2016 Global Medical Engineering Physics Exchanges/Pan American Health Care Exchanges (GMEPE / PAHCE 2016)

Madrid, Spain 4-9 April 2016



IEEE Catalog Number:

ISBN:

CFP1618G-POD 978-1-5090-2487-2

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP1618G-POD ISBN (Print-On-Demand): 978-1-5090-2487-2 ISBN (Online): 978-1-5090-2486-5

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

(845) 758-2633 Fax:

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







PAPERS INDEX

101EB

Automated Segmentation of Optic Nerve Head for the Topological Assessment

104EB

Denoising of Hepatic Signals with Partial Cycle Spinning

106EB

Review of Electrochemotheraphy-based Treatment of Cutaneous, Subcutaneous and Deep-seated Tumors towards Specific Treatment Planning

107SB

Heart and Lung Sounds Based Events Classification Classificación de Eventos Basado en Sonidos del Pulmón y del Corazón

109EB

Evaluation of Three Machine Learning Algorithms as Classifiers of Premature Ventricular Contractions on ECG beats.



Wireless Transmission of ECG Biopotentials Using XBee Technology Transmisión Inalámbrica de Biopotenciales ECG Utilizando Tecnología XBee

111EB

An Adapter for Applying Positive Pressure Ventilation Using Metallic Tracheostomy Cannula

112EB

Automated Adipose Tissue Detection Method

113SB

A Toolholder Robot for Laparoscopy Based in the Novint Falcon Interface: Workspace Robot Portaherramienta para Laparoscopia Basado en la Interfaz Novint Falcon: Espacio De Trabajo

114EB

Proposal for the Application of Microwave Ablation as a Treatment for Breast Cancer Using Interstitial Applicators: Antenna Design and FEM modeling

115EB

Modeling of Acoustic Field Patter in Rat's Bone with a HIFU Transducer for medical experiments in delivery drugs in brain.

116EB

Proposal of a Hub of Information from Different Instruments Aimed at Early Detection of Diabetic Foot Complications



Post Myocardial Infarct detection with Support Vector Machine and ECG Intervals Ratios JTp/JT, Tpe/JTp and Tpe/JT.

119SB

A Wireless Platform Implementation for Biomechanical Data Analysis Implementación de una Plataforma Inalámbrica para Análisis de Datos Biomecánicos

122EB

A muscle fatigue monitor based on the surface electromyography signals and frequency analysis

123EA

Thermographic Imaging Tool for Children Fracture Detection

124SA

SPECT Based on Compton Camera SPECT Basado en Cámara Compton

125EB

Automated Analysis of Unattended Portable Oximetry by means of Bayesian Neural Networks to Assist in the Diagnosis of Sleep Apnea

130EA

Design of a Motorized Wobble Board for Load Sustainable Rehabilitative Training of Patients with Severe Ankle Injuries



Variability Study of Plethysmographic Measurements and Single Loop Decomposition Analysis of Pulmonary Signals 133EB Telecom Services Design in Smart-Hospital Communications 135EB Multi-Class AdaBoost to Detect Sleep Apnea-Hypopnea Syndrome Severity from Oximetry Recordings Obtained at Home 136EA Study of Different Surfaces for Neonates in Hospital 137EB Portable Olfactometric Platform 139EA Network Adaptation for Large Scientific Data Transfers

140SA

Comparison of the response of BeOSL and TLD-100 passive personal dosimeters with four detectors

Comparación de la respuesta de dosímetros pasivos personales de cuatro detectores basados en tecnología BeOSL y TLD
100



Algorithm Programming for 3D Fractal Dimension Evaluation Programación de un Algoritmo para la Evaluación de la Dimensión Fractal 3D

