

2023 IEEE 15th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management (HNICEM 2023)

**Coron, Palawan, Philippines
19-23 November 2023**

Pages 1-747



**IEEE Catalog Number: CFP2323Y-POD
ISBN: 979-8-3503-8118-4**

**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:	CFP2323Y-POD
ISBN (Print-On-Demand):	979-8-3503-8118-4
ISBN (Online):	979-8-3503-8117-7
ISSN:	2475-7152

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

TABLE OF CONTENTS

<p>E-Kolekta: Solid Waste Management System (SWMS), a Sustaining Brooke's Point Palawan Solid Waste Department (SWD) Operation for Waste Analysis</p> <p style="padding-left: 20px;"><i>Angela Anne A. Alcaraz, Rica Mae R. Asido, Kyla Marie E. Bajar, Kyla Marie B. Trinidad, Janice A. Abellana, Ma. Corazon F. Raguro</i></p>	1
<p>Slope Stability Analysis Simulation for Riverbanks Using Morgenstern-Price Method</p> <p style="padding-left: 20px;"><i>Florante D. Poso, Ivan Karl B. Camacho</i></p>	7
<p>Generative AI in Education</p> <p style="padding-left: 20px;"><i>Ravi Kishore Kodali, Yatendra Prasad Upreti, Lakshmi Boppana</i></p>	12
<p>Development of an Adjustable Solar Array Density of Agrivoltaic System for Bok Choy (Brassica Rapa Subsp. Chinensis) Growth Condition</p> <p style="padding-left: 20px;"><i>Justine Wenzy B. Borromero, Bryan B. Wiedemann, Glenn V. Magwili</i></p>	18
<p>Modernization of Resource Borrowing: The Inception of the National University Allied Health Laboratory Inventory System</p> <p style="padding-left: 20px;"><i>Angelique D. Lacasandile, David Charles B. Alejandro, Adrienne Bleu R. Canivel, Allaiza D. Era, Ma. Reina Rose D. Gulmatico</i></p>	24
<p>Reinforcing Sustainable Exchange for Equipment Trading: The Emergence of National University Gear and Tech Trading (NU GTRADE) Application</p> <p style="padding-left: 20px;"><i>Angelique D. Lacasandile, Adrienne Bleu R. Canivel, Clarence M. Robedillo, Lord Edgardian J. Tavu, Allaiza D. Era</i></p>	30
<p>ADSOAP: Arduino-Driven Seamless Operation Advancement in Production for Low-Cost Automation System of Soap Cutting and Stamping Machines.....</p> <p style="padding-left: 20px;"><i>R-Jay Relano, Jason Española, Ronnie Concepcion, Ryan Rhay Vicerra, Argel Bandala, Elmer Dadios</i></p>	35
<p>Identifying Rust Infection and Estimating Severity on Coffee Leaves Using Vision-Based ANN-KNN- Thresholding Methods.....</p> <p style="padding-left: 20px;"><i>Pocholo James Loresco, Raymond Joseph Meimban, Alpanorwen Aseo, Rogelio Aniez, Nioro Furiscal, Earl Jan Jugueta</i></p>	41
<p>Redesigning and Building a Business Process Architecture: The Case of De La Salle University's Digital Transformation Journey.....</p> <p style="padding-left: 20px;"><i>Criscel Lamsin, Marivic Tangkeko</i></p>	47
<p>Optimization of a Fin Ray Effect Gripper Using Taguchi Design.....</p> <p style="padding-left: 20px;"><i>Richard Josiah C. Tan Ai, Andres Philip Mayol, Ronnie S. Conception, Homer S. Co, Ryan Rhay P. Vicerra, Argel A. Bandala, Elmer P. Dadios</i></p>	52
<p>Design of a 500W Single Phase Continuous Conduction Mode (CCM) Boost Power Factor Correction (PFC) with Automatic Transfer Switch (ATS) and Electromagnetic Compatibility (EMC).....</p> <p style="padding-left: 20px;"><i>Asher Angelo B. Buan, Caurelou S. Pitoc, Flordeliza L. Valiente, Arnold C. Paglinawan, Abel Zyrone A. Tuboro</i></p>	57
<p>Enhancing Water Quality Control and Monitoring in Shrimp Farms with LoRaWAN Technology.....</p> <p style="padding-left: 20px;"><i>Glen D. Espeña, Franz Joseph D. Libao, Von Jansen G. Comedia, Nicole Ann Portia U. De Luna, Arnest Jerome N. Mojica, Maybelyn D. Rivera</i></p>	63

Exploring Variable Speed Control Using Leap Motion: An Integration Finger Gestures, L298N, and NodeMCU ESP8266 for Wireless Communication.....	69
<i>Donabel D. Abuan, Elmer P. Dadios, Argel Bandala, Ryan Rhay Vicerra, Laurence Gan Lim, Edwin Sybingco, Raouf Naguib</i>	
Chatbot and Voicebot Feature for RamiBot Using Deep Learning Sequential Model for Intent Classification.....	73
<i>Einstein D. Yong, Luigi Carlo M. De Jesus, Marnely Julisse R. Abordo, Marjorie J. Co, Darren F. Derige, Don Joaquin M. Perez</i>	
A Software Management System Solution for Digitalization and Automation in Construction Sector	78
<i>Xinlong Bao, John Lemuel Y. Nesperos, Deian Angelo R. Wijangco, Miro Manuel L. Hernandez, Dominic P. Yu, Matthew Orga, Claire Receli Reñosa, Immanuel Jose C. Valencia, Argel A. Bandala, Ryan Rhay Vicerra, Elmer P. Dadios, Homer Co</i>	
Stock Market Prediction Using Linear Regression.....	84
<i>Anna Sheila Crisostomo, Carl Christian Chaguile, Reggie Gustilo</i>	
Simulations Regarding the Efficiency and Effectiveness of Implemented Supply Chains in the Modern Age.....	88
<i>Abero Isaiah Geronga, Kenji Kotani, John Ronald Custodio, Carlos Miguel Balderosa, Nicholas Andrew Joquino, Elcid Serrano</i>	
Design and Implementation of a Sensor-Based Autonomous Firefighting Robot for Detection, Classification, and Extinguishing of Class a and Class B Fires	93
<i>Judette Eina B. Buhay, Elenita T. Gutierrez, Glenn V. Magwili</i>	
Interplay of Cyber Physical Systems for Space Technologies with Emphasis on Space Crop Farming	99
<i>Carey Louise B. Arroyo, Newton John O. Suganob, Ronnie S. Concepcion, Robert Kerwin C. Billones</i>	
LokaLTE: Performance Evaluation of an SDR-Based LTE Community Cellular Network in the Philippines.....	105
<i>Riza Carmela M. Pineda, Jerome Dylan S. Villamater, Kenneth Rey L. Sumalinog, Philip A. Martinez, Ramon Vann Cleff B. Raro, Jethro D. Betsayda, Peter Antonio B. Banzon</i>	
Aerial-Based Release and Retrieval Mechanisms for Ground Robot Deployment and Retrieval.....	111
<i>Jeanette C. Pao, Charles Alver G. Banglos, Steve E. Clar, Immanuel P. Paradela, Carl John O. Salaan, Sherwin A. Guirnaldo</i>	
Protection Coordination Study of a 4.16kV International Airport Power Distribution Network Using Genetic Algorithm.....	117
<i>Rousseller M. Landicho, Michael C. Pacis</i>	
Visual Acuity Assessment Device for Mute And/or Deaf-Mute Individuals	123
<i>Mona Earl P. Bayono, Jejomar P. Cariaga, Nino E. Merencilla, Maribel A. Misola, Brian Edison D. Pantallano, Jude D. Tiu, Vincent Earl D. Villanueva, Paul Ezra S. Yango</i>	
Design of an ASIC-Controlled Bridgeless PFC Circuit with Two-Stage EMI Filter.....	129
<i>Allyssa Marice D. Bayan, Hannah Camille P. Dacara, Jushua D. Ramos, Antonio Soleno, Flordeliza L. Valiente, Arnold C. Paglinawan</i>	
Email Spam Classification Using DistilBERT	135
<i>Vance I. Del Rosario, Benjamin David P. Fernandez, Dionis A. Padilla</i>	

