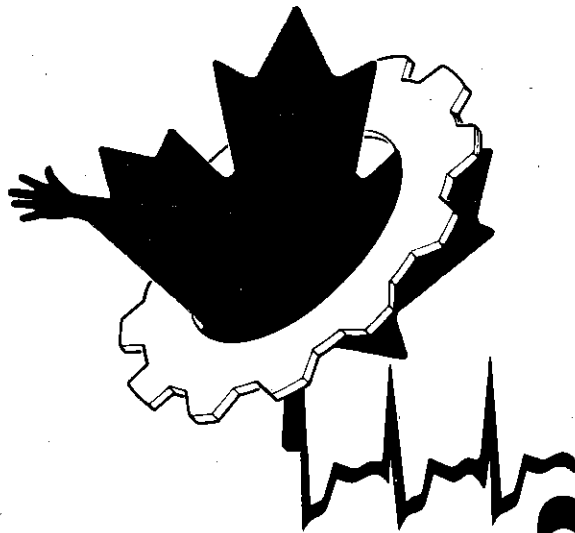


**The Canadian Medical and
Biological Engineering Society Conference**

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



**proceedings
compte rendu**

28-30 June/juin 1988

Montréal, Québec

CONFERENCE COMMITTEE/COMITÉ ORGANISATEUR

PRESIDENT d'HONNEUR/HONORARY CHAIRMAN : J. G. PAQUET

EXECUTIVE COMMITTEE/COMITE EXECUTIF : A. R. LEBLANC, Président/Chairman
R. KEARNEY, Trésorier de la SCGB/Treasurer of CMBES
R. DEMERS, Vice-Président de la SCGB/Vice-President of CMBES

SCIENTIFIC COMMITTEE /COMITE SCIENTIFIQUE : D. POUSSART, Président/Chairman
F. A. ROBERGE, Co-Président/Co-Chairman

PROGRAM ADVISORY BOARD/CONSEIL CONSULTATIF DU PROGRAMME :

- B. BARDAKJIAN, University of Toronto
- J. BATES, McGill University
- J. T. BRYANT, Queen's University
- J. CHARARA, Hôpital St-François d'Assise, Québec
- R. COBBOLD, University of Toronto
- J. DEGUISE, Ecole Polytechnique de Montréal
- L. G. DURAND, Institut de Recherches Cliniques de Montréal
- H. GALIANA, McGill University
- R. GUARDO, Ecole Polytechnique de Montréal
- M. HORACEK, Dalhousie University
- I. HUNTER, McGill University
- R. JACOB, Hôpital Sacré-Coeur, Montréal
- A. LAPOINTE, Hôpital Hotel Dieu, Montréal
- D. LYWOOD, Queen's University
- J. LAURIER, Institut de Cardiologie de Montréal
- G. MAILLOUX, Ecole Polytechnique de Montréal
- P. A. MATHIEU, Université de Montréal
- T. PETERS, Montreal Neurological Institute
- S. A. RETFALVI, Hôpital de Montréal pour Enfants
- P. SAVARD, Ecole Polytechnique de Montréal
- R. N. SCOTT, University of New Brunswick
- J. SMITH, Hospital for Sick Children, Toronto
- K. TAKAYA, University of Saskatchewan
- W. ZINGG, University of Toronto

CONTINUING EDUCATION/EDUCATION PERMANENTE : R. KEARNEY, Président/Chairman
M. BERTRAND, Membre/Member

TREASURER/TRESORIER: P. A. MATHIEU, Président/Chairman

PUBLICATION : R. W. J. FUNNEL, Président/Chairman
D. JOLY, Membre/Member

EXHIBITS AND SPONSORS/ EXPOSITION ET COMMANDITE : G. MATHIEU, Président/Chairman.

STUDENT COMPETITION /CONCOURS ETUDIANT : R. M. GULRAJANI, Président/Chairman

LOCAL ARRANGEMENTS /ORGANISATION LOCALE : A.-R. LEBLANC, Président/Chairman
R. KEARNEY, Co-Président/Co-Chairman
D. JOLY, Audiovisuel/Audiovisual

Avec l'assistance des organisateurs de ICAART'88/ With the assistance of the ICAART'88 Organization.

