

2021 IEEE 2nd International Congress of Biomedical Engineering and Bioengineering (CI-IB&BI 2021)

**Virtual Conference
13 – 15 October 2021**



**IEEE Catalog Number: CFP21Q69-POD
ISBN: 978-1-6654-0856-1**

**Copyright © 2021 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:	CFP21Q69-POD
ISBN (Print-On-Demand):	978-1-6654-0856-1
ISBN (Online):	978-1-6654-0855-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

Page No.	Paper title	eCF Paper ID	Authors
1	A free-software educational tool for modeling gene expression in cell populations	341603	Brayam Andres Saavedra and Andres Mauricio Gonzalez-Vargas
5	Alternative Tool for the Diagnosis of Diseases Through Virtual Reality	341641	Miguel Esteban Mora Gonzalez, Sara Daniela Galeano Galeano and Ricardo Alonso Espinosa Medina
9	Bio-molecular interactions: blood components, cells and biomaterials in the regeneration of acellular vascular grafts	341654	Maria A. Rodriguez-Soto, Natalia A. Suárez, Alejandra Riveros, Andres J. Garcia-Brand, Carolina Muñoz-Camargo, Juan C. Cruz and Juan C. Briceño
15	Biomechanical analysis of delivery cyclist posture's	341608	Nicolas Yanguma Muñoz, Kevin Alejandro Giraldo, Brayan David Solorzano and Christian Cifuentes De La Portilla
19	Biomechanical analysis of the arabesque position in the ballet	341607	Lusvin Amado, Isabela Arévalo Gutiérrez de Piñeres, David Josue Gómez López, Alba Sofía Higuera Delgado and Mariana Silva Garcia
27	Biomechanical modeling of a taekwondo kick (Dollyo Chagui)	341588	Sofia Valentina Mateus Suárez; Daniel Felipe Rincón; Freddy Alexis Sierra Sánchez; Michelle María Torres Pinzón; Lusvin Amado;
32	Body hair noise suppression in skin lesions by differential operator and maximum variance threshold between classes	341606	Carlos Vicente Niño Rondón, Diego Andrés Castellano Carvajal, Byron Medina Delgado, Sergio Alexander Castro Casadiego and Dinael Guevara Ibarra
36	Characterization of a polymeric composite material for its potential use in the replacement of anterior cruciate ligament	341589	Maria Alejandra Ramirez-Torres, Andrés Felipe Zemanate L., Paola Andrea Neuta A. and Julio César Caicedo
40	Chitosan/Gluconate Hydrogels as a Treatment for Cutaneous Leishmaniasis and its Preparation Method: Systematic Review	341615	Karen Tatiana Valencia Rivero, Daniela Hernández, Paola Sánchez and Fernanda Rincón
49	Chitosan methacrylate-based bioadhesive: towards a photoresponsive and extrudable material for bone fracture repair	341620	Daniela N. Céspedes-Valenzuela, Santiago Sánchez-Rentería, Carolina Muñoz-Camargo and Juan C. Cruz
54	3D Design of a Prosthetic Hand Prototype	341664	Michael Alexander Guerra Jaramillo and Ricardo Alonso Espinosa Medina
59	Validation of an IoMT-based monitoring system for pressure ulcer prevention in a hospital environment: A pilot test.	341642	Juan Manuel Puentes Sayo, Luisa Fernanda Cortes Torres, Pedro Antonio Aya Parra, Jefferson Sarmiento Rojas and Olga Lucia Cortés
63	Design of a Prosthetic Foot with Passive Actuator	341662	Giovanny Romero, Edilberto Mejia Ruda and Ruben Dario Hernandez Beleño
67	Software application Diffusion weighted imaging parameters to explore new insights into Parkinson's Disease	341600	Gloria Cruz
70	3D knee joint model for studying the biomechanics side-effects of ACL reconstruction surgeries	341623	Mónica Rocio Gantiva Díaz, Laura Maria Dussan Delvasto and Christian Javier Cifuentes de la Portilla
74	Classification of upper limb grips with bioelectrical EMG and EEG signals with artificial intelligence techniques	341665	Fabian David Barreto Sanchez, Cesar Andrey Perdomo Charry and Julian Rolando Camargo López
78	CNN for Breast Cancer Metastases Classification	341663	Nicolas Aparicio, Daniel Chacón and Daniela Ruiz
82	Community-based Collaborative Design in Rehabilitation Engineering: A case study at a Penitentiary Institution	341601	Karol Daraviña Ruiz, Andres Mauricio Gonzalez-Vargas, Oscar Campo and Paola Andrea Luján

