

2024 3rd International Congress of Biomedical Engineering and Bioengineering (CIIBBI 2024)

**Cali, Colombia
6-8 November 2024**



**IEEE Catalog Number: CFP24Q69-POD
ISBN: 979-8-3315-3236-9**

**Copyright © 2024 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:	CFP24Q69-POD
ISBN (Print-On-Demand):	979-8-3315-3236-9
ISBN (Online):	979-8-3315-3235-2

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

TABLE OF CONTENTS

Characterization of Electroencephalography (EEG) Responses to Musical Stimuli	1
<i>Angélica María Rojas Tocora, Oliver Müller, Alvaro D. Orjuela-Cañón, Victor A. Ortiz</i>	
Automatic Silence Detection Employing Artificial Intelligence for Clinical Context Analyses	7
<i>Camilo A. Pérez O., Laura V. Uscátegui C., Ana M., Amado M., Alvaro D. Orjuela-Cañón, Ángela Martínez R., Mario F. Jiménez</i>	
Identification of Alterations in Surgical Wounds Through the Application of Artificial Intelligence in Digital Images	13
<i>Javier Armando Rodríguez Prada, Álvaro Augusto Cote Flórez, Amolfi Hernando Pineda Gómez, Hernán Darío Vargas Cardona</i>	
CNN-LSTM Proposal for Colombian Sign Language Greetings Classification: Preliminary Results.....	18
<i>Ivette Rojas, Katherin Sierra, Angélica María Rojas Tocora, Luis Calderón, Natalia Buitrago, Alvaro D. Orjuela-Cañón</i>	
Development of an Electronic Prototype for Stress Measurement Using Physiological Variables in School Teachers.....	23
<i>Diego H. Nino, William D. Moscoso-Barrera</i>	
Haptic Interfaces Integration in Upper Limb Rehabilitation	28
<i>Andrea Del Pilar Rubiano Giraldo, Hernán Darío Vargas Cardona, Andrés Felipe Amador, Estefanía Montoya Cobo</i>	
Segmentation of the Cervix in Colposcopy Images Using Machine Learning Techniques	33
<i>Ana María Bolaños Semanate, Santiago Hurtado Bustos, Hernan Dario Vargas-Cardona, Marcela Arrivillaga Quintero</i>	
Customized 3D-Printed Prototype Mold for Potential HDR Brachytherapy in Facial Non-Melanoma Skin Cancer	38
<i>Héctor Quevedo-Linares, Lizeth Vega-Medina</i>	
Development of a Specialized Methodology for Custom Upper Limb Prosthesis Design in Cyclists	44
<i>Martin Salcedo, Juan Salgado, Isabela Baron, Christian Cifuentes-De La Portilla</i>	
Simultaneous Dual-Task and Brain Activity Evaluation	49
<i>Juliana Moreno Rada, Luisa M. Zapata Saldarriaga, Eduardo Montoya Guevara, Santiago González Cuartas, David F. Aguillón Niño, John F. Ochoa Gómez</i>	
Evaluation of the Effect of Signal Quality on Sleep Stage Classification Using Random Forest Algorithm	55
<i>Angie L. Coronel Y., Nataly Rodriguez A., Isabel C. Muñoz. O., María B. Salazar S., Fabian A. Castaño U., Alher M. Hernandez V.</i>	
Innovation in Motion: Characterization of Running in a Paralympic Athlete Undergoing Adaptation to a Transradial Prosthesis Benefiting Stability and Symmetry of Movements.....	61
<i>María Daniela Acevedo Ocampo, Daniela Julieth Guerrero Muñoz, Monica Gantiva Díaz, Christian Cifuentes-De La Portilla</i>	
APPLEE: Automated Preprocessing Pipeline for Low-Electrode Encephalography	66
<i>Luisa M. Zapata S., Juliana Moreno R., Eduardo Montoya G., Santiago Gonzalez C., David F. Aguillón N., Carlos A. Tobón, John F. Ochoa G.</i>	