SECRETARIAT/SECRETARIAT:

CMBEC 14 CCGB: Nicole St. Martin, Montreal
CMBES/SCGB Sally Chapman, Ottawa.

TABLE OF CONTENTS

KEYNOTE PROGRAM:

Survival Without Kidneys: A Successful Bionic Organ	XI
Integration of Biomedical Sensors: Problems at Interface	XII
What a Machine Needs to See	XIV

SESSION I: MODELING & SIMULATION I/MODELISATION ET SIMULATION I

Electromagnetic Field Coupling Between Autorhythmic Excitable Cells	1
Model Study of Premature Action Potentials in Cardiac Tissue	3
Effect of Refractoriness on the Electrical Control Activity of Gastrointestinal Smooth Muscle	5
Role of Structural Symmetry in Linearizing Ocular Reflexes	7

SESSION 2: BIOMATERIALS/BIOMATERIAUX

Analyse de 97 prothèses mammaires internes après exérèse chirurgicale	9
Tolérance du tissu nerveux à l'implantation de matériaux synthétiques	11
Fabrication of Custom Fitted Resurfacing Articular Implants: Methodological Considerations	13
Do Foil Strain-Gauges Reinforce Bone?	15

SESSION 3: BIOSIGNAL ANALYSIS/ANALYSE DE SIGNAUX BIOMEDICAUX

Spatial Spectral Analysis of the EEG	17
Analyse automatique d'electrogrammes cardiaques	19
An Adaptive Matched Filter for Spinal Somatosensory Evoked Potential Monitoring	21
Theoretical and Simulation Studies of Myoelectrical Channel SNR	23

SESSION 4: INSTRUMENTATION I

Pressurization Artifacts in Pneumotachograph Measurements of Gas Flow	25
Neurological Assessment of Comatose Patients by Continuous Monitoring with a Computer Based Data Acquisition System	27
The Reliability of Measuring Vibratory Thresholds	29
Instrumentation for Intracardiac Impedance Volumetry	31
 <u>POSTER SESSION:</u>	
A Knowledge Based Control System Approach to Developing Adaptive Computer Interfaces for the Disabled	33
A Home Monitor For Data Acquisition and Prevention of SIDS	35
"Sensor Gain" in Evoked Response Measurement	37
Reduction of Slippage in the Hoffmann External Fixator Universal Joints	39
Fiberglass Casting Material: A Novel Approach to the Fixation of Limbs to Experimental Apparatus.	41
A Parallel Supercomputer for Biomedical Analysis and Control	43
The Effect of Activation Tasks on Parkinsonian Rigidity	45
A New Technique for the Design of Radiotherapy Compensators	47
Relationship Between Geometry/Mechanical Stiffness Characteristics of the Asymptomatic Knee in Young Adults	49
Retinal Densitometry and Retinitis Pigmentosa	51
Reaction Time and Gain Control in Neural Dynamics	53
A Posteriori "Wiener" Differentiation of the Left Ventricular Pressure Waveform	55
Everting Sheath For Sigmoidoscopy	57
Precision of Three-Dimensional Reconstruction From Computed Tomography	59
Modélisation et détection des râles crépitants	61

SESSION 5: IMAGING I/ IMAGERIE BIOMEDICALE

NMR Chemical-Shift Imaging by the Chirp Z-Transform	63
Speckle Tracking to Evaluate Soft Tissue Deformation in Two-Dimensional Echography	65
Computer Storage and Retrieval of Pictorial Information in Medicine	67
Contour Detection of Left Ventricle From Digital Angiograms; A Comparative Study	69

SESSION 6: MUSCLE PHYSIOLOGY/PHYSIOLOGIE MUSCULAIRE

Effect of Changing Force and Changing Length on the EMG for an Isometric Contraction	71
Stretch Reflex Inhibition Through Electrical Stimulation	73
Utilisation d'un micro-ordinateur pour la mesure du réflexe H	75
Characteristics of the Infant Myoelectric Signal	77

