

2024 IEEE International Conference on Engineering Veracruz (ICEV 2024)

**Boca del Rio, Veracruz, Mexico
21-24 October 2024**



IEEE Catalog Number: CFP24AIF-POD
ISBN: 979-8-3503-9162-6

**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:	CFP24AIF-POD
ISBN (Print-On-Demand):	979-8-3503-9162-6
ISBN (Online):	979-8-3503-9161-9

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



International Conference on Engineering Veracruz

Roberto Díaz Marchetti, Carlos Javier Gasca Caballero, Sergio Roman Jara, and Juan Antonio Pinilla Rodríguez, “Analysis of the maximum temperature in a locality of the coastal area of the Gulf of Mexico in the thermoperivallon, from 1981 to 2021”...1

María Elizabeth Delfín Ruíz, Eric Onofre Ruiz, Carlos Javier Gasca Caballero, Juan Antonio Pinilla Rodríguez, Sergio Román Jara, “Improvement Acid Pretreatment of Corn Stover for Efficient Pentose Production”...9

Alma Delia Otero Escobar, Elsa Suárez Jasso, and Mayra Minerva Méndez Anota, “Comparative Analysis of Generative Language Tools for Higher Education”...14

José de Jesús Romero Castro, Rodolfo Alberto Román Montano, Jorge Arturo Mendoza Sosa, Martín Hernández Ordoñez, “Evaluation of the use of wooden pallets to modify the thermal envelope as a solution to reduce temperature in the CJR Company Office”...20

Miriam Prazmowska-Toporowska, and Agustín Leobardo Herrera-May, “Neutral-Point Voltage Interactions on a Medium-Voltage DC-Link”...27

Miguel Ángel- Pérez Jiménez, A. L. Herrera-May, E. Delgado-Alvarado, J. C. Nolasco-Montaño, P. Mabil-Espinosa, G. Mendoza-Barron, Y. Kayser Alarcón, C. Tello-Fomperosa and J. Martínez-Castillo, “Recent Advances in Organic Photodetectors with Biomedical Applications”...35

Francisco Garcia, A. L. Herrera-May, E. Delgado-Alvarado, P. Mabil-Espinosa, G. Mendoza-Barron, Y. Kayser Alarcón, J. Domínguez-Márquez, G. González-Chávez, and J. Martínez-Castillo, “Fundamentals of nonlinear sliding velocity in microchannels under non-Newtonian regime”...42



International Conference on Engineering Veracruz

Modesto Herrera-González, Agustín Leobardo Herrera-May, Jairo César Nolasco-Montaño, Teresa Hernández-Quiroz, Pedro Mabil-Espinosa, Leandro García-González, and Jaime Martínez-Castillo. “Investigation of Graphene Field-Effect Transistor Behavior Using a Semiclassical Transport Model and Monte Carlo Simulations”...49

Arturo Sarmiento-Reyes, Juan Manuel Ugalde-Franco, Luis Hernández-Martínez, and Carlos Arrieta-Fierro, “Using Graph Theory on its Full Extent to Speed-up the Analysis of Resistive Grids”...55

Gibram Solano, Aldo Cruces Girón, Mariana Silva-Ortega, Verónica García, Teresita de Jesús Olivares, Mariano Azzur Hernández, “Hydrodynamic Study of cylindrical WECS on the coasts of the Gulf of Mexico”...59

Uwaisu Yusuf, Yakubu Musa, José Amir González-Calderón, Ma. Cristina Irma Pérez-Pérez, Ricardo López-Esparza, Andrés Aguilar-Granda, Luis O. Sánchez-Vargas, Bernardino I. Cerdá-Cristerna, Agustín L. Herrera-May, and Enrique Delgado-Alvarado, “Assessment of Physico-Mechanical and Thermal Properties in Recycled LDPE Composite Reinforced with Prosopis African Wood Powder”....70

Yakubu Musa, Uwaisu Yusuf, Andrés Aguilar-Granda, Javier Vallejo-Montesinos, David Contreras-López, Luis O. Sánchez-Vargas, Bernardino I. Cerdá-Cristerna, Ricardo López-Esparza, Agustín L. Herrera-May, and Enrique Delgado-Alvarado, “Enhacement of Mechanical Properties in Luffa Aegyptiaca Fiber-Reinforced Epoxy Composites”...77

