MODELLING AND CONTROL IN BIOMEDICAL SYSTEMS

Selected Papers from the IFAC Symposium,
Venice, Italy, 6–8 April 1988

Edited by
C. COBelli and L. MARIANI
Department of Electronics and Informatics,
University of Padova, Padova, Italy

Published for the
INTERNATIONAL FEDERATION OF AUTOMATIC CONTROL

by
PERGAMON PRESS
OXFORD • NEW YORK • BEIJING • FRANKFURT
SÃO PAULO • SYDNEY • TOKYO • TORONTO
CONTENTS

PLENARY LECTURES

Biomodel Formulation and Identification Using Optimal and Other Effective Experiment Designs
J.J. DISTEFANO III

Closed Loop Control of Physiological Variables
P.G. KATONA

The Role of Models in Metabolic Research: A Physiological Perspective
R.R. WOLFE, J.I. ROSENBLATT, D.K. LAYMAN

Compartmental Modeling
J.A. JACQUEZ

The Role of Nonlinear Models in Neurophysiological System Analysis
V.Z. MARMARELIS

Artificial Intelligence: A New Approach to Modeling and Control
B.J. KUIPERS

IDENTIFICATION AND EXPERIMENT DESIGN

Invited Papers

Estimation Approaches for Modeling Sparse Data Systems
D.Z. D'ARGENIO, D.C. MANEVAL

Qualitative and Quantitative Experiment Design for Nonlinear Models
E. WALTER, L. PRONZATO

Contributed Papers

Parameter Estimation Versus System Structure
B. BONA, M MARANZANA FIGINI, R. FORONI, G. RIZZO, G. BELFORTE

Unidentifiable Systems: An Approach to Structural Parameter Bounds
L. D'ANGIO, S. AUDOLY

Issues on the Robust Design of Experiments for the Estimation of Nonlinear Parameters
L. ENDRENYI, M.L. BEZEAU, S. JAIN
The Future Role of Mathematical Models in Medicine: A Case Study
R.L. FLOOD, E.R. CARSON

A Mathematical Model for Time-varying Pharmacokinetics
K.R. GODFREY

Parameter Bounding for Classification of Drug Responses
J.P NORTON, S.H. MO

A More Direct Approach to Compartmental Modelling
J. ROSENBLATT

Optimal Sampling Schedule Design May Reveal Inadequacy of Model Structure:
A Case Study on the Minimal Model of Glucose Disappearance
A. RUGGERI, C. COBELLI

Optimized Improvement of Convergency in Least Squares Parameter Estimation of
Biomedical Models
A. SANO

A Kinetic Approach to Hierarchical Organization in Biomedical Systems
J.P. SUTTON, L.E.H. TRAINOR

Compartmental Modeling of Stable Isotope Tracer Data: The General Non Linear,
The Linearized and the Linear Case
G. TOFFOLO, C. COBELLI, D.M. BIER, A. AVOGARO, R. NOSADINI

ADAPTIVE CONTROL OF DRUG DELIVERY SYSTEMS

Invited Papers

Factors Affecting Precise Control of Serum Drug Levels in Patients

Some Applications of Self-tuning Control to Blood Pressure Regulation

An Adaptive Bilinear Controller for Closed Circuit Anesthesia
R. VISHNOI, R.J. ROY, K.J. GINGRICH, D. CHILLRUD

Contributed Papers

Modelling the Regulation of Intracranial Pressure by Computer Controlled
Infusion of Mannitol
A.W. ALI, R.G. CAMERON, S. LAGARDE, D. PRICE, J. MASON

A Control Engineering Approach to Levodopa Therapy in Parkinson's Disease
S.S. HACISALIHZADE, M. MANSOUR, C. ALBANI, G. BAUMGARTNER

Adaptive Feedback Control of Blood Pressure: Model-based Design and Testing
C.L. JOHNSON, T.C. JANNETT, L.C. SHEPPARD
Contents

Fuzzy Logic Knowledge-based Control for Muscle Relaxant Anaesthesia
D.A. LINKENS, M. MAHFOUF

Adaptive Control of Glucose Concentration in Diabetic Subject’s Blood
D. MEHDI, S. LISSANE, C. HUMBERT, J.P. MUSS

Experiences with Self-tuning Control of Blood Pressure
R.K. MILLARD

Adaptive Closed-loop Control of Dopamine Infusion in Seriously Ill Hypotensive Patients
J.S. PACKER, D.G. MASON, J.F. CADE, S.M. MCKINLEY

Computer-aided Support System to Improve Insulin Treatment in Type I Diabetes
E. SALZSIEDER, G. ALBRECHT, U. FISCHER, H. STOEWHAS

CELLULAR SYSTEMS

Invited Papers

New Nonlinear Methodologies for Modeling Molecular and Cellular Systems
E.O. VOIT

Regulation of Cellular Immune Networks
D.H. IRVINE

Modeling Intracellular Biochemical Pathways that Involve Multi-enzyme Complexes:
A Critical Evaluation of Alternative Theories of Intact Biochemical Systems
A. SORRIBAS