86	Computational model of venous section for flow analysis in patients with ventriculo-atrial shunts.	341673	Jose M. Abril-Nova and Diana A. Espitia-Cortés
91	Conjugation evaluation of African oil palm biochar derived Carbon Dots with anti -BSA	341628	Juan Pablo Arango, Maria Isabel Gaviria, Kaory Barrientos, Marisol Jaramillo and Pedronel Araque
95	Design and development of a mobile app to support the care of the elderly	341612	William Ricardo Rodríguez Dueñas, Karen Agüa Rojas and Valeria Valencia Daza
99	Design and fabrication of a myoelectric prosthesis for trans-radial amputees	341634	Fernando Luis Garcia Ayola, David Bigio and Mario Valderrama
103	Design of a Prototype Limb Orthosis of the Canis Lupus Familiaris for Hip Support in Dysplasia and Surgical Recovery Processes	341614	Karen Tatiana Valencia Rivero and Adriana Valentina Rodríguez
107	Design of transtibial mechanical prosthesis with feedback to ground irregularities	341651	Juan Contreras Marquez and Christian Cifuentes-De la Portilla
111	Development of a low-cost surface EMG acquisition system device for wearable applications	341639	Edgar González, Mario Valderrama and Fernando García
115	Development of a Surface Electromyography Simulator to Evaluate Neuromusculoarticular Rehabilitation	341627	Jairo Lenin Ramón Valencia and Ricardo Alonso Espinosa Medina
119	Development of a wearable system with In-Ear EEG electrodes for the monitoring of brain activities: An application to epilepsy	341656	José Juez, David Henao, Fredy Segura, Rodrigo Gómez, Michel Le Van Quyen and Mario Valderrama
123	Dynamic model of flexion/extension and abduction/adduction of the shoulder joint complex	341587	Jose Luis Sarmiento, Annette Paola Rojas and Yendy Zaurith Rueda
127	Electric Field Simulations Analysis to Obtain Functional Cardiomyocytes	341621	Paola Andrea Neuta Arciniegas, Isabella Villota Espinosa and Isabella Ortiz Drada
131	Evaluation and Characterization of Antioxidant and Immunomodulatory Activities of Colombian Sugar Cane-derived Extracts	341671	Laura Rueda-Gensini, Julian A Serna, Natalia Bolaños, Jader Rodriguez, Juan C Cruz and Carolina Muñoz-Camargo
137	Evaluation of polymeric biomaterial as an option for tissue replacement in plantar calcaneonavicular ligament injuries	341652	Sebastian Nieto, Christian Javier Cifuentes and Juan Carlos Cruz
141	Fluorescence phenomenon evaluation associated to the interaction of carbon dots with immunoreagents	341622	Manuel Santiago Moncada Barrera and Marisol Jaramillo Grajales
147	Hirni: Segmentation of Brain Tumors in Multi-parametric Magnetic Resonance Imaging Scans	341650	Gabriel Mejia, Danniell Moreno, Daniela Ruiz and Nicolás Aparicio
151	How do factors of comfort, concentration, and eye fatigue affect the performance of a BCI system based on SSVEP?	341619	Cristian David Guerrero Mendez, Cristian Felipe Blanco Diaz and Andrés Felipe Ruiz Olaya
155	In silico study of spheroids fusion through magnetic field gradients	341616	Cristian Felipe Rodríguez Ospino, Laura Ortiz Calderon, Kevin Alejandro Giraldo Rodríguez, Carolina Muñoz Camargo and Juan Carlos Cruz Jimenez
164	Intensive Care Unit Occupancy Time Series Forecasting for COVID-19 Pandemic	341667	Alvaro David Orjuela-Cañón, Oscar Perdomo, Leonardo Mendoza and Cesar Hernando Valencia Niño
169	Interactive mat for sensory and spatial development of children with visual or auditory disabilities	341609	Sharon Lineth Corpus Mondragon, Juan Camilo Vergara Gil, Andres Mauricio Gonzalez-Vargas, Oscar Campo, Maria Camila Thorp Florez, Diana Isabel Alvear Hernandez, Mario Andres Gomez Rendon, Jeniffer Sinisterra and Andrés Darío Castillo
173	Low-cost, open source defibrillation analyzer for educational purposes	341613	Edgar Sebastian Ramirez Diaz, Daniel Felipe Bustos Rodríguez and Andres Mauricio Gonzalez-Vargas