Design, Fabrication and Testing of a Coconut Waste Briquetting Machine Paired with a Single Shaft Shredder	141
<i>Franz Gerard Gonzales, Jheo Ong, Aron Tomas, Michael Anthony Villar, Jaime Honra, Gawayne Escalona</i>	
A Technical Approach to Motorcycle Platoon Coordination Via Motorcycle-To-Motorcycle Communications.....	147
<i>Heavenly Nicole S. Casiguran, Charles Christopher A. Prado, Reighdon Czar D. Daylo, Diether B. De Ocampo, Melle Chirsitne P. Simon, Anna May A. Ramos, Jasper Meynard P. Arana</i>	
Development of Fish Scale Lamina as Material in Solar Panel for Application on Low Voltage Occupancy.....	153
<i>Junwil Jayro C. Bez, Jeo Rafael C. Molina, John Christian Y. Nicdao</i>	
Initial Development of Remote-Controlled Coconut Harvesting Robot Prototype	159
<i>Aldus Rex Tiongson, Michael Tumala, Bobby Evangelista, Glory Fel Talisic, Johncarl Valdemosa, Faith Baldonado, Jonathan Solano, Carl John Salaan, Lester Librado</i>	
Artificial Intelligence Linguistic Register and Personality Architecture: Users' Perception	165
<i>Maria Tamarina Prawati, Andrew Steven Puika</i>	
Development of a Portable Electronic Nose Device for Sensing Harvested Fruit Volatile Organic Compounds.....	170
<i>Lance Garcia, Raphael Antoine Lim, Nester Neil Lopez, Fernando Magallanes, Ronnie Concepcion, Ryan Rhay Vicerra</i>	
Predicting Teaching Effectiveness of University Faculty Using Multiple Linear Regression.....	176
<i>Roel C. Traballo, Daniel D. Dasig, Mary Ann B. Tadyo, Mary Ellaine R. Cervantes, Rudolph Val F. Guarin, Mengvi P. Gatpandan, John Denver Calantoc, Fernando I. Talion, Eleonora E. Claricia, Paulino H. Gatpandan, Michael Dalimot</i>	
Eyes Wide Shut: An Animated Interactive Video and Podcast Regarding the Sleep Quality of Young Adults	181
<i>Wilson L. Yu, Miguel Lorenzo B. Cordero, Jeanne Kyla D. Rivera, Zandrea A. Tesaluna, Lance Gerald P. Angeles, Melba S. Besa, Ace C. Lagman</i>	
Enhanced Ramer-Douglas-Peucker Algorithm for Efficient 2D Line Simplification.....	186
<i>Jaymer M. Jayoma, Genevive P. Navales, Flocer Angelo M. Bustamante, Lavranz R. Tradio</i>	
Examining the Role of Corporate Social Responsibility in Enhancing Mall Brand Image: A Quantitative Study in the Philippines	192
<i>Daniel Dasig, Na Xiong, Rudolph Val Guarin, Mary Ann Tadyo, Fernando Talion, Eleonora Claricia, Felicisima Rafael, Ana Belen Cuyugan, Niño Narido, Roderick Borja, Jiyong Zhao, Norma Gappi, Bernard Sanidad</i>	
Genetic Neural Network for Diabetes Likelihood Prediction Using Risk Factors	197
<i>Rex Paolo C. Gamara, Antipas T. Teologo, King Harold A. Recto, Romano Q. Neyra, Argel A. Bandala</i>	
Sentiment Analysis with Translation, Intensifier, and Negation: A Hybrid Assessment Model	202
<i>Antonette Chua, Anton Louise De Ocampo</i>	
A Modified Holt-Winter Forecasting Approach with Consideration of Multi-Holiday Effects.....	208
<i>Kester B. Banaira, Ina S. Bernaga, Michael C. Pacis</i>	

Arduino-Controlled BLDC Motor for the Mobility of Asia Pacific College RamiBot: Concierge Robot.....	214
<i>Einstein D. Yong, Luigi Carlo M. De Jesus, Crishiel Paige Villanueva, Rovic James Lupera, Jason Maxdale Escalada, John Ivan Arcinue</i>	
LPG Monitoring System Via Blynk Application Using ATmega328P.....	220
<i>Mary Bettina P. Garcia, Eugene A. Labuac, Darrel Tristan U. Virtusio, Jocelyn F. Villaverde</i>	
Global Neurobotics: Integration of Artificial Intelligence and Robotics in Neurosurgical Procedures in Improved Diagnosis and Treatment.....	226
<i>Patricia Mae P. Limliman, Aryan Saphira B. Macua, Mary Clare Therese B. Solomon, John Raphael Y. Yu, Elmer P. Dadios, Ryan Rhay P. Vicerra, Argel B. Bandala, Ira C. Valenzuela</i>	
Design of a 500W Conduction Cooled Interleaved Two-FET Forward Converter with Housekeeping.....	232
<i>Joshua David D. Chua, Flordeliza L. Valiente, Angela Mae A. Santos, Arnold C. Paglinawan, Jeinel Cristian D. Santos, Concepcion Jhowel, M. Montaril Ranil</i>	
PID Tuning of Speed Controller Using Ziegler-Nichols and Manual Method DC Motor.....	236
<i>Aaron Don M. Africa, Jet Orville Q. Chua, Josef Lyle H. Solis</i>	
Towards Adaptive Personality-Based Learning System: A Case Study of Mapua University in Designing Computing Course e-Materials.....	242
<i>Mary Jane C. Samonte, Emmanuel Carlos T. Medina, Jian-Luc Artreaux C. Resari, Joshua A. Borja</i>	
Cultivating Precision: Unmanned Aerial Vehicle Retrieval Enhancement Through Computer Vision in Ground Robot Recovery Missions.....	248
<i>Steve E. Clar, Charles Alver G. Banglos, Jeanette C. Pao, Earl Ryan M. Aleluya, Francis Jann A. Alagon, Carl John O. Salaan, Sherwin A. Guirnaldo</i>	
Review of Methods of Finding Muscle Torque in Lower Limb Rehabilitation.....	254
<i>Maria Jena Isabel H. Gusi, Enrique Mariano S. Perez, Lathaniel Xavier Joseph A. Ablan, Czaryn Diane S. Ompico, Julius Noel Banayo, Francisco Emmanuel T. Munsayac, Armin C. Sy, Nicanor R. Roxas, Nilo T. Bugtai</i>	
A Framework for a Mobile and Web Platform for Barangay Remote Services, Collaboration and Disaster Response with Web Analytics in Mandaluyong City.....	258
<i>Clarise Annely B. Duco, Jericho N. Gipoleo, Marc Lorenz G. Remolin, Carl Joshua D. Monreal, Eliseo Q. Ramirez</i>	
Super Juan: Hybrid 2D Animation Documentary with Digital Campaign About Filipino Street Food Culture.....	264
<i>John Heland Jasper C. Ortega, Eman Jacob M. San Andres, Ashlee A. Tancuan, Piolo James A. Batang, Ace C. Lagman, Abigail L. Alix, Wilson L. Yu</i>	
License Plate Recognition System for Improved Logistics Delivery in a Supply Chain with Solution Validation Through Digital Twin Modeling.....	269
<i>Jerahmeel K. Coching, Adrian Jenssen L. Pe, Seth Gabriel D. Yeung, Carl Matthew L. Ang, Ronnie S. Concepcion, Robert Kerwin C. Billones</i>	
Electroencephalography Signal Classification for Wheelchair Gradient Speed Control Using Machine Learning.....	275
<i>Ken Sammuel I. Camacho, Michael Leander P. Roque, Ronnie S. Concepcion, Nilo T. Bugtai</i>	

Towards Automatic Detection of Garlic Insect Pests and Diseases in Digital Images	281
<i>James Patrick A. Acang, Gerry L. Contillo, Dionisio S. Bucao, Nathaniel R. Alibuyog, Ryan J. Pascual, Evangeline S. Galacgac, Marcilyn B. Manuel, Kyle Cedric A. Dadoy</i>	
Clustering and Classification Analysis in Financial Reporting of Philippine Government Business Enterprises.....	287
<i>Kristel Joy A. Bergantiños, Mary Jane C. Samonte</i>	
Analyzing Regional Effect of Humidity, Temperature, and Rainfall on the Volume of Rice Production in the Philippines.....	293
<i>Renz Angelo B. Aguirre, Ryoji Bernardo, Arjay A. Aquino, Paul Miguel C. Reonal, Jan Kristoffer L. Alminiana, Elcid A. Serrano</i>	
Routerless Fire Evacuation Lighting Guide System Using ESP-MDF and Dijkstra Algorithm.....	299
<i>Francis Jann A. Alagon, Jeralyn G. Alagon, Joel I. Miano, Earl Ryan M. Aleluya, Carl John O. Salaan</i>	
Evaluation of Program Completion Decision-Based Recommendation System with the ISO Software Quality Model	305
<i>John Heland Jasper C. Ortega, Ace C. Lagman, Roman M. De Angel, Abigail L. Alix, Pitz Gerald G. Lagrazon</i>	
Connecting 3D Printer to the Industrial Internet of Things (IIoT) Through MQTT Sparkplug B Protocol	311
<i>Tonica P. Garcia, Aimee Rachel O. Aguilar, Julia Faye T. Dela Vega, Mary Margaret S. Macatumpag, Mhikaella Mae M. Vaay, Richard Josiah C. Tan Ai, Ryan Rhay P. Vicerra, Argel A. Bandala, Elmer P. Dadios</i>	
Comparative Assessment of Off-Shore Wind Converters and Wave Energy Converters in the Philippines.....	317
<i>Laurence Keith P. Alquiza, King Harold A. Recto, Pocholo James M. Loresco, Jesús Villalobos</i>	
An Intelligent Humidity and Temperature Monitoring System Using Long Short-Term Memory Neural Network and Raspberry Pi.....	323
<i>Kristian Elijah Y. Laurel, Ken Samuel I. Camacho, Jason L. Espanola, Elmer P. Dadios, Renann G. Baldovino, Argel A. Bandala, Nilo T. Bugtai, Ryan Rhay P. Vicerra</i>	
Bowler's Real-Time Posture Assessment Using Integrated Moving Body and Frame Difference with Kinect and Image Processing Algorithms.....	329
<i>Jessie R. Balbin, Flordeliza L. Valiente, Christian Rae S. Dela Cruz, John Robin G. Gregorio, Patrick Carlo J. Tinaya, Joel Andrew P. Villarba</i>	
Flash'n Alert-Handheld Self-Defense Warning Device with Integrated Alarm System.....	335
<i>Mona Earl P. Bayono, Estrelita T. Manansala, Maribel A. Misola, Jamie Adrian D. Jamasali, Carl Angelo M. Cabahug, Johnzle Jericho C. Cristobal, Aira Marie D. Ladera, Marlon Gabriel S. Mercado</i>	
Classification of Stress Using Machine Learning Based on Physiological and Psychological Data from Wearables.....	340
<i>Tuan Muhamad Affiq Aimullah Tuan Mohd Pauzi, Asma Abu Samah, Jennifer C. Dela Cruz, Dalilah Ghaffa, Rosdiadee Nordin, Nor Fadzilah Abdullah</i>	

