

2024 IEEE 16th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management (HNICEM 2024)

**Baguio, Philippines
26-29 November 2024**

Pages 1-717



**IEEE Catalog Number: CFP2423Y-POD
ISBN: 979-8-3315-0817-3**

**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:	CFP2423Y-POD
ISBN (Print-On-Demand):	979-8-3315-0817-3
ISBN (Online):	979-8-3315-0816-6
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

Text-Based Task Manager Using Shell Script in Ubuntu Linux.....	1
<i>Armie Pakzad, Aaron Don M. Africa, Ronnel Agulto, Ann Dulay, Neil Oliver Velasco, Ervin Raphael Ramirez Alba, Kenan Abecina Banal, Maverick Victor Santos, Patrick David Anonuevo Santos</i>	
Intelligent Classification of Gender and Gravid Condition of Giant Freshwater Prawn Using ConvNeXt Family Models	7
<i>Joan Baez Obien, Ivan Roy Evangelista, Argel Bandala, Elmer Dadios, John Anthony Jose, Ronnie Concepcion</i>	
Walrus Optimization Algorithm in Optimal Sizing Photovoltaic Module and Battery Storage for the Design of Solar Energy System.....	13
<i>Ashley Shay C. Estanislao, Alfred D. Mangalindan, Karl Louise S. Roque, Ron Kenneth Jahziel Mariano, Nick Laurence L. Mallari, Rowan Daphnie P. Martinez, Mary Anne M. Sahagun</i>	
Comparative Evaluation of Riverbank Slope Stability Using the Method of Slices	19
<i>Florante D. Poso, Nino U. Pilueta</i>	
Parametric Analysis of the Factors Affecting the Corrosion Rate of Electrodes and Oxyhydrogen Production of an HHO Generator.....	24
<i>John Nico N. Omlang, Vergel Angelo Q. Baal, Prince Zeus A. Petalcorin, Jayvee M. Honorio, Alliken Jett I. Ruallo</i>	
Overdrive: A 3D First Person Investigation Game About Raising Awareness Towards Social Class Inequality in the Philippines.....	29
<i>Julian Elliot O. Claro, John Noel Ezekiel S. Gregorio, Emmanuel R. Lucas, Jericho P. Retuya, Daniel Rafael V. Santiago, Kirk Alvin S. Awat, Ma. Corazon Fernando-Raguro</i>	
Threshold of Inflation on Economic Growth in Southeast Asia: Bivariate Polynomial Regression.....	34
<i>Adulfo R. Arevalo</i>	
LACAD: Business Management System with Sales Forecasting Using ARIMA and Foot Traffic Analysis Using YOLOv7 and Linear Regression.....	40
<i>Alea Anne Sari C. Dumo, Beatrice Bernadette A. Durano, John Leo L. Raper, Jason S. Salvador, Geliza Marie Alcober, Roman De Angel, Ma. Corazon Raguro</i>	
Integrating Research and Science Policy in Transforming Smallholder Farms with Cyber-Physical Agricultural Systems	45
<i>Perrie Lance P. Perocho, Ronnie S. Concepcion, Robert Kerwin C. Billones, Gerhard P. Tan</i>	
Business Sustainability Performance Through Augmented Reality: A Literature Review on Applications, Benefits and Challenges.....	51
<i>Amitav M. Swapnil, Inna Sosunova, Sherah Kurnia, Zeph M. C. Van Berlo, Manuel B. Garcia, Ari Happonen</i>	
Piezoelectric Energy Harvesting Through Synchronous Electric Charge Extraction for Biomedical Sensors Implemented Using 45-Nm CMOS Process	58
<i>Ralph Gerard B. Sangalang, Joana Cristine Cajucom, Kristopper John B. Clarete, Erica D. Mauhay, Jaypee K. Bautista</i>	
Developing Behaviour Altering Mechanisms for it and is Procurement	64
<i>Peter Laurence V. Valencia</i>	

Series Integer Linear Programming-Based Scheduling for Subterranean Characteristic Scale Development Using Mixed ERT and CRI Imaging.....	70
<i>Adrian Genevie Janairo, Joseph Aristotle De Leon, Jonah Jahara Baun, Ronnie Concepcion, R-Jay Relano, Kate Francisco, Mike Louie Enriquez, Robert Kerwin Billones, Argel Bandala, Ryan Rhay Vicerra, Elmer Dadios</i>	
KAYANTABE: An Android Application for Academic Stress Counseling for Engineering Students	76
<i>Leeanne E. Cabaltica, Janyll Anne D. Garcia, Angelica Lopez, Kyla Jerrely Salenga, Leorenz Icon M. Tayag, Jose Rodolfo Mutuc, Mark Jasper Ong, Mary Anne M. Sahagun</i>	
Effects of Acoustic Energy into Cold Molecules on Air.....	82
<i>Francisco B. Culibrina</i>	
YOLOv8 with Optical Character Recognition for License Plate Recognition and Detection on a Campus.....	88
<i>Hanz Rafael V. Manuel, Angel Loren C. Ducut, Carlo Emmanuel R. Macatuno, Kerby Chester S. Serrano, Crisanto G. Guintu, Dorothy Joy M. Tongol</i>	
Herbal Finder: A Deep Learning-Based Mobile Application for Providing Identification and Usage of Herbal Leaves	94
<i>John Paul T. Cruz, Dionis A. Padilla, Alaric S. Espiña, Khyle Matthew P. Gopole, Roger Angelo D. Salinas</i>	
Impact of Dust Accumulation and Wind Speed on PV Solar Panel Performance: A Machine Learning-Based Prediction	100
<i>Carl Gim V. Canare, Chelsey James R. Lacaba, Demi Moore P. Sarmiento, Jay S. Villan, Noel S. Gunay</i>	
Knowledge-Driven Approach to Selection of Soundproofing Material in Optimizing Classroom Acoustics Using Fuzzy AHP-FuzzyTOPSIS	106
<i>Van Gaitano N. Vergara, Ray H. Malonjao, Juvy B. Malonjao</i>	
AI-Powered Urban Traffic Management: An Innovative Solution for Real-Time Traffic Optimization and Congestion Control.....	112
<i>Jessie R. Balbin, Benjie T. Guiwo, Noel A. Salalila, Esperanza E. Chua, Kallista Coleen T. Antenor, Allana Kyle H. Deang, Sumin Yoo, Marlon Jim P. Garino</i>	
Coconut Sap Sugar: Physicochemical Properties and Cooking Parameters	118
<i>Mary Grace Ann Bautista, Aldrin Bonto, Ronnie Concepcion, Andres Philip Mayol, Argel Bandala, Elmer Dadios</i>	
Custom YOLOv8 Model for Crown-Of-Thorns Starfish (<i>Acanthaster Planci</i>) and Long-Spined Sea Urchin (<i>Diadema Antillarum</i>) Quantification.....	124
<i>John Peter Ramos, Adrian Darren Galera, Edmund Monilar, Paulo Montejo, Niña Marie Pacoma, Charles Rosete, Franchesca Ann Sebastian, Jessica Velasco</i>	
Op-AmPerceptron: Design and Implementation of a Hardware-Based Multilayer Perceptron Network Using Operational Amplifiers.....	130
<i>Jabez Mendoza Ayson, Ervin John R. Cabrera, Gabriel Carl C. Crisostomo, Krizle Feyh G. Santos, Nicholas D. Alonzo</i>	
ASDvisor: An App-Based Management Platform with Care Decision Support System for Children with Autism	135
<i>Brent E. Mendoza, Kim Lawrence C. Daza, Jhosua Jhoniver G. Fungo, Mykel Angelo P. Nava, Lanz Angelo P. Del Rosario, Jay-Ar P. Lalata, Heintjie N. Vicente</i>	

Examining the Role of Autonomous Driving Technology in Enhancing Environmental Sustainability.....	141
<i>Zhu Zheng, Daniel Dasig</i>	
Assessment of the Community Extension Services (CES) by the School of Criminology in San Juan Solano, Nueva Vizcaya.....	146
<i>Felina N. Guiniling, Lea B. Hob, Raven Kier M. Daus</i>	
Correlated Color Temperature in Smart Home Lighting: Unveiling Trends for Enhanced Circadian Rhythm.....	152
<i>Dave Mark De Castro, Knudcen Gradly C. De Villa, Jenny C. Endaya, Francine Hope P. Ferrer, Aloss M. Guevarra, Steven Joseph O. Hernandez, Allen O. Pesigan, Selverino A. Magon</i>	
Walk to Remember: Historical Preservation of Fort Santiago's Multifaceted Eras Through Augmented Reality.....	157
<i>Stephen Christian F. Arda, Ronel Zimbry V. Banawa, Angelo William P. Barcelon, Francis Ernest Benjamin U. Joven, Amierjohn N. Lingad, Abricam S. Tinga, Ma. Corazon F. Raguro, Roman M. De Angel</i>	
Combined Feedforward and Feedback System for a Quality-By-Design (QdB) Approach in Pharmaceutical Development and Soft Gelatin Capsule Manufacturing Process.....	161
<i>Edison Anit, Jasel Ann Parayao, Jan Michael Santos, Princess Colin Solomon, Jamaica Arielle Tan, Ronnie S. Concepcion</i>	
Jeepney Real-Time Paratransit Information Using LoRaWAN, Smartphone APIs, and IoT: An Intelligent Transport System Application.....	167
<i>Maria Gemel Falconit, Christian C. Mahinay, Sheene Shane T. Mascardo, Terence D. Yap, Gilbert Silagpo, Jayson C. Jueco, Jun-Jun Obiso</i>	
Inflation Elasticity of GDP Per Capita: A Comparative Study Between the Developed and the Developing Economies.....	173
<i>Adulfo R. Arevalo</i>	
An Investigation on the Quality of Sound-Absorbing Wall Panel Made of Dried Coconut Husk Fiber with Varying Density and Porosity.....	178
<i>Kyle Joshua R. Abordo, Marc Joshua M. Hernandez, Jan Brixther Vibas Calimag, Eloisa T. Sentillas</i>	
Exploring the Implementation and Effectiveness of CCTV Surveillance Systems in Promoting Safety and Security in a Private School in Nueva Vizcaya.....	184
<i>Dheryl Gay C. Tullioc, David A. Eusebio, Renielyn C. Taguiam, John Moroni J. Guhic, Carl Jay R. Roldan, Nephi Lea J. Guhic</i>	
Development of a PIC16F877A-Based Robotic Fish for Oil Spill Detection and Location Communication.....	190
<i>Michael Judrick Aringo, Anton Luis Boquer, John Matthew Enciso, Roberto Jaime Salvador, Argel A. Bandala, Jay Robert B. Del Rosario</i>	
Centralized Weather Prediction and Monitoring System for Flood-Prone Cities.....	196
<i>Sheena V. Alvarez, Yvonne Y. Miral, Elaine Krisnell Y. Miral, Jhun Ryan Amoco, Immanuel Paradela, Melody Mae O. Mahuya, Earl Ryan M. Alehuya, Francis Jann A. Alagon, Carl John O. Salaane</i>	

