

Institute of Physics Publishing

16th Argentine Bioengineering Congress (SABI 2007) and the 5th Conference of Clinical Engineering

Journal of Physics: Conference Series Vol. 90

September 26-28, 2007
San Juan, Argentina

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60560-253-0

Some format issues inherent in the e-media version may also appear in this print version.

Copyright (2007) by the Institute of Physics Publishing.

All rights reserved.

For permission requests, please contact the Institute of Physics Publishing at the address below.

Institute of Physics Publishing
Dirac House, Temple Back
Bristol BS1 6BE UK

Tel +44 (0)117 929 7481
Fax +44 (0)117 929 4318

Institute of Physics Publishing

16th Argentine Bioengineering Congress (SABI 2007)
and the 5th Conference of Clinical Engineering

TABLE OF CONTENTS

Using OpenEHR in SICTI an Electronic Health Record System for Critical Medicine	1
<i>R Filgueira, A Odriazola, F Simini</i>	
Basis for the Implementation of Digital Signature in Argentine's Health Environment	8
<i>P P Escobar, M Formica</i>	
Web Based Aphasia Test Using Service Oriented Architecture (SOA)	14
<i>J A Voos, N S Vigliecca, E A Gonzalez</i>	
On Splice Site Prediction Using Weight Array Models: a Comparison of Smoothing Techniques	22
<i>Leila Taher, Peter Meinicke, Burkhard Morgenstern</i>	
Information Systems As a Quality Management Tool in Clinical Laboratories	30
<i>Vanessa Schmitz, Marta Rosecler Bez el Boukhari</i>	
Computerized System for Hospital Engineering Service Management	37
<i>C A Centeno, E A Gonzalez, F J Cagnolo, C E Olmos</i>	
Simulation of the Mechanical Behavior of a HIP Implant. Implant Fixed to Bone by Cementation Under Arbitrary Load	44
<i>C R Oldani, A A Dominguez</i>	
Prototype of a Mechanical Assistance Device for the Wrists' Flexion-extension Movement	51
<i>Julio C Politti, Lisandro J Puglisi, Fernando D Farfán</i>	
Biomechanics of Front, Back Squat Exercises	60
<i>A A Braidot, M H Brusa, F E Lestussi, G P Parera</i>	
Arterial Wall Mechanics As a Function of Heart Rate: Role of Vascular Smooth Muscle	68
<i>Fernando Pablo Salvucci, Jonathan Schiavone, Damian Craiem, Juan Gabriel Barra</i>	
Stride Length: Measuring Its Instantaneous Value	75
<i>G C Campiglio, J R Mazzeo</i>	
Didactic Tools for Understanding Respiratory Physiology	80
<i>P Donnelly Kehoe, C Bratovich, Ms Perrone, L Mendez Castells</i>	
Real-time 3D Vectorcardiography: an Application for Didactic Use	87
<i>G Daniel, G Lissa, D Medina Redondo, L Vásquez, D Zapata</i>	
"biomoléculas": Cellular Metabolism Didactic Software	93
<i>M L Menghi, L P Novella, M R Siebenlist</i>	
Teaching Statics of Fluids in Bioengineering: a Multidisciplinary Proposal Based on Competences	98
<i>A Alborch, A Puzzella, N Lopez, L Cabrera, A Zabala, H Demartini</i>	