Explainable and Interpretable Artificial Intelligence as a Service for Green Smart Cities and Communities	346
<i>Kevin Napisa, Giolo Rei Mababangloob, Marian Lubag, Ronnie Concepcion II, Marla Maniquiz Redillas</i>	
Identification of Salt Applying Image Processing and Machine Learning Techniques	351
<i>Jerome Francis G. Cadorna, John Patrick M. Cervantes, Carlos C. Hortinela Iv, Janette C. Fausto</i>	
Medium-Voltage Arc Flash Analysis and Assessment of a 30MVA Property Development in Tarlac City	357
<i>Francis Paul R. Arceo, Michael C. Pacis</i>	
Development of Vision-Based Mobile Application for Filipino Sign Language Recognition Using Machine Learning.....	363
<i>Antonio Miguel Bautista, Margarita Bautista, Julienne Bernadette Silva, Joshua Emmanuel Torre, Melvin Cabatuan</i>	
Nitrification in Aquaponics for Sustainable System in a Symbiotic Environment Using Genetic Algorithm	369
<i>Julianne Lencee D. Chang, Joanne Tracey A. Domingo, George Nicolai P. Jaurigue, Jose B. Lazaro, John Paul T. Cruz</i>	
Measurement of VOCs in Ripening Stage of Persea Americana Fruit Using Sensor Array Via Raspberry Pi	375
<i>Jessie R. Balbin, Carlos C. Hortinela Iv, Isauro Angelo S. Robles</i>	
Initial Development of Buoy-Based Early Warning Device for Flash Flood and Storm Surge Application	381
<i>Mara Mae M. Olasiman, Lester G. Librado, Jeanette C. Pao, Faith Q. Baldonado, Charles Alver G. Banglos, Immanuel P. Paradela, Carl John O. Salaan</i>	
Design and Simulation of an End Effector for Automated Harvesting the Tomato in Siemens NX.....	387
<i>Phongsavanh Sengaphone, Juan Miguel De Leon, Ronnie Concepcion, Argel A. Bandala, Gerardo L. Augusto, Raouf Naguib, Jeremias A. Gonzaga, Joseph Aldrin Chua, Laurence A. Gan Lim</i>	
Patterns and Positions of Concentric Ring Electrodes for Electrical Impedance Tomography	392
<i>Jose Miguel Custodio, Ronnie Concepcion, Jonnel Alejandrino, R-Jay Relano, Argel Bandala, Seyedali Mirjalili</i>	
Bayesian Network Risk Method for Complex System Engineering Operations	398
<i>Na Xiong, Daniel D. Dasig, Zhu Zheng</i>	
Intelligent Yellow Interval Actuation Using Computer Vision Automated Traffic Parameter Sensing and Extraction.....	404
<i>Ramon Vann Cleff B. Raro, Miguel D. Asido, Jan Daryl M. San Juan, Kent Jasper S. Capillo, Ruel Mark D. Cadubla</i>	
Electrical Power Consumption Sub-Metering and Monitoring Using Arduino-Raspberry Pi Via Non-Invasive Wattmeter Sensor	410
<i>Stanley Glenn E. Brucal, Aaron Don M. Africa, Marla C. Maniquiz-Redillas, Mark Christian Felipe R. Redillas, Aristotle T. Ubando, Alvin B. Culaba</i>	
Visual Test Framework: Enhancing Software Test Automation with Visual Artificial Intelligence and Behavioral Driven Development	416
<i>Ritz Kevin C. Ragel, Francis F. Balahadia</i>	

Analysis of a Rule-Based Suggestion Platform for Academic Program Completion Using the Technology Acceptance Model.....	421
<i>John Heland Jasper C. Ortega, Ace C. Lagman, Roman M. De Angel, Abigail L. Alix, Pitz Gerald G. Lagrazon</i>	
Y-Shaped Dipole High-Frequency Antenna Analysis: An Overview Design as Alternative for Microstrip Antennas	426
<i>Fredelino A. Galleto, Aaron Don M. Africa, Rhen Anjerome Bedruz, Marnel Peradilla, Jamie Lynn T. Chua, Harold John T. Tan</i>	
Remanufacturing and Suitability Study of 3D-Printed Shafts for Maritime Application Based on Finite Element Analysis.....	432
<i>Leif Oliver B. Coronado, Earl John T. Geraldo, Ronald Joaquin B. Javate, Ulysses B. Ante</i>	
Development of Hazardous Gases Monitoring System for Satellite Application.....	438
<i>Lorena C. Ilagan, Elmer P. Dadios</i>	
Machine Learning for Prosthesis Motion Intent Classification Using Multiple Non-Invasive Sensing Modalities	444
<i>Cielo Joyce P. Ando, Arnold C. Paglinawan, Charmaine C. Paglinawan</i>	
Investigation of Recycled Concrete Aggregates Permeability with Varying Water-Cement Ratio and Its Effects on the Properties of the Recycled Concrete Using Rapid Chloride Penetration Test	450
<i>Stephen John C. Clemente, John Michael C. Cuenco, Jayson L. Gilbas Earl, Go John Xandrei, Via S. Viste</i>	
MaunaWika: A Web and Mobile E-Learning Application for Filipino Vocabulary and Reading Comprehension.....	454
<i>Jed V. Tan, Sheryl C. Francisco, Patricia Marie U. Bucala, Denn Charles R. Zafe, Ryan Richard Guadana, Cyrus Rj W. Robles</i>	
Root Phenotyping Revolution: Science-Based Policy Recommendations Amidst Green Revolution 2.0's Transition from Invasive to Non-Invasive Tomography.....	460
<i>Jonnel D. Alejandrino, Ronnie Concepcion, Alvin Culaba, Elmer Dadios</i>	
Wearable GPS Locator and Vital Signs Monitoring for Dogs	466
<i>Joshua William D. Cervania, Jan Louis S. Guerrero, Rhyann Cristian M. Lagunday, Majeed M. Tobia, Yolanda Austria, Hubert Temprosa</i>	
Eggplant Leaf Semantic Segmentation in Aerial Imagery for Precision Agriculture	472
<i>Nouran M. Usman, Earl Ryan M. Aleluya, Steve E. Clar, Francis Jann A. Alagon, Carl John O. Salaan, Maria Fe P. Bahinting</i>	
Optimization of a Hypergravity Platform Design for Earth-Based Astrobotany Applications Using Finite Element Analysis.....	478
<i>Matthew Joseph C. Dionela, Miguel P. Alaan, Jaun A. Lato, Jacob L. Reyes, Jasper Matthew L. Tan, Ronnie S. Concepcion, R-Jay Relano, Argel Bandala</i>	
Rainwater Harvesting as an Alternative Water Supply for a Residential Building in Cavite, Philippines.....	484
<i>Bea Millen V. Barba, Cazandra Denise V. Comia, Joseph Michael B. Sales, Rafael Enrico Y. Samson, Jenny B. Calot, Kevin Lawrence M. De Jesus</i>	
Development of a Microcontroller-Based Smart Front DoorLock System	489
<i>Paolo A. Belano, Kyle Francis M. Campit, Jian Carlo S. Mendoza, Kobi Angelo S. Rasing, Jay Robert B. Del Rosario, Argel A. Bandala</i>	

Design of an ASIC-Controlled Bidirectional Synchronous Charger-Discharger Converter with Housekeeping for Battery Backup Unit.....	494
<i>Nelson Carlo Escarcha, Stig Marcson Lance Riman, Ledixor Ong, Flordeliza Valiente, Arnold Paglinawan</i>	
Development of In-Vehicle Evaluation System for Steering Assistance Performance of Electric Power Steering	500
<i>Eunwoo Kim, Jihye Han, Hakmin Kim, Eojin Kim, Yeongo Kim, Yuyeon Na, Young-Jae Min, Taein Park, Hyoseon Seo, Jonghyeon Kim, Kwan-Yong Lee</i>	
Failure Analysis of Aircraft Crankshaft.....	505
<i>Joey G. Pangilinan, Ariel R. Sernal, Sherwin A. Tachado, Marvin Louise B. Carpena</i>	
Root System Architecture Characterization of Short Duration Magnetoprimed Lettuce Seeds Through Helmholtz Coil Using SmartRoot.....	511
<i>Adrian Genevie Janairo, Jonah Jahara Baun, Ronnie Concepcion, R-Jay Relano, Edwin Sybingco, Argel Bandala</i>	
Sustainability Analysis of Residential Photovoltaic Systems: A Life Cycle Assessment Approach.....	517
<i>Lorenzo Gabriel C. Caballa, King Harold A. Recto</i>	
Interplay of Remote Sensing and Artificial Intelligence in Open Agricultural Land Monitoring.....	523
<i>Anya Eliza Y. Almalbis, Alexandra Brianne B. Gochian, Raphael C. Murillo, Alexandra Dominique M. Uy, Ronnie Concepcion, Immanuel Jose Valencia, Argel Bandala</i>	
Mobility Assistive Technology with Artificial Intelligence: Indoor Navigation Assistance for the Visually Impaired Using Arduino-Based Assistive Goggles	528
<i>John Raphael B. Guevara, John N. Judilla, Logan E. Pulido, Ricky Umali, Ericson Dimaunahan, Reylina Tayactac, Gawayne Escalona, Jaime Honra</i>	
Net Energy Analysis of Pyrolyzed Olive Pomace Using Life Cycle Assessment	534
<i>Leif Oliver B. Coronado, Diana Rose T. Rivera</i>	
Designing Student's Study Plan: Decision-Based Recommendation System Towards Program Completion Using Forward Chaining Algorithm	540
<i>John Heland Jasper C. Ortega, Ace C. Lagman, Roman M. De Angel, Henry Dyke A. Balmeo, Alexis John M. Rubio, Joan P. Lazaro, Nelson C. Rodelas, Maria Amelia E. Damian, Joel B. Mangaba</i>	
Humidity and Temperature Control System for Oyster Mushroom.....	546
<i>Justine A. Bautista, John B. Rivera, Ivan Patrick A. Tipan, Jocelyn F. Villaverde, Rosemarie V. Pellegrino</i>	
Identifying the Future Trends of Bioregenerative Life Support Systems for Space Exploration	552
<i>Carey Louise Arroyo, Ronnie Concepcion, Argel Bandala</i>	
Development of an Automatic Shade Generation Through Canopy Deployment.....	558
<i>Carl Patrick Q. Boncodin, Edwin S. Concepcion, Gier Bryant J. Evaristo, Bryce Erwin D. Ong, Jay Robert B. Del Rosario, Argel A. Bandala</i>	
Analyzing the Impact of Artificial Intelligence in the Financial Industry	564
<i>Mary Jane C. Samonte, Aldrin Patrick L. Ong</i>	
SalesAssist: A Sales Agent Recommender System Through Buying Patterns Analysis.....	570
<i>Mary Jane C. Samonte, Grace Ysarese B. Baljon, Chester Andrew E. Elpa, Gregian Loe G. Tiu</i>	