The Prediction of Depression Severity Using Genetic Algorithm with Multiple Input Single Output (GA-MISO)	202
<i>Jasel Ann V. Parayao, Ira Valenzuela-Estropia, Nicanor Roxas</i>	
Exploring Trends in Electrical and Electronics Engineering Research in the Philippines: Towards a Collaborative Networks	207
<i>Ryan Manuel D. Guido, Ruben Dichoso, Jaymer Punzalan, Jason B. Kalaw</i>	
The Role of HR Technology Adoption and Its Impact on Talent Acquisition and Management in the Philippines	213
<i>Daniel Dasig, Isagani Valenzuela, Carolina Ditan, Paulo Noel Mazo, Joseph Berlin Juanzon, Roderick Borja, Alyn Joy Baltazar, Lucila Magalong, Emelyn Libunao, Maria Victoria Trinidad, Sharon Sanchez, Jewelyn Ciocon, Nelson Garcia, Mariel Jagurin, Shirley Pangan, Gina Agus, Ana Belen Cuyugan, Edmongino Camacho</i>	
Design of a 400W 48 V Current-Mode Control LLC Resonant Converter Using ASIC	218
<i>Aulivier Gilchrist Q. Aquino, Roven M. Garrate, Roilo Ardan A. Majarucon, Maricris D. Cleofe, Arnold C. Paglinawan, Flordeliza L. Valiente</i>	
DHViChat: An Intelligent Chat Assistant for the Admissions Office Using Natural Language Processing	224
<i>Christian S. Mallari, Philip I. Doctor, Myka A. Cruz, Michael Joshua M. Balagtas, Randalyn B. Mercado, Jose Gabriele R. Castillo, John Erik V. Manalo, Aljon S. Santos, Kerby Mathew O. Sarcia</i>	
Degree Program Recommendation Model for Prospective MMSU Students	230
<i>Winchester R. Gerez, Saturnina F. Nisperos, James Patrick A. Acang</i>	
Grid-Based Path Planning Approaches in Endovascular Surgery	236
<i>Ken Sammuel I. Camacho, Michael Leander P. Roque, Nilo T. Bugtai</i>	
Automated Nebulizer for Person with Asthma Based on Vital Signs and Peak Expiratory Flow Reading	242
<i>Carlos C. Hortinela, Felicito D. Caluyo, Rosemarie V. Pellegrino, Ivana Krezzel T. Almazan, Rodniel B. Gusto, Nel Mark N. Limbo, Ellis Gabriel S. Vinluan</i>	
Design of a 400W 48V ASIC Controlled Zero-Voltage Switching (ZVS) Phase-Shift Full-Bridge Trimmable DC-DC Converter	248
<i>Angelito B. Golimlim, John Elbert R. Mendoza, John Michael F. Villaruz, John Faustino Begino, Flordeliza L. Valiente, Arnold C. Paglinawan</i>	
ARRAX: An Autopilot Drone Using Image Processing for Flood Search and Rescue Operation	254
<i>Mark Justine M. Bocaoco, Charlie M. Buenviaje, Christian P. De Silva, Paul P. Dela Peña, Kimberly R. Grospe, Jhon Cedric P. Lansang, Ruby Rosa N. Puno, Kristine E. Pineda</i>	
Potato Leaf Disease Classification Using Vision Transformer Networks	260
<i>Marian Lubag, Mark Angelo Lubreza, Vince Andrei Dela Paz, Ronnie Concepcion, Rick Van De Zedde</i>	
Development and Evaluation of an Automated Medicine Dispensing Machine with Integrated Monitoring System for Enhanced Medication Management	266
<i>Aristotle F. Musni</i>	
Factors Influencing the Proficiency of Second Year Bachelor of Secondary Education Students: A Case Study in Aldersgate College Inc., Philippines	272
<i>James Patrick Vincent C. Abalos, Jonard D. Balinbin, Virginia G. Molina, Rocele D. Nanale, Rechelle Anne V. Ramos, Skarlet Faith S. Nanale, Aprilene F. Villa, Jovelyn A. Detablan</i>	

Performance Comparison of K-Nearest Neighbor and Naives Bayes Algorithm for Crop Yield Classification.....	277
<i>Gamaliel Pelino, Rhoderick Malangsa, Alex Bacalla</i>	
Design of Stair-Climbing Robot with Vaccum Function.....	282
<i>Jessie R. Balbin, Benjie T. Guiwo, Marianne Karylle C. Felix, Ardi Bowen G. Fuentes, Miki Meliton, Miki Meliton, Javin Kurt Xyryl Vargas, Vince Gabriel Obien</i>	
Sugarcane Leaf Disease Classification Using Neural and Vision Transformer Networks.....	287
<i>Mark Angelo Lubreza, Marian Lubag, Vince Andrei Dela Paz, Jonathan Divino, Kernel Miguel Llanes, Ronnie Concepcion, Filipe Inacio Matias</i>	
Development of an Automated Defect Detection System for Plastic Bottles in the Production Line Using Computer Vision	293
<i>Francis Bert Dolot, Josh Mikael Leachon, Louise Marwin Paran, Mark Jefferson Lim, Jovito Espiritu, Jason Española, Ryan Rhay Vicerra, Elmer Dadios, Argel Bandala</i>	
A Blockchain Framework for Consensus-Based Management of Medical Records in IoT-Based Pandemic Monitoring Systems.....	299
<i>Ronnel Agulto, Elmar C. Francisco</i>	
Optimized Hardware Design for Machine Learning Speech Delay Speech-To-Text Device	305
<i>Maria Kristina C. Rodriguez, Gheciel Mayce M. Santos, Jennifer C. Dela Cruz, Jmi C. Dela Cruz, Alejandro H. Ballado</i>	
Comparison of Philippine Invasive Tree Seeds and Their Lookalike Seeds Based on Area Using OpenCV.....	310
<i>Carlos C. Hortinela, Jason Ray M. Moslares, Alexis Tyron V. Talusan, Jessie R. Balbin, Janette C. Fausto</i>	
Systematic Mapping and Analysis of Barriers to Nuclear Power Development in the Philippines: An LLM-Assisted Hierarchical Network Model Approach.....	315
<i>Darius Joseph R. Diamante, Michael Angelo B. Promentilla, Alvin B. Culaba</i>	
Assessment of the it Internship Program Through Data-Driven Insights Using NaiVe Bayes Classification.....	321
<i>Geraldine B. Mangmang</i>	
Design and Development of a Recognition System for Personnel and Safety Equipment in Construction Sites.....	326
<i>Yen-Jen Chen, Jian-He Chen, Ryan Rhay Vicerra</i>	
The Impact of Nuclear Power in the Philippine Energy Mix: A Linear Programming Optimization Approach	331
<i>Darius Joseph R. Diamante, Aristotle T. Ubando, Alvin B. Culaba</i>	
Performance Analysis of HAN, HLSTM, and BERT in Classifying Accreditation Documents	337
<i>Elbert S. Moyon, Jaymer M. Jayoma, Clark Justine L. Gonzales</i>	
Comparison of Structural Properties of Different Joining Methods of Bamboo (Bambusa Spinosa) as Truss Members.....	343
<i>Laarnie D. Perez, Clinton James L. Ballesteros, John Del A. Cabral, Eloisa T. Sentillas</i>	
Design of a 1kW Single-Phase AC Switch Bridgeless PFC Using Voltage Doubler.....	349
<i>Harish Doll, Jayson M. Osayan, David Nathaniel B. Pasoquen, Ben Idris Pascual, Flordeliza L. Valiente</i>	

