Optical and Mechanical Experiments on Living Microscopic Objects	133
DASI: Software for Collection, Display, and Analysis of Eye Movement Data	135
Applicability of Heart Rate Correction When Quantifying Human Muscle Sympathetic Nerve Activity	137
The Active Pressure of the Myocardium	139
New Graphical Methods for Blood Pressure Wave Analysis	141
Computer-Controlled Stimulator for Gastric Pacing Studies	143
Conception d'un dynamometre bi-articulaire du membre inférieur	145
An Infant Carrier System and Accessible Crib for Parents in Wheelchairs	147
Relationship Between Geometric Parameters of the Metacarpal-Phalangeal Joints	149
Measurement of Forces Exerted on Starting Blocks During Sprint Events	151
A Model of Reentry Based on a Ring of Cardiac Cells	153