

# **International Conference on Applied Science and Technology on Engineering Science (iCAST-ES 2023)**

Advances in Engineering Research Volume 230

Tarakan, Indonesia and Online  
20 October 2023

Part 1 of 2

ISBN: 978-1-7138-9243-4

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Print copyright© (2024) by Atlantis Press (part of Springer Nature)  
All rights reserved.  
Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press  
Van Godewijkstraat 30  
3311GX Dordrecht  
The Netherlands

[contact@atlantis-press.com](mailto:contact@atlantis-press.com)

Printed with permission by Curran Associates, Inc. (2025)

**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  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## PART 1

Implementation of IoT Platform Analytics for Monitoring Coastal Water Conditions.....	1
<i>M. Udin Harun Rasyid, Arif Basofi, Sritrusta Sukaridhoto, Yanu Adi Nugraha</i>	
Fuzzy Logic Based Nutrient Concentration Control System Using the Internet of Things .....	21
<i>Nurmahaludin Nurmahaludin, Gunawan Rudi Cahyono</i>	
Projection Of Water Availability and Needs In The Watershed Of Sungai Bolong of Border Zone Indonesia-Malaysia.....	35
<i>Maria Menung Migo, Yoseph Yoseph</i>	
Experimental Study of Multistage Rotor in Gravitational Water Vortex Turbine System with Various Gap Placement Positions and Blade Phase-Shift Angles.....	43
<i>Muhammad Luthfi, Leo Gunawan, Muhamad Ghozali, Reza Aditya, Saeful Anwar</i>	
Making Special Tools (SST) Valve Spring Removal on the Komatsu Pc130-7 .....	52
<i>Ismail Ramli, Hamka Munir</i>	
The Process of Making the Angguk Pump Diorama .....	60
<i>Rizki Febrian, Spto Wiratno Satoto, Nidia Yuniarasih</i>	
Groundwater Seepage Modeling in the Basement of Building X and Its Handling .....	71
<i>Miftakhul Muadhomah, Dimas Arya Pratama, Garup Lambang Goro, Risman Risman, Aiun Hayatu Rabinah</i>	
Trajectory Tracking Control of Three Wheeled Omnidirectional Mobile Robot Using Proportional Controller .....	84
<i>Pipit Anggraeni, Nur Jamiludin Ramadhan, Miftahul Huda</i>	
Construction of an Automatic Hydroponic Nutrient Control System Based on Arduino Uno .....	100
<i>Fauzan Amri, Karsid Karsid, Bobi Khoerun, Indra Fitriyanto, Hadi Prayietno, Tri Haryanti</i>	
Design and Optimization of CNC Milling Process Based on Vibration System Detector Using Particle Swarm Optimization Algorithm Method.....	108
<i>Chairul Anam, Abdul Rohman, Eka Mistiko Rini, Mahros Darsin</i>	
Meeting Point Recommendation System Using Collaborative Filtering Method .....	122
<i>Himma Filangga Sutopo, Tita Karlita, Entin Martiana Kusumaningtyas</i>	
Development of Hydraulic-Based Equipment for Candlenut Oil Extraction: Design and Implementation.....	137
<i>I. P. G. Sopan Rahtika, I. M. Suarta, I. K. Rusmariadi, K. B. W. Yasa</i>	
Modification MVC Architecture in PHP using Basedata Service Display Pattern .....	146
<i>Mohammad Robihul Mufid, Yogi Pratama, Arna Fariza, Saniyatul Mawaddah</i>	
Post-Processor Development For 5 Axis DMG 50U Milling Machine Using Siemens NX 12 Software .....	161
<i>Haris Setiawan, M. Yazid Diratama, Fajar Risnandar, Amung Amung</i>	