3D Volumetric Visualization for Holistic Strawberry Biomechanical Variation Analysis	355
<i>Jonnel Alejandrino, Ronnie Concepcion, Argel Bandala, Ryan Rhay Vicerra, Edwin Sybingco, Lawrence Gan Lim, Raouf Naguib, Elmer Dadios</i>	
Multi-Armed Bandit Algorithm as Reinforcement Learning Approach in Online Recommendation System of Learning Materials.....	361
<i>Jona B. Libot, Kristine C. Alcober, Edsel Matt O. Morales, Jaymer M. Jayoma</i>	
Automated File Storage and Retrieval System with Robotic Arm for Cloud-Based Printing	367
<i>Elmar Francisco, Ronnel Agulto, Nilo Arago, Arjun Ansay, Gensen Carino, Lejan Alfred Enriquez</i>	
Design of a 4-Switch Bidirectional Buck-Boost Converter Using GaN FETs	373
<i>George Paolo B. Aloyon, Brylle Joseph R. Doctor, Den Christian R. Uniforme, Chester B. Tan, Flordeliza L. Valiente</i>	
Multi-Armed Bandit Algorithm as Reinforcement Learning Approach in Online Recommendation System of Learning Materials.....	379
<i>Jona B. Libot, Kristine C. Alcober, Edsel Matt O. Morales, Jaymer M. Jayoma</i>	
Design and Simulation of Circular Microstrip Patch Antenna Array Using MATLAB.....	385
<i>Neil Oliver M. Velasco, Ervin Raphael Alba, Hanz Mikhail Bañas, Vince Craig Buenaventura, Geoffrey Sta. Monica, Deian Angelo Wijangco, Ann E. Dulay, Marnel Peradilla, Rhen Anjerome Bedruz, Aaron Don M. Africa</i>	
Recognizing Strikes in Arnis Combat Sport Using Inertial Time-Domain Signal Features	390
<i>Pryam O. Flores, John Michael T. Castillo, Hannah Zoe Rentiquiano, John Carlo M. Bisquera, James Patrick A. Acang</i>	
Ika Nga Sa Bulacan!: Cultural Heritage Tourism Digital Campaign and Institutional Branding for Provincial History, Arts, Culture and Tourism Office (PHACTO)	395
<i>Wilson L. Yu, John Heland Jasper C. Ortega, Ace C. Lagman, Anthony Edward S. Arcilla, Aaron Dave Dc. Bosito, Hans Widmark Tiamzon, Jasmine Lenzy T. Tan</i>	
Application of Gramian Angular Field Images and Support Vector Machine for Computational Partial Discharge Event Detection in Transmission Lines.....	401
<i>Wilén Mersedec O. Narvios, Lorenz Gerard P. Batusin, Mathew S. Donor, James Q. Duno, Marcpolo Aron B. Pata, Ferdinand F. Batayola, Marvin A. Radaza, Xavier Julian P. Fernandez, Joecyn N. Archival, Jayson C. Jueco</i>	
Effects of Quality Service Dimensions on Customer Retention in Department of Tourism-Accredited Three-Star Bed and Breakfast Establishments in Solano, Nueva Vizcaya	407
<i>Anna Lorraine G. Gines, Sayren Shakira H. Mondala, April Joy M. Palitayan, Perlita C. Tiburcio, Rowena Venessa C. Gayagoy</i>	
Evaluation of the Growth Characteristics of Lettuce (<i>Lactuca Sativa</i>) in an Open Type Indoor, Outdoor Vertical Hydroponics and Closed-Type Hydroponic System	413
<i>Jeremias A. Gonzaga, Francine Palencia, Charlene Capulla, Laurence A. Gan Lim</i>	
Persona-Rama: An Explainer Video Series Advocating for Niche Affinity Spaces of Fanfiction, Furries & VTubers in the Filipino Digital Landscape	419
<i>Jela Mae F. Ventura, John Heland Jasper C. Ortega, John Vince V. Sangcap, Jacob Renei A. Santos, Don Ydanbert S. Del Prado, Jeremy Mitchell M. Florendo, Jan Angelo P. Segador</i>	
Modeling the Research Performance of Philippine SDG4: Analyzing Trends and Impact in Education for Sustainable Development	424
<i>Ryan Manuel D. Guido, Magno M. Quendangan, Jay-Ar F. Villavicencio</i>	

Design of a 200W Two-Fet Forward Converter for Dimmable LED Lighting Application	430
<i>Ciarra Joy D. Arago, Ana Maia G. Ignacio, Billie Charles Cruz, Flordeliza L. Valiente, Arnold C. Paglinawan</i>	
Simulation of a PID Controller for 2D Vehicle Trajectories Using C++/C in Linux Terminal.....	436
<i>Rommel Agulto, Aaron Don M. Africa, Ann Dulay, Armie Pakzad, Neil Oliver Velasco, Jalen Andre Barcelona, Anton Luis Boquer, Roberto Jaime Salvador, Daniel Iñigo Soriano</i>	
Exploring Civil Engineering Research in the Philippines: A Scientometric Investigation	442
<i>Ryan Manuel D. Guido, Aleli N Rey, Rose Ann B. Bautista, Princess B. Tucio</i>	
Exploring Ai-Powered Pedagogy in Enhancing Academic Writing Skills	448
<i>Dylyn A. Junio, Argel A. Bandala</i>	
Harnessing NLP for Legal Section Retrieval: Embedding Models in Philippine Taxation Law	454
<i>Matthew Roque, Nicole Abejuela, Melvin Cabatuan, Shirley Chu, Michael Ng, Hans Nolasco, Jenine Valencia</i>	
Examining the Role of Pay Satisfaction in Reducing the Turnover Intentions in Management Consulting Firms in China.....	460
<i>Zhu Zheng, Daniel Dasig, Na Xiong, Marianne De Leon</i>	
CyberEscape: A Mobile Educational Escape Room Application for Networking Fundamentals.....	465
<i>Christian S. Mallari, Philip I. Doctor, Myka A. Cruz, Ma. Danylene G. Dindin, Joshua S. Garcia, Jen Rose B. Jimenez, John Kenshin R. Martin, John Dale S. Quiambao, Romar M. Salenga</i>	
Design of 3D Printing Features Through Comparative Analysis of Direct Ink Writing and Pneumatic Extrusion Modes of 3D Printing.....	471
<i>Jessie R. Balbin, Benjie T. Guiwo, Adrian Gabriel L. Arceta, Aaliyah T. Laurea, Jesma M. Amit, Clyde Daniell C. Padernal, Jerus Monroe G. Sawali</i>	
Designing an Improved Microstrip Antenna Array for IoT-Based Healthcare Monitoring Using MATLAB	477
<i>Fredelino A. Galleto, Aaron Don M. Africa, Rhen Anjerome Bedruz, Marnel Peradilla, Ann E. Dulay, Michael Angelo M. Obciana, Gia Kyla S. Guevarra, Keane Dwight A. Sulit, Bettina Gaille H. Dayrit, Mariah Venice A. Rodriguez, Chrismon Elijah Q. Mansilungan</i>	
Improving the Effectiveness of a Simulated Microstrip Antenna for GPS Using Control Systems	483
<i>Neil Oliver M. Velasco, David Zachary Gochuico, Hazel Melody Chua, Aidan Matthew Ong, Irabelle Pristine Tan, Ann E. Dulay, Marnel Peradilla, Rhen Anjerome Bedruz, Aaron Don M. Africa</i>	
Gear3D: Photogrammetry 3D Scanner for Mechanical Gears	488
<i>Hazzill C. Rodriguez, John Jayson P. Tulud, Cyrelle V. Dabu, Daniel P. Macaspac, James Abner Ines, John Paulo Ariel L. Espinosa, Ruby Rosa N. Puno, Kristine E. Pineda</i>	
Applied Tools in Leadership Practices for Creating Extraordinary Organizations in Public Administrations	494
<i>Ronald L. Pancho</i>	
Negative Selection Algorithm-Based Fault Detection and Isolation for Six Degree-Of-Freedom Robot.....	500
<i>R-Jay Relano, Ronnie S. Concepcion, Kate G. Francisco, Ryan Rhay P. Vicerra, Argel A. Bandala, Elmer P. Dadios</i>	

