

# **2015 IEEE 4th Portuguese Meeting on Bioengineering**

## **(ENBENG 2015)**

**Porto, Portugal  
26-28 February 2015**



**IEEE Catalog Number: CFP1515P-POD  
ISBN: 978-1-4799-8270-7**

# Proceedings of the 2015 IEEE 4th Portuguese Meeting on Bioengineering, Porto, Portugal, 26-28 February 2015

## Table of Contents

Preface	iii
Introduction of the Chair of IEEE-EMBS Portuguese Chapter	v

### *Abstracts*

#### ACTIVE PEDAL EXERCISER FOR LEG REHABILITATION #

*Garcia, Filipa; Ferreira, João P.; Ferreira, Paulo; Cruz, Stephane; Crisóstomo, Manuel; Coimbra, A. Paulo*

#### AMINO ACID DERIVATIZED MONOLITHS FOR PURIFICATION OF A DNA VACCINE S AGAINST INFLUENZA.

*Bicho, D.; Caramlo-Nunes, C.; Santos, B.F.; Sousa, A.; Sousa, F.; Queiroz, J.A.; Tomaz, C.T.*

#### MODELING PARTITIONING OF PROTEINS IN AQUEOUS TWO-PHASE SYSTEM % *P.C. de Barros, Dragana; R.R. Campos, Sara; Azevedo, A.M; Baptista, A.M.; Aires-Barros, M.R.*

#### SOFTWARE FOR HUMAN GAIT ANALYSIS AND CLASSIFICATION & *Vieira, Alexandra; Sobral, Heloísa; Ferreira, João P.; Ferreira, Paulo; Cruz, Stephane; Crisóstomo, Manuel; Coimbra, A. Paulo*

#### MEDICAL THERMAL IMAGING PROCEDURE FOR HAVS ASSESSMENT ' *Vardasca, Ricardo; Gabriel, Joaquim*

#### HUMAN GAIT ANALYSIS USING INSTRUMENTED SHOES ) *Sobral, Heloísa; Vieira, Alexandra; Ferreira, João P.; Ferreira, Paulo; Cruz, Stephane; Crisóstomo, Manuel; Coimbra, A. Paulo*

#### PREPARATION AND CHARACTERIZATION OF AMYLOSE-PYRAZINAMIDE INCLUSION COMPLEXES \*

*C. Ribeiro, Andresa; P. Fonseca, Luis; M. D. Soares, Rosane; P. da Silveira, Nádyia; L. Peres, Gisele*

#### RELATIONSHIP BETWEEN AREA AND MOMENT OF INERTIA WITH PUBOVISCERAL MUSCLE DISPLACEMENT BY BIOMECHANICAL MODELS #%"% *Da Roza, Thuane; Brandão, Sofia; Mascarenhas, Teresa; Ramos, Isabel; Duarte, José Alberto; Natal Jorge, Renato*

#### A nucleoid segmentation method robust to varying nucleoid number + *Santinha, João; Gonçalves, Nádia; Mora, André D.; Ribeiro, Andre S.; Fonseca, José*

#### OPTIMIZATION OF MINIEMULSION PROCESS USING DIFFERENT SOLVENTS #" *C.D. Pfluck, Ana; P.C. de Barros, Dragana; A. Lopes, Clara; P. Fonseca, Luis*

#### ELECTROSPUN MATS OF BIODEGRADABLE CHITOSAN-BASED POLYURETHANE UREA ## *Vieira, Tânia; Borges, João Paulo; Henriques, Célia*

Anaesthesia induction in small mammal's using an instrumented anaesthetic chamber #\\$  
*Correia, Rui; Pereira, Ana; Gabriel, Joaquim; Antunes, Luis*

Biomechanical simulation of the human ear #&  
*Areias, B.; Parente, M.P.L.; Gentil, F; Natal Jorge, R.M.; Fernandes, A.A.*

DEVELOPMENT OF A UNIVERSAL SURGICAL GUIDE TO PERFORM LOW INVASIVE KNEE SURGERIES #  
*M. Marques , J. Belinha , M. Parente , A.A. Fernandes , A.F Oliveira , J.M. Vilaça , R.M. Natal Jorge*

A web-based framework using a Model-View-Controller architecture for Human motion analysis #  
*Joana Rosa; Hugo Silva; Ricardo Matias*

