

# CONTENTS

## ***KEYNOTE PAPERS***

Circulatory Control: A Novel Strategy - Abstract G. PARKIN	1
Knowledge-Based Information Management for Biomedical Applications - Abstract W. CHU	3

## ***BIOMEDICAL FUNCTIONAL IMAGING AND DATA MODELLING***

Strategies for Reducing Noise Level of Parametric Images in Emission Tomography S.C. HUANG, W.-H. LIAO, N. HATTORI, H.M. WU, C.L. YU, M. BERGSNEIDER	5
Monte-Carlo Based Neuroimaging Set-Level Multiple-Comparison Correction K. CHEN, E.M. REIMAN, D. BANDY, G.E. ALEXANDER	11
Noise Reduction in DNA Microarray Images Based on Digital Path Approach B. SMOLKA, K.N. PLATANIOTIS, R. LUKAC, A.N. VENESANOPOULOS	17
Hip Joint Modeling for the Control of the Joint Center and the Range of Motions M.J. KANG, H. SADRI, L. MOCCOZET, N. MAGNENAT-THALMANN	23
Model-Based Background Compensation for Repeat PET Study with Multiple Tracer Administration H. IIDA, H. WATABE, T. HAYASHI, N. KUDOMI, K.-M. KIM	29
Data Mining Based Decision-Making Approach for Predicting Survival of Kidney Dialysis Patients A. KUSIAK, S. SHAH, B. DIXON	35

## ***PHYSIOLOGICAL SYSTEMS, BIOINFORMATICS, AND HEALTH CARE SYSTEMS***

A Hybrid Knowledge-and-Model-Based Ventilatory Advisory System H.F. KWOK, D.A. LINKENS, M. MAHFOUF, G.H. MILLS	41
Modelling Cardiac Electro-Mechanics: From CellML to the Whole Heart D.P. NICKERSON, P.J. HUNTER	47
Biomedical Engineering Education and Research Activity in Hungary Z. BENYÓ B. BENYÓ P. VÁRADY, L. SZILÁGYI, B. PALÁNCZ, Á SZLÁVECZ, T. MICSIK, S. BONGÁR, G. FÖRDOS, G. VÁRALLYAY	51
Modelling of Type-2 Diabetes Mellitus to Support Causal Intervention E. SALZSIEDER, U. FISCHER, U.G. OPPEL	57
Genetic Feedback Circuits Using the Ingeneue Genetic Network Simulator M.B. JACOBS	63
Evaluating Admissions Control in a Surgical Progressive-Care System M. HUGHES, E. CARSON, C. MORGAN, P. SILVESTER	67

## ***BIOMEDICAL FUNCTIONAL IMAGING AND DATA MODELLING***

Imaging the Complex Conductivity Distribution in Electrical Impedance Tomography P. YAN, Y. MO	73
Pseudo-Optical Flow Estimation for Medical Image Sequence C. ZHAO, T. ZHUANG	77