Implementation of Agro-Shade with Fluorescent Solar Concentrators in Greenhouses.....	506
<i>Patrick John Atanacio, Mark Jim Malaga, Gerard Ang</i>	
Philippine Government Support on Urban Fish Farming Towards Sustainable Aquaculture.....	512
<i>Roland M. Simbre, Ronald L. Pancho, Avillardo V. Clarin, Ellery D. De Leon, Rhodora D. Tabal</i>	
Photovoltaic (PV) System Sizing Software for Optimal Design of Solar Systems in Residential and Commercial Enterprises	518
<i>Joland Garcia, Reden Hipolito, Lara Katrina Santos, Carlo Serrano, Mark John Santos, Alma Tangcuangco, Loiue Serrano, John Mark Policarpio</i>	
Consumer's Perspective on Exploration of Cryptocurrency in the Philippines Using Investment and Electronic Payment Transactions.....	524
<i>Avillardo Clarin, Ronald Pancho, Roland Simbre, Ellery De Leon, Claro Mananquil, Adolfo Arevalo</i>	
Image Encoding for Load Forecasting in Visayas Subgrids	529
<i>Jayson C. Jueco, Wilen Melsedec O. Narvios</i>	
An Analysis of a Credit Card-Based Online Community Using the Sense of Community Theory.....	535
<i>Mary Jane Arcilla, Ryan Ebarido</i>	
Seeing Beyond Sight: Enabling the Visually Impaired to Identify Philippine Currency Bills Through Machine Learning.....	540
<i>Cherry Gail Q. Capulong, Reynan S. Baccay, Aaron T. David, Exequiel B. Ramos, Ralph Adrian L. Sampang, Angel Heart Guinto, Mary Anne M. Sahagun</i>	
Species Diversity, Community Structure and Allometry of Mangrove Ecosystem in Calatagan, Batangas, Philippines	546
<i>Cheryl Lyn C. Ayuste, Princess B. Tucio, Ryan Manuel D. Guido, Christopher A. Malay, Richard E. Nepomuceno, Cristopher B. Parmis, Zarina Kate C. Laggui, Francis B. Lirag, Cherryl W. Basaca, Elena O. Mercado, Roberto J. Lacson, Leah C. Lacson, Blesshe L. Querijero</i>	
Hybrid Soft Sensing Model for Accurate COD and DO Prediction: Integrating PLS Regression and Time-Series Forecasting with Kalman Filtering.....	552
<i>Hung-I Liu, Kevin Fong-Rey Liu, Ssu-Han Chen</i>	
Combining Generative Ai, Self-Organizing Maps, K-Means, and Classification Model in Modeling Green Facade Preferences Across Gender in Residential Building.....	558
<i>Alaine Tess A. Cabije, Jeonel Lumbab, Leo Nhel D. Abao, Teresita Capin, Maria Gemel B. Falconit, Jayson C. Jueco</i>	
Optimal Scheduling of Flexible Loads in Virtual Power Plants Using a Pool-Based Pricing Strategy	564
<i>Rogelio F. Bersano, Noel R. Estoperez, Michael C. Pacis</i>	
Evaluation of Predictive System of Dropout Risk in Alternative Learning System Using Technology Acceptance Model and Confusion Matrix Analysis.....	570
<i>Fernand T. Layug, Ace C. Lagman, Anthony U. Conception, Bernard A. Bullicer, Richmon L. Carabeo, Reynaldo D. Merced</i>	
Predicting Philippine Stock Market Prices Using Linear Regression Models in Linux with C++.....	575
<i>Armie Pakzad, Aaron Don M. Africa, Ronnel Agulto, Ann Dulay, Neil Oliver Velasco, Keno Lorenzo G. Enriquez, Pierre Justine P. Parel, Jiro Renzo D. Tabiolo, Ercid Bon B. Valencerina</i>	

Impacts of Micro-Learning on Student's Performance During the COVID-19 Pandemic: Evidence from the Philippines	581
<i>Claro T. Mananquil, Adolfo R. Arevalo, Ronald L. Pancho</i>	
Flesh and Bone: A Comparative Analysis on the Use Cases of Soft and Hard Robotics in the Medical Field for Hybrid Soft-Hard Finger Rehabilitation Design.....	587
<i>Jessie R. Balbin, Benjie T. Guiwo, Albert R. Ables, Gabriel Adrian C. Villamor, Lorenzo Caesar G. Camacho, Charles Dominic D. Montesines</i>	
A Rough Set Theory Approach for Rule-Based Knowledge Optimization of IoT Datasets	593
<i>Carl Christian A. Chaguile, Aaron Don M. Africa, Ann E. Dulay, Armie Pakzad, Neil Oliver Velasco, Ronnel Agulto</i>	
Multi-Objective Optimization of Biomass-Geothermal Power Plant Operations.....	598
<i>Mary Christiene B. Alegre, Abigail Grace A. Ong, Aaron William P. Sy, Alyssa B. Saludo, Lance Harley G. Chua, Jayne Lois G. San Juan</i>	
Improving Worker Fall Detection with Two Cameras: A Hybrid Model Integrating Pose Estimation and Fall Classification	604
<i>Kevin Fong-Rey Liu, Tung-Ju Wu, Yu-Cheng Chan, Ssu-Han Chen</i>	
A Sub-12 dB C-MIMO Array Design for Millimeter-Wave RADAR Applications	609
<i>Bin Li, Ralph Gerard B. Sangalang</i>	
Technology Adoption of Electronic Control Systems in Enhancing Patient Care in the Philippines	615
<i>Roldeo Rien B. Asuncion, Maxine Jane S. Rodrin, Selverino A. Magon, Argel A. Bandala</i>	
Advancing an Accessible, Multimodal, and Multidomain Bioelectrical Measurement System for Comprehensive Real-Time Plant Profiling.....	619
<i>Jonnel Alejandrino, Ronnie Concepcion, Argel Bandala, Ryan Rhay Vicerra, Edwin Sybingco, Lawrence Gan Lim, Raouf Naguib, Elmer Dadios</i>	
Smoke Detection of Pipeline Gas Leakage Through Infrared Images.....	625
<i>Kevin Fong-Rey Liu, Pei-Yan Chen, Chih-Hsiang Kang, Ssu-Han Chen</i>	
Visibility, Clarity, and Acceptability of Chevron Road Safety Signages Prototypes Using Recycled Polyethylene Terephthalate Materials.....	630
<i>Rodelina T. Taberna, Jenny Rose B. Carpio, Richel L. Jabon, Renzlej G. Tayaban, Kobe G. Guinid, Irvin Paul D. Quines</i>	
Definitely Abled: A Digital Campaign on Disability Sensitivity Awareness Toward Filipino Persons with Disabilities.....	636
<i>Richard B. Bactong Lorenz, Karen C. Lodronio, L. Yu Wilson, Arreola Kristine Joy, Mario Joash Aleck, Rivera Gerie Mae, Zamora Francesca Marie</i>	
The Impact of Rainfall and Temperature on Sugarcane Production in Negros Occidental	642
<i>Princess B. Tucio, Franchette Amabelle G. Castillon</i>	
Forecasting the Impact of Electric Vehicle Charging Station Pitstop on the Power Grid by Strategic Location, Load Calculation, and Load Management: A Basis for Policy Making.....	648
<i>Ariel Sebastian B. Manlapaz, Gilbert B. Regala, Ronald E. Miguel, Arvin Kent H. Samonte, Marco V. Nucup, Rhoderick M. Favorito, Jay-Em C. Quiambao, Anthony S. Tolentino</i>	
One-Shot Face Recognition Using Heuristic-Based Decision.....	654
<i>Yen-Jen Chen, Willy Andreas, Ryan Rhay Vicerra</i>	

Digital Empowerment in Manufacturing: Pathways and Strategies for Achieving Efficient Operations	659
<i>Wang Jinhui, Ren Yuanqing, Daniel Dasig, Fernando I. Talion, De La Salle</i>	
Determinants of Financial Habits and Level of Financial Literacy Among Beneficiaries of the ABA-SVA Extension and Outreach Projects	665
<i>Aira Elijah Afalla, Jhamila P. Cabacungan, Janssen Jay P. De Guzman, Gelli A. Oliveros, Lovely Grace M. Paulino</i>	
Predictive Analysis in Biotechnology Research in the Philippines: Towards Model Development	671
<i>Ryan Manuel D. Guido, Cheryl Lyn C. Ayuste, Thaddeus Owen D. Ayuste</i>	
Temperature Compensation Control System and Pseudocode Algorithm for Next Generation 6G Microstrip Antennas	677
<i>Fredelino A. Galletto, Aaron Don M. Africa, Rhen Anjerome Bedruz, Marnel Peradilla, Ann E. Dulay, Raphael Karlo S. Santiago, Ej Garrett D. Sosa</i>	
Mathematical Design and Monochrome Encoding of an Optimal Controlled Growth Chamber System for <i>Pleurotus Ostreatus</i>	683
<i>Vince Andrei Dela Paz, Marian Lubag, Joaquin Antonio Dayrit, Graham Lawrence Etorma, Ronnie Concepcion, Bernardo Duarte</i>	
KinderGuard: AI-Powered Android Children Protection System.....	689
<i>Jessie R. Balbin, Benjie T. Guiwo, Lucky Roveel D. Arco, Audrey Shaleen G. Garcia, Dwayne Josh M. Abanes, Joshua P. Benito, Bryan Gabriel G. Ruelos</i>	
Robotic Arm Surgery Vs. Human Hand Surgery: A Comparative Analysis for Minimally Invasive Procedures	695
<i>Jessie R. Balbin, Benjie T. Guiwo, Noel A. Salalila, Esperanza E. Chua, Kallista Coleen T. Antenor, Allana Kyle H. Deang, Sumin Yoo, Marlon Jim P. Garino</i>	
Enhancing Yolo V5'S Object Detection with Precise Position and Elevation Determination Using Azimuth Formula	701
<i>Romuel Josue A. Miranda, Alwin R. Palma, Ramon G. Garcia</i>	
Rotten Egg Sorter System Using Convolutional Neural Network and Image Processing.....	706
<i>John Lydon P. Sanchez, Roane M. Nucum, Monaliza I. Delfin, Zylla Mhae D. Ferrer, Ericsson M. Aenlle, Josephine C. Huertas, Kim Reneil Paule, Asil Kastle S. Dela Cruz, Yuen A. Nicdao</i>	
Green Innovation Strategies in Sustainable Operations Management: Balancing Environmental and Economic Performance	712
<i>Ren Yuanqing, Wang Jinhui, Daniel D. Dasig, Felicisima B. Rafael, Fernando I. Talion, Eleonora E. Claricia</i>	
A Deep Learning-Based Vehicle Detection, Tracking, and Counting of Tricycles in General Santos City	718
<i>Ria Marie P. Cordova, Dj Michaelangelo C. Gunay, Mill Christian C. Gunay, Chain Roida Amor D. Diomahali, Noel S. Gunay</i>	
Evaluating Sugarcane Press Mud Additive for Expansive Soil Stabilization	724
<i>Lawrence T. Orjalesa, Christian A. Solon, Alexis Keith Bontuyan, James Kyle O. Villacura, Alaine Tess A. Cabije, Jayson C. Jueco</i>	
Leveraging Sentiment Analysis Using Vader for Understanding Learner Experiences in Elearning During Digital Transformation	730
<i>Mary Anne M. Sahagun</i>	