177	ImageJ software performance analysis to determine the laterality index	341617	Narlen Daniela Carvajal Arias, Ricardo Andres Toscano Villamizar, Angela Patricia Morales Salcedo and Manuel Hernando Franco Arias
182	Mechanical characterization of novel vascular grafts: approaching to the native vessel behaviour	341655	Maria A. Rodriguez-Soto, Natalia A. Suárez, Alejandra Riveros, Andres J. Garcia-Brand, Juan C. Cruz, Carolina Muñoz and Juan Carlos Briceno
187	Metabolic pathway analysis in HepG2 cells exposed to organochlorines using null diffusion-based enrichment	341670	Jorge Alejandro Lopera-Rodríguez, Martha Zuluaga, Sergio Picart-Armada and Alexandre Perera Lluna
191	Molecular affinity between caffeic and chlorogenic acid with proteins associated with apoptosis pathways using docking molecular analysis	341661	Myriam Liliana Agudelo-Quintero, Sandra Arango-Varela, Jorge Alejandro Lopera-Rodríguez and María Alejandra Llano-Ramirez
195	Novel anticancer agents based on co-immobilization of Temozolomide and Hydroxyurea on Magnetite-Buforin II nanobioconjugates: efficacy study in 3D Glioblastoma spheroids	341657	Maria Ximena Forero Farias, Carlos David Suarez, Manu Forero-Shelton, Verónica Akle, Juan C. Cruz and Carolina Muñoz
202	Ocular fundus image classification for retinopathy diagnosis	341618	Manuel Gallegos, Nicolás Mora, Sabina Nieto and Pamela Ramírez
206	Optical Coherency Tomography Analysis for Classification of Retinopathies	341672	Alejandra Erazo-Navas, Isabella Quiroz, Ana S. Ramos-Guerra and Santiago Sánchez-Rentería
211	Paper biosensor based on gold nanoparticles for the rapid detection of respiratory tract infections caused by Pseudomonas aeruginosa.	341586	Francy Alejandra Alba Patiño, Antonio Clemente and Roberto De la Rica
215	Parametric study of thermal damage in the hyperthermia treatment by radiofrequency	341633	Jorge I. Lopez and Leonardo A. Bermeo Varon
219	Pinched Flow Fractionation for Size-based Separation of Polydisperse Polymeric Microparticles via Low-Cost Microfluidic Device	341635	Saul Camilo Gomez, Valentina Quezada, Isabella Quiroz, Johann F. Osmá, Luis Humberto Reyes Barrios and Juan Cruz
224	Potential Bone Fillers Based on Composites of Cocoa Bean Shells and Poly(Lactic Acid): Compression Molding Manufacturing	341626	Andres J. Garcia-Brand, Alejandro Maranon, Carolina Muñoz-Camargo, Juan C. Cruz and Alicia Porras
229	Preparation and characterization of chitosan/gelatin/PVA scaffolds for tissue engineering application	341637	Yesenia Sánchez Cardona, Martha Elena Londoño López, Claudia Elena Echeverri Cuartas and Natalia Rocío Moreno Castellanos
233	ProteSOS: A MHealth System for Improving Coverage of the Prosthetics and Amputees Unit at the Central Military Hospital	341629	Ana Maria Velosa-Orduz, Diego Alejandro Solano-Ariza, Mario Linares-Vásquez, Miguel Ángel Gutiérrez, Juan Pablo Borrero, Daniela Vega, Rodrigo Gómez-Martínez and David Bigio
237	Quality Enhancement of Breast DCE-MRI Images Via Convolutional Autoencoders	343431	Pablo Campaz Usuga, Ruben Dario Fonnegra Tarazona and Carlos Andrés Mera Banguero
241	Real time face mask detection with SSD in the era of Covid-19 pandemic	341638	Erick Lozano Roa, Juan Sebastián Urrea López and Isai Daniel Humberto Chacón Silva
245	Resveratrol/Ro5-3335 Nanoemulsion for Potential Application in Retinal Drug Delivery	341659	Sarah De Los Rios, Juliana Gonzalez, Marybel Montoya, Pedronel Araque and Martha Londoño
250	ROG for biomedical semantic segmentation of lung cancer tumors.	341630	Felipe Escallón Páez and Jose M. Abrii-Nova