Analysis of Data Communication and Soil Moisture and pH Sensors in Soil Monitoring System using LoRa Technology: Performance Evaluation and Distance Measurement .....	175
<i>Mina Naidah Gani, Hepi Ludyati, Rifa Hanifatunnisa, Eril Mozef</i>	
Zoning Planning Concept and Parking Idea at Manado State Polytechnic Campus.....	189
<i>Dwars Soukotta, Teddy Takaendengan, Jeanelly Rangkang, Sudarno Sudarno</i>	
The Development of Meta data Extractor Plugin for Open Journal System.....	198
<i>Muhammad Isyak Rizqi, Moch. Zawaruddin Abdullah, Muhammad Afif Hendrawan</i>	
Bertopic and NER Stop Words for Topic Modeling on Agricultural Instructional Sentences .....	205
<i>Trisna Gelar, Aprianti Nanda Sari</i>	
Development of Digital Squeeze Frame as Creative Media Advertisement for Metaverse.....	217
<i>Novita Astin, M. Hasbi As Siddiq, Rachmat Santoso</i>	
Performance of Prefabricated Vertical Drain Using Triangular Pattern for Soft Soil on Sigli Banda Aceh Toll Road.....	226
<i>Liliwarti Liliwarti, Dwina Archenita, Silvia Nengsih, Afrianto Khairil Rizal Amri, Muhammad Ramadi</i>	
Design, Construction, and Performance Evaluation of Banana Stem Chopper for Livestock Feed .....	238
<i>Frans Mangngi, Marselinus Doreng</i>	
8 Steps Power Factor Correction Automation for 2200VA Single Phase Household .....	250
<i>Adi Wasono, Eriko Arvin Karuniawan, Aggie Brenda Vernandez, Mohammad Khambali, Akhmad Jamaah, Triyono Triyono, Agus Adiwismono, Aji Hari Riyadi</i>	
Physical and Chemical Characteristics of Compost from <i>Pterocarpus indicus</i> Using Banana Hump Local Microorganisms, <i>Eisenia foetida</i> and <i>Eudrilus eugeniae</i> Earthworms .....	258
<i>Vivin Setiani, Ayu Nindyapuspa, Athi' Farida</i>	
Prediction of PV Power Output and Battery Charging Conditions on OFF Grid Systems MicroHydro Pantai Bantul Yogyakarta Using Rule-Based Algorithm .....	270
<i>Norma Mahmudah, Ibrahim Saiful Millah, A. Labib Fardany Faisal, Luki Septya Mahendra, Agus Dwi Santoso, Retia Arnofal, Moh Rahbini</i>	
Design and Analysis of Autoloader Equipment to Assist the Loading Process of Polypropylene Plastic Seeds in the Injection Molding Machine: Study Case .....	282
<i>Abdul Syukur Alfauzi, Eko Saputra, Yusuf Dewantoro Herlambang, Friska Ayu Fitriani Sugiono, dan Ade Satria Widhiarta</i>	
Performance Analysis Of Car Cooling System Based On Variation Of Expansion Valve.....	291
<i>Jufra D. J. Abanat, Edwin P. D. Hattu, Nasaruddin Nasaruddin, Aris Samule, Marselinus Doreng, Duran Hore, Fransisko P. Niron, Amirudin Abdullah, Jhon Arnolds Wabang</i>	
Monitoring of Battery Energy for Hybrid PLTS and Picohydro Systems on Water Pumps .....	299
<i>I Nyoman Sugiarta, I G. W. Antara Kurniawan, I Nengah Suparta</i>	
Compressor Speed Variation toward Solar Display Cabinet Cooling System Performance.....	308
<i>I. D. M. Cipta Santosa, I. G. N. Suta Waisnawa, I. G. A. B. Wirajati, P. W. Sunu</i>	
Analysis of Characteristics Electrical Conversion Motor (BBM to Electricity) using an automatic cooling system.....	319
<i>Ahmad Hamim Su'udy, Sahid Sahid, Totok Prasetyo, F. Gatot Sumarno, A. Abdul Syukur, Atikah Ayu Janitra</i>	

