2023 IEEE Central America and **Panama Student Conference** (CONESCAPAN 2023)

Guatemala **26-29 September 2023**



IEEE Catalog Number: CFP23G88-POD ISBN:

979-8-3503-1785-5

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:
 CFP23G88-POD

 ISBN (Print-On-Demand):
 979-8-3503-1785-5

 ISBN (Online):
 979-8-3503-1784-8

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



CONESCAPAN 2023 Table of Contents

TABLE OF CONTENTS

Design and Construction of a Didactic Prototype for Dermatological Laser Procedures 8
Design and Construction of a Prototype Radar Using Raspberry Pico and MicroPython 13
Implementation of Homemade Solar Stove Prototype for Rural Areas of Honduras19
RGB Image-Based Coffee Rust Detection: Application of Vegetation Indices and Algorithm Development
100W Solar Tracker with Arduino MKR1000 (preliminary results)29
Implementation of Artificial Neural Networks in the Design and Modeling of Quadric Surfaces for Three-Dimensional Reconstruction
Design and Prototyping of a Low-Cost Autonomous Vehicle
Educational tool for the use and control of Atta-Bot46
Preliminary performance validation on prototype vibration table
IoT technologies and Big Data in a remote air quality monitoring prototype58
Identification of Natural Frequencies in Bearing Mechanical Vibrations by Wavelet Decomposition
Comparative Study of Coconut and Corn Fibers as Aggregate in Concrete70
Accuracy and Capability Study of the Drone-Assisted Inventory Taking and Recording Process
Sensory Analysis of Tobacco in Honduras81
Construction and Design of a Didactic Prototype of a Vital Signs Monitor programmed with LabVIEW86
Preliminary Design and Analysis of an FDM Payload Unit for HAB Missions92
Physicochemical Study of Coral Reef Water97
Technical-Economic Analysis for Establishing a Nuclear Fusion Energy Research Laboratory in Tegucigalpa, Honduras
Connection between Design Aerodynamics and Structural Repair in the Aeronautical Industry

Hydrogen and its Propulsion Energy Potential116
Voice control applied to intelligent and automatic coffee machine: Cafeter(IA)122
A Model-Based Low-Cost Autonomous Pick-and-Place Cartesian Robot128
AI-powered backup robot designed to enhance cognitive abilities in children with Down syndrome
Design and Development of Soft Actuator for Handling Chemical Laboratory Instrumentation and IoT Monitoring
Design and development of an integrated diagnostic pneumatic end effector using soft robotics and IOT
Design of a Modular Pipe Inspection Robot with Internal Damage Detection Using a Convolutional Neural Network
Improving Flow Control in Electro-pneumatic Lung Ventilators: PID versus Fuzzy Logic Control Systems. Partial Results
Aluminum propeller prototype for submarine thrusters applying NC technology163
End Effector for Coffee Harvesting169
Enhancing tumor visualization through 3D Slicer-based segmentation and MATLAB-based image enhancement
Experimental Analysis of Soft Actuators to Compare their Curvatures with a Modular Base180
X-Ray Image Processing for Precise I-131 Dose Estimation in Thyroid Scintigraphy during Pretreatment Stage
Inclusive games: 3 in braille191
Portable Electrocardiogram System for Canines