Estimation of Blood Pressure and Glucose Through Photoplethysmography and Artificial Intelligence	72
<i>Jhonny Martin Camacho Gonzales, Eynar Calle Viles, Mauricio Peredo Claros</i>	
Advancements in Fourth-Generation Endodontic Apex Locators for Enhanced Precision in Root Canal Treatments	76
<i>Facundo Calderon Cavero, Eynar Calle Viles, Mauricio Peredo Claros</i>	
Development of Anatomical Models Using 3D Printing for Multiple Purposes in Medicine and Engineering	81
<i>Daniel Solis, Paulo Calvo, Faruk Fonthal, Sonia Osorio</i>	
Smartwatch-Based IoT System for Continuous Intravenous Infusion Monitoring with Air Bubble Blockage	87
<i>Jhoseline Belen Yapur Pizarro, Eynar Calle Viles, Mauricio Peredo Claros, Elias Chávez Jaldín, Remmy Fuentes Telleria</i>	
Development of a Skin Simulator Prototype for Suture Practice in Collaboration with Pereira Rossell Hospital Center	91
<i>Maria Sofia De Béral, María Victoria Maneiro, Valentín Ferrando, Ella Cecilia Escandón</i>	
Effect of Different MRI Modalities on Brain Tumor Segmentation Performance: A Study with BraTS2020 and 2D U-Net Convolutional Neural Network.....	96
<i>Isabella Ariza Cuberos, John F. Ochoa Gomez</i>	
UltraScan-S: Development of an Assistance Device for Lung Ultrasound Acquisition	102
<i>Natalia Jesús Galindo Concha, Sebastián Sandoval Carranza, Eduardo Cuti Riveros, Nadira Oviedo Del Águila, Stefano E. Romero</i>	
Characterization of Water with Added Salt Using Microwaves	107
<i>José Roberto Reyes Ayona, Roberto Rojas Laguna, José Ignacio Marulanda Bernal, Edgar Reyes Ayona</i>	
Subject-Specific Pre-Processing Pipeline for EEG Artifact Removal Aimed at Enhancing SSVEP Detection	110
<i>Andres F. Ruiz-Olaya, Emma V. Beltran, Edith Pulido</i>	
Injectable Hydrogel Based on Oxidized Agarose–Carboxymethyl Chitosan with Potential Use in Biomedical Applications	115
<i>Eduard A. Córdoba, Natalia A. Agudelo, Claudia E. Echeverri-Cuartas</i>	
BrainView: A Novel Platform for Acquisition, Processing, and Warehouse of EEG Signals from a Portable Device	120
<i>Santiago González Cuartas, Eduardo Montoya Guevara, Juliana Moreno Rada, Luisa María Zapata Saldarriaga, John Fredy Ochoa Gomez</i>	
Prediction of Readmission Risk in Hospital Patients Using Artificial Intelligence Techniques	125
<i>Iván Daniel Salazar Alarcón, Angelower Santana-Velásquez, M. John Freddy Duitama, Maria Bernarda Salazar-Sánchez, Alejandro Hernández-Arango</i>	
Design and Development of a Personalized Stander for a Child with DiGeorge Syndrome: A Service-Learning Project in Biomedical Engineering	131
<i>Juan Monroy Lasso, Karol Daniela Restrepo Maldonado</i>	
Innovative Simulation Training Model for Cataract Surgery	137
<i>Vivian Rivera, William Obregon, Isabella Orozco, Alejandra Daza, Juan Monroy, Gerson López, Valentina Corchuelo</i>	