Effect of Heat Input on the Tensile Strength and Hardness of Weld Metal Using ER410H as Filler Metal Without Heat Treatment .....	328
<i>Usman Usman, Syukran Syukran, Azwinure Azwinure, Teuku Rachmad Saputra</i>	
Income Analysis of Seaweed Farming in Tanjung Harapan Village Sub-District Nunukan Selatan Nunukan District .....	339
<i>Basran, Arman, Harizatul Jannah</i>	
Design and Build a Wireless Network Using a Voucher System with an OS Router .....	346
<i>Alfrets Wauran, Roby Lumbu, Olga Melo</i>	
Trouble Shooting Steering Clutch on Builder Unit D155A-2 Komatsu .....	353
<i>Al Amin, Hamka Munir, Supriadin Supriadin</i>	
Monitoring System for Autonomous Underwater Vehicles with IDEA Algorithm .....	361
<i>Nanang Syahroni, Risky Ageng Kharisma, Widya Andi Palupi, Djoko Santoso Dan, Hari Wahjuningrat Suparno</i>	
Comparison of Eucheuma Cottonii Seaweed Drying Methods on the Quality of Dried Seaweed in the Tanjung Area, West Nunukan District, Nunukan Regency .....	370
<i>Jemri Jemri, Harizatul Jannah</i>	
Experimental And Theoretical Analysis Of The Airlift Pump-Nozzel Jet Bubble Generator Performance For Aquaculture Applications.....	381
<i>I. G. N. B. Catrawedarma, Jangka Rulianto, Reni Nur Jannah, Fredy Surahmanto</i>	
Expert System For Diagnosing Diseases In Rice Plants.....	395
<i>Zaroh Khoerunisa, Linda Perdana Wanti, Oman Somantri, Agus Susanto, Ratih HafSarah Maharani</i>	
Analysis of Stunting Spread in Mentawai Islands Regency Using K-Means Clustering Method.....	409
<i>Andrew Kurniawan Vadreas, Gybran Nauval Yuhandika, Harfebi Fryonanda, Muhammad Irvandi Lubis, Ulya Ilhami Arsyah, Dwi Welly Sukma Nirad</i>	
Performance Study Of 2 Pk Split AC Through Variation Of Capillary Tube For 0.070 Inch And 0.080 Inch Diameter With R22 And R290 Refrigerants .....	426
<i>Jhon Arnoldos Wabang, Edwin P. D. Hattu, Nasaruddin, Aris Samule, Marselinus Doreng, Fransisko P. Niron, Amirudin Abdullah, Duran Hore, Jufra D. J. Abanat, Antonius Pangalinan</i>	
Vibration Study in the Passenger Cabin of the Polbeng II Ship .....	434
<i>Jupri, B. Siswandi, Afriantoni Afriantoni</i>	
Energy Saving Application with Operational Automation for Tourism Accommodation Utilities.....	441
<i>I Gusti Agung Bagus Wirajati, I Dewa Made Cipta Santosa, I Made Sudana, I Made Ida Ayu Gede Bintang Madrini</i>	
Revolutionizing Electric Vehicle Charging: The Interleaved Buck Converter Approach.....	452
<i>Fifi Hesty Sholihah, Syechu Dwitya Nugraha, Era Purwanto</i>	
Effect of Variations in Treatment Using an Autoclave on Mortar Made from Rice Husk Ash and Fly Ash .....	465
<i>M. Shofi'ul Amin, Mirza Ghulam Rifqi</i>	
Neural Network Analysis For The Detection Of Brain Tumors Using Orange Application.....	473
<i>Prayitno Prayitno, Kurnianingsih, Ajeng Mutiara Charisma, Rizal Nugroho</i>	