Combining Intelligent Data Acquisition and Fermentation Level Classification for Local Cacao Beans in Cebu.....	736
<i>Rafran P. De Villa, Chuckler Canicon, Ralph Dela Victoria, Alexander Llesol, Kent Ivan Unabia, Cheryl Ann C. Villamor, Jayson C. Jueco</i>	
Internet Users and Secure Internet Servers Toward Economic Growth in the Developed and Developing Countries in Southeast Asia	742
<i>Adulfo R. Arevalo, Claro T. Manaquil, Ronald L. Pancho, Roland M. Simbre, Avillardo V. Clarin, Ellery D. De Leon, Rhodora D. Tabal</i>	
Performance Analysis of Multi-Feature Data-To-Image Encoding Across Different Clustering Methods for Labeling Anomalous Machine Data Under Predictive Maintenance	748
<i>Teofilo D. Antolijao, Siem C. Mayol, Rommel F. Canencia, Deolinda E. Caparroso, Marlito V. Patunob, Mario W. Pepino, Jonathan A. Miraballes, Jayson C. Jueco</i>	
MAPEL: Malan to Papel - Textile Waste to Paper Converter.....	754
<i>Celbin Mar Alcantara, Caleb Y. Cayanan, John Kenneth M. Doliente, Herrico Arthwyn C. Herrera, Aldrian M. Tallada, Ruby Rosa N. Puno, Asil Kastle S. Dela Cruz</i>	
Hybrid a and Inverse Ant Algorithm for Adaptive Pathfinding in Constrained Node Networks.....	760
<i>Kent T. Espejon, Jaymer M. Jayoma, Kier Patrick A. Empang</i>	
Detection of Spinal Curvature Through Foot Pressure Analysis Using Pressure Sensor Matrix with Implementation of Support Vector Machine (SVM)	766
<i>Ramon G. Garcia, Kyle Marc T. Cotejo, Chelsea Gail T. Dones, Charmaine C. Paglinawan</i>	
Evaluating the Impact of Cohesion on Slope Stability Through Numerical Modeling	772
<i>Florante D. Poso, Jaychris Georgette Y. Onia</i>	
Microstrip Antenna Pseudocode Algorithm Design for 6th Generation Perspective Communication Control Systems	776
<i>Fredelino A. Galleto, Aaron Don M. Africa, Ann E. Dulay, Rhen Anjerome Bedruz, Marnel Peradilla, Adrienne Josh A. Sianghio, Cyrel Ace Lejeta, Lawrence Kerwin Amar</i>	
Simulation and Analysis of an Infrared-Based Intrusion Detection System.....	782
<i>Nathan S. Ang, Patricia Louise A. Guerrero, Migz Edgar G. Namoc, Wesley Brian T. Sy, Patricio Martin C. Visda, Selverino A. Magon, Argel A. Bandala</i>	
Augmentative and Alternative Communication Tutor for Filipino Preschoolers: A Tool for Predicting Rapid Guessing Using Decision Tree.....	786
<i>Angelo C. Arguson, Jose Ian Miguel S. De Leon, Leigh Reign A. Ascaño, Brylle Miguel E. Andres, Mark Revin G. Fragata</i>	
Bayesian Network Analysis of Risk Factors Impacting Progress in Old Residential Area Renovation Projects.....	792
<i>Zhu Zheng, Na Xiong, Daniel D. Dasig</i>	
Dual-Sense Irrigation System Using Infused Weather and Soil Data for Efficient Water Management	797
<i>Anton Louise De Ocampo, Romel Briones, Mars Panganiban, Herbert Bañados, Melmar Eje, Myrna Garcia, Mark Domingo</i>	
Cloud-Based Document Preservation System for Institutional Document Registry	801
<i>Ralph C. Perdido, Wilben Christie R. Pagtaconan, James Patrick A. Acang</i>	
Verification of Impeller Casting Design with Solidification Simulation.....	805
<i>Earl John T. Geraldo, Jose Bernardo L. Padaca, Key T. Simfroso, Lemuel N. Apusaga</i>	

TRACK 2 TRACK: A Digital Communication Plan on Passenger Information Dissemination for LRT-2.....	811
<i>John Heland Jasper C. Ortega, Wilson Yu, Tricia Altea A. Ibarra, Aleksander P. Orendain, Raffy Mark T. Sidiangco, Bryan Jabin L. Baruela, Domini Gil R. Galisanao</i>	
O Ektos (The Sixth) - A 3D-PC Real-Time Strategy Game for Raising Awareness on Clean Water and Sanitation.....	816
<i>Marc Joaquin R. Caraan, Renzo L. Cruz, Carl Gary T. Lopez, Val Angelo Laurence D. Valbuena, Carl Israel C. Villanueva, Jay-Ar P. Lalata, Ma. Corazon Fernando-Raguro, Roman M. De Angel</i>	
Camera-Based Approach for Automated Counting Oil Drop in Industrial Lubrication Systems.....	821
<i>Hoang-Giang Cao, Kevin Fong-Rey Liu, Ssu-Han Chen</i>	
AI-Read: Design and Development of a Servo-Controlled Braille Cells with OCR-Based Multimodal Braille Display for the Blind.....	827
<i>Billy Alipala, Jerick Altamerano, Eira Minette Dimaculangan, Kyrille Chesty Francisco, Martin Andrei Santos, Cristian Lazana, Edwil Versoza, Argel Bandala</i>	
Integrating Lock-Free Multithreading to Zhang's Six-Frame Alignment Algorithm.....	833
<i>Cedric Leopold Yu, Stacy Selena Kalaw, Alyssa Ysabelle Meneses, Richard Sy, Roger Luis Uy</i>	
Extracting Coconut Inflorescence Sap Using Internet-Of-Things Automation Towards Optimizing Harvest Time and Farmer's Workload.....	839
<i>Wilén Melsedec O. Narvios, Ivan Carlo A. Bonghanoy, Urim I. Colegado, Darryl Gilbuena, Jayson C. Jueco</i>	
Bus Tracking, Seat Vacancy Monitoring and Reservation Using an Android Based Mobile Phone Application.....	845
<i>Maria Gemel B. Palconit, Howard King M. Cagigas, Alvin G. Vergara, Jebern M. Vergara, Gilbert Silagpo, Joel Tadle, Jayson C. Jueco, Jun-Jun Obiso</i>	
Language Learning Strategies and Its Relationship on the Performance in the English Proficiency Test of Grade 11 Students.....	850
<i>Ronalyn Altizo, Maryjoyce Princess Apiit, Nestlyn Ayra De Jesus, Angie Dela Pena, Sheena Arzadon, Gissel Pakala, Lilibeth Pulista, Jovelyn Detablan</i>	
Development of a Crown-Of-Thorns (COTS) Starfish Detection and Counting Application Using SSD MobileNet V1 and Centroid Tracking.....	856
<i>John Peter M. Ramos, Glenn V. Magwili</i>	
Implementation of Distance Approximation Technique for Objects Using Yolo V5 Bounding Boxes and Trigonometry.....	860
<i>Romuel Josue A. Miranda, Alwin R. Palma, Ramon G. Garcia</i>	
Automated Rice Sieving Device with Heat-Controlled System for the Reduction of Sitophilus Oryzae.....	866
<i>Mark Eullysis D. Alzaga, Shania De Vera, Angelica Gwen Dg. Macaslin, Alyssa Dg. Paranas, Katrina Ciara A. Pascual</i>	
Development of a Wearable Arm Support Prototype for Ultrasound Specialists and Sonographers Through Additive Manufacturing and Simulation.....	872
<i>Marc Adrian Yu, Michael Francis Ayapana, Ronnie S. Concepcion</i>	