A Comparative Study of MobileNetv2 and VGG-16 Convolutional Neural Network Architectures for Identification of Medicinal Mushrooms	576
<i>Mark Jayson Y. Sutayco, Meo Vincent C. Caya</i>	
Analysis of S11 Values of Planar Inverted-F Antennas Utilizing ANFIS as an Alternative for Microstrip Antennas	582
<i>Fredelino A. Galleto, Aaron Don M. Africa, Marnel Peradilla, Rhen Anjerome Bedruz</i>	
Numerical Simulation of a Double-Layer H-Darrieus Cross-Axis Wind Turbine.....	588
<i>Paul Bryan M. Elfante, Carl Timothy K. Santiago, Ralf Edouard G. Tan, Jon Carlos M. Revalde, Gerardo L. Augusto, Jeremias A. Gonzaga, Joseph Aldrin T. Chua, Laurence A. Gan Lim</i>	
Generating Program Recommendations to Aid in the Decision-Making of Students in Higher Education Using Non-Parametric Supervised Machine Learning	594
<i>James Patrick A. Acang, Saturnina F. Nisperos, Wilben Christie R. Pagtaconan, Ralf L. Dela Cruz</i>	
Solving the Inverse Kinematics of a Five Axis CNC Machine Using Shallow and Deep Neural Networks	599
<i>Kristian Elijah Y. Laurel, Ronnie Concepcion, Renann G. Baldovino, Elmer P. Dadios</i>	
Fluid Flow-Based Design of a System Housing for Electronic Nose Post-Harvest Application.....	605
<i>Megan Victoria Hillary Chua-Unsu, Jason Daniel Fortit, Jed Leonard Go, Johann Erich Go, Beatrice Megan Uy, Ronnie Concepcion, Rhen Anjerome Bedruz</i>	
Optimal Design of an Earth-To-Air Heat Exchanger (EAHX) Based on Stakeholder Preference	610
<i>Alex Alba, Christine-Patricia Ferreras, Patrick John Regalado, Ivan Henderson Gue, Efren Dela Cruz</i>	
Traffic Simulation Evaluation of the Proposed Commonwealth Avenue-East Avenue Interchange Using PTV VISSIM.....	615
<i>Andrea Christine B. Eugenio, Allen C. Nagales, Josh Mackenzie C. Ong, Benedict L. Sauquillo, Kevin J. Tanguin, Danielle Christopher A. Lambino, Kevin Lawrence M. De Jesus</i>	
Exploring the Influencing Factors of e-Government Adoption in Rural Municipalities	621
<i>Brenda Benosa, Challiz Omorog, Christine Diane Ramos</i>	
Teachers' and Students' Awareness on the Uses of ChatGPT: A Cross-Sectional Case Study	627
<i>Francis F. Balahadia, John Paul P. Miranda, Hilene E. Hernandez</i>	
Exploring Music Streaming and Song Preferences in the Philippine Music Scene: A Spotify Data Analysis Using Clustering.....	632
<i>Laurie Lee R. Bathan, Ronina C. Tayuan, Michelle Renee D. Ching</i>	
Detecting Persons in River Quarry Operations: Aerial Surveillance for Flood Pre-Disaster Monitoring.....	638
<i>Rochelle F. Madulara, Earl Ryan M. Alehuya, Jeanette C. Pao, Steve E. Clar, Francis Jann A. Alagon, Carl John O. Salaan, Maria Fe P. Bahinting</i>	
ALPAS: A Live-Action Animation Hybrid Short Film and a Website Promoting Filipino Poetry	644
<i>John Heland Jasper C. Ortega, Louise Joy T. Manansala, Russel G. Ramos, Wilmar Devin M. Vinluan, Abigail L. Alix, Wilson L. Yu, Alexander Jorge O. Libed</i>	
Environmental Education Integration in Science e-Learning: Teachers' Attitudes and Experiences	649
<i>Christopher H. Punzalan</i>	

Filipino Teachers' Perceptions Toward Distance Learning During the COVID-19 Pandemic: An Exploratory Data Analysis.....	655
<i>Ciara Catherine Gache, Jhoanne Catindig Orillo, Andres Philip Mayol, Ronnie S. Concepcion, Ryan Rhay Vicerra, Argel Bandala, Leonard Ambata, Alvin B. Culaba, Jayne Lois San Juan</i>	
SPARTACUS: Sampling Precision and Rate Transformation Algorithm for Continuous Uniform Sampling of an Underground Imaging Antenna.....	661
<i>Mike Louie Enriquez, Jullian Dominic Ducut, Jonah Jahara Baun, Joseph Aristotle De Leon, Ronnie Concepcion, R-Jay Relano, Kate Francisco, Ryan Rhay Vicerra, Argel Bandala, Jonathan Dungca, Homer Co, Elmer Dadios</i>	
Lora-Based Tracking System Using ATmega328P.....	667
<i>Jasper John D. Calambro, Loven P. Garcia, Ana Lowela L. Lucas, Jocelyn F. Villaverde</i>	
Development of a Vertical Agri-Voltaic with Self-Powered Automated Irrigation System in a Residential Urban Area Application.....	673
<i>Jessie R. Balbin, Peregrino Maverick Y. Lazo Iv, Glenn Magwili, John Rey R. Bognot</i>	
Non-Destructive Detection and Classification of Multiple Lactuca Sativa Varieties with Leaf Occlusions Using Deep Learning.....	678
<i>Jasper Matthew Tan, Marian Lubag, Giolo Rei Mababangloob, Ronnie Concepcion, Jesson Del-Amen, Marla Maniquiz Redillas</i>	
Classification of Cotton Fabric, Pineapple Fabric and Cotton Pineapple Blend Fabric with VGG16 Using Keras.....	684
<i>Jocelyn F. Villaverde, Marlou D. Ferrer, Julia Alexandra T. Macabeo, Joanna Tess Masilungan-Manuel</i>	
Development of an Indoor Air Quality Monitoring System.....	690
<i>Gene Marck B. Catedrilla, Jefferson L. Lerios, Jonardo R. Asor, Maribel V. Cardona</i>	
Advancing Hand-Sign-Language Detection for Mute and Deaf Communication Through Harris Corner Algorithm and Centroid Algorithm.....	695
<i>Loyd S. Echalar, Manuel C. Lanuang, Carolina R. Joval</i>	
Automated Helmet with GPS Locator, Blind Spot and Impact Detection.....	701
<i>Rayan Capacio, Kristine May Evangelista, Charles Edward Lucero, Jolie Josiane Mukamugemanyi, Yolanda Austria, Hubert Temprosa</i>	
Localization Strategy for Suspended Tethered-Drone.....	707
<i>Reza S. Omandam, Jeanette C. Pao, Immanuel P. Paradela, Steve E. Clar, Francis Jann A. Alagon, Earl Ryan M. Alehuya, Carl John O. Salaan</i>	
Detection of Errors in Jumping Landing Form of Basketball Players Using Support Vector Machine.....	713
<i>Jessie R. Balbin, Royce D. Bumagat, Sebastian Paul O. Uy</i>	
Harmonic Evaluation of an Asynchronous Machine with a VFD Using Common Shunt Passive Harmonic Filter Via Matlab/Simulink.....	719
<i>Pierre Simon S. Barcenas, Glen Rombert C. Padilla, John Christian Y. Nicdao</i>	
Duck Egg Setter System with Sorting Process Using Image Processing.....	725
<i>Ryan C. Reyes, Roel M. Mendoza, Rovenson V. Sevilla, John Gelvic C. Calagday, Renielle Carl C. General, Samantha Joynna J. Leyco, Jose Noel C. Lozano, Kristine R. Monteser, Edmon O. Fernandez, Jennifer C. Dela Cruz</i>	