Daemon-Vera, Gerardo Mora-Aquino, Tushar Janardan Pawar, José Luis Olivares-Romero, Javier Vallejo-Montesinos, J.Oscar Jiménez-Halla, David Contreras-López, Enrique Delgado-Alvarado, Jaime Martínez-Castillo, Agustín L.Herrera-May, “Dynamic Simulation of Water Droplets on Plant Leaves for Sustainable Energy Harvesting in Smart Agriculture”...84



International Conference on Engineering Veracruz

Diana Jiménez-Girón, Yolanda Lagunes-Paredes, Oscar Velázquez-Camilo, Luis Zamora-Peredo, Jaime Martínez-Castillo, Alan Maytorena-Sánchez, Leticia M. C. Pérez-Pérez, “Relationship of optical techniques in the carotenoid content in mango”...89

S. Y. Coello Juárez, A. Urquiza Castro, J.F. Márquez Rubio, D. J. Cortes Rodríguez, B. del Muro Cuéllar, R.J. Vazquez Guerra, “PD/PID Delayed Control of a Scalar Neutral System”...94

Alberto Manuel Benavides Cruz, María Inés Cruz Orduña, Celia María Calderón Ramón, Javier Calderón Sánchez, José Román García Martínez, Luz María Ramos González, César García Arellano, Jaime Martínez-Castillo, “Sound wave equations description and formulation with Finite Difference in Time Domain Method”...99

José G. Pérez-Juárez, José R. García-Martínez, Omar A. Barra-Vázquez, Edson E. Cruz-Miguel, Luis F. Olmedo-García, and Alejandro Medina-Santiago, “Fuzzy logic controller for a terrestrial mobile robot based on the global positioning system”...105

César Ramírez-Dolores, Virginia Arias-Márquez, Oscar Castillo-Bribiesca, Daniel López-Liévano, Jorge Andaverde, “Evaluation of Wear on Copper Pipes Deposited in Different Environments: An Understanding of Damage in Geothermal Heat Exchangers”...112

Mariana Martínez Hernández, David Lara Alabazares, Anai Camacho Luna, Abdelhamid RABHI, Jérôme BOSCHE, and Eduardo Tzitzihua García, “PDFL+I Control for the Pendu-copter stabilization: Experimental Validation”...119

Erick O. Santos Santiago, Josué I. García Ramírez, Irma Y. Izaguirre Hernández, Pablo Thomas Dupont, Luis Zamora Peredo, “Synthesis of Ag nanodendrites via Galvanic replacement and Laser-assisted reduction”...125



International Conference on Engineering Veracruz

J. Hernández-Hernández, E.D. Rosas-Huerta, J. A. Rodriíguez-Morales, D. Maytorena-Sánchez, M.A. Hernández-Contreras, R. Fernández-Infanzon, E. Delgado-Alvarado, and A. L. Herrera-May, “Stability of a platform support vessel with a crawler crane on its main deck”...131

Josué I. García Ramírez, Erick O. Santos Santiago, Julián Hernández Torres, Enrique Juárez Aguilar, Irma Y. Izaguirre Hernández, Pablo Thomas Dupont and Luis Zamora Peredo, “Detection of MB with Au-Ag nanostars on Cu foil and Cu(OH)2 nanowires substrates”...138

P. Gutiérrez-León, J.A. Vásquez-Santacruz, R. Portillo-Velez, “Dynamic model based control for trajectory following for an inspection-class ROV”...143

Luis M. Nieto-Vargas, Diego Restrepo-Leal, José R. García-Martínez, Edson E. Cruz-Miguel, Luis D. Ramírez-González Trinidad Martínez-Sánchez, “Offline Parameter Identification of Second-order Discrete Systems using Metaheuristic Algorithms”...149