MECHANICAL RESONANCE IN HUMAN CHROMOSOMES #+  
*Branco, Tiago; Patrício, Miguel; Caramelo, Francisco; Botelho, Maria Filomena*

HAND THERAPIST: A REHABILITATION APPROACH BASED ON WEARABLE TECHNOLOGY AND VIDEO GAMING \$'  
*Rastislav Lipovský; Hugo Alexandre Ferreira*

A LIGHT-GUIDE OPTIMIZATION FOR PROOF-OF-PRINCIPLE OF A MEGAVOLTAGE ORTHOGONAL RAY IMAGING PROTOTYPE \$\$  
*Hugo Simões; Paulo Crespo*

GAMMA DISTRIBUTION MODEL IN BREAST CANCER DIFFUSION-WEIGHTED IMAGING \$\$&  
*Filipa Borlinhas; Luísa Nogueira; Sofia Brandão; Rita G. Nunes; Joana Loureiro; Isabel Ramos; Hugo A. Ferreira*

HUMAN BRAIN TRACTOGRAPHY: A DTI vs DKI COMPARISON ANALYSIS \$  
*Ricardo Louçao; Rita G. Nunes; Rafael Neto-Henriques; Marta Correia; Hugo Ferreira*

POPULATION-BASED DOSIMETRY IN NUCLEAR MEDICINE AND PET: DEVELOPMENT OF PORTUGUESE FEMALE AND MALE ANTHROPOMORPHIC MODELS \$)  
*Ana Teresa Nunes; Miguel Patrício; Francisco Alves*

ANALYSIS OF GATED MYOCARDIAL PERfusion SPECT IMAGES BASED ON COMPUTATIONAL IMAGE REGISTRATION \$+  
*Raquel S. Alves; Diogo Borges Faria; Durval Campos Costa; João Manuel R. S. Tavares*

UPGRADING WHEAT STRAW TO HOMO AND CO-POLYHYDROXYALKANOATES %#  
*M. Teresa Cesário; Rodrigo Raposo; M. Catarina M. D de Almeida; Bruno S. Ferreira; Frederik van Keulen; M. Manuela R. da Fonseca*

MAXWELL'S EQUATIONS BASED 3D MODEL OF LIGHT SCATTERING IN THE RETINA \$#&  
*Miriam Santos , Adérito Araújo , Sílvia Barbeiro , Francisco Caramelo , António Correia , Maria Isabel Marques , Miguel Morgado , Luís Pinto , Pedro Serranho , Rui Bernardes*

SHIELDING THE MAGNETIC FIELD FROM A TRANSCRANIAL STIMULATOR USING ALUMINIUM AND IRON: SIMULATION AND EXPERIMENTAL RESULTS %\$  
*Nuno Saraiva Santos , Sónia C.P. Sousa , Paulo Crespo , Pedro Cavaleiro Miranda , Ricardo Salvador , João Silvestre*

ZINC CHANGES EVOKED BY PHENOLIC COMPOUNDS AND EFFECT ON TEA-LTP AT HIPPOCAMPAL MOSSY FIBER SYNAPSES %&  
*Fátima C. Bastos , Sandra A. Lopes , Vanessa N. Corceiro , Carlos M. Matias , Paulo J.B. Mendes , Fernando D.S. Sampaio dos Aidos , José C. Dionísio , Rosa M. Quinta-Ferreira , M. Emília Quinta-Ferreira*

Metabolic.Care: development and characterization of a new thermographic platform for diabetic foot detection %  
*Helena Catarina Pereira , Pedro do Mar , Carlos Correia*

DEVELOPMENT OF A HIGH-THROUGHPUT MONITORING TECHNIQUE OF BACTERIA PHOTODYNAMIC INACTIVATION %  
*Bernardo Cunha , Pedro N. Sampaio , Cecília R.C. Calado*

## AN ULTRA-HIGH RESOLUTION PRECLINICAL POSITRON EMISSION TOMOGRAPHY SCANNER %

P Martins, A Blanco, P Crespo, MFF Marques, RF Marques, PM Gordo, M Kajetanowicz, G Korcyl, L Lopes, J Michel, M Palka, M Traxler, AJ Abrunhosa, M Couceiro, P Fonte