Efficient Procedure for Computing Tumour Target Volumes on CT Images E.M.C. WONG, K.Y. OH, Y.K. SEE, S.Y. TSAO	81
Derivative Weighted Active Insulin Control Algorithms and Trials J.G. CHASE, G.M. SHAW, C.V. DORAN, N.H. HUDSON, K.T. MOORHEAD	83
Modelling and Control of the Agitation-Sedation Cycle A.D. RUDGE, J.G. CHASE, G.M. SHAW, L. JOHNSTON, G.C. WAKE	89
Modelling of Metabolic Syndrome Components Adherence S. SVACINA, K. OWEN, M. MATOULEK, T. HAAS L. PECEN	95
Novel Automatic Registration for Medical Image X.Y. WANG, D.D. FENG, H. HONG, Z. CHI	99
Modelling the Circulation in the Mammalian Lens D.T.K. MALCOLM, P.J. HUNTER, P. DONALDSON, J. KISTLER, R.T. MATHIAS	105
Illumination Control in the Image Based Rendering in Medical VR Z. WANG, Y. LEE, C.-S. LEUNG, T.-T. WONG, Y.-S. ZHU	109
Construction of Mouse Brain MRI Templates Using SPM 99 L. LIN, K. CHEN, G.E. ALEXANDER, J. HE, J. VALLA, J.-P. GALONS, B. HAUSS-WEGRZYNIAK, E.M. REIMAN	113
An Improved Homomorphic Filtering Method for Nonuniformity Correction of MR Images Y. LEE, Z. WANG, Y-S. ZHU	119
System Identification to Analyse Changed Kinetics of SERCA in Intact Rat Heart N.A.W. van RIEL, T. IVANICS, L. LIGETI, G.J. van der VUSSE	123
New Segmentation Methods of the Comet Assay Images B. SMOLKA, K.N. PLATANIOTIS, A.N. VENETSANOPULOS, R. LUKAC	129
Parameter Estimation with Discrete Linear Least Squares Method L.C. WU, W.C. LEE, C.L. HUANG, J.K. WANG, P.F. CHIU, R.S. LIU	135
An Improved Optimal Image Sampling Schedule for Multiple ROIS in Dynamic SPECT L.F. WEN, S. EBERL, D. FENG, J. BAI	139
New Approach to the Impulsive Noise Removal in Microarray Images R. LUKAC, B. SMOLKA, K.N. PLATANIOTIS, A.N. VENETSANOPOULOS	145
The Effect of Stimulation Frequency on the Closed-Loop Control of Quadriceps Stimulation: Experimental Results S. JEZERNIK	151
Motion Estimation and Correction for Myocardial Perfusion Imaging L.-Y. HSU, K.-P. LIN, Y.-C. HU, N. YAMADA, H. WATABE, H. IIDA	157
Computer-Aided Lesion Detection for Brain PET Images Z. CHEN, D.D. FENG, W. CAI	163
A Quantitative Evaluation Measure for 3D Biomedical Image Segmentation J. KIM, D.D. FENG, T.W. CAI, S. EBERL	169
Computational Analysis of Two Atlantoaxial Fixation Methods H. WANG, B. HU, J. BAI	175
Computer Model of the Electrical Excitation of the Heart O. DÖSSEL, G. SEEMANN	179
Quantification of 5- <sup>[123]</sup> I]IODO-A-85380 in Nonhuman Primates Using SPECT: Parameter Identifiability and Stability K.-P. WONG, S. EBERL, D.D. FENG, M. KASSIOU, M.J. FULHAM	185
Prediction and Measurement of Electrical Impedance for Human Leg Segment M. KHAN, IBREHEEM	191

Skin Blood Flow Rate Estimation Through Functions Infrared Imaging Analysis A. MERLA, L. Di DONATO, F. CIANFLONE, S. Di LUZIO, G.L. ROMANI	195
The Processing of Beat-to-Beat Time Intervals by Multipoles M. LEWKOWICZ, J. LEVITAN, K. SAERMARK, P.E. BLOCH THOMSEN	199
A Curvilinear Gradient Path Method for Optimization of Biological Systems Models S. DOKOS, N.H. LOVELL	203
Biomedical Cell Image Processing D. TIEN	209

### ***BIOMEDICAL SYSTEMS AND SIGNAL PROCESSING***

Heart Model Based ECG Signal Processing S.M. SZILÁGYI, Z. BENYÓ L. DÁVID	213
An Optimized Dosage Distribution Algorithm Using Hopfield Networks in Brachytherapy H. XIANG, Q. LI, T. ZHUANG	219
Classification of Visual Sensations Generated Electrically in the Visual Field of the Blind C. ARCHAMBEAU, J. DELBEKE, M. VERLEYSSEN	223
Improving Performance of Doppler Ultrasound Spectral Estimation Using a Truncated Autocorrelation Function F. GARCÍA-NOCETTI, J. SOLANO GONZÁLEZ, E. RUBIO ACOSTA	229
Towards a Parameterization Method for Virtual Soft Tissues Based on Properties of Biological Tissue A. MACIEL, R. BOULIC, D. THALMANN	235
New Methods of Nonlinear and Symbolic Dynamics in Sleep EEG-Signal Analysis W. KLONOWSKI, E. OLEJARCZYK, R. STEPIENL, W. SZELENBERGER	241
Frequency Analysis of the Stretch Reflex: Application to an Isokinetic Machine T. CHEROUALI, N. MANAMANNI, L. AFILAL, J. ZAYTOON	245