Roberto Díaz-Marchetti, Carlos Javier Gasca-Caballero, Sergio Román-Jara, and Juan Antonio Pinilla-Rodríguez, “Analysis of the Maximum Temperature in a Locality of the Coastal Area of the Gulf of Mexico during the Cold front Season from 1981 to 2021”...156

Carlos Javier Gasca-Caballero, Roberto Díaz-Marchetti, Sergio Román-Jara, and Juan Antonio Pinilla Rodríguez, “Comparative Study of Results in the Determination of the Ambiental Thermal Sensation in an Area of the Gulf of Mexico during Solar Cycle 23 based on Daily Data and Monthly Average Data”...162

Jesús Namigle Jiménez, Mariana Martínez Hernández, David Lara Alabazares, Abdelhamid RABHI, Claude PEGARD, and Eduardo Tzitzihua García, “Identification Based Hammerstein-Wiener Neural Network for Propeller Pendulum PID control”...168



International Conference on Engineering Veracruz

O. Ivan Güido-Arroyo, J. Hernández-Torres, and J. C. Nolasco-Montaño, "Neonicotinoids Interaction with CuO Clusters: A DFT Study"...174

Octavio Castillo-Reyes, Xavier García-Orihuela, and Xavier Piña-Suárez, "Designing a mockup and refactoring code for HPC geo-electromagnetic applications"...178

Karina Culebro Castillo, Luis Gazca Herrera, Jessica Garizurieta Bernabe, Ximena M. Zárate Hernández, "Study of perception on the use of generative artificial intelligence in higher-level students"...186

Josué Domínguez Márquez, Adrián Vidal Santo, Javier Contreras López, Aldo Giovanni Vázquez Guzman, Armando Campos Domínguez, Francisco Ortiz Martínez, Pedro Aguilar Canseco, "Apparent Power Analysis in Transformers of the Faculty of Engineering: A Case Study"...191

Guillermo Michel González, José Pablo Hernández Alonso, and Salvador Castro Reynoso, "Development of an Object Recognition-Based Assistance System for Surgical Instrumentation Using an UR5e Robotic Arm"...195

Rafael Díaz-Infante-Ruelas, Juan Pablo Orozco-Muñiz, and Araceli Zapatero-Gutiérrez, "Design and Construction of Ethylene Vinyl Acetate Beveling Machine for the Footwear Industry"...201

Emilia Gomez Murillo, Alejandro Ortiz Ocaña, Isaac Hortiales Azate, Alejandro Manrique Gil, Josue Reymundo Sánchez Miguel, "Development of a training system for gross psychomotor skills in visually impaired individuals"...207



International Conference on Engineering Veracruz

María Inés Cruz Orduña, Luz María Ramos González, Cristóbal Cortez Domínguez, Javier Calderón Sánchez, Loreli Guzmán Cruz, Kaory Margarita García Pérez, Alejandro Jonguitud Cruz, and Ángel Uriel Salinas López, “Design and construction of a smart support system for the visually impaired”...213

Ismael Martínez-Ramos, Bruno Díaz-Coratella, Daniel Ferrusca-Rodríguez, Edmundo Antonio Gutiérrez-Domínguez, and Daniel Durini-Romero, “Low Temperature Measurements and Methodology to Characterize NbTi Superconducting Wires”...218

Luis A. Villa, Marco A. Ramírez, Miguel A. López, Domingo Cortés, “Strategy for the Evaluation and Selection of Innovative Technological Projects in Public Universities of Mexico”...223

J. Hernández-Torres, J.F. Rivas-Silva, R. Sosa, L. Zamora-Peredo, L. García-González, and R.E. Pimentel-Ramirez, “Electronic and Optical Characteristics of alfa and delta Bi₂O₃: A DFT Study”...228

Cristian Chacon, Eduardo Zamudio, Leonel Estrada, Julio Ortega, Nimrod Vazquez, and Cesar Limones, “Educational HIL-Based Testing System for DC-DC Power Converter Control”...235

Pedro Mabil-Espinosa, Jaime Martínez-Castillo, Enrique Delgado-Alvarado, Agustín L. Herrera-May, Jonathan J. Espinoza-Maza, Bruno Rangel-Zuñiga, Luis Celaya-Melgarejo, G. Mendoza-Barrón, Y. Kayser Alarcón, and C. Tello-Fomperosa, “Reduction in electronic components for an fNIRS system for monitoring cerebral hemodynamic activity”...241