Contributed Papers

Models of Interaction Between Nonlinear Oscillators
B.L. BARDAKJIAN

Influence of Cell Loss in the Analysis of Proliferating Populations by Flow Cytometry
A. BERTUZZI, A. GANDOLFI, G. STARACE, R. VITELLI

A Stochastic Model for Biological Tissues: Effects of Scatterer Regularity in Ultrasonic Backscattering
G. GIUNTA, L. LANDINI, L. VERRAZZANI

The Thermal Response of Tissue Cylinders to Microwave Radiation
S.C. LI

Mathematical Modelling of Cell Growth and Proliferation
L. MARIANI, L. ALBERGHINA, E. MARTEGANI

Modelling the Spread and Control of AIDS
M.E. MOODY, J.S. PALMER
Inferences on Growth in Biological Populations via Distributed Parameters
K.L.Q. READ, P.J.B. BERRY

NEUROMUSCULAR

Invited Papers

Rule Based Control of Hybrid FES Orthoses
B.J. ANDREWS

Contributed Papers

Computer Controlled Functional Neuromuscular Stimulation of the Lower Limb
G.G. JAROS, M.H. POPP, D.J. PONS, M.W. PRICE, C. DE VILLIERS

Dynamical Models of Muscles Using EMG-Force Data
N.B. JONES, P.J. LAGO

Motility of the Rat Uterine Horn: Analysis of Activatory Inputs
S. SALINARI, A. BERTUZZI, R. VITELLI, R. MANCINELLI

A Mechanical Model for the Heart Muscle in Isometric Contraction
Y. ULGEN

ENDOCRINE METABOLIC PHARMACOKINETIC SYSTEMS (A)

Invited Papers

Non-invasive Approaches for Estimating Protein Turnover in Man
D.M. BIER

Kinetics of Lipoprotein Metabolism: Special Considerations in Modeling
D.M. FOSTER, R.C. BOSTON, L.A. ZECH

Contributed Papers

A New Approach for Viewing Non-steady State Dynamics
M.A. BOROUJERDI, E.R. CARSON, P.H. SONKSEN

Models for Measuring Hepatic Glucose Production from Labelled IVGTT
A. CAUMO, P. MICOSSI, C. COBELLi

Modeling Glucose Kinetics In Vivo in the Human Forearm: Rationale and a Dual Tracer Study
M.P. SACCOMANI, C. COBELLi, A. GABANA, E. FERRANNINI, R. BONADONNA, R.A. GELFAND, R.A. DE FRONZO

TCA Cycle Models: Implications for Tracer Estimates of Gluconeogenesis
J.K. KELLEHER
A Model for the Study of Glucose Kinetics in Non-steady State
A. MARI, C. COBELLI, A.D. CHERRINGTON, O.P. MCGUINNESS

A Minimal Model of C-Peptide Secretion and Kinetics: Fundamentals and Clinical Use
G. PACINI, C. COBELLI

Investigations on Insulin Kinetics
J. RADZIUK, S. PYE, T. MORISHIMA, G. DAVIES, D.E. SEIGLER, M.L. REEVES

Leucine Metabolism in Man: Insight from Compartmental Modeling
M.P. SACCOMANI, C. COBELLI, L. LUZI, D. MATTHEWS, G. BIOLO, P. TESSARI

Biokinetetic Modeling of Glycated Haemoglobin for Assessment of Blood Glucose Control in Diabetes
A. VOLUND, H.B. MORTENSEN

ENDOCRINE METABOLIC PHARMACOKINETIC SYSTEMS (B)

Invited Papers

Stochastic Control of Pharmacokinetic Systems: Open-loop Feedback Strategies
D. KATZ, D.Z. D'ARGENIO

Contributed Papers

Identification of Cholehepatic Recirculation of Bile Acids in Isolated Perfused Rat Liver
G. BELFORTE, B. BONA, A.F. HOFMANN, G. MOLINO

Modelling of Drug Kinetics at Nonlinear Metabolic Elimination: Another Approach
S. BIELAWSKI

A Versatile Simulator for Validation of Hormone Pulse Detection Algorithms
G. DE NICOLAO, V. GUARDABASSO, M. ROCCHETTI

Simulation of Metabolism for the Calculation of Enzyme Activities in Stress Metabolism
U. FAUTH, W. HEINRICHS, I. TZANOVA, M.P.B. HALMÁGYI

Handling Population Data for Individual Estimation with an Application to Reduction of Cycloporine Test-dose Design
A. MALLET, F. MENTRE

Compartmental Nonlinear Modelling of Rat Calcium Metabolism
J.F. STAUB, P. TRACQUI, A.M. PERAULT-STAUB

Computer-assisted Lidocaine Dosage Using Adaptive Feedback Method
S. VOZEH, G. KAUFMANN, T. UEMATSU, F. POLLATH

Modeling and Classification of Human Plasma Cortisol Time Series
T.P. WANG, A.H. VAGNUCCI, C.C. LI
# RESPIRATION