Profile of Prospective Bioengineering Students at National University of San Juan	105
<i>N Lopez, A Puzzella, A Zabala, H Demartini, A Alborch, L Cabrera</i>	
Simulation of a Congress at the Chair of Biology II in Bioengineering	113
<i>A V Naranjo, V Reznichenko, N López, R Hernández, S Bajinay</i>	
Two New Discipline-independent Indices to Quantify Individual's Scientific Research Output	119
<i>M E Valentinuzzi, E Laciari, J L Atrio</i>	
Biomedical Engineering Undergraduate Education in Latin America	129
<i>R Allende, D Morales, G Avendano, S Chabert</i>	
An Alternative Strategy to Teach Biomechanics: the Long Jump	136
<i>G J de la Vega, J A Aguilera, A E Puzzella, C C Mallamaci</i>	
Sonority As Variation: a Study About the Conceptualization of Physical Notions in University Students	141
<i>Consuelo Escudero, Eduardo A Jaime</i>	
Bio-potential Amplifier for Potential Gradient Measurements	148
<i>Andrea N Bermúdez, Enrique M Spinelli, Carlos H Muravchik</i>	
Non-linear Dielectric Monitoring of Biological Suspensions	154
<i>E F Treo, C J Felice</i>	
BiliLED Low Cost Neonatal Phototherapy, from Prototype to Industry	161
<i>Daniel Geido, Horacio Failache, Franco Simini</i>	
Design, Construction, Testing of a Monolithic pH-sensitive Hydrogel-valve for Biochemical, Medical Application	170
<i>Virginia C Ayala, Monika Michalzik, Steffen Harling, Henning Menzel, Fabio A Guarnieri, Stephanus Büttgenbach</i>	
Microcontrolled Air-mattress for Ulcer by Pressure Prevention	176
<i>Cristian F Pasluosta, Juan M Fontana, Diego A Beltramone, Ricardo A M Taborda</i>	
Wireless Plataforms for the Monitoring of Biomedical Variables	182
<i>Román Bianco, Agustín Laprovitta, Alberto Misa, Eduardo Toselli, Juan Luis Castagnola</i>	
Biomedical Signal Acquisition, Processing, Transmission Using Smartphone	191
<i>Pablo Roncagliolo, Luis Arredondo, Agustín González</i>	
Medical Data Transmission System for Remote Healthcare Centres	200
<i>E A González, F J Cagnolo, C E Olmos, C A Centeno, G G Riva, C A Zerbini</i>	
Microprocessor-based Simulator of Surface ECG Signals	208
<i>A E Martínez, E Rossi, L Nicola Siri</i>	
Stimulator with Arbitrary Waveform for Auditory Evoked Potentials	215
<i>H R Martins, M Romão, D Plácido, F Provenzano, C J Tierra-Criollo</i>	
Development of a Neurostimulator for Studies of Epileptic Crisis	222
<i>J Niro, J Manso, F Ballina, S Periolo, C D'Atellis, S Ponce, M Barroso, C Anessi, S Kochen</i>	
Automatic Hearing Loss Detection System Based on Auditory Brainstem Response	228
<i>J Aldonate, C Mercuri, J Reta, J Biurrun, C Bonell, G Gentiletti, S Escobar, R Acevedo</i>	
Visual Aided Pacing in Respiratory Maneuvers	233
<i>L R Rambaudí, E Rossi, M C Mántaras, M S Perrone, L Nicola Siri</i>	
Negative Pressure Device for Intra-abdominal Pressure Reduction	239
<i>M David, D Geido, F Pracca, G Sánchez, F Simini, C Zoppolo</i>	

Adapting the Neurology Area of the Gustavo Fricke Hospital	245
<i>A Ankelen, S González, L Aguirre</i>	
Electromedical Devices Test Laboratories Accreditation	251
<i>C Murad, D Rubio, S Ponce, A Álvarez Abri, A Terrón, D Vicencio, E Fascioli</i>	
Review of Noise in Neonatal Intensive Care Units – Regional Analysis	256
<i>A Alvarez Abril, A Terrón, C Boschi, M Gómez</i>	
Clinical Engineering: Experiences of Assisted Professional Practices	262
<i>Luis Langone, Marcos Vanetta, Marcelo Vazquez, Viviana Rotger, Juan Manuel Olivera</i>	
Integration of the Clinical Engineering Specialist at a High Complexity Children's Hospital. Our Professional Experience at a Surgical Center	267
<i>M J Vargas Enríquez, B Chazarreta, D G Emilio, E Fernández Sardá</i>	
Effect of Changes in Technical Parameters in Radiological Safety	273
<i>G E Avendaño, C Fernandez</i>	
Detector, Quantifier of Ionizing X-radiation by Indirect Method	282
<i>Pablo Aramayo, Roberto Cruz, Luis Rocha, Viviana Rotger, Juan Manuel Olivera</i>	
RF Leakage Current in Electrosurgical Units: Influence of the Layout in Taking Measurements	288
<i>L Gentile, P Palacios</i>	
Cytocompatibility, Cytotoxicity, Genotoxicity Analysis of Dental Implants	294
<i>Reigosa M, Labarta V, Molinari G, Bernales D</i>	
Review of the Regulations for the Use of Stainless Steels for Orthopedic Implants in Argentina	300
<i>Bernardo Daga, Graciela Rivera, Roberto Boeri</i>	
Influence of Arterial Geometry on a Model for Growth Rate of Atheromas	306
<i>Valeria C Gessaghi, Marcelo A Raschi, Axel E Larreteguy, Carlos A Perazzo</i>	
Vascular Reactivity: Evaluation of an Acute Suprasystolic Occlusion with Impedance Plethysmography	314
<i>M C Herrera, M Bonaudo, A Conde, L Palavecino</i>	
Time Improvement of Photoelectric Effect Calculation for Absorbed Dose Estimation	322
<i>J M Massa, R S Wainschenker, J H Doorn, E E Caselli</i>	
Numerical Simulation of Avascular Tumor Growth	329
<i>D Fernández Slezak, C Suárez, A Soba, M Risk, G Marshall</i>	
Basics Elements for Modelling the Dynamics of Cell Migration in Cell Culture	335
<i>Ro Farías, Cs Vidal, M Rapacioli, V Flores</i>	
Simulation of the Filtration Mechanism of Hyaluronic Acid in Total Knee Prosthesis	342
<i>J Di Paolo, M E Berli, D M Campana, S Ubal, L D Cárdenes</i>	
Estimation of Domains of Attraction in Epidemiological Models with Constant Removal Rates of Infected Individuals	350
<i>Luis G Matallana, Aníbal M Blanco, J Alberto Bandoni</i>	
Arterial Pressure Measurement: is the Envelope Curve of the Oscillometric Method Influenced by Arterial Stiffness?	357
<i>G Gelido, S Angiletta, A Pujalte, P Quiroga, P Cornes, D Craiem</i>	
Study of the SEMG Probability Distribution of the Paretic Tibialis Anterior Muscle	364
<i>Analía S Cherniz, Claudia E Bonell, Carolina B Tabernig</i>	

