

# **2017 Global Medical Engineering Physics Exchanges/Pan American Health Care Exchanges (GMEPE/PAHCE 2017)**

**Tuxtla-Gutierrez, Mexico  
20-25 March 2017**



**IEEE Catalog Number: CFP1718G-POD  
ISBN: 978-1-5386-1521-8**

**Copyright © 2017 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.***

IEEE Catalog Number:	CFP1718G-POD
ISBN (Print-On-Demand):	978-1-5386-1521-8
ISBN (Online):	978-1-5386-1520-1
ISSN:	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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com



## PAPERS INDEX

### 201EBe

#### The Use of a Novel Genetic Algorithm in Component Selection for a kNN Method for Breast Cancer Prognosis

Alberto Palacios Pavlovsky  
Hiroki Matsuhashi

### 202EBs

#### Generation of a tissue pattern to emulate myocardial structural pathological behavior: in vitro model

P. Orozco  
Y. Montoya  
J. Bustamante

### 204SBs

#### Lung Sounds Focused Events Classification and Segmentation with VAD-GMM Clasificación y Segmentación Enfocada a Eventos en LS con VAD-GMM

P. Mayorga  
G.Chavez  
C. Druzgalski  
V. Zeljkovic  
J.Valdez

### 206EAs

#### Wireless ECG Electrodes Using XBee PRO S3B Electrodos Inalámbricos para ECG Utilizando XBee PRO S3B

M. A. Reyna  
R. L. Avitia  
M. E. Bravo

**213SBs****Preliminary Study of the Communications System for a National Bank of Patients Doses  
Estudio Preliminar del Sistema de Comunicaciones de un Banco Nacional de Dosis a Pacientes**

M. A. Rodriguez-Hernandez  
I. Rodrigo-Boix  
J. Vilar-Palop  
N. Llorca-Domaica

**214EBs****Music as an Enhancer for Imagined Movement**

Ladd Parada J  
Alvarado Serrano C  
Gutierrez Salgado J. M.  
James C. J.

**216EBs****On the Influence of Mother Wavelet in Denoising of Ultrasonic Hepatic Signals with Undecimated Wavelet Transform  
Influencia de la Wavelet Madre en la Reducción de Ruido Señales Hepáticas Ultrasónicas con la Transformada Wavelet Undecimada**

M. A. Rodriguez-Hernandez

**217EAe****Linear Relationship between the Effective Radiation Area and Thermal Images on Thermochromic Test Body for the Purpose of Dosimetry Quality Control**

K. A. Coelho  
A. V. Alvarenga  
L. S. Lima  
R. M. Costa  
M. A. Von Krüger  
W. C. A. Pereira

**218SBs****Thoracic Sounds Components Separation Integrating VAD and HT  
Separación de Componentes de los Sonidos Torácicos Integrando VAD y HT**

P. Mayorga  
J. Valdez  
C. Druzgalski  
V. Zeljkovic

[219EBe](#)**Quantitative Assessment of Progression/Regression Stages in Severe Dermatologic Manifestations**

V. Zeljković  
C. Druzgalski  
C. Tameze  
P. Mayorga

[221EBe](#)**Comparison of two ultrasonic phantom manufacturing protocols made of Polyvinyl Chloride Plastisol**

L. L. De Matheo  
L. E. Maggi  
J. F. S. Costa Júnior  
M. A Von Krüger  
W. C. A. Pereira

[222SBs](#)**Improvement of the “Rising Falling Transition Method” for J-Point Detection in Electrocardiographic Traces  
Mejoramiento del Método Detector de Transiciones para Detección de Punto J en Trazos Electrocardiográficos**

M. V. Paz  
R. L. Avitia  
M. E. Bravo-Zanoguera  
M. A. Reyna

[223SBs](#)**Cardiovascular Risk Assessment in a Local Manufacturing Industry by Applying the Framingham Risk Score.  
Evaluación del Riesgo de Enfermedad Cardiovascular en una Industria Manufacturera Local Mediante el Criterio de Framingham**

N. Flores  
R. L. Avitia  
O. E. Barreras C.  
M. A. Reyna  
M. L. Nava

[224EBs](#)**Doppler ultrasonic system for flow measurement in patients with Diabetic Foot using reconfigurable logic and Wishbone architecture**

Ernesto Carrillo Barroso  
Antonio Jiménez Cañas  
Eduardo Moreno Hernández  
Lorenzo Leija Salas  
Arturo Vera Hernández  
Antonio Ramos Fernández

[226EBe](#)

**Investigation of numerical models for planning of electrochemotherapy treatments of invasive ductal carcinoma**

A. L Vera-Tizatl  
B. Kos  
D. Miklavčič  
A. Vera-Hernández  
L. Leija-Salas  
C. E. Vera-Tizatl  
S. A. Rodríguez-Cuevas

**227EBs****Microwave ablation to treat bone tumors by using a double slot antenna: a modelling study**

C. J. Trujillo-Romero  
G. Rico-Martínez  
L. Leija-Salas  
A. Vera-Hernández  
J. Gutiérrez-Martínez

**228EBe****Characterization of a Longwave Infrared Imager for the Telemetric Measurement of Human Skin Temperature of Diabetic Foot**

R. Bayareh-Mancilla  
A. Vera-Hernández  
L. Leija-Salas  
A. Ramos  
J. Gutierrez-Martínez

**229EBs****Modeling and Validation of the Radiation Patterns in Multilayer Breast Phantom for the Breast Cancer Treatment**

