

# **20th Argentine Bioengineering Congress (SABI 2015) and the XI Conference of Clinical Engineering**

Journal of Physics: Conference Series Volume 705

San Nicolas de los Arroyos, Argentina  
28 - 30 October 2015

ISBN: 978-1-5108-2416-4  
ISSN: 1742-6588

**Printed from e-media with permission by:**

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



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

Copyright© (2015) by the Institute of Physics  
All rights reserved. The material featured in this book is subject to  
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2016)

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

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

Phone: 44 1 17 929 7481  
Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 705

**April 2016**

**20th Argentinean Bioengineering Society Congress, SABI 2015 (XX Congreso Argentino de Bioingeniería y IX Jornadas de Ingeniería Clínica) 28–30 October 2015, San Nicolás de los Arroyos, Argentina**

**Accepted papers received: 24 March 2016 Published online:  
Preface**

011001

OPEN ACCESS

[20th Argentinean Bioengineering Society Congress, SABI 2015 \(XX Congreso Argentino de Bioingeniería y IX Jornadas de Ingeniería Clínica\)](#)

011002

OPEN ACCESS

[Peer review statement](#)

## Papers

### Bioinformatics and Molecular Biology

012001

OPEN ACCESS

[Formal modeling of Gene Ontology annotation predictions based on factor graphs](#)

Flavio Spetale, Javier Murillo, Elizabeth Tapia, Débora Arce, Sergio Ponce and Pilar Bulacio.....1

012002

OPEN ACCESS

[Analysis of genetic association in Listeria and Diabetes using Hierarchical Clustering and Silhouette Index](#)

Inti A. Pagnuco, Juan I. Pastore, Guillermo Abras, Marcel Brun and Virginia L. Ballarin.....8

012003

OPEN ACCESS

[The impact of quality control in RNA-seq experiments](#)

Gabriela A Merino, Cristóbal Fresno, Frederico Netto, Emmanuel Dias Netto, Laura Pratto and Elmer A Fernández.....17

012004

OPEN ACCESS

[Heterogeneous expression pattern of tandem duplicated sHsps genes during fruit ripening in two tomato species](#)

DP Arce, FJ Krsticevic, J Ezpeleta, SD Ponce, GR Pratta and E Tapia.....27

## **Bioinstrumentation , Biosensors , bioMEMS and Nanotechnology**

012005

OPEN ACCESS

[Noise generator for tinnitus treatment based on look-up tables](#)

Alejandro J. Uriz, Pablo Agüero, Juan C. Tulli, Jorge Castiñeira Moreira, Esteban González, Roberto Hidalgo and Manuel Casadei.....36

012006

OPEN ACCESS

[Skin-electrode impedance measurement during ECG acquisition: method's validation](#)

Leonardo Casal and Guillermo La Mura.....46

012007

OPEN ACCESS

[Automatic digital-analog impedance plethysmograph](#)

C B Goy, K A Mauro, L M Yanicelli, N F Parodi, M A Gómez López and M C Herrera.....53

- 012008  
OPEN ACCESS  
[Open Source Quartz Crystal Microbalance with dissipation monitoring](#)  
C Mista, M Zalazar, A Peñalva, M Martina and J M Reta.....61
- 012009  
OPEN ACCESS  
[Wearable System for Acquisition and Monitoring of Biological Signals](#)  
D J Piccinini, N B Andino, S D Ponce, MA Roberti and y N López.....69
- Biomaterials , Tissue Engineering and Artificial Organs**
- 012010  
OPEN ACCESS  
[From 3D Bioprinters to a fully integrated Organ Biofabrication Line](#)  
V E Passamai, J A Dernowsek, J Nogueira, V Lara, F Vilalba, V A Mironov, R A Rezende and J V da Silva.....79
- 012011  
OPEN ACCESS  
[Obtaining liver tridimensional scaffold through the decellularization of rabbit whole liver in 24 hours](#)  
Schliamser Federico, Rinaldi Ayelen, Comin Romina, Borchert Alba Nelly, Nari Gustavo Adrian, Salvatierra Nancy Alicia and Cid Mariana Paula.....89
- 012012  
OPEN ACCESS  
[Theoretical study of the adsorption of histidine amino acid on graphene](#)  
S J Rodríguez, L Makinistian and E Albanesi.....98
- 012013  
OPEN ACCESS  
[Metalworking defects in surgery screws as a possible cause of post-surgical infections](#)  
Mario Spector, Leandro E Peretti and Gustavo Romero.....107

