# **2021 Global Medical Engineering Physics Exchanges/Pan American Health Care Exchanges (GMEPE/PAHCE 2021)**

**Virtual Conference** 15 – 20 March 2021



IEEE Catalog Number: CFP2118G-POD **ISBN:** 

978-1-7281-7055-8

# Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

## \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

CFI
978
978
232

CFP2118G-POD 978-1-7281-7055-8 978-1-7281-7054-1 2327-8161

### 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 E-mail: curran@proceedings.com Web: www.proceedings.com







#### PAPERS INDEX

#### 101SBs

#### Cardiopulmonary Sound Sources Separation. Separación de fuentes de sonido cardiopulmonar...1

P. Mayorga Julio A. Valdez C. Druzgalski V. Zeljković H. Magaña-Almaguer C. Morales-Carbajal

#### 105EBe

Functionalization of Electrospun Scaffolds with Gold or Silver Nanoparticles for Applications in Cardiovascular Tissue Engineering...7

W. Agudelo Y. Montoya A. Garcia-Garcia J. Bustamante

#### 106EBs

#### A New Scheme of Mammographic Masses Classification Based on the BI-RADS Lexicon...13

J. Hernández-López W. Gómez-Flores

#### 108EAs

#### A Low Cost Personal Environmental Monitor with Wireless Communication...19

M. A. Reyna M. A. Reyna-Vargas R. L. Avitia



M. E. Bravo-Zanoguera R. Zamora L. J. Villarreal J. Salto Mario A. Camarillo A. R. Osornio

#### 109EBe

#### Continuous versus Intermittent Application of Electric Fields during TTFields for Glioblastoma Treatment...20

N. Gentilal P. C. Miranda

#### 110EBe

#### Performance of the SegNet in the Segmentation of Breast Ultrasound Lesions...24

P.O. Vianna R. Farias W. C. A. Pereira

#### 113EBe

#### Quantitative Aging Assessment Based on Hand Images Analysis...28

V. Zeljković

- C. Druzgalski
- P. Mayorga

#### 116EBe

#### Methodology to Predict Unknown Protein Structure. GPN Protein Family a Case of Study...35

J. J. Juárez A. S. Sánchez R. Díaz J. Newton M. R. G. Guevara-Villa L. Altamirano

#### 117EBe

#### Comparative Analysis Between Two Models of Short Binasal Prongs Used in Newborns Subjected to Non-Invasive Ventilation...40

D. F. C. Ribeiro F. S. Barros B. L. Fernandes P. Nohama



#### 118EBe

Design of a Cooling System for Micro-coaxial Antennas in the Treatment of Bone Tumours without Affecting the Ablation Zone: FEM Models...45

T. J. Ramírez-Guzmán L. Leija A. Vera-Hernández C. J. Trujillo-Romero

#### 119EBe

Hand-movement Prediction from EMG with LSTM-Recurrent Neural Networks...49

M. A. García-Vellisca A. Matran-Fernandez R. Poli L. Citi

#### 120EBs

Modeling of Acoustic and Thermal Distributions Produced in a Rat Head by Bi-Transducers Focused Ultrasound...54

J. A. Rodríguez L. Leija A. Vera M. I. Gutiérrez C. Negreira A. Ramos

#### 121EBs

Design and Implementation of Device for Measurements of Magnetic Nanoparticles in Microfluidics Systems: first implementation prototype...59

V. M. Chuc G. Oza L. Leija A. Vera

#### 123EBs

Signals Conditioning Tool for Hi-res Bioultrasonic Signals...63

C. Ortega-Barba I. Bazán

#### 124EAe

Comparison between Mobility and Functionality Tests in Healthy and Post Stroke Individuals - Pilot Study...69

E. T Alves P. K. Hembecker



C. D. P. Rinaldin G. P Rinaldi S. Mesure Rodacki A. L. F G. N. Nogueira Neto

#### 125EBe

Image Acquisition Protocol by Infrared Medical Thermography in Diaphyseal Tibial Injuries in a Patient Diagnosed with Pseudarthrosis – A Case Study...70

W. A. D. Strasse D. P. Campos J. Mendes C. J. A. Mendonça J. F. Soni P. Nohama

#### 126EBe

#### Evaluation of the Thermal Profile of the Medial Tibia Shaft in Healthy Volunteers...74

W. A. D. Strasse D. P. Campos M. Ranciaro E. L. dos Santos M. F. F. Vara J. Mendes G. N. Nogueira-Neto P. Nohama

#### 130EBs

Computational Model of Breast Tissue with a Lesion defined by a Thermal Gradient. Modelo Computacional de Tejido Mamario con Lesión Definida por un Gradiente Térmico...79

R.V. Acero M. I. Bazán A. Ramírez García.