255	SARMaware: the future of the detection of methicillin-resistant Staphylococcus aureus in infected wounds	341658	María Andrea Pedraza Martínez, Laura Sofía Mora Benavides, María Ximena Forero Farias, Alejandra María Espitia Posada, Juan David Martínez Plata and David Bigio Roitman
261	SENMAP: A Convolutional Neural Network Architecture for Curation of LTR-RT Libraries from Plant Genomes	341660	Simón Orozco-Arias, Mariana S. Candamil-Cortés, Estiven Valencia-Castrillon, Paula A. Jaimes-Buitrón, Nicolas Tobón, Maradey Arias-Mendoza, Reinel Tabares-Soto, Romain Guyot and Gustavo Isaza
265	Skin prick test wheal detection in 3D images via convolutional neural networks	341636	Juan Peña, Jose Pacheco and Andrés Marrugo
269	Spatio Temporal Filtering of Multi-lead ECG Signal for Atrial Arrhythmia Classification	341643	Sonia Contreras Ortiz, Jader Giraldo Guzmán, Marian Kotas and Francisco Castells
275	UAOSIM-ECG: An open-source 12-lead electrocardiography simulator	341631	Juan Camilo Vergara Gil and Andres Mauricio Gonzalez-Vargas
279	UAOSIM-NIBP: An open-source, low-cost, blood pressure simulator	341625	Julián Camilo Varela Guzman, Andres Mauricio Gonzalez-Vargas and Jhon Jairo Cabrera
283	Ultra-short-term analysis of heart rate variability for epileptic seizures prediction	341604	Alejandro Paredes, Ignacio Buscema and Erick Arguello
287	Using MRI to determine anatomic differences of the lateral geniculate nucleus in subjects with dyslexia	341602	Carlos Andrés Ferro, David Ricardo Ortigoza, Mónica Giraldo-Chica and Andres Mauricio Gonzalez-Vargas
291	Design of a rotator cuff finite element model to study shoulder injuries.	341653	Luis Eduardo Ortega Ortiz, Juan Sebastian Salgado Manrique, Gustavo Gil, Jairo Villa and Chrstian Javier Cifuentes de la Portilla
295	Virtual screening of new targets and inhibitors for Candida albicans infection control	341605	Lenin Torres-Osorio, Marlon Múnera-Gómez, Mary Fennix-Agudelo and Edisson Chavarro-Mesa