### ***BIOMEDICAL SYSTEMS AND SIGNAL PROCESSING***

Control of a Tilt Table Based on Bio-Signals J. CHO, J.Y. SEO	251
Using Damping Time for Epileptic Seizures Detection in EEG X. LI, X. GUAN, R. DU	255
Sub-Band Denoising and Spline Curve Fitting Techniques for Hemodynamic Measurements H.-D. LIN, H.-L. HUANG, Y.-Y. HSU, C.-H. CHEN, I.-Y. CHEN, K.-P. LIN	259
Ultrasonogram Analysis of Chronic Autoimmune Thyroiditis Using Non-Heuristic Texture Features D. SMUTEK, R. ŠÁRA, P. SUCHARDA	265
Alternating OKN Based on the Biphasic Visual Temporal-Impulse Response Function J.L. TONG, F.C. SUN	271
Assessment of Haematocrit Status Using Bioelectrical Impedance Analysis in Dengue Patients F. IBRAHIM, N.A. ISMAIL, M.N. TAIB, W.A.B. WAN ABAS, S. SULAIMAN, C.C. GUAN	277
Towards a Non-Invasive Approach for Sensing Emotion of Patients V. MUSTAFA, B. TAN, T. KANGSANANT	283
Chemical Sensor Screening of Blood Samples: Robust Analysis via Data Set Reduction J.W.T. YATES, J.W. GARDNER, M.J. CHAPPELL, F. BOLT, L. BEEBY, C. DOWSON	289
Iterative ECG Signal Filtering for Better Malfunction Recognition and Diagnosis S.M. SZILÁGYI, Z. BENYÓ L. DÁVID	295

Epileptic Waveform Recognition Using Wavelet Decomposition and Artificial Neural Networks L. SZILÁGYI, Z. BENYÓ	301
Towards a Long-Memory-Based Model for Prediction of Hemogram Evolution A.I. LEDESMA, M. RAPACIOLI, C.E. D'ATELLIS, V. FLORES	305
Noisy Heart Sequences Filtering by Optimal Median Based Operators R. LUKAC, B. SMOLKA, P. ZAVARSKY, K.N. PLATANIOTIS, A.N. VENETSANOPOULOS	311
Robust Nonlinear Control of Single Limb Movement N.-O. NEGÅRD, T. SCHAUER, J. RAISCH	317
Deterministic Chaos in Blood Pressure Signals During Different Physiological Conditions O.P. KINNANE, J.V. RINGWOOD, R. RAMCHANDRA, C.J. BARRETT, S.-J. GUILD, B.L. LEONARD, S.C. MALPAS	323
SVD-Based Newborn EEG Seizure Detection in the Time-Frequency Domain H. HASSANPOUR, M. MESBAH, B. BOASHASH	329
Biochemical Bone Fracture Healing Process Model M.A. JOHNSON	335
Evaluation of the RRM Model Using Dehydrogenase Protein as Example E. PIROGOVA, Q. FANG, M. ZACHARIOU, I. COSIC	341
Ultrasound-Based Measurement Method for Gait Analysis Using Treadmill Z. KNOLL, L. KOCSIS, R. KISS	347
A Dispersion Model for Viral Transport in Tissues S. LI	353
Lateral-Inhibitory-Network Models of Tinnitus I.C. BRUCE, H.S. BAJAJ, J. KO	359
A Conceptual Model for Oxygen Transport in the Human Marrow R. KUMAR, F. STEPANEK, A. MANTALARIS	365
Filtering Respiration in Impedance Cardiography U. MOISSI, P. WABEL, R. ISERMANN	371
Information Management for Microarray Experimental Data S. PROMPRAMOTE, Y.-P.P. CHEN, F. MAIRE	377
Common Mistakes in Neural Network Training D. TIEN	383

### ***BIOMEDICAL KINETIC MODELING AND SYSTEM CONTROL***

Cycle-Averaged Models of Cardiovascular Dynamics T. HELDT, J.L. CHANG, G.C. VERGHESE, R.G. MARK	387
Closed-Loop Control of FES Supported Standing Up and Sitting Down Using Virtual Reference Feedback Tuning: A Simulation Study F. PREVIDI, M. FERRARIN, S.M. SAVARESI, S. BITTANTI	393
Variable Selection and Neural Networks Applied to the Classification of Risk of Adverse Event in Childhood Leukemia L. MACRINI, C.E. PEDEIRA, E.S. COSTA, M. LAND	399
Compartmental Modelling to Assess Stability of Topotecan Bound to DNA N.D. EVANS, R.J. ERRINGTON, M. SHELLEY, G.P. FEENEY, M.J. CHAPMAN, K.R. GODFREY, P.J. SMITH, M.J. CHAPPELL	403
A Mathematical Model for the Gas Transfer in an Oxygenator M. HEXAMER, J. WERNER	409