012014

OPEN ACCESS

[Optimization of a surface wave elastography method through diffraction and guided waves effects characterization](#)

G A Grinspan, S Aguiar and N Benech.....116

### **Biomechanics , Robotics and Motion Analysis**

012015

OPEN ACCESS

[Effects of walking speed and age on the muscle forces of unimpaired gait subjects](#)

Carlos G. Fliger, Marcos J. Crespo, Ariel A. Braidot and Emiliano P. Raverá.....126

012016

OPEN ACCESS

[Video-analysis Interface for Angular Joint Measurement](#)

M Mondani, I Ghersi and M T Miralles.....136

012017

OPEN ACCESS

[Two-dimensional posture evaluation in Parkinson's disease: effect of loads on the spinal angle during gait.](#)

Paula Celoria, Federico Nanni, Flavia Pastore, Sebastian Pulenta, Matias Tajerian, Lucio Pantazis, Marcela Moscoso-Vasquez, Daniel Cerquetti, Marcelo Merello and Marcelo Risk.....144

012018

OPEN ACCESS

[Biomechanics and Biotensegrity: Study Method and Frequency Response of the Simplex and 3-bar-SVD Tensegrity Configurations](#)

C Castro Arenas, I Ghersi and M T Miralles.....150

012019

OPEN ACCESS

[A possible parameter for gait clinimetric evaluation in Parkinson's disease patients](#)

C. N. Lescano, S. E. Rodrigo and D. A. Christian.....160

## **Biomedical Image Processing**

012020

OPEN ACCESS

[Digital image processing techniques applied to pressure analysis and morphological features extraction in footprints.](#)

F J Buchelly, D Mayorca, V Ballarín and J Pastore.....170

012021

OPEN ACCESS

[An evolutionary algorithm for the segmentation of muscles and bones of the lower limb.](#)

Marco A. Lpez, A. Braidot, Anbal Sattler, Claudia Schira and E. Uriburu.....180

012022

OPEN ACCESS

[Tissue discrimination in magnetic resonance imaging of the rotator cuff](#)

G J Meschino, D S Comas, M A González, C Capiel and V L Ballarin.....189

012023

OPEN ACCESS

[New Windows based Color Morphological Operators for Biomedical Image Processing](#)

Juan Pastore, Agustina Bouchet, Marcel Brun and Virginia Ballarin.....198

012024

OPEN ACCESS

[Carotid wall stress calculated with continuous intima-media thickness assessment using B-mode ultrasound](#)

A F Pascaner, D Craiem, M E Casciaro, R Danielo, S Graf and E Guevara.....208

012025

OPEN ACCESS

[Processing Pipeline of Sugarcane Spectral Response to Characterize the Fallen Plants Phenomenon](#)

Agustín Solano, Alejandra Kemerer and Alejandro Hadad.....215

012026

OPEN ACCESS

[Segmentation Fusion Techniques with Application to Plenoptic Images: A Survey.](#)

D. Evin, A. Hadad, A. Solano and B. Drozdowicz.....225

### **Biomedical Modelling and Simulation Systems**

012027

OPEN ACCESS

[Blood glucose regulation in diabetics. A flatness based nonlinear control simulation study](#)

Guillermo Cocha, Melina Podestá, Alejandro Mazzadi, Carlos Amorena and Carlos D'Atellis.....235

012028

OPEN ACCESS

[Time Domain Estimation of Arterial Parameters using the Windkessel Model and the Monte Carlo Method](#)

Vladimir Gostuski, Ignacio Pastore, Gaspar Rodriguez Palacios, Gustavo Vaca Diez, H. Marcela Moscoso-Vasquez and Marcelo Risk.....241

012029

OPEN ACCESS

[Arterial pulse pressure amplification described by means of a nonlinear wave model: characterization of human aging](#)

M Alfonso, L Cymberknop, R Armentano, F Pessana, S Wray and W Legnani.....248

012030

OPEN ACCESS

[A 2D model of axial symmetry for proximal tubule of an average human nephron: indicative results of diffusion, convection and absorption processes](#)