## Invited Papers

- Estimation of Pulmonary \( \dot{V}/Q \) Distribution by Inert Gas Elimination: State of the Art  
  C.-S. Poon  
  [443]

- Control of Respiration: A Problem in Signal Analysis  
  W.S. Yamamoto  
  [455]

## Contributed Papers

- Modelling and Estimation of Respiratory Mechanics in Presence of Gas Leakage  
  G. Avanzolini, A. Capello, P. Barbini, G. Cevenini  
  [461]

- Investigation of Inspiratory Pressure-volume Curves on Mechanically Ventilated Patients Using Least Square Polynomial Fit  
  W. Heinrichs, E. Quirin, U. Fauth, I. Tzanova, M. Halmagyi  
  [467]

- Use of Sensitivity Analysis and Optimal Experiment Design for Estimating Mechanical Parameters in Respiratory System Models  
  K.R. Lutch 
  [473]

# MEDICAL SYSTEMS AND CRITICAL CARE

## Invited Papers

- Model Application in Critical Care Medicine  
  S. Dawids  
  [479]

- Closed Loop Control of Fluid Replacement in Continuous Arteriovenous Haemofiltration  
  W.G. Parkin  
  [485]

## Contributed Papers

- Sodium Kinetic Modelling - A New Approach to Improved Hemodialysis Management  
  H.J. Deuber, W. Schulz, A. Dörfler, G. Ohrisch  
  [489]

- Mathematical Model of Capillary Dynamics in Burn Patients  
  L.M. Roa, T. Gómez-Cia, A. Cantero, J. Pdez-Cañete  
  [495]

- Heart Rate Spectral Analysis for Assessing Autonomic Neuropathy  
  K. Thomaseth, C. Cobelli, I. Balzani, P. Bellaver 
  [501]

# NEUROSENSORY

## Invited Papers

- Analysis and Modeling of the Auditory System Dynamics  
  A.R. Møller  
  [507]
Nonlinear Cascade Analysis of Sensory Transduction in a Mechanoreceptor
A.S. FRENCH, M.J. KORENBERG

Parametric Analysis of Vestibulo-Ocular Responses to Active Head Movements
A.A. ABDEL-MALEK, D.P. O'LEARY, V.Z. MARMARELIS

Contributed Papers

A Non-linear Operational Model of the Neural Encoding
P. ANGELINI, S. CHILLEMI

Evoked Otoacoustic Emissions and Cochlear Transduction Processes
F. GRANDORI

ARTIFICIAL INTELLIGENCE

Invited Papers

Qualitative Modelling for Medical Diagnosis
I. BRATKO

Abstraction by Time-scale in Qualitative Simulation for Biomedical Modeling
B.J. KUIPERS

Modelling of Diagnostic Reasoning
M. STEFANELLI, G. LANZOLA, G. BAROSI, L. MAGNANI

Contributed Papers

Qualitative Simulation in Physiology with Bond Graphs
J.M. BARRETO, J. LEPREVRE, M. NOIRHOMME-FRAITURE, W. CELSO DE LIMA

A Simple Interpreter Program for Medical Diagnosis
J.L. GOLMARD, J.-F. BOISVIEUX

Qualitative Simulation of Compartmental Systems
E. NICOLOSI, M.S. LEANING

AIRS - An Artificial Intelligent Respirator System
R. SUMMERS, E.R. CARSON, D.G. CRAMP, M.S. LEANING

CIRCULATION

Invited Papers

Time Series Analysis of Arrhythmic Pulse Sequences
T. KENNER, K.P. PFEIFFER

Hemodynamics of Vascular Systems
A. NOORDERGRAAF

Interaction of Heart and Arterial System
H. PIENE, M. PEDERSEN
Contributed Papers

Parameter Estimation of Systemic Vascular Bed by Arterial-Venous Pressure Transfer Function
G. AVANZOLINI, P. BARBINI, A. CAPPELLO, G. CEVENINI, G. GNUDI

Stepper Motor Control in a Circulatory Model
M. KORUREK

Cardiac Responses to Increased Contractility: Digital Simulation and Mathematical Analysis
K. LANDE, O.A. VENGEN, R. WINTHER, O. ELLINGSEN, A. ILEBEKK

Computer Modelling of the Cardiovascular System Based on Relational Analysis
M.S. LEANING, P. FARDIPOUR, E.R. CARSON

Surface Charge Evolution on Therapeutic Membranes: A Gibbs-Donnan Model for Ophthalmic and Vascular Systems
W.W. LI, G. GRAYSON, G.S. SHANDER, S.J. YAO

Numerical Closed-loop Model of a Cardiovascular System: Application to the Development of Regulation Algorithms for the Total Artificial Heart (TAH)
M. PILLON, M. JUFER, C. HAHN

Nonlinear Modelling of Vortex Phenomena Downstream of a Stenosis
J. TREIBER, R.I. KITNEY

Real-time Analysis and Pattern Recognition for Pulse Waves in Radial Artery
JI XIN-BAO

Author Index

Keyword Index