A. Manzanárez-Salmerón  
A. Vera-Hernández  
L. Leija-Salas

**230EBS****Acoustic Field Simulation for Focused Ultrasound on Skull with Craniotomy for Drug Delivery in Rat Brain.**

D. A. Hernández  
V. H. Contreras  
L. Leija  
A. Vera  
D. Martínez-Fong  
M. I. Gutiérrez

[231EBs](#)

**Feasibility of a screening tool for obesity diagnosis in Mexican children from a vulnerable community of Me'phaa ethnicity in the State of Guerrero, Mexico**

N. Ríos-Julian  
A. Alarcón-Paredes  
G. A. Alonso  
D. Hernández-Rosales  
I. P. Guzmán-Guzmán

[232EBe](#)

**An Optical Method to Measure Heart Rate on Human Skin**

J. Olmos Peña  
N.P. Castellanos Abrego  
J. L. Hernández Pozos

[235SAe](#)

**Computational system for early diagnostic of Rheumatoid Arthritis, using variables of process and Artificial Intelligence  
Sistema computacional para el apoyo en el diagnóstico temprano de la Artritis Reumatoide utilizando variables de proceso e inteligencia artificial**

D. E. Hernández-Rosales  
A. Alarcón-Paredes  
I. P. Guzmán-Guzmán  
J. E. Navarro-Zarza  
G. A. Alonso-Silverio

[240SBs](#)

**Science and Technology Projects Management Financed with the Royalties General System in Colombia: Health Sector Experience  
Gestión de Proyectos de Ciencia y Tecnología Financiados con el Sistema General de Regalías de Colombia: Experiencia en el Sector Salud**

S. Ramírez-Jiménez  
A. M. Hernández Valdivieso

[241EBe](#)

**A sensor association to acquire respiratory patterns: a pilot study**  
T. D. Costa  
G. N. Nogueira-Neto  
P. Nohama

[244EBe](#)**Building up Lesion-Like Phantoms for Mimicking Breast Ultrasound Images**

A. F. Souza  
L. L. De Matheo  
M. J. G. Calas  
M. A. Von Krüger  
W. C. A. Pereira

[246EBs](#)**Design and test of a dry electrode array implemented on wearable sEMG acquisition sleeve for long term monitoring**

A. Ruvalcaba  
R. Muñoz  
A. Vera  
L. Leija

[254EBe](#)**Wireless System for Detection of FOG in Patients with Parkinson's Disease**

C. Punin  
B. Barzallo  
M. Huerta  
J. Bermeo  
C. Llumiguano  
A. Soto  
R. Clotet

[255EBs](#)**Computational Method to Measure Vascular Lesions in Human Brain Digital Images****Método Computacional para Estimar el Volumen de Lesiones Vasculares en Imágenes Digitales del Cerebro Humano**

N. P. Castellanos-Abrego  
P. Carrillo-Mora  
J. Cantillo-Negrete  
R. I. Carino-Escobar  
J. Gutierrez-Martinez

[258SBs](#)**Human Respiratory Tract Emulator to Collect Bronchial-Level Fine Particulate Matter****Emulador de Tracto Respiratorio Humano Para Atrapar Materia Particulada Fina a Nivel de Bronquiolos**

A. Franco  
M. A. Reyna  
R. L. Avitia  
M. E. Bravo-Zanoguera  
I. Mendoza

**259EBs**

**Development of a system for measuring and controlling environmental parameters in an chamber for *in vitro* cell cultures experimentation**

G.E. Domínguez  
L. M. Martínez  
E. Cardiel  
P. R. Hernández

**261EAs**

**Simulation of an artery with stenosis using the Finite Element Method (FEM)**

Jorge Contreras-Silva  
Mónica Vázquez-Hernández  
D. Fabián García-Nocetti  
Pedro Acevedo-Contla

**265EBe**

**Algorithmic Systematized Neuron Cells' Morphology Evaluation**

V. Zeljković  
C. Druzgalski  
C. Tameze  
P. Mayorga  
K. Baskerville

**266SBs**

**Design and implementation of an electrogoniometer for upper limb  
Diseño e implementación de un electrogoniómetro para extremidad superior**

L. Granados  
A. Duron  
I. Bazán  
A. Ramírez-García  
F. J. Rizo-Díaz

**267EBs**

**Feasibility of the Microwave and Ultrasound ablation as alternatives to treat bone tumors**

R. Martínez-Valdez  
C. J. Trujillo-Romero  
L. Castellanos  
J. Gutiérrez-Martínez  
A. Vera-Hernández  
A. Ramos  
L. Leija

**268EBe****Variability Study of Simulating Plethysmographic Measurements in Pulmonary Function Studies**

S. Raman  
C. Druzgalski

**269SBs**

**Estimation of the main properties in locking plates design for a proximal humerus fracture with the finite element method and DOE.**

**Estimación de las propiedades principales en el diseño de placas de bloqueo para fractura de húmero proximal con el método del elemento finito y DOE.**

I. Mendoza-Muñoz  
A. González-Ángeles  
G. Jacobo-Galicia  
R. López-Avitia.

**270EBs****Ultrasonic Measurement of Young's Modulus in Tissues by Overtones Estimation in Broadband Multi-pulse Wall Echoes: An Example in Arterial Tubular Phantom**

A. Ramos  
I. Bazán  
G. Balay  
C. Negreira  
J. Brum