Development of IoT Based Monitoring of Anaerobic Biogas Production.....	481
<i>Rif'ah Amalia, Prima Dewi Permatasari, Aulia Lailatul Fitri, Hendrik Elvian Gayuh Prasetya, Fifi Hesty Sholihah</i>	
Road Shoulder Classification Using the CNN Algorithm with the MobileNetV2 Model .....	497
<i>Rahardhita Sudibyo, Haniah Mahmudah</i>	
Evaluation of Compatibility of Simple Residential Structures with Earthquake-Resistant Residential Technical Guidelines .....	509
<i>Muhammad Syarif, Andrial Imran, Maria Menung Migo, Sri Astika</i>	
Strength Analysis of Navigation Board Structure on Fast Ferry Vessels Using Finite Element Method .....	520
<i>Budianto Budianto</i>	
Designing of Japanese Language Learning Media Using Virtual Reality Technology.....	528
<i>Indika Ade Pramesti, Ganjar Ndaru Ikhtiangung, Linda Perdana Wanti, Lutfi Syafirullah</i>	
Design and Build a Smart Door Lock Using Face Recognition .....	541
<i>Rizky Aprilyanto Susilo, Dicky Chandra, Abdul Hamid Kurniawan, Hari Subagyo</i>	
Use Of Biodiesel B35 In Direct Injection Diesel Engine with Load Variation.....	555
<i>Aris Palinggi, Lukas Lantang, Bernandus Bernandus</i>	
Manufacture of Solar Home System Portable for Lighting Tancap Chart with a Capacity of 200wp for Traditional Fishing Group Tuak Sabu Lasiana.....	562
<i>Maria Dolorosa Badjowawo, David Obed Bekak</i>	
Saving Water Through Ergonomics Rainwater Harvesting Wells in Bali Indonesia .....	572
<i>Lilik Sudiajeng, I Wayan Wiraga, I Ketut Gde Juli Suarbawa, M. Yusuf, R. S. Suryanegara Dwipa, Anak Agung Putri Indrayanti, Ni Wayan Sumetri</i>	
Modellings Smart Home Security Based Internet of Things (IoT).....	587
<i>I Ketut Parti, I Nyoman Mudiana, I Ketut Darminta, Ni Wayan Rasmini</i>	
Prototype Design of Project Based Learning Technopreneurship Tenant Business Performance Assessment Platform .....	595
<i>Danis Maulana, M. Robith Silahul Islam Mush, Ab Hakimy, Afif Zuhri Afrianto, Fitri Hardiyanti, Ristanti Akseptori, Farizi Rachman</i>	
Analysis of low fuel pressure on the common rail system on the engine of wheel loader WA500-3 (case study at PT Sapta Indra Sejati site Samarata).....	609
<i>Denny Hendra Cipta, Ismail Ramli</i>	

## PART 2

Performance Evaluation of Bottle Press Machine MQTT Data Acquisition .....	619
<i>Heru Wijanarko, Ahsani Abdun, Diono Diono, Prasaja Wikanta, Hamdani Arif, Asrizal Deri Futra</i>	
Precast Concrete Slab of Lightweight Brick .....	631
<i>Pratikto Pratikto, Anni Susilowati</i>	