TWOP (Tools, Weapons, Objects, Potter): Using Structured Light 3D Scanner on Pampanga's Historical Artifacts	878
<i>Mark Stephen R. Liwanag, Daevy D. Caluscusan, Vincent D. Cumayas, Satchii Luis B. Dimalanta, John Maverick T. Exequiel, Alonzo Luis L. Pamintuan, Ruby Rosa N. Puno, John Vincent B. Mendoza</i>	
Drone-Based Depth-Specific Water Sampling Device	884
<i>Jeanette C. Pao, Immanuel P. Paradela, Irish Mae G. Lariosa, Carl John O. Salaan</i>	
Unveiling the Power Players: A Comparative Analysis and Development of Next-Gen SoCs for Android (Mediatek, Exynos, Tensor, Qualcomm).....	890
<i>Jessie R. Balbin, Benjie T. Guiwo, Lucky Roveel D. Arco, Audrey Shaleen G. Garcia, Dwayne Josh M. Abanes, Joshua P. Benito, Bryan Gabriel G. Ruelos</i>	
Leveraging Deep Reinforcement Learning for Pairwise DNA-Protein Sequence Alignment.....	896
<i>Wai Kei Li, Justin Ayuyao, John Carlo Joyo, Renz Ezekiel Cruz, Roger Luis Uy</i>	
Skin Cancer Classification Using Ensemble CNN	902
<i>John Paul T. Cruz, Dionis A. Padilla, Cyrel O. Manlises, Lianne Joyce D. Leynes, Gerson I. Ortega, Erim Chloe F. Sanchez, Trisha Kaye N. Wong</i>	
Alumni Tracer Monitoring Platform with Decision Support Feature Using Time Series Analysis	908
<i>Joseph G. Gonzales, Angelo C. Arguson, Ace C. Lagman, Roman M. De Angel</i>	
Initial Development of Tilapia Fingerlings Counter Machine with Smart Camera	914
<i>Evan Socrates Yap, Faith Baldonado, Jonathan Solano, Earl Ryan Aleluya, Lady Angel Sebumpun, Ivan Michael Mascardo, Christer Jon Encabo, Riza Mae Bote, Carl John Salaan</i>	
In Situ Bioimpedance Measurement of Strawberry Leaves for Precise Water Stress Assessment	920
<i>Jonnel Alejandrino, Ronnie Concepcion, Argel Bandala, Ryan Rhay Vicerra, Edwin Sybingco, Lawrence Gan Lim, Raouf Naguib, Elmer Dadios</i>	
Service Quality of the Admission Office of a Private Higher Education Institution	926
<i>Ronald C. Barriga, Ronald L. Pancho, Leo Benjamin L. Jerusalem, Roland M. Simbre, Avillardo V. Clarin, Ellery D. De Leon, Mercedito V. Tambalque</i>	
URBANIHAN: A 2D Animated Informative Video and Website Introducing Youth into Urban Gardening	931
<i>John Angelo M. Repollo, Melba S. Besa, Rico Mhar Valentin, Alliah Claire Nano, Adabella Victoria Aquino, Ruth Nicole Genegaban, Monica Gutierrez</i>	
Kita-Kita: A Smart Eyewear for Enhanced Indoor Perception of Visually Impaired Students Equipped with AI Machine Vision Sensor.....	937
<i>Jun-Jun Obiso, Rommel V. Debabao, Darich Dave A. Jumao-As, Jizsa Marie B. Mayorga, Maria Angelica C. Reyes, Joel Tadle, Rafran De Villa, Jayson C. Jueco, Maria Gemel B. Falconit</i>	
Development of a Four-Storey Elevator Trainer for an Enhanced PLC and HMI Programming Skills of Electronics Engineering Students.....	943
<i>Rafael A. Dimaculangan, Mike Lawrence C. Ruivivar, John Maori B. Gran, Tim Harold Fainsan, Krizel Joy C. Cayetano, Michael Natividad, Raymond Joseph Meimban, Danilyn Joy O. Aquino</i>	
Evaluating the Impact of Physical Learning Resources on the Learning Performance of Criminology Students at Aldersgate College Inc.: A Guide for Improvement	948
<i>Jennyca G. Acosta, Zenaida Esporton, John Dave L. Gallibu, Princess Mae R. Padua, Marice P. Tampor</i>	

Greener Tech: Achieving Sustainable Manufacturing Through Innovation in the Semiconductor Industry.....	954
<i>Donabel D. Abuan, Alyssa Joie F. Tablada, John Ernesto G. Amadora, Alliyah Mae K. Borebor, Rafael Dominic L. Montañño</i>	
Design and Development of Hunger Heroes: A Web-Based Platform for Donation-Driven Inventory Management	960
<i>Sieje Johannes Co Pua, Earl Jerome Miranda, Rommel Dela Cruz, Noe Enriquez</i>	
Perspectives on Integrating Imaging, Spectral Analysis, and Electrical Impedance for Non-Destructive Prediction of Plant Biochemical Concentrations.....	966
<i>Tyrone Angelo Bustria, Mae Pia Flor Cawaling, Anastine Beatrice Josue, Ralph Samuel Lacambra, Vincent Andrew Mikeael Mataragon, Ronnie Concepcion, Argel Bandala, Mark Christian Felipe Redillas</i>	
Design and Application of PIC16F877A in a Heart Rate Zone Monitoring Device for Anaerobic Activities	972
<i>Bianca Mikaella B. De Villa, John Carlo Theo S. Dela Cruz, Pierre Justine P. Parel, Ercid Bon B. Valencerina, Argel A. Bandala, Jay Robert B. Del Rosario</i>	
Performance Analysis of Time Series-To-Image Encoding Across Different Clustering Methods for Labeling Anomalous Load Data in Selected Visayas Subgrids	977
<i>Jayson C. Jueco, Oscar Jhon B. Arnado, John Manuel C. Carcuevas, Fer Joshua P. Intud, Gerald M. Prandas, Ferdinand B. Batayola, Marvin A. Radaza, Xavier Julian P. Fernandez, Ike A. Baguio, Maria Gemel B. Palconit, Wilen Melsedec O. Narvios</i>	
Transforming Energy Management with Advanced Web-Driven Community Dashboards	983
<i>Jason Harvey Lorenzo, King Harold A. Recto</i>	
Unpacking Freshmen Aspirations and Expectations in Their Enrolled College Degree Programs: A Sentiment Analysis Approach.....	989
<i>Arlene Mae C. Valderama, Amelita H. Ortiz, Rhoda D. Fabe, Ronel F. Ramos, Ari Happonen, Manuel B. Garcia</i>	
Development of a Contract Management System for a University's Legal Counsel Office.....	995
<i>Mary Jane Arcilla, Mig Franz Brosoto, Martin Miguel Murillo, Maria Samantha Bettina Paulino, Ze Long Zhuang</i>	
Chick-Check: Design and Development of a Feather Sexing Machine for Chicks Using YOLOv10 and UV Optical System	1001
<i>Sean Daniel Lu, Jovanie Ivan Padilla, Lalaine Asis, Jessica Chriselle Basa, Harry David Menguito, Cristian Lazana, Edwil Versoza, Argel Bandala, Liezl Asis</i>	
SPOTN'GO: An Interactive Web-Based Promoting for Best Places to Go in the City of Manila	1007
<i>Ronel F. Ramos, Alfredo L. Calimbo, Sam Bruce Albert Q. Garcia, Mikael N. Bachecha, Reign Christoffer V. Eustaquio, Jamie P. Gamboa</i>	
Evaluating the Publication of SDG6 Research in the Philippines: Assessing and Identifying Unaddressed Areas for Policy.....	1013
<i>Ryan Manuel D. Guido, Magno M. Quendangan, Jason B. Kalaw, Junver J. Pagaura</i>	
Instrument Independent Chord Recognition Using Lossless-To-Lossy Transcoding in Homophonic Audio Signals	1019
<i>Gerome P. Antido, Mark Daniel M. Bisac, Karl Erbin T. Viernes, James Patrick A. Acang</i>	

Mediskolar: A Web-Based Scholarship Management System with Profile Analysis Using Analytical Hierarchy Process (AHP) and Decision Tree Algorithm for Marikina City	1024
<i>Juliana Carmel M. Alfonso, John Elijah R. Carvajal, Matthew R. Herrera, Michael Jor G. Morante, Ma. Vicky S. Solomo, Roman M. De Angel, Ma. Corazon F. Raguro</i>	
Evaluating Perceptions on Environmental Walkability Indicators in a Subtropical Highland Tourist City	1029
<i>Angelyn Ilagan, Alexis Fillone, Nicanor Roxas, Maria Cecilia Paringit, Raymund Paolo Abad</i>	
Univariate Electricity Demand Transfer Forecasting Framework Under Data Scarce Scenario in Selected Visayas Subgrids	1035
<i>Jayson C. Jueco, Norman Digma Romulo, Chrisley Jake Anahaw, Allen Vincent Navesis, Antonio Jose Tuazon, Ferdinand F. Batayola, Marvin A. Radaza, Xavier Julian P. Fernandez, Wilen Mersedec O. Narvios, Maria Gemel B. Falconit</i>	
Towards Optimal Oyster Mushroom Growth Under Multiparametric Internet-Of-Things Automation	1041
<i>Marvin A. Radaza, Xavier Julian P. Fernandez, Jojemar Eserell M. Bacalan, Yves Vhenston T. Formentera, Raymund Jan S. Relatorres, Wilen Mersedec O. Narvios, Ferdinand F. Batayola, Joecyn N. Archival, Jayson C. Jueco</i>	
Effectiveness of Continuing Professional Development to the Career Growth of Certified Public Accountants in Nueva Vizcaya	1047
<i>April Joy S. Capinpin, Zyrell Ann B. Manuel, Krystel Alyssa T. Morales, Marilyn C. Acob</i>	
Optimizing Compressive Strength of Concrete with Cocos Nucifera Ash Under Varying Thermal Treatment Conditions: A Response Surface Model Approach	1053
<i>Bon Ryan P. Aniban, Kevin Lawrence M. De Jesus, Sheina R. Pallega</i>	
Bobot Maglilibot: A Hybrid Animated Film with Digital Campaign to Bolster Manila City Tourism for the Department of Tourism, Culture, and Arts of Manila	1059
<i>Karen C. Lodronio, Ace C. Lagman, Abigail L. Alix, Pierce Deoffrey G. San Pedro, Gerard Miguell E. Oliveros, Julius Caesar C. Bocalbos, John Heland Jasper Ortega</i>	
Leshy: A 3D Action-Adventure Game Using Character Switching Mechanics for Promoting Awareness on Combating Forest Devastation	1065
<i>Franz Guisepppe M. Beltran, Jose Rodolfo Miguelito S., Vhann Eihmerhan P. Herrera, Caleb Joshua B. Paulin, Mark Shane B. Quinacman, Jay-Ar P. Lalata, Ace C. Lagman, Ma. Corazon F. Raguro</i>	
Internet of Things (IoT)-Based with Solar Panel-Powered Wattage Management Environmental Monitoring and Control System for Mushroom Cultivation and Mushroom Yield Production Optimization	1070
<i>John Peter M. Ramos, Cherry Mae Bunag, Ivy Buscar, Jomer Catipon, Geuel Darvie Cuevo, Jeffrey Equipaje, Elmar Francisco, Zyrine Lagman, Mark Melegrito, Jessica Velasco</i>	
Flexible and Rigid Pavement Binary Classifier Using Vision Transformer	1076
<i>Melody Mae O. Maluya, Earl Ryan M. Alehuya, Carl John O. Salaan</i>	
Decoding Market Trends and Performance in Cryptocurrencies: A Data-Driven Approach to Investment Potential	1082
<i>Alyn Joy D. Baltazar, Denver Jhon R. Calantoc, Paulino H. Gatpandan, Mengvi P. Gatpandan, Rudolph Val F. Guarin, Daniel D. Dasig, Mary Ann B. Taduyo</i>	