SESSION 7: MODELING & SIMULATION II/MODELISATION & SIMULATION II

A Model Study of the Effects of Gap Junctions on the Propagation of Cardiac Action Potentials	79
Spinal Evaluation: From a Mathematical Model to a Device for Quantitative Assessment	81
Excitation in Three-Dimensional Anisotropic Cardiac Tissue: A Model Study	83
Data Structure for Tensor Field Representation	85

SESSION 8: BIOMECHANICS / BIOMECHANIQUE

Slippage Characteristics of Selected External Fixation Devices	87
Indentation Stiffness of Osteoarthritic and Normal Cancellous Bone of the Proximal Human Tibia	89
A Preliminary Analysis of Stability of Prosthetic Tibial Plateaus	91
Commercialization of an Orthopedic Implant	93

	<u>PAGE</u>
CONTENTS: continued	
 <u>SESSION 9: 3D-MODELING/MODELISATION 3D</u>	
3-D Reconstruction and Finite Element Mesh Generation of the Human Heart Torso	95
Computerized Construction of a Heart Model using a CT Scan	97
Three Dimensional Reconstruction Using Real Time Ultrasonic Images	99
An Approach to Finite Element Modelling of the Middle Ear	101
 <u>SESSION 11: IMAGING II / IMAGERIE BIOMEDICALE II</u>	
Determining Left Ventricular Segmental Wall Excursion From Two-Dimensional Echocardiograms	103
Deconvolution of Laser Scanning Microscope Images Using System Identification Techniques	105
Determination of Velocity Profile in Coronary Arteries using Densitometric Analysis	107
An Apparatus for Muscle Cell Mechanical Testing and Laser Scanning Microscopy	109
 <u>SESSION 12: CLINICAL ENGINEERING I / GENIE CLINIQUE I</u>	
Thermal Performance of Pediatric Electrosurgical Dispersive Electrodes	111
Human Errors with Home-Use Test Kits	113
Clinical Evaluation of Locking Connectors in Anesthesia	115
La gestion des alertes d'instruments médicaux: Support des organismes de diffusion et des manufacturiers	117
 <u>SESSION 13: HEMODYNAMICS/HEMODYNAMIQUE</u>	
Role of Fluid Mechanics and Substrate Properties in the Adhesion of Erythrocytes to Polymers	119
User Friendly Interface to a Complex model of the Circulatory System	121
Modélisation hémodynamique appliquée l'étude de la biostabilité in vivo des prothèses artérielles	123
The Effect of Viscous Contrast Media on Pressure Gradient Measurement in Angiography	125

SESSION 14: CLINICAL ENGINEERING II / GENIE CLINIQUE II

A New Design for Water Treatment Systems in Hemodialysis	127
Electromagnetic interference/operator exposure problems due to shortwave diathermy equipment in physiotherapy	129
Effect of Reuse on Angiographic Catheters	131
Preliminary Results of an International Survey of Clinical Engineering Departments	133

SESSION 15: INSTRUMENTATION II

Réalisation d'un système d'acquisition et de traitement de signaux électrocardiographiques dédié à l'étude du faisceau de HIS et de potentiels ventriculaires retardés	135
Keeping Medical Electronics Healthy and Safe	137
RCR : un système expert pour la réanimation cardio-respiratoire	139
Doppler Microwave Measurement of Sprinter Velocity	141

SESSION 16: AIDS TO THE HANDICAPPED / AIDE A LA PERSONNE HANDICAPEE

Comparison of Operator Performance Using Four Myoelectric Control Strategies for Multifunction Arms	143
Warning Signal Identification System (WARNSIS) for the Hearing Impaired	145
Dynamic Ankle Mechanics: Reliable Measure in the Assessment of Ankle Joint Function	147
A Pilot Study in the Implementation of an FNS Orthosis	149