

2014 Pan American Health Care Exchanges

(PAHCE 2014)

Brasilia, Brazil
7 – 12 April 2014



IEEE Catalog Number: CFP1418G-POD
ISBN: 978-1-4799-3556-7



PAHCE



2014

PAPERS INDEX

101SB 1

The HMM Diagnostic Models of Respiratory Sounds [Modelos de diagnóstico HMM para Sonidos del Pulmón]

102EA 7

First Ulaanbaatar City Hospital Network Infrastructure and Healthcare Technology Assessment

103SB 8

Inference in the Electronic Health Record using Semantic Web Technologies [Inferencia en la Historia Clínica Electrónica utilizando tecnologías de la Web Semántica]

104EB N/A

Magnetic Water Treatment: review and proposal for quality standards for research on medical applications

105EB N/A

Heart rate variability: A comparison between active subjects and transfemoral amputee athletes

109SA 14

Design and fabrication of a stainless steel base for biomechanical testing of Wistar rat abdominal wall [Diseño y fabricación de una base en acero inoxidable para prueba biomecánicas de pared abdominal de rata Wistar]

110SB 16

Multimodal Classification of Heart Sounds Attributes [Clasificación Multimodal de Atributos de Sonidos del Corazón]

111PB ~~AWWODE~~

Analysis of magnetic correction of water and its benefits for typical morbidities of aging populations: A relationship to be explored and discussed [Análise da correção magnética da água e seus benefícios para morbilidades típicas de populações em envelhecimento: Uma relação a ser explorada e discutida]

112EB 22

Feedback system based on current measurements to improve a hand prosthesis



113PB 26

MECHANICAL TESTS IN THERMOPLASTIC ELASTOMERS USED IN 3D PRINTERS FOR THE CONSTRUCTION OF HAND PROSTHESIS [ENSAIOS MECÂNICOS EM ELASTÔMEROS TERMOPLÁSTICOS UTILIZADOS EM IMPRESSORAS 3D PARA A CONSTRUÇÃO DE PRÓTESES DE MÃO]

114PA N/A

Method of Spring-Mass Deformation in 3D Modeling for Breast Surgical Procedure [Método de Deformação Massa-Mola na Modelagem 3D da Mama para Procedimento Cirúrgico]

115EB 32

Non-Invasive Imaging Techniques to Assess Diabetic Foot Ulcers: A State of the Art Review

116SB 36

Comparative evaluation of adhesion formation of prosthetic meshes after intraabdominal implantation in Wistar rats [Evaluación comparativa de la formación de adherencias de mallas protésicas después de la implantación intraabdominal en ratas Wistar]

123PB 41

Implementation and Evaluation of a System for Automatic Classification of Feet and Walking Alterations Using Latex Insoles with Pressure Sensors and Accelerometers, Based on Artificial Neural Networks [Implementação e Avaliação de um Sistema de Classificação Automática de Alterações Podais Utilizando Palmilhas de Látex com Sensores de Pressão e Acelerômetros, Baseado em Redes Neurais Artificiais]

125SB 47

Mechanical structure prototype and control unit for an active orthosis for a human hand [Prototipo de una estructura mecánica y su unidad de control para una ótesis activa para la mano de un humano]

126EB 51

Hand movement classification using transient state analysis of surface multichannel EMG signal

127PB N/A

Acquisition System for Microscopic Images four Counting of Eggs on Ovitraps Palettes [Sistema de Aquisição de Imagens Microscópicas para Contagem de Ovos em Palhetas de Ovitrampas]

129SB 57

Development of an ambulatory ECG system based on Arduino and mobile telephony for wireless transmission [Desarrollo de un sistema de ECG ambulatorio basado en Arduino y telefonía móvil para transmisión inalámbrica]

131SB 62

Lung Segmentation Using Support Vector Machine in Computed Tomography Images [Segmentación De Los Pulmones Usando Máquinas De Soporte Vectorial En Imágenes De Tomografía Computarizada]

132EB 67

Microcurrent stimulation device as an auxiliary tool for the treatment of diseases



135PB N/A

New fixation device for Craniofacial Surgical Navigation [Novo dispositivo de fixação para Navegação Cirúrgica Craniofacial]

138PA 72

Identification of Possible Evidences of Sick Building Syndrome in the Dependencies of the Brazilian Chamber of Deputies [Identificação de Possíveis Evidências da Síndrome do Edifício Doente nas Dependências da Câmara dos Deputados Brasileira]

139EB 75

Ultrasound Propagation Velocity and Acoustic Attenuation on Agarose Phantoms' in Three Different Manufacture Techniques