## SCREENING OF L-HISTIDINE BASED LIGANDS TO PURIFY THE SUPERCOILED PLASMID DNA ISOFORM &

Lúcia Amorim, Fani Sousa, João Queiroz, Carla Cruz, Ângela Sousa

## OPTIMIZATION OF INVESTMENT CASTING OF Ti6Al4V HIP PROSTHESES BY NUMERICAL AND EXPERIMENTAL METHODS &

Nannan Song, Shenghua Wu, Rui Neto, Margarida Machado

## ON PRODUCING CUSTOMISED SOFT-TISSUE PROSTHESES USING DIGITAL TOOLS AND SILICONE CASTING TECHNIQUES &

Mafalda Couto, Margarida Machado, Rui Neto

### *Papers*

In silico comparaison of 11 different radioisotopes for palliative treatment of bone metastases &&  
Guerra Liberal, Francisco; Tavares, Adriana; Manuel R. S. Tavares, João

Interaction studies of amyloid beta-peptide with the natural compound resveratrol ' '#  
Stephanie Andrade, Joana A. Loureiro, Manuel A. N. Coelho, Maria do Carmo Pereira

Analysis of stresses in drilled composite materials ' &  
M.G. Fernandes; R.M. Natal Jorge; E.M.M. Fonseca

EXTRACTION OF ZERA® FUSION PROTEINS IN AQUEOUS TWO-PHASE SYSTEMS ' \*  
Jacinto, Maria João; Archinti, Marco; Marzábal, Pau; Azevedo, Ana M.; Aires-Barros, M. Raquel

Mechanical Tests in All Regions of the PIP Breast Implants (&  
Ramião, Nilza; Martins, Pedro; Fernandes, A. Augusto; Barroso, Maria; Santos, Diana

Assistance and Rehabilitation of Gait Disorders using Active Lower Limb Orthoses (\*  
Figueiredo, Joana; Santos, Cristina P; Moreno, Juan C.

Urinary Incontinence In Musicians: A Preliminary Study ) &  
Masteling, Mariana; Mascarenhas, Teresa; Natal, Renato

Analysis of Multiple Sclerosis DTI Images that Uses Tract Based Spatial Statistics ) \*  
Oliveira, João; Morais, Ricardo; Baptista, Sónia; Pereira, João; Castelo-Branco, Miguel

A new Method for Predicting Epilepsy Seizure \*#  
Abdellatif Abuimara

Implementation of a multivibrational medical device to assist the removal of teeth and roots \*'  
Setas, Sara; Seabra, Eurico; Silva, Luís F; Puga, Helder; Pombo, Cátia; Mendes, Joaquim Gabriel

RANDOM DECISION FORESTS FOR AUTOMATIC BRAIN TUMOR SEGMENTATION ON MULTI-MODAL MRI IMAGES \*+  
Adriano Pinto, Sérgio Pereira, Hugo Dinis and Carlos A. Silva; Deolinda M. L. D. Rasteiro

A Serious Game for Rehabilitation of Neurological Disabilities: Premiliary Study +&  
Tiago Martins; Vítor Carvalho; Filomena Soares

Characterization of silicon photodiodes for diffuse reflectance signal extraction ++  
S. Pimenta; J. P. Carmo; R. G. Correia; G. Minas; E. M. S. Castanheira

Wireless Multi-Physiological Signal Monitor for Clinical Discharge and Readmissions Criteria Setting and Ambulatory Usage #"(

*Tiago Marçal; Bruno Antunes; Requicha Ferreira; Carlos Correia; Diana Pires; Ana Matos; João Nuno Simões*

Evaluation of Material Model Parameters of Vaginal Tissue with Different Fiber Orientation ##\$

*Rita Martins; Pedro Martins; Teresa Mascarenhas; Renato Natal Jorge*

Effect of Surgical Mesh Implant in the Uterine Prolapse Correction ##)

*Paulo Rocha; Marco Parente; Teresa Mascarenhas; António Fernandes; Renato Natal Jorge*

PROTOTYPE FOR DETERMINATION OF PRE- TRANSFUSION TESTS BASED ON IMAGE PROCESSING TECHNIQUES #\$\$

*Ferraz, Ana; Machado, José; Carvalho, Vítor*

Patterned CNT-PDMS nanocomposites for flexible pressure sensors #\$\$

*P.J. Sousa; L.R. Silva; L. M. Goncalves; G. Minas*

MECHATRONIC SYSTEM FOR ASSISTANCE ON BATH OF BEDRIDDEN ELDERLY PEOPLE #%/

*Karolina Bezerra; José M. Machado; Bruno Silva; Vítor Carvalho; Filomena Soares; Demétrio Matos*