Development of a CNN-Based Intelligent Traffic Control System for Emergency Vehicle Detection and Intersectional Traffic Flow.....	731
<i>Arciella Brience C. Cirsostomo, John Ira R. Fidelino, Dustin Kyle D. Landicho, John Emmanuel E. Pareja, Jay Robert B. Del Rosario, Argel A. Bandala</i>	
AlayPalay.PH: An E-Commerce Mobile Application for Cultivating Agricultural Goods and Services for Filipino Farmers	736
<i>Allan A. Aspuria, Jermaine Keith F. De Luna, Julia Zearine U. Ereneo, Frances Denielle C. Magno, Mark Joshua B. Vilar, Elcid A. Serrano</i>	
Educational Management Information System: A Short Review	742
<i>Joseph Aristotle De Leon, Jayne Lois San Juan, Andres Philip Mayol, Ryan Rhay Vicerra, Ronnie S. Concepcion, Argel Bandala, Leonard Ambata, Jhoanne Catindig Orillo, Alvin B. Culaba</i>	
UV-Based Computer Vision System for Early Detection and Segregation of Mango Anthracnose Disease	748
<i>Abigail M. Delos Reyes, Daryl Khent A. Lorzano, John Francis S. Madrigal, Mark Angelo C. Purio</i>	
Development of an Appearance-Based Eye Tracking System with Convolutional Neural Network Integrated in a Learning Management Application	754
<i>Jason Samuel Ching, Alec Franz Cresencio, Issey Gabriel Dee, Florenz Howard Domingo, Melvin Cabatuan, Alma Maria Jennifer Gutierrez</i>	
Enhancing Patient Healthcare Management Through Radio Frequency Identification (RFID) Technology	760
<i>Francis Ivan D. Consigma, Arnold C. Paglinawan, Charmaine C. Paglinawan</i>	
Optimizing the Pressing Process of BGA-FP: A Lean Six Sigma Initiative for Defect Reduction in the Microelectronics Industry.....	765
<i>Ryan Jeffrey P. Curbano, Gerald R. Magpantay</i>	
Multi-Source Energy Harvesting Systems: A PRISMA Approach on Energy Sources and Optimization Strategies	771
<i>Mary Ann A. Osorio, Ronnie Concepcion, Elmer Dadios</i>	
Effects of Organic Nutrient Solutions on the Quality and Yield of Hydroponically Grown Vegetable.....	777
<i>Kristine Mae C. Dalogdog, Arianne C. Elmido, Evelyn A. Cardoso, Rodrigo C. Baiño, Elvira Dolores M. Urgel, Juvyneil E. Cartel, Roxcella T. Reas, Asuncion Raquel T. Casio, Dennis C. De Paz, Analyn C. España, Alvin B. Culaba</i>	
On Labeling Anomalous Load Data Using Time Series-To-Image Encoding and K-Means Clustering Method with Historical Ground Truth Evaluation	782
<i>Jayson C. Jueco, Wynn Gaudette P. Navarro, Lester Mel B. Libre, Zyril Mark D. Undalok, Clint Kyle K. Dingcong, Ferdinand F. Batayola, Marvin A. Radaza, Wilen Melsedec O. Narvios, Xavier Julian P. Fernandez, Ike A. Baguio</i>	
CMOS-Based Monochrome Encoding and Mealy State Machine Modeling of a Storage Monitoring System for Growing Mycelium.....	788
<i>Leander Jarred Padilla, Shaun Barnard Verga, Kaitlyn Raye Llanes, Julius Poliquit, Ronnie Concepcion, Argel Bandala</i>	
Exploring Supports and Technology Available for Indonesian Urban Students in Learning English	794
<i>Aemilia Jasmine Cleopatra, Irfan Rifai</i>	

Merged Application of YOLOv7 Object Detection and Deep Text Recognition for Four-Wheeled Vehicle License Plate Recognition	800
<i>Jerahmeel K. Coching, Adrian Jenssen L. Pe, Seth Gabriel D. Yeung, Wynnezel Wayne Naoto Akeboshi, Allysa Kate Brillantes, Immanuel Jose C. Valencia, Alexis M. Fillone, Robert Kerwin C. Billones, Elmer P. Dadios</i>	
Household Food Waste Monitoring System Using Convolution Neural Networks.....	806
<i>Reylwin N. Caña, Rozanna Dixie D. Berbano, Prince O. Sarmiento, Jocelyn M. Amor, Rex Paolo C. Gamara</i>	
HelpTech: Elevating School Operations with Automatic Ticket Categorization Through Natural Language Processing	812
<i>Geliza Marie I. Aclober, Teodoro F. Revano, Manuel B. Garcia, John Benedic Enriquez, Beau Gray Habal, John Byron Tuazon</i>	
A Study on Sensitivity Analysis Using MATLAB of Muscle Reflex and Thermal House Models	817
<i>Stanley Glenn E. Brucal, Aaron Don M. Africa, Darlene Alyssa P. Abaluna, Ara Jyllian A. Abello, Joaquin Miguel B. Lalusin, Aristotle T. Ubando, Alvin B. Culaba, Marla C. Maniquiz-Redillas, Mark Christian Felipe R. Redillas</i>	
Rural Road Pavement Panel Detection with Unmanned Aerial Vehicles	823
<i>Melody Mae O. Maluya, Earl Ryan M. Alehuya, Francis Jann A. Alagon, Steve E. Clar, Carl John O. Salaan, Joel G. Opon, Maria Fe P. Bahinting</i>	
Identifying Annual Consumer Homestay Activity of Top-Rated Airbnbs Through Simulation and RNG Modelling.....	829
<i>Bandala Neiconel, Angel Emmanuel B. Cruz, Sean Fredrick B. Cruz, Angelo James S. Dejan, Espino Mackleine, Chauncey Oswald Thomas B. Plaza, Elcid A. Serrano</i>	
Analyzing Machine Learning Algorithm Performance in Predicting Student Academic Performance in Data Structures and Algorithms Based on Lifestyles	834
<i>Elisa V. Malasaga, Angelo C. Arguson, John Kenneth F. Andales, Shaneth C. Ambat, Rhonnel S. Paculanan, May Florence San Pablo</i>	
Autonomous 2D Mapping of Interior Spaces Utilizing LIDAR Data Used for Asia Pacific College RamiBot: Concierge Robot	838
<i>Einstein D. Yong, Luigi Carlo M. De Jesus, Jason Maxdale Escalada, Rovic James Lupera, Crishiel Paige Villanueva, Stanley Glenn Brucal, John Ivan Arcinue</i>	
Classification of Onion Species in the Philippines Using a Convolutional Neural Network (Cnn).....	844
<i>Dominic Narciso T. Ronquillo, Jose Mari S. Selda, Meo Vincent C. Caya</i>	
Utilization of Artificial Intelligence in Academic Writing Class: L2 Learners Perspective	850
<i>Dylyn A. Junio, Argel A. Bandala</i>	
Predicting Photovoltaic Generation Using a Hybrid Model Combining Autoregressive Integrated Moving Average and Support Vector Regression	856
<i>Venus T. Elevationado, Mike L. Marave, Julianne Kaye M. Matundo, Ivan Dave B. Torrecampo, Jay S. Villan, Nelson P. Benares, Noel S. Gunay</i>	
Philippine Coin Detection System Using Mask R-CNN Algorithm.....	862
<i>Isagani V. Villamor, Mary Lee D. Apelo, David Angelo C. Ascan</i>	
Transforming Dining with Real-Time Innovation in Quick-Service Restaurant Experience	868
<i>Alec Kristoffer Gawaran, Jewel Kisha Monzaga, Sheila Mae Carungay, Lourdes Lasian</i>	

Assessing the Contribution of Energy Production and Consumption to CO2 Emissions in the Philippines: Understanding and Mitigating Environmental Impacts.....	872
<i>Kurt Aidan A. Manalo, Matthias Andrew S. Reyes, Christian Benjamin B. So, Carlos Louis T. Sobrevilla, Harley Ramone R. Tesorero, Elcid A. Serrano</i>	
Gesture Translation Device Using Flex Sensors, Accelerometer and Gyroscope with Cloud-Based Mobile Application.....	877
<i>Jessie R. Balbin, Gia Mae A. Rapiro, Bryant V. Baldivicio</i>	
A Deep Learning-Based License Plate Recognition for Tricycles in General Santos City.....	882
<i>Ria Marie P. Cordova, Dj Michaelangelo C. Gunay, Mill Christian C. Gunay, Chain Roida Amor D. Diomahali, Noel S. Gunay</i>	
IoT-Based Energy Management and Power Outage Detection System for Commercial Buildings	888
<i>Niño E. Merencilla, Estrelita T. Manansala, Mona Earl P. Bayono, Nino U. Pilueta, Dexter D. Ablaza, Justine Kate D. Flores, Jayve S. Perillo, Allysson V. Reyes</i>	
Point Cloud Transfer Using Dynamic Wireless Mesh Network	894
<i>Ethyl Joy Badiang, Chrizyl Mae Maglangit, Francis Jann Alagon, Earl Ryan Alehuya, Stephen Haim, Eduardo Piedad, Carl John Salaan, Steve Clar</i>	
(Digital) Reading Free Vocational Interest Inventory Testing Tool.....	898
<i>Moises F. Jardiniiano, Rotsen U. Abella, Apple Mae Y. Bugtay, Karl Michael P. Pineda, Zoe Ann S. Reynoso, Benjie Anthony A. Villanueva, Jamie Adrian D. Jamasali, Mona Earl P. Bayono</i>	
Common Mold Classification Using Histogram of Oriented Gradient and Convolutional Neural Network.....	902
<i>Jessie R. Balbin, Carlos C. Hortinela, Janette C. Fausto, Mark Anthony D. Nañoz, Exequiel G. Bilog, Tracey Antaeus D. Gutierrez</i>	
Efficiency Improvement in Parking: A Waterfall Model-Based Approach for Testing Online-Based Parking Slot Reservation System	908
<i>Jonalyn Joy Labayne, Loyd S. Echalar, Alejandro V. Matute</i>	
An Adaptive Neuro-Fuzzy Model for Energy Efficiency of Philippine Telecommunication Macro Cell Sites Based on Power Usage Effectiveness	914
<i>Pocholo James Loresco, Rogelio Aniez, Godofredo Mendoza, Debbie Lyn Cabacungan, Gerhard Tan, Gerardo Abestilla, Raymond Joseph Meimban</i>	
Deep Learning-Based Classification of Bivalve Mollusk Species Using MobileNetV3 Architecture	920
<i>Christopher Nilo A. Caysido, Ezekiel J. Mariano, Dionis A. Padilla</i>	
Evaluating the Effectiveness of University and Local Government Unit Collaboration in Community-Based Development Programs	926
<i>Ana Belen S. Cuyugan, Daniel D. Dasig, Eleonora E. Claricia, Mary Ann B. Tadyo, Gina Agus, Roel Trabajo, Atty. Rudolph Val Guarin, Edmongino Camacho, Fernando Talion, Mengvi Gatpandan</i>	
Technology Adoption: A Policy-Centric Analysis of the Philippines' Preparedness to Embrace Conversational AI.....	931
<i>Ivan Roy S. Evangelista, Argel A. Bandala, Alvin B. Culaba, Ronnie S. Concepcion, Elmer P. Dadios</i>	
Bioimpedance Spectroscopy Tool with Embedded Hybrid PCA-SVM Model for Post-Harvest Carrot Decay Detection	937
<i>Jonnel D. Alejandrino, Ronnie Concepcion, Argel Bandala, Elmer Dadios</i>	