Design of a Fire Extinguishing System with Gas Clean Agent Halocarbon HCFC Blend A Fire Extinguishing Media in the Ship's Engine Room.....	641
<i>Ekky Nur Budiyo, Eko Julianto, Priyo Agus Setiawan, R. Dimas Endro Witjonarko, Rikat Eka Prastyawan, Ni'matut Tamimah, Nada Fitria Hisanah</i>	
Numeric Analysis of Blades Curvation of Savonius Wind Turbine.....	647
<i>Delffika Canra, Muhammad Luthfi, Ruzita Sumiati, Yusup Rohmat</i>	
Internet of Thing for Smart Campus: Systematic Literature Review .....	659
<i>Beri Noviansyah, Lena Lestary</i>	
Distillation of Essential Oils from the Leaves and Stems of Citronella (Cymbopogon winterianus) Utilizing a Solar Energy-Based Steam Distillation Unit with a Photovoltaic Method .....	672
<i>Elwina Elwina, Teuku Rihayat, dan Muhammad Hafid</i>	
Heat Energy Balance Test Of Mango Puree Dryer Machine Capacity 5 kg / Day Using A Hot Air Furnace System .....	682
<i>K. Ahmad Maulana, Ade S. Margana, Sunanto Sunanto, P. Triaji Pangripto</i>	
Evaluation Characteristics of Pedestrian Pathway in Coastal Area .....	693
<i>Febriane Paulina Makalew, Deyke Junita Femeli Mandang, Steve Wilben Macquarie Supit, Sydney Aquino Worotikan</i>	
IoT-Based Monitoring Of Voltage, Current And Power Of Solar Panel Units .....	706
<i>Zainal Abidin, Wan M. Faizal, Hikmatul Amri, Nirwan Budiyo, Azizul Azizul</i>	
Drying Spices by Utilizing the Dehumidification Process and the Heat Condensor in the Refrigeration System .....	718
<i>I Nengah Ardita, I Gusti Agung Bagus Wirajati, I Dewa Made Susila, I Ketut Suherman</i>	
Fault analysis of fuel system on Komatsu PC200–8 excavator (case studies at PT Kaltim Plantation) .....	726
<i>Denny Hendra Cipta</i>	
Condition Monitoring for Induction Motor using Wireless Vibration Monitoring System .....	737
<i>Saifudin Usman, Muh. Anhar</i>	
Analysis of Integrated Clean Water Supply System in Karangasem Regency .....	749
<i>I Gusti Lanang Made Parwita, Made Mudhina, I Ketut Sutama</i>	
Application of the Automatic Identification System Transponder for Monitoring the Safety of Fishing Vessels .....	759
<i>Supria, Romadhoni, M. Afridon, Marzuarman Marzuarman, Depandi Enda, M. Nur Faizi</i>	
Design of Microstrip Planar Array Antenna for Wireless Sensor Device Charging at Frequency 2300 MHz.....	769
<i>Ari Wijayanti, Tiara Lisdayana Putri, Okkie Puspitorini, Nur Adi Siswandari</i>	
Comparative Analysis of Buck-Boost Converter with Sepic Converter for Optimization of Wind Power Plant Output Voltage.....	782
<i>Anggara Trisna Nugraha, Salsabila Ika Yuniza, Muhammad Fikri Fathurrohman, Fortunaviaza Habib Ainudin</i>	
Comparison of the Cost Budget Plan and the Implementation Budget Plan (Cast In Indonesian's Border Area).....	793
<i>Andrial Imran, Muhammad Syarif</i>	