A Quantitative Analysis of Iced Coffee as an Energizing Agent to Sleep-Deprived Individuals Based on Electroencephalogram and Electrocardiogram Signals.....	1087
<i>Jasel Ann Parayao, Jamaica Arielle Tan, Robert Kerwin Billones, Ira Valenzuela</i>	
Speech to Text: A Natural Language Processing Utilization to Herbal Plant Identification.....	1093
<i>Rizni Dela Vega, Shaine Ann Gache, Kyeong Nan C. Gim, Analyn N. Yumang, Dionis A. Padilla</i>	
Design of Samar and Leyte Generating Power Plants Using Exponential Smoothing Forecasting Technique	1098
<i>Aris Kent A. Perey, Aldwin C. Rivera, Salalila N. S., Pacis M. C.</i>	
A Mechatronics Trainer Prototype Using a 3-Axis Articulated Robotic Arm with Two (2) Optional End Effector for Pick and Place Operation.....	1104
<i>Ivan Lariosa, Marc Kristian Colaljo, Siddiq Andam, Erlfredo Pagente, Rowyne Paler, Erman Marajas, Faith Baldonado, Jonathan Solano, Lester Librado, Roque Requino, Carl John Salaan</i>	
Facial Verification for Senior Profiling Using Haar Cascade Algorithm.....	1110
<i>Julie Ann V. Bello, Mary Heishelle B. Hernandez, Ronel B. Simon</i>	
Development and Evaluation of an Enterpriselevel Information System for Digital Governance in Philippine SUCs Using Agile Software Methodology and ISO/IEC 25010 Software Quality Model	1116
<i>Ace C. Lagman, Ian Cedric R. Ramirez, Allen Paul Esteban, Reden Paul L. Rivera, Ronel Delos Santos, Joseph J. Juliano</i>	
Face Detection and Recognition for Attendance Checking Using YOLOv5 in Mapua University	1122
<i>Ericson D. Dimaunahan, Charmaine C. Paglinawan, Jude Vincent H. Estabillo, Jeremy Ross M. Lopez</i>	
N'synk: A Mixed-Use Urban Hub and Wellness Complex, Integration of Sensory Design Towards 'Reshaping Life in the City', Taguig City	1128
<i>Hammida S. Sumpingan, King Fredrick J. Sol, Marirose V. Vocal</i>	
The Performance of Fine Recycled Concrete Aggregates (FRCA) as Masonry Grout	1134
<i>Ryan P. Luciano, Hana Astrid R. Canseco-Tuñacao</i>	
Real-Time Vehicle CO and Speed Tracking Via Internet-Of-Things and A* Search Algorithm	1139
<i>Gilbert M. Silagpo, Jhonard M. Lanit, Kathleen C. Mosqueda, Santos A. Maspara, Maria Gemel B. Falconit, Rafran P. De Villa, Cheryl Ann Villamor, Jun-Jun A. Obiso, Joel B. Tadle, Jayson C. Jueco</i>	
Digital Governance Enterprise-Level Platform Using Agile Software Methodology and Technology Acceptance Model.....	1145
<i>Ronel F. Ramos, Ace C. Lagman, Roland A. Calderon, Allen Paul Esteban, Jahleine Marielle T. Manalad, Leah D. Sansano</i>	
Real-Time Process Monitor: A Linux System Process Visualization and Management Tool.....	1151
<i>Armie Pakzad, Aaron Don M. Africa, Ronnel Agulto, Ann Dulay, Neil Oliver Velasco, Miguel Yuri R. De Mesa, Elisha Belle M. Dela Cruz, Cynric Daniel T. Lozano, Brian S. Ramos</i>	
Development of a Linux-Based Shell Script for Secure Encryption, Decryption, and Automated Backup of a USB Storage Device.....	1157
<i>Ronnel Agulto, Aaron Don M. Africa, Ann Dulay, Armie Pakzad, Neil Oliver Velasco, Michael Judrick Aringo, Louie Que, John Matthew Enciso, Sean Patrick Tan</i>	

Can Computer Self-Efficacy and Perceived Privacy Measures Influence Patient's Telemedicine Adoption Behavior?.....	1163
<i>Winnie He, Justice Campanilla, Jasmin Chua, Anthony Paguio, Adrian Villanueva, Ryan Ebarido, Oliver Malabanan, Lissa Andrea Magpantay</i>	
Emergency Alert System for Patients with Anxiety Disorder.....	1168
<i>Ramon G. Garcia, Allyza Marie Balane, Joshua Edang, Robert Mappala, Charmaine C. Paglinawan</i>	
Classification of Corn Diseases from Leaf Images Using Deep Convolutional Neural Networks.....	1173
<i>Jonathan Marcelino, Edwin Sybingco, Ronnie Concepcion, Argel Bandala, Rowell Demdam</i>	
Meat Grade Prediction of Yellowfin Tuna (Thunnus Albacares) Using EfficientNetB3	1179
<i>Karl John G. Fernandez, Mart Deo C. Mantawil, Arjay Jewel B. Reño, Venus T. Elevencionado, Noel S. Gunay</i>	
The Computer-Aided Audit, Review and Testing System (CAARTS) as Preparation for the Criminology Licensure Examination: Benefits, Behavioral Outcomes, and Challenges	1185
<i>Xandricx G. Cadiente, Charleze Gayle G. Catahina, Julie Mae S. Catchin, Richard B. Dela Peña, Bernabe D. Estacio, Lea B. Hob</i>	
Development of a Linux-Based Shell Script for File Management on Varying Specifications.....	1191
<i>Ronnel Agulto, Aaron Don M. Africa, Ann Dulay, Armie Pakzad, Neil Oliver Velasco, Michael Judrick Aringo, Louie Que, John Matthew Enciso, Sean Patrick Tan</i>	
Examining Quality Assurance and Outcomes-Based Education Dynamics Through Regression Modeling for a Sustainable Electronics Engineering Program.....	1197
<i>King Harold A. Recto, Rex Paolo C. Gamara, Romano Q. Neyra</i>	
Intelligent Wireless Monitoring and Anomaly Detection for Bridge Column Vibrations	1203
<i>Gilbert M. Silagpo, Dexter C. Laruap, Stephen C. Medina, Khent Johnes Quiñanola, Hana Astrid Canseco-Tuñacao, Jun-Jun A. Obiso, Rafran P. De Villa, Maria Gemel B. Falconit, Jayson C. Jueco</i>	
Path Planning in Vascular Environments Using Genetic Algorithm and Bi-RRT	1209
<i>Ken Sammuell I. Camacho, Michael Leander P. Roque, Nilo T. Bugtai, Renann G. Baldovino, Homer S. Co, Francisco Emmanuel T. Munsayac</i>	
Feature Selection Technique for Predicting Retention and Dropout Risk in the Alternative Learning System Using Principal Component Analysis	1215
<i>Ace C. Lagman, Maribel L. Campo, Fernand T. Layug, Roman M. De Angel, Richmon L. Carabeo, Jayson M. Victoriano</i>	
Application of Electrical Stimulation Towards Influencing the Germination Growth of Ginger Root Plant (Zingiber Officinale) with Causal and Regression Analysis	1220
<i>Ferdinand F. Batayola, Wilen Melsedec O. Narvios, Clark James S. Abellana, Cindy Claire L. Bandibas, John Michael S. Tugao, Xavier Julian P. Fernandez, Marvin A. Radaza, Joecyn N. Archival, Jayson C. Jueco</i>	
Solid Waste Management in Creek Using Self-Sustained Power Waste Collector with SMS User Notifier	1226
<i>Jamie S. Regala, Daniel D. Castro, Asil Kastle S. Dela Cruz, Yuen A. Nicdao, Paula Katrine L. Generalao, Darnel James A. Alfonso, Christina Marie S. Jocson</i>	
Analysis and Comparison of Encryption Techniques in Digital Communication Systems	1232
<i>John E. Bernardo, Lord John A. Mauricio, Ishin Camille P. Mutuc, Synel Nikka C. Paguio, Emmanuel T. Trinidad</i>	