PDMS biofunctionalization study for the development of a microfluidic device: application to salivary cortisol #%

*V.C. Pinto; G. Minas; M. Correia-Neves*

Optimization of Sitting Posture Classification Based on User Identification #&

*Bruno Ribeiro, Leonardo Martins, Hugo Pereira, Rui Almeida, Cláudia Quaresma, Adelaide Ferreira, Pedro Vieira*

'miSimBa' – A Simulator of Synthetic Time-Lapsed Microscopy Images of Bacterial Cells #&

*Leonardo Martins; Andre Ribeiro; José Fonseca*

Long Neuroprobes Based on Silicon Dicing and Iridium Oxide for Electrical Stimulation/Recording # \$

*M.J. Oliveira; S.B. Gonçalves; A.C. Peixoto; A.F. Silva; J.H. Correia*

Modeling and elastic simulation of auxetic magnesium stents # (

*V.H. Carneiro; H. Puga*

Diffusion Kurtosis Imaging: Monte Carlo simulation of diffusion Processes using Crowdprocess #("

*David Naves Sousa; Hugo Alexandre Ferreira*

Application of a Modified Hilbert-Huang Transform To Autonomic Evaluation In Metabolic Syndrome #&

*Nataniel Goncalves-Rosa, Cristiano Tavares, Vera Geraldus, Catarina Nunes-da-Silva, Isabel Rocha*

Towards an RFID Microsystem for Surgical Instrument Detection Using Millimeter Waves #(+

*Manuel Zamith; Paulo Mendes*

WAVELET ANALYSIS OF HRV DURING MICROGRAVITY SIMULATION # %

*Rui Garcês; Mafalda Carvalho; Cristiano Tavares; Thaís Russomano; Isabel Rocha*

Performance Assessment Of Wireless Power Transfer Links For Implantable Microsystems # (

*Hugo Dinis, Paulo Mendes*

Using An Inverse Method for Optimizing the Material Constants of The Mooney-Rivlin Constitutive Model #\*"

*Elisabete Silva; Marco Parente; Renato Natal Jorge; Teresa Mascarenhas*

Reliability of a wearable system to evaluate ambulatory autonomic activity #\*&

*Cristiano Tavares; Vera Geraldus; Stephane Bastier; Anne Pavy Le-Traon; Isabel Rocha*

Correlation Study Between Blood Pressure And Pulse Transit Time #\*\*

*Tânia Pereira; Rui Sanches; Pedro Reis; José Pêgo; Ricardo Simões*

A structural damage model for pelvic floor muscles #+%

*Dulce Oliveira; Marco Parente; Begoña Calvo; Teresa Mascarenhas; Renato Natal Jorge*

A DISCONTINUOUS GALERKIN SCHEME FOR SOLVING 2D WAVE PROPAGATIONS IN ANISOTROPIC MATERIALS #)

*Aderito Araujo , Silvia Barbeiro , Maryam Khaksar Ghalati*

Image-Derived Input Function for Brain PET Quantification \$" #

*André Gorgulho , Miguel Patrício*

Comparison between the dynamic and initial creep response of porcine and human lumbar intervertebral discs \$")

*A.R.G Araújo , N. Peixinho , A.C.M. Pinho , J.C.P. Claro*

Maxwell's Equations based 3D model of Light Scattering in the Retina \$#%

*Miriam Santos , Adérito Araújo , Sílvia Barbeiro , Francisco Caramelo , António Correia , Maria Isabel Marques , Miguel Morgado , Luís Pinto , Pedro Serranho , Rui Bernardes*

Development of a Tool for Automatic Classification of Intratumoral Heterogeneity of Lung Cancers Based on PET/CT Intensity Values \$#\*

*Carlos Pereira , Célia Gomes , Francisco Caramelo*

PDMS encasing system for integrated lab-on-chip Ag/AgCl reference electrodes \$\$%

*T.S. Monteiro , L.M. Gonçalves , G. Minas , S.C. Freitas*

THE NUMERICAL ANALYSIS OF A RESTORED TOOTH USING MESHLESS METHODS \$\$)