Development of a Prototype for the Prevention of Carpal Tunnel Syndrome Based on EMG Signals	142
<i>Karolina M. Otero Argel, Karen Nicolle Arango Valencia, Jereminth Muñoz De La Torre</i>	
System for Data Acquisition and Measurement of Muscle Strength Using EMG Signals	147
<i>Karolina María Otero Argel, Jereminth Muñoz De La Torre, Juan Monroy Lasso</i>	
Prototype Simulator as a Tool to Support Training in the Surgical Technique of Extracapsular Cataract Extraction in Canines	152
<i>Laura Sofía Baquero Silva, María Alejandra Garzón Garzón, Lizeth Vega-Medina, Carlos Páez Luengas</i>	
Detection of Artifacts in Mammographic Images Using Deep Learning Techniques	157
<i>Jessica S. Robayo-Solarte, Camila Malvehy-Cadavid, Juan E. Giraldo-Reyes, Juan D. Pulgarin-Giraldo</i>	
Segmentation and Identification of Mycobacterium Tuberculosis (MTB)	162
<i>Jereminth Muñoz D, Cristian Torres V</i>	
Biomedical Equipment for the Measurement of Inspiratory and Expiratory Volumes Based on the Ubicu Respiratory Incentive.....	167
<i>Juan José García Polanco, Isabella González Mejía, Jaime Aguilar Zambrano, Manuel Valencia, Elizabeth Carolina Moncada, Juan David Garcia</i>	
Hand Gesture Recognition Using sEMG, Time-Frequency Analysis and Artificial Intelligence	172
<i>Santiago Agudo Muñoz, Javier Chaparro Preciado, Sara Valentina Hernández Salazar</i>	
Comparing Functional Connectivity Metrics from Resting-State fMRI: Applications to Alzheimer's Disease	178
<i>Yésika A. Agudelo Londoño, Lisset Andrea Zea Monsalve, Laura V. García Mosquera, Jan Karlo Rodas Marín, John Fredy Ochoa Gómez, Sandra Hurtado Rúa</i>	
Comparative Analysis of Machine Learning and Deep Learning Techniques for Hand Gesture Recognition Using Surface Electromyography	183
<i>Sara Valentina Hernández Salazar, Javier Chaparro Preciado, Santiago Agudo Muñoz</i>	
Implementation of a Computational Intelligence System to Identify Respiratory Distress from Digital Signal Processing of Voice	189
<i>Sara Fernandez, Karen Ramos, David Ramirez, Julián Villamarín, Danilo Hernane Spatti</i>	
Analysis of Impedance Vector Trajectory When Applying Physical Effort: A Case Study	195
<i>Lucas Escobar-Correa, Edilson Delgado-Trejos, Alejandro Lopera, Fabián Cortés, Jairo J. Pérez</i>	
Real-Time Stress Detection Using Single-Lead ECG Signal Analysis	201
<i>Alvaro A. Jiménez-Ocaña, Andrés Pantoja, Raquel Bailón, Luis Felipe Giraldo</i>	
Development of the OptiSurge System for Surgical Times Measuring at Alma Máter De Antioquia Hospital	207
<i>Mabel Catalina Zapata Alvarez, Juan Guillermo Barreneche, Javier Hernando García, Mario Andrés Zamudio Burbano, Isabella Ariza Cuberos, Nataly Rodriguez Atehortúa, Juan Camilo Cataño, Daniel López Yepes, María Alejandra Zapata</i>	
Evaluating Lanthanide-Doped Carbon Dots for Sensing Glucose and pH Within the Concentration Range of Clinical Interest.....	212
<i>Maria J. Guluma-Escamilla, Johan S. Bolaños Prieto, Alvaro D. Orjuela-Cañon, Sebastian Jaramillo-Isaza, Diana C. Rodriguez Burbano</i>	

Design of a Monitor for Harmful Gases in Hospital Environments	218
<i>Camila Malvehy Cadavid, Juan Esteban Giraldo Reyes, John Jairo Cabrera López</i>	
Methodology for the Validation of Competencies and Skills Associated with the Safe Use of Biomedical Technology at the University Hospital Fundación Valle Del Lili.....	222
<i>Daniel Ernesto De La Cruz López, Stephanie Ordoñez Medina, Lorena Ortiz Gaviria</i>	
Comparison of KNN and SVM Methods for Melanoma Classification.....	227
<i>Catalina Camargo, Elsa Cruz, Camila Gordillo, Angie Rangel, Manuel Franco</i>	
Attention and Memory: Neural Relationships and Differences Using RSA.....	231
<i>Victor Ortiz-Bravo, Genaro Daza-Santacoloma, Julian Echeverry-Correa</i>	
Design and Development of a System to Wake Up People with Hearing Loss Based on Biodesign Methodology	237
<i>Natalia Camacho-Niño, Martín F. Charry-Retavizca, Guillermo Córdoba-Fernández, William R. Rodríguez-Dueñas</i>	
Bloodmeter: Application for Data Acquisition and Analysis in Diabetes Patients	242
<i>Diana Valentina Ramos, Juan Manuel Grisales, Miguel Angel Beltrán</i>	
Effect of Polylactic Acid/Polycaprolactone Composite and Geometry on Simulated Stents Using Finite Element Analysis for the Treatment of Atherosclerosis	247
<i>Ana María Barrientos Contreras, Shanny Esther Manjarres Campo, María Victoria Serrano Jaimes, Mateo Escobar Jaramillo</i>	
A Myoelectric Signal-Based Classification System for Elbow Flexion Movements.....	252
<i>Edgar Francisco Arcos Hurtado, Leonardo Antonio Bermeo Varón, Santiago Vásquez Salazar, Luis David Delgado Giraldo</i>	

Author Index