Blockchain-Based Long-Term Multisignature .....	803
<i>Aprianti Nanda Sari, Trisna Gelar</i>	
Assessing Obesity Risk in Student: A Fuzzy Logic Approach for Precision Health .....	816
<i>Nurohmat, Nur Budi Nugraha</i>	
Study Of Effectiveness By Using Seawalls With Slopes Of 1:3 And 1:5 On Run Up, Wave Reflection And Overtopping At Selatbaru Beach Of Bengkalis.....	830
<i>Zulkarnain Zulkarnain, Oni Febriani, Lizar Lizar</i>	
Analysis Graph-Based Data Model For Simple Search Application Using NER Data .....	845
<i>Ade Hodijah, Trisna Gelar</i>	
Design and Implement a Smart Conveyor System for Sorting Eggs Based On Quality and Weight .....	860
<i>Afandi Nur Aziz Thohari, Tri Raharjo Yudiantoro, Slamet Handoko, Adisti Khairunnisa Nuzli, Ardhi Yahya, Parsumo Raharjo</i>	
Programmable Camera Module as a Distance Viewing of Live Power Line 20 KV-Hand Robotic.....	872
<i>I Wayan Jondra, I Nengah Sunaya, I Gusti Putu Arka, Ida Bagus Putu Yogi Pramana Putra, I Wayan Sudiarsa, Made Purbhawa</i>	
Implementation of Response Surface Method to Minimize Product Defects on Wax Pattern Injection Process Parameters.....	884
<i>Farizi Rachman, Dhika Aditya Purnomo, Kholish Adilah Damayanti</i>	
Design of Doyo Leaf Softener Machine.....	897
<i>Dwi Cahyadi, Ratna Wulaningrum, Imam Rojiki, Suparno Suparno, Ferry Bayu Setiawan</i>	
A Computerized Numerical Control Machine Assembly Virtual Laboratory on Virtual Reality Technology .....	906
<i>Yogi Muldani Hendrawan, Andri Pratama, Muhammad Faris Alharbi</i>	
Calculation of the Needs and Availability of Clean Water Perumda Air Minum Tirta Taka Nunukan Regency South Nunukan Village.....	918
<i>Tri Haryo Nugroho, Muhammad Syarif, Nagin Meliny</i>	
IoT Based Battery Capacity Monitoring System on Solar Panels in Electric Vehicle .....	924
<i>Jefri Lianda, Abdul Hadi, Adam Adam, Hikmatul Amri, Gusti Eviani</i>	
Temperature and Relative Humidity in Temukus, Besakih Village, Rendang District, Karangasem Regency, Bali Province .....	933
<i>Anak Agung Ngurah Gde Saptaka, Anak Agung Ngurah Made Narottama, Kadek Amerta Yasa, Komang Agus Widyatmika</i>	
Utilization of Small Unnamed Aerial Vehicle(SUAV) Technology in Mapping the Lake Tondano Ring Road at STA 0 + 00 to Sta 21 + 100 .....	941
<i>Sherley Runtunuwu, Estrellita V. Y. Waney, Tampanatu P. F. Sompie, Fauzihan A. I. Tompunu</i>	
Performance Evaluation Of Traffic Light Intersection Three Bhayangkara Street – Ahmad Yani Street – White Sand Road Nunukan Indonesia.....	956
<i>Yoseph Yoseph, Maria Menung Migo</i>	
Design and Performance Analysis of Microstrip Antenna using Flexible Material for 915 MHz LoRa Frequency .....	962
<i>Nurista Wahyu Kirana, Farrah Vauzia</i>	