J F Insfrán, S Ubal and y J Di Paolo.....254

## **Biomedical Signal Processing**

012031

OPEN ACCESS

[Left ventricular hypertrophy index based on a combination of frontal and transverse planes in the ECG and VCG: Diagnostic utility of cardiac vectors](#)

Maria Paula Bonomini, Fernando Juan Ingallina, Valeria Barone, Ricardo Antonucci, Max Valentinuzzi and Pedro David Arini.....264

012032

OPEN ACCESS

[A new algorithm for epilepsy seizure onset detection and spread estimation from EEG signals](#)

Antonio Quintero-Rincón, Marcelo Pereyra, Carlos D'Giano, Hadj Batatia and Marcelo Risk.....271

012033

OPEN ACCESS

[Clinical values dataset processing through cluster analysis to find cardiovascular risk](#)

C M Bucci, W E Legnani and R L Armentano.....281

012034

OPEN ACCESS

[Multiresolution analysis \(discrete wavelet transform\) through Daubechies family for emotion recognition in speech.](#)

D Campo, O L Quintero and M Bastidas.....291

012035

OPEN ACCESS

[Double Fourier analysis for Emotion Identification in Voiced Speech](#)

D. Sierra-Sosa, M. Bastidas, D. Ortiz P. and O.L. Quintero.....298

012036

OPEN ACCESS

[Discrete Kalman Filter based Sensor Fusion for Robust Accessibility Interfaces](#)

I Ghersi, M Mariño and M T Miralles.....304

012037

OPEN ACCESS

[A simple but efficient voice activity detection algorithm through Hilbert transform and dynamic threshold for speech pathologies](#)

D. Ortiz P., Luisa F. Villa, Carlos Salazar and O.L. Quintero.....314

012038

OPEN ACCESS

[Evaluation of agreement between temporal series obtained from electrocardiogram and pulse wave.](#)

GM Leikan, E Rossi, MCuadra Sanz, D Delisle Rodríguez, MC Mántaras, J Nicolet, D Zapata, I Lapyckyj, L Nicola Siri and MS Perrone.....323

012039

OPEN ACCESS

[Development of an apnea detection algorithm based on temporal analysis of thoracic respiratory effort signal](#)

C R Dell'Aquila, G E Cañadas, L S Correa and E Laciar.....330

012040

OPEN ACCESS

[Application of Data Mining techniques to relate Cardiovascular Risk and Coronary Calcium](#)

F N Lujan, L J Cymberknop, M Alfonso, W Legnani and R Armentano Feijoo.....337

012041

OPEN ACCESS

[High efficiency processing for reduced amplitude zones detection in the HRECG signal](#)

N. Dugarte, A. Álvarez, J. Balacco, G. Mercado, A. Gonzalez, E. Dugarte and A. Olivares.....346

## **Clinical Engineering and Management of Medical Technologies**

012042

OPEN ACCESS

[Noise Pollution Control System in the Hospital Environment](#)

LM Figueroa Gallo and JM Olivera.....356

## **Educational and professional experiences**

012043

OPEN ACCESS

[Formative Assessment and Professional Training: Reflections from a Mathematics course in Bioengineering](#)

C Carrere, S Milesi, I Lapyckyj, E Ravera, L Escher, A Miyara, G Pita and M Añino.....366

012044

OPEN ACCESS

[Inclusive Educative Technologies, for people with disabilities](#)

AM Echenique, JP Graffigna, E Pérez, N López, D Piccinini, H Fernández and A Garcés....376

## **Medical Informatics and Telemedicine**

012045

OPEN ACCESS

[Design of a prototype device for remote patient care with mild cognitive impairment](#)

M Sanchez-Ocampo, B Segura-Giraldo, R Floréz-Hurtado and C Cortés-Aguirre.....386

012046

OPEN ACCESS

[Evaluation of a Framework to Implement Electronic Health Record Systems Based on the openEHR Standard](#)

Diego A. Orellana, Alberto A. Salas, Pablo F. Solarz, Luis Medina Ruiz and Viviana I. Rotger.....395

012047

OPEN ACCESS

[Medical Image Processing Server applied to Quality Control of Nuclear Medicine.](#)