PID-Controlled Infrared Heater for Drying Mangoes with Alarm and Load Sensor Using ATMEGA328P	943
<i>Noel B. Linsangan, Rosemarie V. Pellegrino, Jonathan Morales Baguisi, Russell James P. Barte, Kent Jonrick M. Sardina</i>	
PLC-Based Electro-Pneumatic Cylindrical Robot with Color Object Detection and Vacuum End Effector for Material Handling Trainer.....	948
<i>Janna Victoria Joromat, Guddie Renz Besin, John Ralph Cababat, Ahmed Akbar Lactanin, Nurfatma Macapodi, Erman Marajas, Lester Librado, Carl John Salaan, Jonathan Solano, Evan Socrates Yap, Faith Baldonado</i>	
Finite Element Analysis and Modeling of a Hydraulic Wire Mesh Rounder and Efficacy of I-Beam Reinforcement in Wire Mesh Mold Beds	954
<i>Jayson P. Rogelio, John Ray L. Mericuelo, Ronie Alamon, Isidro D. Millo, B-Jay V. Latigo, Joein L. Lucas, Francisco Dime</i>	
Machine Learning Based Pothole Detection and Alert System Using Arduino Onboard Accelerometer	960
<i>Pamela Nicole G. De Guzman, Arnold C. Paglinawan, Charmaine C. Paglinawan</i>	
Material Selection for an Adjustable Portable Grab Handle (APoGH) Device Through Analytical Hierarchy Process.....	966
<i>Newton John O. Sukanob, Daeuk Kim, Ronnie S. Concepcion</i>	
Expedition of Bakery Processes for Increased In-Store Productivity Through a POS Object Detector Module for Pastries.....	972
<i>Seth Gabriel D. Yeung, Jerahmeel K. Coching, Adrian Jenssen L. Pe, Richard Josiah C. Tan Ai, Ira C. Valenzuela-Estropia, Immanuel Jose C. Valencia, Alexis M. Fillone, Elmer P. Dadios, Robert Kerwin C. Billones</i>	
Agent Theory Based Multiple Case Study of Government CIO on it Procurement.....	978
<i>Peter Laurence V. Valencia</i>	
Technology Management Framework of Technology-Enabled Learning and Teaching Ecosystem of Higher Education Institutions (HEIs).....	984
<i>Teodoro F. Revano, Ronaldo A. Juanatas</i>	
Electrical Power Consumption Analysis Using Linear Regression Analysis and Rough Set Theory.....	990
<i>Stanley Glenn E. Brucal, Aaron Don M. Africa, Marla C. Maniquiz-Redillas, Mark Christian Felipe R. Redillas, Aristotle T. Ubando, Alvin B. Culaba</i>	
Development and Evaluation of a Webcam-Based Gaze Control System for Mobile Manipulator	996
<i>Timothy Scott Chu, James Dominic Go, Neal Garnett Ong, Carlo Rafanan, Brian Tan, Alvin Chua, Candy Espulgar, Neil Justin Romblon</i>	
Revolutionizing Higher Education Internship: A Development of a Web-Based Platform to Improve the Relationship Between Internship Seekers, Employers and Educational Institutions.....	1002
<i>Angelique D. Lacasandile, Glendora V. Tiu, Erika Mae L. Valencia, Rachelle F. Marcos, Adrienne Bleu R. Canivel</i>	
Implementation of LoRa Technology in the Development of Web-Based Air Particulates Monitoring and Advisory System.....	1008
<i>Amor S. Ellares, Noel B. Linsangan</i>	

Determination of Condition of Mussel in the Market Using Electronic Nose Through Principal Component Analysis.....	1013
<i>Jessie R. Balbin, Sebastien Daryl Camat, Karl Danielle Magalona, Jeneil Paulo Rosete, Vincent Nico S. Valdez</i>	
Transport Infrastructure Impacts Calculation Using Quantum Geographic Information System (QGIS) for Smart Sustainable Cities	1019
<i>Elmer P. Dadios, Robert Kerwin C. Billones, Alvin B. Culaba, Marlon D. Era, Laurence A. Gan Lim, Alexis M. Fillone, Nicanor R. Roxas, Noel S. Gunay, Selina Nicole O. Catedral, Ginalyn L. Cruzada</i>	
The Different Factors for Students to Consider in Seeking a Suitable University	1025
<i>Samantha Faye G. Baguio, Karelle Mizzy G. Bersabal, Jimuel A. Cacayan, Alliya Lley B. De Guzman, Jeremy G. Francisco, Tamara Angela A. Rivera, Rochelly Miquel D. Sabiñano, Elcid A. Serrano</i>	
Mitigating Garlic Insect Pests and Diseases Using Knowledge-Driven Decision Support System	1031
<i>James Patrick A. Acang, Gerry L. Contillo, Dionisio S. Bucao, Nathaniel R. Alibuyog, Ryan J. Pascual, Evangeline S. Galacgac, Marcilyn B. Manuel, Kyle Cedric A. Dadoy</i>	
Project Apaw: Spatiotemporal Forecasting of River Flood Using Deep Learning	1036
<i>Joseph Jessie S. Oñate, Challiz D. Omorog, Rosel O. Onesa, Kaela Marie N. Fortuno, Brenda D. Benosa, Keith Marlon R. Tabal, Ian P. Benitez, Philip Alger M. Serrano, Freddie B. Prianes, Ichelle F. Baluis</i>	
Deep Learning-Based Vision System for Water Stress Classification of Lettuce in Pot Cultivation.....	1042
<i>Earl John C. Flores, Jeremias A. Gonzaga, Gerardo L. Augusto, Joseph Aldrin T. Chua, Laurence A. Gan Lim</i>	
K-Nearest Neighbors in Cardiology: A Promising Tool for Heart Disease Prediction	1048
<i>Ronish Ramani, Dhruv Trivedi, Jeel Talaviya, Anjali Diwan, Jennifer C. Dela Cruz</i>	
Characterization of Pili Nut Shell (Canarium Ovatum Engl.) as Potential Additive in 3D Printing Filaments	1054
<i>Salvador T. Gelilang, Francisco C. Dime, Jayson Rogelio, Carmen Asor, Esterlina Pepito, Sharyjel R. Cayabyab</i>	
Parametric Optimization of a Frameless High-Rise Structure Using Genetic Algorithm.....	1058
<i>Jun L. Mata, Charlie S. Taclendo, Olga Joy L. Gerasta, Vannie Joy T. Resabal, Jerson N. Orejudos</i>	
Development of Web-Based Management System for Fingerlings Distribution and Survival Rate Monitoring.....	1064
<i>Jonardo R. Asor, Sherwin B. Sapin, Myra V. Paicaglino</i>	
Multiple Output Deskhub Using Resonant Inductive Coupling	1068
<i>Charmaine C. Paglinawan, Bjorn Christopher Y. Delos Santos, Dale Janry M. Serrano, Arnold C. Paglinawan</i>	
Ecotopia: A Parallax Enabled Website for Climate Change Awareness with Interactive Mini Arcade Game	1073
<i>Karl Marx V. Roxas, Vincent B. Regala, Maura Elaine I. San Roque, Karina B. Dela Cruz, Ryan Richard H. Guadaña</i>	
Detection of Jump Landing Performance of Basketball Player Using Image Processing and Support Vector Machine.....	1079
<i>Jessie R. Balbin, Sebastian Paul O. Uy, Royce D. Bumagat</i>	

Dust Impact Assessment on Micro Solar Voltage: A Deep Learning-Enabled Prediction Approach.....	1085
<i>Jay S. Villan, Robertson R. Mantalaba, Robert James B. Diaz, Khrys Dave O. Albios, Venus T. Elevencionado, Nelson P. Benares, Noel S. Gunay</i>	
From Model to Reality: An Extended Examination of the Dynamics of the Energy Trilemma Scores in Post-Pandemic Energy Consumption, Economic Growth and Emission Reduction Shifts in the ASEAN.....	1090
<i>King Harold A. Recto, Rex Paolo C. Gamara, Romano Q. Neyra</i>	
Tinkering Behavior Detector Using Multiple Linear Regression: Development of Intelligent Tutoring System for Novice C Programmers	1096
<i>Angelo C. Arguson, Shirley D. Moraga, Albert A. Vinluan, Dennis B. Gonzales</i>	
Automated Cooking Systems: Benefits, Challenges, and Future Directions.....	1102
<i>Mary Grace Ann Bautista, Newton John Suganob, Ronnie Concepcion, Argel Bandala, Elmer Dadios</i>	
Portable Piezoelectric-Triboelectric-Electromagnetic Triple Hybrid Floor Mat Generator.....	1108
<i>Trish Ann Danielle Aguarin, Vienn Rowen Balcita, Anna Margarita Escobar, Jodel Benedict Muñoz, Melchizedek Alipio, Ronnie Concepcion</i>	
Sociotechnical Barriers to Data Privacy Compliance in Philippine Healthcare	1113
<i>Ryan Ebardo, Miriam Louella Fermin</i>	
Establishment of a Centralized Policy Framework for IT/IS Governance Based on a PDCA Method	1118
<i>Peter Laurence V. Valencia</i>	
Workstation Evaluation of Work from Home Call Center Agents Using ROSA.....	1124
<i>Ike Baguio, Joseph Amistad, Christian Rey Z. Dibdib, Juleven Tindugan, Mitchel Lou Alfanta, Jayson C. Jueco</i>	
Development of Android Application for Plant Symbiosis Recognition Integrating Convolutional Neural Network	1130
<i>Crisanto F. Gulay, Wilson B. Suyat, Sherwin B. Sapin, Jocelyn O. Padallan</i>	
In Silico Root Trait Phenotyping for Maize in C-K Deficit and Toxic Conditions Using Convolutional Neural Networks.....	1136
<i>Jose Miguel Custodio, Ronnie Concepcion, Jane Roche, Argel Bandala</i>	
Solar Photocatalytic Reactor Design for the Degradation of Methylene Blue in Water Using Biochar-Supported TiO ₂ -Based Nanocomposites.....	1142
<i>Mikaela Pauline C. Drapeza, Jacky Angel A. Jocson, Sharaine C. Obligado, Cherish Downer T. Sabandal, Jenny B. Calot, Rodelio C. Antonio, Kevin Lawrence M. De Jesus</i>	
Analysis of Global Post-Harvest System Innovation Ecosystem Using Oxentia's Element's Review	1148
<i>Anthony Li John T. Velasquez, Ira C. Valenzuela, Ronnie S. Concepcion, Robert Kerwin Billones</i>	
Exploring Student Preference Between AI-Powered ChatGPT and Human-Curated Stack Overflow in Resolving Programming Problems and Queries.....	1154
<i>Manuel B. Garcia, Teodoro F. Revano, Renato R. Maaliw, Pitz Gerald G. Lagrazon, Arlene Mae C. Valderama, Ari Happonen, Basit Qureshi, Ramazan Yilmaz</i>	
Material Selection and Environmental Impact Assessment of 3D Printing Wrenches	1160
<i>Ken Sammuel I. Camacho, Kristian Elijah Y. Laurel, Ronnie S. Concepcion, Nilo T. Bugtai</i>	

