2023 IEEE 3rd Colombian BioCAS Workshop (ColBioCAS 2023)

Bogota, Colombia 26-28 July 2023



IEEE Catalog Number: ISBN:

CFP23NZ1-POD 979-8-3503-0614-9

Copyright © 2023 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:	CFP23NZ1-POD	
ISBN (Print-On-Demand):	979-8-3503-0614-9	
ISBN (Online):	979-8-3503-0613-2	

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



ID	Authors	Title	Page No.
1	Elizabeth Moncada-Dorado, Tania C. Obando, Juan C. Vanegas, Jaime Aguilar-Zambrano, Esther Wilches, Helberg Asencio-Santofimio, Manuel Valencia, Diana Riveros, Andrés A. Navarro-Newball, Juan C. Martínez, José Á. Loaiza, Julián Hernández-Potes, Diana Sánchez-Rengifo, Juan García- Becerra, Leonardo Arzayus Patiño, Valeria Pérez Hortua, Melissa R. Ramírez, David Baldeón and Gabriel Morales	A gamified assistive product for improving respiratory physioteraphy	1
3	Germán Camilo Sambony Ledezma and Luis Eduardo Tobón Llano	Prototype of a transceiver for a intraBody communication	7
4	Verónica Henao Isaza, Eliana Salas Villa, Valeria Cadavid Castro and John F. Ochoa	Development of a tool for the acquisition of SSVEP using portable and low-cost electroencephalography	13
5	Bruno Gino, Robert Ingino, Ali Raza, Adam Dubrowski and Alvaro Uribe Quevedo	Authoring cricothyroidotomy teaching with augmented and virtual reality	19
6	Akshay Sharma, Clayton Sant Ana, Alvaro Uribe Quevedo, Glauco Caurin and Carlo Rondini	Virtual reality robot-assisted SEEG monitoring surgery prototype	25
7	Carlos Salazar-García, Alfonso Chacon-Rodriguez, Renato Rimolo-Donadio, Ronny García-Ramírez and Christos Strydis	Prototyping a biologically plausible neuron model on a Multi-FPGA system	31
8	Leonardo Agis, Alfredo Arnaud, Alfonso Chacon-Rodriguez, Joel Gak, Ronny García-Ramírez, Pablo Mendoza, Matias Miguez, Roberto Molina-Robles, Renato Rimolo-Donadio	A SoC platform in CMOS-HV technology aimed at implantable medical devices	37
9	Luis Alejandro Delgado, Paulo Cesar Calvo and Faruk Fonthal	Developing an electrical bioimpedance system Using lock-in amplifier principles.	43
10	Jessica Sánchez Fonseca, Nicolas Bonilla Fajardo, Natalia Vargas Perdomo, Oscar J. Perdomo, Alvaro D. Orjuela-Cañón, Emma Martín Rodriguez and Diana Consuelo Rodriguez Burbano	Fluorescent Carbon Dots Illuminate Hydrogen Peroxide Detection: A Promising Approach	48
11	Cristian David Guerrero-Mendez, Cristian Felipe Blanco-Diaz, Denis Delisle- Rodriguez, Andrés Felipe Ruiz-Olaya, Sebastián Jaramillo-Isaza and Teodiano Freire Bastos-Filho	Analysis of EEG rhythms during four- direction first-person reach-to-grasp kinesthetic motor imagery tasks from the same limb	54
13	Angelica Maria Ramirez Martinez, Luisa Maria Riascos Ramirez and Vanessa Alexandra Cocoma Joya	Design of a rowing motion assistance system for individuals with T7 spinal cord injury	60
15	Karen Aguia, Sara Cadavid, Oliver Muller, Hernán Bernal, Rocio Molina, Oscar J. Perdomo and Alvaro D. Orjuela-Cañón	Robot proposal for teaching-learning assistance of deaf children	66
16	Dana Acosta Castillo, Maria Insuasty, Sergio Barbosa and Mario F. Jimenez	Exploring NAO robot errors in collaborative work: An assessment based on identification, analysis, and troubleshooting	71