Elastic Models Application for Thorax Image Registration	371
<i>Lorena S Correa Prado, E Andrés Valdez Díaz, Raúl Romo</i>	
Using ITK Platform for Medical Image Registration	380
<i>P A Andres, R A Isoardi</i>	
Automatic 2D Scintillation Camera, Computed Tomography Whole-body Image Registration to Perform Dosimetry Calculation.....	386
<i>Federico Cismondi, Sergio L Mosconi</i>	
Non-rigid Registration of Tomographic Images with Fourier Transforms.....	394
<i>Ar Osorio, Ra Isoardi, G Mato</i>	
Automatic Fuzzy Inference System Development for Marker-based Watershed Segmentation	403
<i>M A Gonzalez, G J Meschino, V L Ballarin</i>	
Tridimensional Pose Estimation of a Person Head.....	410
<i>Elisa Perez Berenguer, Carlos Soria, Oscar Nasisi, Vicente Mut</i>	
Effects on MR Images Compression in Tissue Classification Quality	418
<i>H Santalla, G Meschino, V Ballarin</i>	
Flow Mediated Endothelium Function: Advantages of an Automatic Measuring Technique	425
<i>Yamila Maio, Mariano E Casciaro, Maria José Urcola, Damian Craiem</i>	
DICOM Supported Software Configuration by XML Files	431
<i>Fabian M Lucena G, Andrés E Valdez D, María E Gomez, Oscar H Nasisi</i>	
Dynamic Laser Speckle to Detect Motile Bacterial Response of Pseudomonas Aeruginosa	439
<i>H Sendra, S Murialdo, L Passoni</i>	
Calculation of the Off-axis In-phantom Scatter Functions	445
<i>M S Luna, D E Sanz, F E Nelli, G D Alvarez, H R Agüero</i>	
Barrett Esophagus: Guided Biopsies Taken Through Digital Image Processing	451
<i>Agustina Bouchet, Juan Pastore, Guillermo Abras, Gastón Jury, Rubén Jury, Virginia Ballarin</i>	
Quantification of the Efficiency of Segmentation Methods on Medical Images by Means of Non-euclidean Distances.....	457
<i>J Pastore, E Moler, V Ballarin</i>	
Photobleaching Correction in Fluorescence Microscopy Images.....	466
<i>Nathalie B Vicente, Javier E Diaz Zamboni, Javier F Adur, Enrique V Paravani, Víctor H Casco</i>	
A Comparative Analysis of Pre-processing Techniques in Colour Retinal Images	474
<i>A Salvatelli, G Bizai, G Barbosa, B Drozdowicz, C Delrieux</i>	
Pre-processing in Three-dimensional Magnetic Resonance Angiography (MRA) Images.....	481
<i>Ariel A Braidot, Griselda M Peltzer, Javier O Romagnoli, Anibal J Sattler, Claudia E Schira</i>	
Obtaining Digital Files from Radiographic Films	488
<i>Leonardo B Lavena, Amanda G Romero, Anibal De Paul, Luis A Rocha, Viviana I Rotger, Juan M Olivera</i>	
Analysis of Linguistic Terms of Variables Representing the Wave of Arterial Diameter Variation in Radial Arteries Using Fuzzy Entropies.....	494
<i>F Nuño Almirantearena, A Introzzi, F Clara, P Burillo López</i>	