*Cristina Tavares , Jorge Belinha , Lúcia Dinis , Renato Natal Jorge*

Zinc changes evoked by phenolic compounds and effect on TEA-LTP at hippocampal mossy fiber synapses \$%#

*Fátima C. Bastos , Sandra A. Lopes , Vanessa N. Corceiro , Carlos M. Matias , Paulo J.B. Mendes , Fernando D.S. Sampaio dos Aidos , José C. Dionísio , Rosa M. Quinta-Ferreira , M. Emilia Quinta-Ferreira*

Diffusional Kurtosis Imaging using a fast Heuristic Constrained Linear Least Squares Algorithm: a plugin for OsiriX \$%

*Nuno Mesquita , João Santinha , José Fonseca*

An elasto-plastic model to analyse the biomechanical behaviour of the atherosclerotic plaque tissue \$&\$

*Jorge Belinha , Lúcia Dinis , Renato Natal Jorge*

Comparative analysis of near and mid-infrared spectroscopy to monitor recombinant cyprosin production \$&\*

*Pedro N. Sampaio , Cecília R.C. Calado*

Molecular fingerprint of human gastric cell line infected by Helicobacter pylori \$ %

*Filipa Rosa , Kevin Sales , Pedro Sampaio , Marta Lopes , Cecília R.C. Calado*

Fluorescence Lifetime Microscope for Corneal Metabolic Imaging \$ \*

*Susana F. Silva , Ana Batista , José Paulo Domingues , Maria João Quadrado , Miguel Morgado*

Numerical Simulation of the Maneuvers performed in Vestibular Rehabilitation \$ %

*Carla F. Santos , Fernanda Gentil , Marco Parente , Jorge Belinha , Renato Natal Jorge*

3D Gait Analysis In Rheumatoid Arthritis Postmenopausal Women With And Without Falls History \$()

*Pedro Aleixo , João M.C.S. Abrantes*

Footedness influence on Stability measures \$ "

*Tiago Atalaia , João M.C.S. Abrantes*

The osteointegration numerical prediction of a femur stem using a meshless approach \$ )'

*Jorge Belinha , Lúcia Dinis , Renato Natal Jorge*

## *Contributed theses*

3D liver segmentation in Computed Tomography and Positron Emission Tomography exams through Active Surfaces %#

*Mendes, Diana; Ferreira, Nuno; Silva, Jose; Caramelo, Francisco*

Optimization of a Multibody System of the Human Lumbar Spine %&

*Sofia Sousa; J.C.P Claro*

Robotic Locomotion combining Central Pattern Generators and Reflexes %&

*César Ferreira; Cristina P. Santos*

Computer-Aided Bone Fracture identification based on ultrasound images %%%

*Luis Nascimento; M. Graça Ruano*

Spatial monitoring of temperature estimation during ultrasound heating therapy %\$\*

*H. Simões Duarte; André Santos; M. Graça Ruano*

Optimization and Validation of [<sup>13</sup>N]-NH<sub>3</sub> Production for Clinical Studies of Positron Emission Tomography in the Evaluation of Myocardial Perfusion %'

*Cristina Serra; Ângela Neves; Antero J. Abrunhosa; Luís F. Metello*

Geometric Sensitivity Analysis of a Lumbar Motion Segment FE Model %\$#

*Ivo M. da Silva; J. C. P. Claro; André P. G. Castro*

A Medical Device for Support of the Ankle Pathologies Diagnosis %##&

*R. Ferreira; F. Silva; P.Flores; A. Leal; J. Espregueira-Mendes*

Simplified multibody model for dynamic loading analysis of the lumbar human spine %'\*

*V. Sousa; J.C.P. Claro*

An in vitro approach to unravel the modulation of the hypothalamic system by blood-circulating factors \$++

*JP Martins; CJ Alves; E Neto; DM Moreira; M Xavier; D Sousa; I Alencastre; M Lamghari*

A Spectrophotometry based blood typing device \$+%

*J. Fernandes; F. O. Soares; G. Minas*

PLGA nanoparticles for calcitriol delivery \$\*)

*M J Ramalho; J A Loureiro; B Gomes; M F Frasco; M A N Coelho; M C Pereira*

State of the art and challenges in bioprinting technologies, contribution of the 3D bioprinting in Tissue Engineering \$\*#

*J. B. L. Fermeiro; M. R. A. Calado; I. J. S. Correia*

Authors index