A Novel Method to Measure Respiratory Airflow Rate Based on Nasal Pressure 415  
G. ROSENGARTEN, B. AHMED, C. MARSELLI

***PHYSIOLOGICAL SYSTEMS, BIOINFORMATICS,  
AND HEALTH CARE SYSTEMS***

Reduced Sampling Protocols with Bayesian Hierarchical Analysis During Minimal Model of IVGTT 421  
O.F. AGBAJE, S.D. LUZIO, A.I.S. ALBARRAK, D.J. LUNN, D.R. OWENS, R. HOVORKA

A Minimal Cardiovascular System Haemodynamic Model for Rapid Diagnostic Assistance 427  
B.W. SMITH, J.G. CHASE, G.M. SHAW, R.I. NOKES

Multiple Classification Ripple Down Rule and Fuzzy Sets in Computer Aided Diagnosis 433  
M. PARK, T.M. CAO, J.S. JIN, L.S. WILSON

Feedback Control of Hodgkin-Huxley Nerve Cell Dynamics 439  
F. FRÖHLICH, S. JEZERNIK

Evaluation of Cold Two Compartment Minimal Model in Type 2 Diabetes 445  
A.I.S. ALBARRAK S.D. LUZIO, D.R. OWENS, R. HOVORKA

CellML 1.1 for the Definition and Exchange of Biological Models 451  
A.A. CUELLAR, P.F. NIELSEN, D.P. BULLIVANT, P.J. HUNTER

Towards Emotional Robots that Improve Mental Well Being of Patients 457  
B. TAN, V. MUSTAFA, T. KANGSANANT

A Web Service Based Brain Tumor Image Exchange System 461  
C.-C. HUANG, I.-Y. CHEN, K.-P. LIN, Y.-Y. HSU

Online Identification of the Electrically Stimulated Quadriceps Muscle Group 467  
T. SCHAUER, F. PREVIDI, K.J. HUNT, E. FERCHLAND, N.-O. NEGÅRD, J. RAISCH

Virtual Patients Behind the Screen Using Computer Simulator GOLEM 473  
J. KOFRÁNEK, M. ANDRLÍK, T. KRIPNER

Multimedia Simulation Guides to Clinical Physiology 479  
J. KOFRÁNEK, M. ANDRLÍK, T. KRIPNER, Z. WÜNSCH, Š. SVACINA

The Preplanning and Advisory System for Robin Heart-Polish Telem manipulator for Cardiac Minimal Invasive Surgery 487  
Z. NAWRAT, Z. MALOTA, P. KOSTKA, Z. RELIGA

A Single Predictor Model for Onset of Type 1 Diabetes Mellitus 491  
T.D. BAXTER, M.L. TENNANT, I.M.Y. MAREELS, L. SANTOSO

Direct Insulin Algorithm for Type 1 Diabetes 495  
L. SANTOSO, I.M.Y. MAREELS

Effects of Search Pattern Variations in Motif Discovery Algorithm: MotifFinder 501  
W.H.P. LEUNG, W.C. TAM, B.C.H. CHANG, S.K. HALGAMUGE

Identifiability of an Extended HIV Model 507  
A.H. JEFFREY, X. XIA, I.K. CRAIG

Practical Experiment of Mobile Tele-Echography with a Medical Robot 513  
K. MASUDA, N. TATEISHI, E. KIMURA, K. ISHIHARA

A Management System for Thermoluminescence Dosimetry 517  
H. GFIRTNER

Parametric Identifiability of a Structured Kinetic Model for Mammalian Cell Cultures 521  
F.R. SIDOLI, A. MANTALARIS, S.P. ASPREY

Cellular Cardiac Metabolism: Mechanistic Modeling Approach G.M. SAIDEL, L. ZHOU, W.C. STANLEY, M.E. CABRERA	527
Artificial Neural Networks as a Tool of Modeling of Training Loads I. RYGULA	531
Author Index	537