141PA N/A

Using a Fuzzy-CMAC Network for Control of a Transtibial Prosthesis [Uso de uma Rede Fuzzy-CMAC para Controle de uma Prótese Transtibial]

142PA N/A

Health Technology Management: Challenges for the Biomedical Engineers [Gestão de Tecnologias em Saúde: desafios para o engenheiro biomédico]

143EA 78

Evaluation of the Therapeutic Ultrasound Immersion Technique applied in Phantom

145EB 79

Diagnostic Spectral Segregation of Cardiac Sounds Features

146EB 86

Effect of Profile Curvature of the Needle Point on the Deformation of the Human Skin During Penetration

150PA 90

Analysis of the Power Infrastructure That Supplies the Intensive Care Unit of a Hospital in Mato Grosso do Sul (Brazil) [Estudo de Caso: Análise da Infraestrutura Elétrica e Energética que Abastece a Unidade de Terapia Intensiva de um Hospital Filantrópico em Mato Grosso do Sul]

151PA 91

Proposta de um Plano de Gerenciamento de Tecnologia Destinada a Laboratórios de Sorologia [Proposal of a Plan of Technology Management for Serology Laboratories]



153SB 92

Ultrasonic measuring of the change in spacing between membranes in a human thorax phantom, focused to detect pleural effusions [Medición ultrasónica del cambio de separación entre membranas en un phantom de tórax humano, orientada a la detección de efusiones pleurales]

154EB 97

Comparing Different Mechanical Models for the Evaluation of Mechanical Behavior of Reuse in PVC Electrosurgical Pencils through their Hardness and Young's Modulus Relation

155EB 101

A transducer array design for Acoustic Frozen Waves generation with a *kerf* optimization for Biomedical applications

156SA 105

Design and Implementation of Sleep Monitoring System Using Electrooculographs Signals [Diseño e Implementación de un Sistema de Monitoreo de Sueño Mediante Señales Electrooculográficas]

158EB 106

Selective Quantifiable Facial Assessment of Aging

159PB 112

Protocols for Physiotherapeutic Treatment of Pain Due to Shoulder Tendinopathies [Protocolos de Tratamento Fisioterapêuticos para Dor em Tendinopatias de Ombro e Cotovelo]

160PB ~~PDE~~

The use of mobile phone camera to image capture to calculate area of the pressure ulcers [O uso da câmera do telefone celular na captação de imagens para cálculo de área de úlceras por pressão]

161PA FFÍ

Dynamic control in human masticatory process [Controle Dinâmico no Processo Mastigatório Humano]

162PB N/A

Detecting calcifications in mammographic images by applying threshold and use of wavelets [Detectando calcificações em imagens mamográficas através da aplicação de limiar e uso de wavelets]

163PB 118

Description of the Electromyographic Variables During Voluntary Cough in Humans – A Systematic review [Descrição de Variáveis Eletromiográficas Durante a Tosse Voluntária em Humanos – Uma Revisão Sistemática]

166PB N/A

UX and Usability aspects in mobile application: an Amazonas State – Brazil - study of case [Aspectos de usabilidade e experiência do usuário em aplicação móvel: um estudo de caso no Estado do Amazonas – Brasil]

167SA N/A



Platform for Biomechanical Data Capture and Analysis Using Inertial Sensors: Calibration and Validation
[Plataforma de Captura y Análisis de Información Biomecánica Usando Sensores Iniciales: Calibración y Validación]

168SB 123

Design of a Prototype for Managing Pain Phantom Limb Syndrome in Patients with Upper Extremity Amputation
[Diseño de un Prototipo para Controlar el Dolor del Síndrome del Miembro Fantasma en Pacientes con Amputación de Extremidad Superior]

177PB 129

Effect of the Amount of Sub-bands in the Performance of Discrete Wavelet Transform Based Dynamic S-EMG Signals Encoder [Efeito da Quantidade de Sub-bandas no Desempenho de Codificador de Sinais de S-EMG Dinâmicos Baseado em Transformada Wavelet Discreta]

180EB 135

Biomechanical Analysis of the Propulsion of the Manual Wheelchair in Patients with Spinal Cord Injury.

181EB 140

Comparison of 4 Different Smoothness Metrics for the Quantitative Assessment of Movement's Quality in the Upper Limb of Subjects with Cerebral Palsy

182EA 146

Automatic Brain Tumor Detection and Segmentation in MR Images

183EA N/A

2.45 GHz Coaxial Slot Antenna for Microwave Ablation in Breast Tissue

185EA 147

Electrode Optimization in Low Intensity Current Simulation for Tissue Repair