142EB

3D Measurements from X-ray Images and Dense Surface Mappings

143EB

Measuring X-ray Image Quality Using a Perceptual Metric

144EB

Joint Calibration of RGB and X-ray Cameras

145EA

Study of CT/MRI Mutual Information Based Registration Applied in Brachytherapy

146SB

Process Map for FMEA Risk Analysis implementation by TG-100 of AAPM in Total Skin Electron Irradiation (TSEI) technique Mapa del Proceso para la implementación del Análisis de Riesgos FMEA del TG-100 de la AAPM en la técnica de Irradiación Superficial Total con Electrones (TSEI)

147SB

Graphical interface for designing geometries and processing DICOM images for PENELOPE
Interfaz gráfica para el diseño de geometrías y procesamiento de imágenes DICOM para PENELOPE



Estimation of equivalent dose to the eye lens and hands in wrist surgery using OSL dosimetry Estimación de dosis equivalente en cristalino y manos en cirugía de muñeca mediante dosimetría por OSL

150SB

Radiation dose distribution around a mobile linear accelerator Mobetron using Monte Carlo simulation

Distribución de la dosis de radiación alrededor del acelerador lineal móvil Mobetron mediante simulación por Monte Carlo

151EB

Implementation Plan for Stroke Telemedicine in the Valencian Region

152SB

Eye lens equivalent dose in interventional neuroradiology based on OSL dosimetry

Dosis equivalente en cristalino en neurorradiología intervencionista mediante dosimetría por OSL

153EB

Use of Thermography in the Diagnosis of Pressure Ulcers Category I: A Protocol Proposal

154EB

A Method for Spatial Equalization in Absolute Dosimetry with Radiochromic Film

156EB

Non Contact Elastographic Techniques



Refraction Correction in Full Angle Spatial Image Compounding 158EB Ultrasound Computed Tomography for Quantitative Breast Imaging 159EA A Thermochromic Test Body and its Relationship with the Effective Radiation Area (ERA) of Therapeutic Ultrasound Devices 160EB Microcurrent Stimulation Device Controlled by ATMEGA328P-PU Chip and Android App 162EB Intervention in an in-vitro model of human cardiomyocytes with aluminum, titanium and silver doped multi-walled carbon nanotubes: cell viability analysis 163EB Microdosimetry with Micro-pattern Silicon Devices 164EB

A Radial Basis Function Classifier for the Automatic Diagnosis of Cerebral Vascular Accidents

APRIL 4 – 9, 2016, MADRID, SPAIN



Influence of the Capacitive Energy with Distinct Inductive Tuning and Damping on the Merit Figure of high-voltage Driving Spikes in Medical Applications for New Ultrasound Diagnoses

166EA

A Novel Modeling Study of Energy Expenditure Trends of Children's Daily Life for Calorie Tracker Application

167EB

Influences of Echo-responses SNR on Time & Spectral Shifts related to Estimation of Thermal Parameters based on Overtones Processing for Medical Diagnosis

170EA

Development of a Calorimeter to Evaluate Heating of Soft Tissue Phantom Irradiated by Physiotherapeutic Ultrasound
Beams

171EA

Enhancing medical evidence discovery through Interactive Pattern Recognition and Process Mining

175EA

EUBrasilCloudFORUM: Fostering an International dialogue between Europe & Brazil as a support for Personalized Health

176EB

Study of the Heart Rate Variability Signal during Oral Food Challenges



Elastograms of the diabetic foot by ultrasonic impulse elastography.

178SA

Comparison of diabetic foot diagnosis between thermography infrared methods and the elastography techniques

179SB

Acusto-optic technique to obtain ultrasonic scattering diagrams. Aplication to hard biological tissues

191EA

Chronic stress: Do psychological behavior correlate with physiological responses?

192EB

Environmental temperature changes as stress stimulus Cambios en la temperatura ambiente como estímulo estresor

194EB

Physiological markers of acute stress: usefulness, limitations and temporal resolution

195EB

Remote Assessment of Disease and Relapse in Central Nervous System Disorders (RADAR-CNS): Focus on Multiple Sclerosis.