Analysis Ontology-Based Simple Closed Domains Question-Answer Application.....	978
<i>Ade Hodijah, Urip Teguh Setijohatmo, Jonner Hutahaean, Ade Chandra Nugraha, Naufal Dalhats Zhalifunnas</i>	
Conceptual Design of Coconut Haustorium (Cocos nucifera) Simplicia Dryer Integrated with Solar Power Plant.....	991
<i>Stieven Netanel Rumokoy, Adriyan Warokka, Arnold Robert Rondonuwu, Karlah Lifie Riani Mansauda, I Gede Para Atmaja, Mauren Langie</i>	
Design of Biofouling Level Classification System Using Haar-Cascade Classifier And Local Binary Pattern Histogram.....	1000
<i>Yuning Widiarti, Fasa Imana Faumi</i>	
The Analysis of Variations in Peak Time Values With Disturbance on DC Motors Using Robust Tracking Control.....	1014
<i>Devi Handaya, Ammar Abdurrauf, Salma Sonia Jneina Sagiri</i>	
Experimental Study of Tofu Processing Using a Horizontal Mini Boiler Fueled by Wood and Coconut Shell.....	1026
<i>Abdul Gafur, Erwin Martinis</i>	
On-Site Testing A Prototype Solar Drying Cabinet Utilising Calcium Chloride as Dehumidifier .....	1036
<i>I. D. G. Agustriputra, I Wayan Suirya, I Nyoman Gede Baliarta, Ketut Bangse, Wayan Temaja, I Made Suarta</i>	
A Review Geospatial Artificial Intelligence (Geo-AI): Implementation of Machine Learning on Urban Planning.....	1045
<i>Cholid Fauzi</i>	
Performance Test of Chili Dryer with Greenhouse Effect System based On Solar Panel .....	1064
<i>Pande Putu Agus Santoso, Iklas Sanubary, Diah Mahmuda</i>	
Effectiveness of Cotton Spinning Machines for Yarn Craftsmen .....	1076
<i>Anom Adiaksa I Made, Suma Wibawa I Wayan, I Made Satria Ardikosa</i>	
Post Seaweed Cultivation Bottled Utilization for Fuel Alternative Production by Pyrolysis Method: A Review .....	1087
<i>Yosep Yuswanto Tri Ananda, Gabriela Elsandika</i>	
Methods of Using Cross Flow Model Fins on Water Wheels on The Rotating Power of The Shaft at Low Flow Discharges With Variations in The Number of Wheels As Electric Generator Drives Pico Hydro Power Plant Testing.....	1094
<i>Suliono Suliono, Delffika Canra, Muhamad Ghozali, Dori Yuvenda, Wanda Afnison</i>	
D85-1 Transmission Maintenance and Repair (Case study: Maintenance and Repair of D85-1 Transmission Clutch Slip) .....	1109
<i>Al Amin, Halman Halman</i>	
Measurement Analysis for Multi Shared Key (MSK) Based Star Topology in Various Static Environments.....	1116
<i>Mike Yuliana, Rifqi Nurfiyanto, Amang Sudarsono</i>	
Classification of Pupil Turbidity Based on Convolutional Neural Network (CNN) as an Early Detection of Cataract Step Using a Smartphone .....	1130
<i>Dewi Mutiara Sari, Riyanto Sigit, Dias Agata, Muhammad Firdaus Maulana</i>	

Vision-Based Object Detection for Efficient Monitoring in Smart Hydroponic Systems .....	1145
<i>Septafiansyah Dwi Putra, Agus Ambarwari, Imam Asrowardi, Moh. Harris Imron S. Jaya</i>	
A Concept of Developing Microgrid and Virtual Power Plant towards Grid Utility for the Better Electrification in Indonesia.....	1159
<i>Nelly Safitri, Taufik Taufik, Rahmi Berlianti, Rikki Vitria</i>	
Modification Design of Solar Tracker and MPPT on Photovoltaic Systems using PSO based Fuzzy Type-2 Controller .....	1167
<i>Jauharotul Maknunah, Ali Musyafa, Imam Abadi, Dwi Nur Fitriyanah</i>	
Electropneumatic Systems Modification Analysis for Automatic Weighing with Cosmetics Industry Study Case .....	1179
<i>Abdul Syukur Alfauzi, Dicky Mileno, Farika Tono Putri, Wahyu Isti Nugroho, Timotius Anggit Kristiawan, Ampala Khoryanton, Yusuf Dewantoro Herlambang</i>	
Detection System of Cattle Foot and Mouth Disease (FMD) using Deep Learning.....	1189
<i>Moch. Zen Samsono Hadi, Rizky Bintang Fahreza, Dinda Dwimagfiroh, Aries Pratiarso, Haniah Mahmudah</i>	
The Use of Showcase Chiller with Solar Panels as the Final Stage of the Cold Chain for Fish Sellers in Traditional Market .....	1202
<i>I Dewa Made Susila, I Wayan Adi Subagia, I Nengah Ardita</i>	
IoT based Credit Payment Management (MCP) Monitoring System for the Caterpillar 305.5E2 Excavator.....	1211
<i>Faisal Backrie, Prihadi Murdiyat, Verra Aullia</i>	
VGGNet-16 Convolutional Neural Network for Classification Of Stroke Based On CT Scan Images .....	1225
<i>Nur Sakinah, Muh Subhan, Tri Bata Biru Saputri, Tessy Badriah, Iwan Syarif</i>	

**Author Index**