Jorge Alvarez, Cristian Segura-Dominguez, Roberto Gomez Tobias, and Miriam Navarrete-Bear, “Comparative Analysis of Traditional and Metaverse-Based Learning on Financial Decision-Making Skills in Mathematics Students”...245



International Conference on Engineering Veracruz

María Arantxa Hernández-Castilla, Federico Sandoval-Ibarra, Rosa María Woo-García, Francisco López-Huerta and Jaime Martínez-Castillo, “Design and Simulation of an OTA for ECG Signals with High PSRR and CMRR”...251

Saul Isai Soto Otiz, María Guadalupe Tolentino Cruz, and Ulises Porras Rosas, “IoT monitoring and control prototype with Zabbix and LoRa communication, for Tilapia Biofloc systems”...255

Adrián Herrera Jerónimo, Patricia Martínez Moreno, José Antonio Vergara Camacho, and Gerardo Contreras Vega, “Techniques of SAST Tools in the Early Stages of Secure Software Development: A Systematic Literature Review”...261

Ramón Alberto Romero-Salazar, Yair Didier Cabrera-López, Eduardo Ruiz-Fuentes, Juan Carlos, Guauxochitl-Cossío, Juan Carlos Colin-Ortega, Ignacio Enrique Zaldivar-Huerta “Design and Development of an Electro-Optical Prototype Real-Time Water Qualitative Monitoring System”...269

Alexis Daniel Quintana-Lazgare, José Javier Díaz-Carmona, Francisco J. Pérez-Pinal, Monserrat Sofía López-Cornejo, and J. Jesús Villegas-Saucillo, “Magnetic sensors with application in lithium ion batteries (LIBs)”...273

Pedro Jhoan Salazar Pérez, Saúl Isai Soto Ortiz, and Jesús Arturo Díaz Isidro, “Monitoring agricultural irrigation canals with LoRa and Zabbix technology”...280

Talhia Heidi Hernández Omaña, Saúl Isaí Soto Ortiz, and Alberto Hernández Bárcenas, “Real-time geolocation system for cargo transportation in the state of Hidalgo, with communication redundancy (LoRa and WiFi)”...286



International Conference on Engineering Veracruz

Joel Contreras-Torres, Héctor De la Torre Robles, Scarlet Gutiérrez-Castro, Juan-Gabino Díaz-Martínez, G. Flores-Erana, and Irandi Gutiérrez-Carmona, “Remote Control and Automation of UR3 Robot with IoT and Vision Algorithms”...292

David Villanueva, Juan-Gabino Diaz-Martinez, G. Flores-Erana Irandi Gutiérrez-Carmona, “Detection, measurement, and segmentation of aluminum profiles”...297

Gerardo M. Ortigoza Capetillo, William A. Castillo Toscano, Roberto I. Ponce de la Cruz, Guillermo Hermida Saba, “How machine learning-based competitiveness indexes analysis may help us become a wealthy nation with improved living standards: case study Mexico”...303

Mario Jiménez Hernández, “Two-dimensional graphic visualization of objects using distance measurement with ultrasonic waves”...308

Jorge Ramírez Sánchez, Mario Rojas, Pedro Ponce, Arturo Molina, “Optimizing BLDC Motor Design: Practical Insights and Decision Tree Methodology for Enhanced Performance”...313

Rubén Mercado Rodríguez, Francisco López-Huerta, Agustín Leobardo Herrera-May, Ernesto Alberto Elvira-Hernández, “Development of a layout with CMOS technology for the red blood cell measurements”...319

Diego León Infanzón Meré, Dr. Felipe de Jesús Pozos Texón, José Adolfo Jiménez Solís, Dr. Juan Antonio Pinilla Rodríguez, Jorge Luis Villanueva Gamboa, Brian Julián Piña Saavedra, Esmeralda Solano Basurto, “Performance of satellite Internet via PLC and Solar Energy”...323