C. Vergara, J.P. Graffigna, E. Marino, S. Omati and P. Holleywell.....405

012048

OPEN ACCESS

[Formal Logic and Flowchart for Diagnosis Validity Verification and Inclusion in Clinical Decision Support Systems](#)

M Sosa, L Grundel and F Simini.....414

## **Neuro Engineering**

012049

OPEN ACCESS

[Multiplexed coding in the human basal ganglia](#)

D.S. Andres, D. Cerquetti and M. Merello.....423

012050

OPEN ACCESS

[STN area detection using K-NN classifiers for MER recordings in Parkinson patients during neurostimulator implant surgery](#)

L Schiaffino, A Rosado Muñoz, J Guerrero Martínez, J Francés Villora, A Gutiérrez, I Martínez Torres and y D R Kohan.....428

012051

OPEN ACCESS

[An approach to emotion recognition in single-channel EEG signals: a mother child interaction](#)

A Gómez, L Quintero, N López and J Castro.....438

## **Products and Medical Devices**

012052

OPEN ACCESS

Repeatability Evaluation of a Contrast Sensitivity System for Transfer to the Eye Clinic

N G Alcalde, L R Castillo, C Paz Filgueira and E M Colombo.....446

012053

OPEN ACCESS

Electroretinography: A biopotential to assess the function/dysfunction of the retina

Quinteros Quintana, M.L. Benedetto, M.M. Maldonado, A.C. Vera de Payer E. and M.A. Contin.....455

012054

OPEN ACCESS

From Modern Push-Button Hospital-beds to 20th Century Mechatronic Beds: A Review

I Ghersi, M Mariño and M T Miralles.....465

012055

OPEN ACCESS

Processing of microCT implant-bone systems images using Fuzzy Mathematical Morphology

A Bouchet, L Colabella, S Omar, J Ballarre and J Pastore.....475

## **Radiobiology , Radiotherapy and Medical Physics**

012056

OPEN ACCESS

Videofluoroscopy Instrument to Identify the Tibiofemoral Contact Point Migration for Anterior Cruciate Ligament Reconstruction Follow-up: CINARTRO

F Simini, D Santos and L Francescoli.....482

012057

OPEN ACCESS

Application of Oversampling to obtain the MTF of Digital Radiology Equipment.

M. Narváez, J. P. Graffigna, M. E. Gómez and R. Romo.....490

## **Rehabilitation Engineering and Prosthetics**

012058

OPEN ACCESS

[BCI-FES system for neuro-rehabilitation of stroke patients](#)

Fabricio A Jure, Lucía C Carrere, Gerardo G Gentiletti and Carolina B Tabernig.....500

012059

OPEN ACCESS

[EEG Event-Related Desynchronization of patients with stroke during motor imagery of hand movement](#)

Carolina B Tabernig, Lucía C Carrere, Camila A Lopez and Carlos Ballario.....508

012060

OPEN ACCESS

[Development of a Kinect-based exergaming system for motor rehabilitation in neurological disorders](#)

A. Estepa, S. Sponton Piriz, E. Albornoz and C. Martínez.....513

012061

OPEN ACCESS

[Analysis of the times involved in processing and communication in a lower limb simulation system controlled by SEMG](#)

A. Profumieri, C. Bonell, P. Catalfamo and A. Cherniz.....522

012062

OPEN ACCESS

[Somatic and movement inductions phantom limb in non-amputees](#)

D M Casas, G G Gentiletti and A A Braidot.....531

012063

OPEN ACCESS

[Triaxial MMG investigation during FES-induced cycle movements](#)

M C Gelain, G N Nogueira-Neto, P Nohama and P M Gewehr.....541

012064

OPEN ACCESS

The valuable use of Microsoft Kinect™ sensor 3D kinematic in the rehabilitation process in basketball

Ariel Braidot, Guillermo Favaretto, Melisa Frisoli, Diego Gemignani, Gustavo Gumpel, Roberto Massuh, Josefina Rayan and Matías Turin.....548

012065

OPEN ACCESS

High efficiency and simple technique for controlling mechanisms by EMG signals

N. Dugarte, A. Álvarez, J. Balacco, G. Mercado, A. Gonzalez, E. Dugarte, F. Javier, G. Ceballos and A Olivares.....558