Use of Integrated Microsoft 365 and Power Platform in the Processing and Monitoring of On-The-Job Training (OJT) Program.....	1166
<i>Allieson Ilaa, Apple Gay Raquiza, Christian Aldwin Canlapan, Gian Mark Pulgar, Jan Guiller Vergara, Ron Andrei Soriano</i>	
Root Zone Technology: Potential Cost Savings in Using Chrysopogon Zizanioides for Filtration of Wastewater for Domestic Flushing.....	1171
<i>Allen Gabriel S. Encabo, Cyriel Jam C. Ramos, Jezreel D. Samson, Jorel A. Santiago, Lady Lyn E. Escarieses, Leslie Ann Pauline A. Manaoat, Kevin Lawrence M. De Jesus</i>	
Optimizing Quality Assurance in Engineering Education: The Automated OBE-CQI System.....	1177
<i>Jasper Meynard P. Arana, Nestley I. Sore, Evelyn Q. Raguidin</i>	
Single-Pair Equatorial Dipole-Dipole Underground Imaging Antenna Capacitance Minimization Using Grey Wolf Optimization Algorithm	1182
<i>Jonah Jahara Baun, Adrian Genevie Janairo, R-Jay Relano, Ronnie Concepcion, Argel Bandala, Ryan Rhay Vicerra, Seyedali Mirjalili</i>	
Maximizing Subscriber Base Growth Through Door-To-Door Sampling Caravan: A Case Study of DITO Telecommunication.....	1189
<i>Teodoro F. Revano, Geliza Marie I. Alcober, Manuel B. Garcia</i>	
Optimization of Microalgal Biomass Cultivation and Harvesting Considering Culture Crash Events	1195
<i>Godwin Yobl Calangi, Ivan Henderson Gue, Andres Philip Mayol, Alvin Culaba, Jayne Lois San Juan</i>	
Mask, Hairnet, and Handwash Detection System for Food Manufacturing Health and Safety Monitoring.....	1200
<i>Collien Princess C. Pepito, Earl Ryan M. Alehuya, Francis Jann A. Alagon, Steve E. Clar, Jared Jan A. Abayan, Carl John O. Salaan, Maria Fe P. Bahinting</i>	
Classification Analysis of Microstrip Antennas for 700, 2600, and 3600 MHz Frequencies Based on Adaptive Neuro-Fuzzy Inference System.....	1206
<i>Fredelino A. Galleto, Aaron Don M. Africa, Rhen Anjerome Bedruz, Marnel Peradilla</i>	
An Interplay of Chair Dimensions, Anthropometric Measures, Posture, and Comfort Among Students	1212
<i>Matthew Hendric G. Chua, Alfonso Gabriel C. Claros, Cedric Jared W. Niu, James Florence I. Santos, Miriam F. Bongo</i>	
DoeWell: An Interactive Video and Interactive Workbook as Behavioral and Emotional Assessment of Early Adolescents.....	1218
<i>John Heland Jasper Ortega, Karl M. David, Julianne P. Gaylican, Ma. Elaiza U. Salcedo, Geirrel Avy D. Pelagio, Melba B. Besa, Abigail L. Alix</i>	
Design and Analysis of a Novel Multirotor Structure Using Generative Design and Finite Element Analysis.....	1223
<i>Souvanhnakhoomman Sane, Alvin Chua</i>	
The Performance of Organic Nutrient Solutions in Hydroponic Vegetable Production: Inputs for Process Quality Control.....	1228
<i>Jhilsean Brix Nimrod G. Olmedo, Cherry Jane O. Costelo, Dauneca Ann Y. Brigaste, Evelyn A. Cardoso, Rodrigo C. Baiño, Maria Lina A. Dollete, Abbygail B. Palmes, Roxcella T. Reas, Dennis C. De Paz, Analyn C. España, Alvin B. Culaba</i>	

Detection of Chilling Injury in Cucumis Sativus Using Bioimpedance Spectroscopy and Machine Learning Algorithms.....	1234
<i>Jonnel D. Alejandrino, Ronnie Concepcion, Argel Bandala, Elmer Dadios</i>	
Prediction of Construction Delays in Road Projects Using a Particle Swarm Optimization (PSO) – Artificial Neural Network (ANN) Model	1240
<i>Kent Ray F. Aduca, Dante L. Silva, Russell L. Diona</i>	
Swarm Drone Crop Management System Using Artificial Intelligence Deep Neural Network for Pechay Plant	1245
<i>Danilyn Joy O. Aquino, Alvin Roland M. Alcedo, Melo Christopher S. Elgincolin, Justine March U. Gilongos, Jahnn Laurenz S. Roma, Kenneth Russell K. Torralba</i>	
Development of a Wireless Sensor Node for Storage Bin Volume Measurement	1251
<i>Jaafar J. Omar, Earl Ryan M. Aleluya, Steve E. Clar, Jeanette C. Pao, Carl John O. Salaan, Maria Fe P. Bahinting, Joel I. Miano</i>	
Interconnectedness of Circular Economy, Artificial Intelligence and Vertical Farming as a Technosignature Model for Sustainable Space Food Production	1257
<i>Ronnie Concepcion II, Carlo Cabaccan, Jullian Dominic Ducut, R-Jay Relano, Jonnel Alejandrino, Ronnel Agulto, Argel Bandala, Roslina Mohamad, Elmer Dadios, Alvin Culaba</i>	
Deep Learning-Based Automatic Music Transcription of the Diwdiw-As, a Native Filipino Bamboo Flute.....	1263
<i>Pocholo James M. Loresco, Mark Eullysis D. Alzaga, Casey Heaven Eyoyo, Ezekiel John Mame, Mica Regine Peña, Ryan Christian C. Toso</i>	
PID-Controlled Infrared Heater for Drying Mangoes with Alarm and Load Sensor Using ATMEGA328P	1269
<i>Noel B. Linsangan, Rosemarie V. Pellegrino, Jonathan Morales Baguisi, Russell James P. Barte, Kent Jonrick M. Sardina</i>	
Integration of AWS and Roboflow Mask R-CNN Model for a Fully Cloud-Based Image Segmentation Platform	1274
<i>Jeshih Myr Paule, Jade R. Roca, Kyran M. Subia, Thad Jacob T. Tiong, Marielet Guillermo, Donabel De Veas-Abuan</i>	
Development of Contactless Anthropometric Body Measurement Using MediaPipe	1280
<i>Rosalina R. Estacio, Carl Anne M. Hitois, Diane B. Pascual, Alyzza Mariz B. Tubale, Milisa May Tamares</i>	
Towards Safe & Robust Planning System of the Autonomous Driving Buggy Food Delivery	1286
<i>Joseph De Guia, Sai Datta, Jheanel Estrada, Zhigang Yu, Cheng Hun Oh, Bradly Lomotan, Gil Opina, Anshuman Tripathi</i>	
Utilizing Simulation-Driven Finite Element Analysis for Optimal Propeller Design of a 1kW Pico-Hydroelectric Turbine.....	1292
<i>Francisco C. Dime, Siew Yuk Tat, Cristian Della, Jayson P. Rogelio, Marita Natividad T. De Lumen</i>	
Comparison and Analysis of YOLOv5 and YOLOv4-Tiny in Fruit Sample Detection.....	1298
<i>Analyn N. Yumang, Diego C. Rubia, Kyle Philippe G. Yu</i>	
Integration of License Plate Detection and Recognition with GPS Implementation to a Moving Vehicle for Traffic and Activity Monitoring	1303
<i>Rae Elise A. Dalangin, Ivan Alexis M. Duaqui, Joshua Vincent V. Saavedra, Mikaylo Junell V. Veloria, Engr. Leonard U. Ambata</i>	