#### 132EAe

Dental Implant Retentive Force Analysis...85

C. Soares A. Cortez M. Sampaio P. Gobbo R. Natal J. Mendes



#### 133EBe

Modeling of Cervical Cancer Prevention Program in a Region of the Peruvian Amazonia...86

P. J. Tapia H. J. Quispe G. Salmon-Mulanovich S. Pérez-Buitrago

#### 134EBe

Spectral-based Ultrasonic Characterization of Renal Allografts in vivo...90

E. Acosta C. Amador S. Aristízabal M. L. Montero M. W. Urban R. J. Lavarello

#### 136EBs

Looking for Elasticity Estimation in the distinct Narrow Layers of Artery Walls...93

I. Bazán A. Ramos C. Negreira

#### 139EBe

Mechatronic Systems Design of ROHNI-1: Hybrid Cyber-Human Medical Robot for COVID-19 Health Surveillance at Wholesale-Supermarket Entrances...98

Richard M. Ñope-Giraldo Luis A. Illapuma-Ccallo José Cornejo Paul Palacios José Luis Napán Francisco Cruz Ricardo Palomares Jorge A. Cornejo-Aguilar Mariela Vargas

#### 140EBs

FEM Model for Non-Invasive Temperature Changes Estimation using Ultrasonic Echo Shifts Based on Mean Scattering Space Study...105

F. Cortes A. Vera R. Ortega-Palacios L. Leija I. Bazán



#### 141EBe

Design and development of a biosensor for uric acid detection based on self-assembled monolayers (SAMs) made on screenprinted gold electrodes...110

H. D. Hernández R. B. Dominguez J. M. Gutiérrez

#### 142EBs

Insole of Footwear Instrumented to Evaluate the Parameters Related to Gait and Weight Using a Digital or Mobile Technology...115

R. A. Espinosa W.H. Angulo H. D. Fuentes A. J. Rincón

#### 143EBs

A Quantitative Method for the Detection of Temperature Differences on the Sole of the Foot in Diabetic Patients...119

R. Bayareh Mancilla C. Daul J. Gutiérrez Martínez L. Leija Salas D. Wolf A. Vera Hernández

#### 144EBe

Detection of Phenolic Compounds in Green and Black Teas using a Simple Carbon Electrode...124

J. Molina A. A. Flores A. Manzo J. M. Gutiérrez

#### 145EBs

#### Computational Modelling of Ultrasonic Propagation of a HIFU Transducer in Ligament and Cartilage...128

J. C. García-López C. J. Trujillo-Romero A. Vera L. Leija R. Chopra R. Martínez-Valdez

#### 146EBe

First Approximation of Simulation of Acoustic Cavitation in Microbubbles Generated by Planar Ultrasonic Transducer...133



J. A. Rodriguez L. Leija A. Vera M. I. Gutierrez C. Negreira A. Ramos

#### 147EBe

Contact Lens Sensor Human Trial and Conceptual *in-vivo* Validation of Rate-Based Classification Method for Normal Tension Glaucoma (NTG)...137

I. K. Karunaratne C. H. C. Lee Y. Wei Y. Zhang M. Yu D. C. C. Lam

#### 148SBs

Graphical Interface to Synthesize and Implement a Control Algorithm in an Embedded System with a Bionic Application Interfaz Gráfica para Sintetizar e Implementar un Algoritmo de Control en un Sistema Embebido con Aplicación en Biónica...140

S. L. Arámbula L. Lindner Y. Ungson

#### 150EBe

Effect of the Water Bolus and Tissue Thickness Over the Heat Distribution Generated by a RF Applicator Used as an Auxiliar to Treat Bone Tumors...146

D. G. Serrano-Díaz C. J. Trujillo-Romero A. Vera L. Leija

#### 151SBs

Gait events detection using inertial sensors, *Apple Watch*, and the *G-WALK* reference system Detección de eventos de la marcha empleando sensores inerciales, *Apple Watch* y el sistema de referencia *G-WALK...152* 

H. J. Navarro S. A. Salinas W. J. Arenas S. A. Sotelo C. L. Rueda M. E. Otero M. A. Altuve W. J. Jaimes



#### 152SBs

Modeling and Simulation of a Lower Limb Exoskeleton with Computed Torque Control for Gait Rehabilitation Modelado y Simulación de Exoesqueleto de Miembros Inferiores con Sistema de Control por Par Calculado para Rehabilitación de Marcha...158

W. J. Jaimes J. F. Mantilla S. A. Salinas H. J. Navarro

#### 153EBe

The Importance of Rehabilitation for COVID-19 Sequelae...164

C. Toledo

A. Vera

L. Leija

J. Gutiérrez