From Spark Plugs to Power Cells: A Comparative Analysis of Internal Combustion Engine (ICE) Vehicles and Hydrogen Fuel Cell Electric Vehicles (FCEV) as Sustainable Transportation Solutions	1238
<i>Jessie R. Balbin, Benjie T. Guiwo, Andrei M. Arcellana, Dionne Marc L. Enrico, Erjay D. Yumul</i>	
Development of Automatic Generation Control Strategy for Hybrid Power Systems Under Generation Uncertainties in MATLAB Simulink	1243
<i>Karl Victor J. Lau, Robin Matthew K. Sandoval, Michael C. Pacis</i>	
Automatic Coffee Bean Filling and Weighing System with Human Machine Interface Monitoring Prototype	1249
<i>Abubakar Kalil, Riza Mae Bote, Justin Grey Jones Ballesta, John Carlo Jumao-As, Vilmor Rey Mariquit, Kyran Nisperos, Evan Socrates Yap, Lester Librado, Erman Marajas, Jonathan Solano, Jhan Erman Marajas, Carl John Salaan, Roque Requino, Faith Baldonado</i>	
Interplay of Drone Technologies and Biomimetics for Enhanced Seed Dispersal in Reforestation	1255
<i>Nicholas Francisco Amor, Gabriel Atayde, Franc Laurenz Gunda, Jian Kashmir Milanes, Ronnie Concepcion, John-John Cabibihan</i>	
Freight Forwarding Management System with Automated Manpower Resource Allocation Using Best Fit Algorithm for Lebrria Transport	1260
<i>Kylourd A. Ablao, Cydric Nico L. Arena, Neil Michael C. Dao, Charles A. Uy, Jay-Ar P. Lalata, Roman M. De Angel</i>	
Application of the Unsupervised Machine Learning in the Quality Control of Plastic Samples	1266
<i>Yueh-Feng Liu</i>	
Data Optimization in Healthcare IoT Using Rough Set Theory: A Rule-Based Framework for Sparse Datasets	1270
<i>Carl Christian A. Chaguile, Aaron Don M. Africa, Ann E. Dulay, Armie Pakzad, Neil Oliver Velasco, Ronnel Agulto</i>	
The Optimization of a Rule-Based IoT Diagnostic System Using Rough Set Theory	1275
<i>Carl Christian A. Chaguile, Aaron Don M. Africa, Ann E. Dulay, Armie Pakzad, Neil Oliver Velasco, Ronnel Agulto</i>	
Application of Augmented Reality (AR) and Virtual Reality (VR) in the Tourism Industry Based on People's Experience	1280
<i>Jessie R. Balbin, Benjie T. Guiwo, Coleen Cate P. Francisco, Ryu P. Valiente, Angela Gian B. Junio, Rohn Miguel Y. Fonbuena, Juliana Diane A. Tanhueco</i>	
1+1 Synchronous Buck Converter (250W Each) in Active Current-Sharing (Selectable Master-Slave Or Average-Current Sharing) with Output ORing	1285
<i>Allan Patrick Alonzo, Arnold C. Paglinawan, Neil Christian Diche, Kevin Caindoy, Flordeliza L. Valiente</i>	
Nutritional Planning: Utilizing Linear Programming for Bodybuilding Dietary Optimization	1291
<i>Angela Dominique O. Catedral, Robert Kerwin C. Billones, Andres Philip Mayol, Homer S. Co</i>	
Iot Based LPG Tank Leakage Detection with Alarm and Auto-Off System	1297
<i>Niño E. Merencilla, Jamie Adrian D. Jamasali, Nino U. Pilueta, Estrelita T. Manansala, Mikail Andrei Dr. Bañas, Jannie B. Dimaano, Angelica C. Flores, Aeron C. Villanueva</i>	
Improving Motorcycle Emissions with Zeolite-Integrated Two-Way Catalytic Converters	1302
<i>Deolinda E. Caparroso, Kent Daryll C. Paran, Nireza T. Bongo, Yhela Mae Abiñon, Rosalie L. Reyes, Marlito V. Patunob, Christian Breth M. Burgos, Rolina C. Paran, Jayson C. Jueco</i>	

Initial Development of an Automated Coconut Tapping Robot Prototype	1308
<i>Aldus Rex Tiongson, Immanuel Paradela, Jay Ar Cuerdo, Carl John Salaaan</i>	
Sustainable Remote Surveillance Through Novel Integrated Motion Detection Systems.....	1314
<i>Carlo N. Romero, King Harold A. Recto</i>	
Empowering Inner Development in Higher Education: Solutions for Public Speaking, Critical Thinking, Listening, and Collaborative Skills	1320
<i>Lalanga S. P. H, Ranaweera G. R. D, Karunarathna K. M. P. M, Wickramanayake V. P. P, N. Kodagoda, Jenny Krishara</i>	
Quality and Acceptability of Ginger-Flavored Sugar Cookies, Butter Cookies and Crinkles	1326
<i>Aiza E. Apostol, April Joy C. Buyayawe, Mark Meinard G. Ortiz, Daphne L. Sumila</i>	
Sparse Identification for Fractional Order System Model in Collapsible Solar Power Stations	1332
<i>Mark Justine M. Domingo, Melmar D. Eje, Anton Louise P. De Ocampo</i>	
Design of a 500 Watts High-Voltage Input (277V) Single-Phase CCM Boost PFC W/ Class a Conducted EMI	1337
<i>Christian Louis M. Galang, Justin D. Tomilloso, Flordeliza L. Valiente, Jeremy David, Arnold C. Paglinawan</i>	
Everyday Portal: An E-Commerce Platform for Everyday Streetwear Fashion with Customer Analysis Using Hybrid Collaborative Filtering	1343
<i>Patrick Daniel B. Belarmino, Louise Ken Dagle, Christian Jasper M. Lariza, Sean Philippe V. Pica, Allysson O. Tumangday, Ace C. Lagman, Ma. Corazon F. Raguro, Maria Vicky S. Solomo</i>	
Initial Development of Pneumatically Tethered Suction and Servo Motor Powered Caterpillar Robot for Concrete Infrastructure Inspection	1349
<i>Jay Ar Cuerdo, Jeanette Pao, Kimberly Conje, Gaylord Bendoy, Immanuel Paradela, Aldus Rex Tiongson, Carl John Salaaan</i>	
Education Management Information System Features Desired by Teachers in the Philippines	1355
<i>Toshiou Baba, Jhoanne Catindig Orillo, Andres Philip Mayol, Ronnie S. Concepcion, Ryan Rhay Vicerra, Argel Bandala, Leonard Ambata, Alvin B. Culaba, Jayne Lois San Juan</i>	
Worker Fall Detection Using Two Cameras and YOLOv8.....	1361
<i>Kevin Fong-Rey Liu, Yu-Teng Zhang, Yu-Cheng Chan, Ssu-Han Chen</i>	
ResNet50-Based Classification System for Grading Philippine Strawberries.....	1367
<i>Carlos C. Hortinela, Maria Annegela C. Dionisio, Isaac Joaquin D. Salazar, Jessie R. Balbin, Janette C. Fausto</i>	
Deep Learning-Based Diseased Leaf Detection with Computer Vision and Intelligent Sensor-Based Irrigation	1373
<i>Maria Gemel B. Palconit, Aida Julie Dumaguing, Nicole Ejurango, Angelyn Mata, Jun-Jun Obiso, Rafran De Villa, Gilbert Silagpo, Jayson C. Jueco</i>	
Development of Cropbox System with IoT Monitoring System Using Lettuce as a Test Crop	1379
<i>Maria Angelica C. De Leon, Clarie Crystal Rose S. Abinan, Miguel P. Carillo, Lee Russell O. Chua, Margaret Danielle R. Mendoza, Joseph Aldrin T. Chua, Gerardo L. Augusto, Jeremias A. Gonzaga, Laurence A. Gan Lim</i>	
Performance Analysis of Luminescent Solar Concentrators: Evaluating the Efficacy of Inorganic and Organic Dyes in Power Conversion Efficiency and Reabsorption Loss	1385
<i>Jan Ryan R. Ilano, Hannah Chrisselle B. Leynes, Engr. Joseph Bryan G. Ibarra</i>	

Securing Reliable Wireless Networks for a Sustainable Future: Insights from the COST 2100 Channel Model	1391
<i>Antipas T. Teologo, Romano Q. Neyra, Rex Paolo C. Gamara, King Harold A. Recto</i>	
Effects of Awareness Levels on the Adoption of Environmental Initiatives Within Department of Tourism-Accredited Establishments in Nueva Vizcaya.....	1396
<i>Angel Jeanlyn G. Acedo, Apple M. Acosta, Mariane Leika A. Morales, Perlita C. Tiburcio, Rowena Venessa C. Gayagoy</i>	
Reduction of Reject on Siomai Forming Process in Food Manufacturing Inc. Using Lean Six Sigma Technique	1401
<i>John Jonarell Peña, Ryan Jeffrey Curbano, Philip Ermita</i>	
Interplay of Advanced Technologies and Materials for Marine-Based Smart Seaweed Cultivation	1407
<i>Jedrek Carl Dy, Zachary Ngo, Brent Schyler Uy, Fergus Jorell Wee, Ronnie Concepcion, Joel Cuello</i>	
Smart Temperature Control System Using Microstrip Antenna for IoT	1413
<i>Neil Oliver M. Velasco, Clihne Arjay Xeus Criste, Patrick Francisco, Christopher Anthony Lamberte, Louie Que, Ann E. Dulay, Marnel Peradilla, Rhen Anjerome Bedruz, Aaron Don M. Africa</i>	
End-Of-Line Defect Detection of Rotor Shaking in Brushless Direct Current Motor Using 10-Gene Symbolic Genetic Model.....	1419
<i>Earl Joshua F. Evangelista, Ronnie Concepcion, Argel Bandala</i>	
Modeling the Research Performance of Philippine SDG4: Analyzing Trends and Impact in Education for Sustainable Development	1424
<i>Ryan Manuel D. Guido, Magno M. Quendangan, Jay-Ar F. Villavicencio</i>	
Lexical Vulnerability Assessment of Password Management Systems Using Meta-Fingerprinting	1430
<i>James Patrick A. Acang, Louis Eusebius S. Velasco, Eloihim O. Baculpo, Ralph C. Perdido</i>	
Impact of Filter Drains on Seepage Dynamics in Earth Dams: A Modeling Approach.....	1435
<i>Florante D. Poso, Jenny B. Calot</i>	

Author Index