Interactivity Development in Video Production Relating to Climate Action.....	1309
<i>Myrone Troy Alindayu, Jobert Anthony Berja, Aisley Giuseppe Creo, Harlyne Joyce Velasco, Ronnel D. Palenzuela, Ryan Richard H. Guadana</i>	
Structural Health Monitoring System Using Liquid Metal Antenna Via Zigbee Wireless Sensor Network.....	1315
<i>Edmon O. Fernandez, Jennifer C. Dela Cruz, Lejan Alfred C. Enriquez, Arielle Jan L. Bautista, Alyssa Celine C. Castillo, Justine Gerald V. Saavedra, Trisha M. Salanatin, Toni Rose M. Soriano, Juan Paulo L. Bersamina, Romeo L. Jorda, Edmund G. Monilar, Cherry G. Pascion, John Peter M. Ramos</i>	
A Framework for Exploring Crime Patterns and Insights in Quezon City: Analyzing Philippine News Articles Using Machine Learning Techniques.....	1321
<i>Syljie A. Cañete, Jomark B. Amante, Razenbelle Y. Ureta, Ma. Joyce Catajan, Rogel M. Labanan</i>	
Morlet Wavelet-Based Feature Extraction Algorithm with Fuzzy Logic for an Iris Recognition System for Non-Ideal Images.....	1327
<i>Georgie Ann Regencia, Christian Benedict Gaba, Noel Linsangan</i>	
Classification of Diseases Based on the Symptoms Using Machine Learning.....	1333
<i>Anna Sheila Crisostomo, Carl Christian Chaguile, Reggie Gustilo</i>	
A Design of IoT-Based Capture Efficiency Monitoring and Alert System for Storm Grate Inlets Through LoRaWan.....	1337
<i>Mark Joshua Diamse, Jeunice Nicole Frasco, Bryan Nogra, Thevenince Venasquez, Jasper Meynard P. Arana</i>	
Distance Learning During the COVID-19 Pandemic: An Exploratory Data Analysis on a Philippine Public Junior High School.....	1343
<i>Joseph Aristotile De Leon, Jhoanne Catindig Orillo, Andres Philip Mayol, Ronnie S. Concepcion, Ryan Rhay Vicerra, Argel Bandala, Leonard Ambata, Alvin B. Culaba, Jayne Lois San Juan</i>	
Analytical Hierarchy Process-Based Material Selection for Fiber Reinforcement of Polylactic Acid 3D Printing Biofilament.....	1349
<i>Carey Louise B. Arroyo, Michael Leander P. Roque, Ronnie S. Concepcion</i>	
Soil Type Factor Estimation Based on ERT Apparent Resistivity Using Supervised Machine Learning Models.....	1355
<i>Kate G. Francisco, Ryan Rhay P. Vicerra, Ronnie S. Concepcion, Argel A. Bandala, Arvin H. Fernando, Marielet A. Guillermo</i>	
Detection of Measles Using Raspberry Pi 3 with Support Vector Machine.....	1361
<i>Jessie R. Balbin, Carlos C. Hortinela Iv, Janette C. Fausto, Ian Gabrielle T. Bautista, Renz Denise B. Calangi</i>	
An Engineered Design of 3-Axis Clinostat for Simulated Gravity Experiments in Astrobotany.....	1367
<i>Christian Rae C. Cacayurin, Juan Carlos L. De Chavez, Mariah Christa G. Lansangan, Chrischell B. Lucas, Justine Joseph D. Villanueva, Ronnie Concepcion, R-Jay Relano, Argel Bandala</i>	
Bluetooth Arcade Stick with Piezoelectric Energy Harvesting.....	1373
<i>Bryan Gutierrez, Josh Rienier Ramos, Jasier Sahagun, Christian Lee Sam, Yolanda Austria</i>	

Data Modeling and Architecture for a Machine Learning-Based Vehicle Counting and Classification System	1378
<i>Adrian Jenssen L. Pe, Jerahmeel K. Coching, Seth Gabriel D. Yeung, Wynnezel Akeboshi, Robert Kerwin C. Billones, Nicanor Roxas, Alexis M. Fillone, Elmer P. Dadios</i>	
The Compostinator: An Automatic Community Composting Apparatus with Waste Segregation Using Object Detection	1384
<i>Alyana Alog, Keziah Angelica Amamio, Jene Reiner Borejón, James Russel Padua, Dylan Josh Lopez, Yolanda Austria, Dexter James Cuaresma</i>	
Stella Vee: An Isometric Action-Adventure Video Game Raising Awareness of Issues Surrounding Intellectual Property and Copyright	1390
<i>Isaac D. Isles, Armand Gabrielle T. Castro, Justine Richard G. Cosme, Rangie Faye N. Pagsolingan, Jullia Ramielle U. Ulanday, Ronel F. Ramos, Manuel B. Garcia</i>	
A Raspberry Pi-Based Camera for Determining the Maximum Distance of Face Recognition Using HLBPH as the Algorithm	1396
<i>Charmaine C. Paglinawan, Therese Marie M. Mactal, John Allan Kurt M. Bantegui, Arnold C. Paglinawan</i>	
Life Cycle Assessment of Polystyrene (PS) and Low-Density Polyethylene (LDPE) Waste-To-Energy Co-Pyrolysis Process Through Design of Experiment	1401
<i>Darius Joseph R. Diamante, Emil Adrian Fernandez, Dana Kastine D. De Leon, Mikkel Bennett T. Sy, Lawrence P. Belo, Andres Philip Mayol, Argel A. Bandala, Alvin B. Culaba</i>	
A Comparative Study on Internship Systems of Asian Universities: Educational Elements in Placement Software from Universitas Komputer Indonesia, Universiti Teknologi MARA of Malaysia, and National University-Manila of Philippines	1406
<i>Angelique D. Lacasandile, Glendora V. Tiu, Erika Mae L. Valencia, Rachele F. Marcos, Adrienne Bleu R. Canivel</i>	
Anito: Battle of the Gods - Exploring Philippines' Cultural Mythical Tales in a Cooperative and Competitive Fighting Video Game.....	1412
<i>Davine Kyle V. Dollente, Jasper Marck B. Labay, Kianne Sebastian H. Macatuno, Trixtan Dwayne B. Viray, Ramir R. Ramirez, Manuel B. Garcia</i>	
Cradle-To-Gate Environmental Impact Assessment of a Polylactic Acid Polymer-Based Adjustable Air Stone for Adjustable Microbubbles Generation	1418
<i>Danielle Joseph Buban, R-Jay Relano, Ronnie Concepcion, Alvin Culaba</i>	
IoT-Based Monitoring of KE-55 Milling Machine for Improved Machine Shop Operations	1424
<i>Franz Joseph D. Libao, Nicole Ann Portia U. De Luna, Trinmar A. Boado, Kim Paulo S. Orquia</i>	
Boolean Control for Bacterial Proliferation in Climate-Controlled Environments Expressed in Monochrome Encoding and Mealy State Machine.....	1430
<i>Adrienne M. Arevalo, Angela Dominique O. Catedral, Jan Basil F. Licup, Elijah Raine A. Silva, Ronnie Concepcion, Argel Bandala</i>	
Development of an Intelligent Road Safety Information Exchange and Traffic Control System for Philippine Road Networks.....	1436
<i>Ramon Vann Cleff B. Raro, Miguel D. Asido, Philip A. Martinez, Jan Daryl M. San Juan, Kent Jasper S. Capillo, Ruel Mark D. Cadubla</i>	

Design and Prototyping of an Eco-Friendly Adjustable Portable Grab Handle (APoGH) Device Through Additive Manufacturing.....	1442
<i>Daeuk Kim, Newton John O. Suganob, Ronnie S. Concepcion</i>	
YOLO Instance Segmentation Model Comparison for Drone Detection as Visual Servo Control Marker.....	1448
<i>John Mel A. Bolaybolay, Earl Ryan M. Aleluya, Steve E. Clar, Jeanette C. Pao, Carl John O. Salaan, Francis Jann A. Alagon, Cherry Mae G. Villame, Sherwin A. Guirnaldo</i>	
Ground Robot Detection for Collaborative UAV-UGV Alignment and Retrieval Operations	1453
<i>Jamaica Mae L. Pepito, Earl Ryan M. Aleluya, John Mel A. Bolaybolay, Francis Jann A. Alagon, Steve E. Clar, Jeanette C. Pao, Carl John O. Salaan, Sherwin A. Guirnaldo, Maria Fe P. Bahinting</i>	
Design and Development of a Mobile-Based Data Acquisition System for Aerial Bridge Inspection.....	1459
<i>Ryan P. Himongala, Earl Ryan M. Aleluya, Steve E. Clar, Jeanette C. Pao, Francis Jann A. Alagon, Carl John O. Salaan, Rabby Q. Lavilles</i>	
Analyzing Effects of Daily Activities on Sitting Posture Using Sensor Fusion with Mahony Filter	1465
<i>Analyn N. Yumang, Christian S. Rupido, Fabian V. Panelo</i>	
Slope Movement and Saturation Data Management System with Data Visualization	1471
<i>Mark Noe Christian P. Caadyang, John Thomas Carlos, Dexter James L. Cuaresma, Marc Gregg M Villegas, Yolanda D. Austria</i>	
Remote Monitoring of Drip Fertigation System Using Tree-Based Wireless Sensor Networks and Multispectral Imaging	1476
<i>Jessie R. Balbin, Franz Lord C. Memije, Alexander M. Pineda, Jonaliza A. Guillermo, Ramon G. Garcia</i>	
Fostering Alumni Involvement and Professional Advancement: A User-Centric Perspective on the National University Alumni Portal.....	1482
<i>Angelique D. Lacasandile, Ronnet B. Altuna, Avonn C. Nova, Lilibeth P. Diaz, Kenneth R. Gunay, Alezzandrei Ericka A. Balbuena</i>	
Using Asymmetric Attention Mechanism Access Class Barring with Gated Recurrent Unit for an End-To-End Image Compression	1488
<i>Mary Jane C. Samonte, Suping Liu, Yanan Li</i>	
Sprout It: A Data-Driven Approach to Mushroom Farming with Batch Tracking, Yield Calculation, and Harvest Optimization.....	1494
<i>Aris M. Pulumbarit, Felix Jerome P. Dela Fuente, Mikaela Ashley M. Perlado, Kyle Francis Edison O. Atienza, Kurt Noriz S. Liwanag, Manuel B. Garcia, Teodoro F. Revano, Arlene Mae C. Valderama</i>	

Author Index