Amplitude Differences Least Squares Method Applied to Temporal Cardiac Beat Alignment	503
<i>R O Correa, E Laciár, M E Valentinuzzi</i>	
Temporal Abstraction for the Analysis of Intensive Care Information	510
<i>Alejandro J Hadad, Diego A Evin, Bartolomé Drozdowicz, Omar Chiotti</i>	
Codifying Temporal Characteristics of Jewett Components to Improve Jewett Transform	517
<i>G Contreras, A Glaría</i>	
Bivariable Analysis of Ventricular Late Potentials in High Resolution ECG Records	525
<i>L Orosco, E Laciár</i>	
QRS Slopes for Assessment of Myocardial Damage in Chronic Chagasic Patients	533
<i>E Pueyo, E Laciár, E Anzuola, P Laguna, R Jané</i>	
Analysis of Respiratory Mechanomyographic Signals by Means of the Empirical Mode Decomposition	540
<i>A Torres, R Jané, J A Fiz, E Laciár, J B Gáldiz, J Gea, J Morera</i>	
Influence of Muscular Fatigue in Evoked Electromyogram	548
<i>J Fernández, R Acevedo, C Tabernig</i>	
Optimization of Arterial Age Prediction Models Based in Pulse Wave	553
<i>A G Scandurra, G J Meschino, L I Passoni, A L Dai Pra, A R Introzzi, F M Clara</i>	
Artifact Removal from EEG Signals Using Adaptive Filters in Cascade	561
<i>A Garcés Correa, E Laciár, H D Patiño, M E Valentinuzzi</i>	
Chaos Tool Implementation for Non-singer, Singer Voice Comparison (preliminary Study)	571
<i>M E Dajer, J C Pereira, C D Maciel</i>	
Multiresolution Analysis Applied to Text-independent Phone Segmentation	578
<i>Analía S Cherniz, María E Torres, Hugo L Rufiner, Anna Esposito</i>	
Temporal Code in the Vibrissal System - Part I: Vibrissa Response to Passive Stimulation	585
<i>F D Farfán, A L Albarracín, C J Felice</i>	
Temporal Code in the Vibrissal System–part II: Roughness Surface Discrimination	593
<i>F D Farfán, A L Albarracín, C J Felice</i>	
Two-dimensional Myoelectric Control of a Robotic Arm for Upper Limb Amputees	601
<i>Natalia M López Celani, Carlos M Soria, Eugenio C Orosco, Fernando A di Sciascio, Max E Valentinuzzi</i>	
Analysis of EMG Temporal Parameters from the Tibialis Anterior During Hemiparetic Gait	609
<i>Claudia E Bonell, Analía S Cherniz, Carolina B Tabernig</i>	
Maps Managing Interface Design for a Mobile Robot Navigation Governed by a BCI	615
<i>Fernando A Auat Cheeín, Ricardo Carelli, Wanderley Cardoso Celeste, Teodiano Freire Bastos, Fernando di Sciascio</i>	
Research, Design & Development Project Myoelectric Prosthesis of Upper Limb	625
<i>L Galiano, E Montaner, A Flecha</i>	
Mobility, Orientation Aid for Blind Persons Using Artificial Vision	632
<i>Gustavo Costa, Adrián Gusberti, Juan Pablo Graffigna, Martín Guzzo, Oscar Nasisi</i>	

Braille Line Using Electrical Stimulation	641
<i>A Puertas, P Purés, A M Echenique, J P Graffigna, G Ensinck</i>	
Evaluation of Pitch Coding Alternatives for Vibrotactile Stimulation in Speech Training of the Deaf	648
<i>I L Barbacena, A T Barros, R C S Freire, E C A Vieira</i>	
Visual Communication Interface for Severe Physically Disabled Patients	655
<i>M J Savino, E A Fernández</i>	
Human-machine Interface Based on Muscular, Brain Signals Applied to a Robotic Wheelchair	660
<i>A Ferreira, R L Silva, W C Celeste, T F Bastos Filho, M Sarcinelli Filho</i>	
Probabilistic Scan Mode of a Robot Manipulator Workspace Using EEG Signals. Part I	668
<i>Fernando A Auat Cheeín, Fernando di Sciascio, Teodiano Freire Bastos, Ricardo Carelli</i>	
Probabilistic Scan Mode of a Robot Manipulator Workspace Using EEG Signals. Part II	676
<i>Fernando A Auat Cheeín, Fernando di Sciascio, Teodiano Freire Bastos, Ricardo Carelli</i>	
Technology for Communicational Development, Learning in Psychomotor Disability	685
<i>I Trento, M Santucci, S Tula, E González</i>	
Mobility Aid for Blind Figure Skaters	692
<i>A Acerbi, J P Graffigna, G Polimeni, H H Fernández</i>	
Neuromorphic Model of Magnocellular, Parvocellular Visual Paths: Spatial Resolution	700
<i>Rolando C Aguirre, Carmelo J Felice, Elisa M Colombo</i>	
A 3D Model of the Oculomotor Plant Including the Pulley System	708
<i>A Viegner, R L Armentano</i>	
Electrophysiological Study in the Infraorbital Nerve of the Rat: Spontaneous, Evoked Activity	715
<i>A L Albarracín, F D Farfán, C J Felice</i>	
Author Index	