

# **2022 International Seminar on Intelligent Technology and Its Applications (ISITIA 2022)**

**Virtual Conference**  
**20-21 July 2022**



IEEE Catalog Number: CFP22TIA-POD  
ISBN: 978-1-6654-6082-8

**Copyright © 2022 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:	CFP22TIA-POD
ISBN (Print-On-Demand):	978-1-6654-6082-8
ISBN (Online):	978-1-6654-6081-1

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

## Table of Contents

<b>Title Page .....</b>	i
<b>Message from the General Chair .....</b>	iii
<b>Message from the Dean of the Faculty of Intelligent Electrical and Informatics Technology (ELECTICS) - ITS Indonesia .....</b>	v
<b>ISITIA 2022 Organizing Committee .....</b>	vii
<b>Table of Contents .....</b>	x
<b>ISITIA 2022 General Program Schedule .....</b>	xvi
<b>Technical Session Schedule .....</b>	xvii
Technical Session 1 .....	xviii
Technical Session 2 .....	xxiii
Technical Session 3 .....	xxviii
 <b>Keynote Lecturer</b>	
Prof. Ahmed Abu-Siada, PhD .....	xxxiii
Prof. Kohei Arai, PhD.....	xxxiv
Prof. Gamantyo Hendrantoro, PhD.....	XXXV
 <b>TECHNICAL PAPER</b>	
Lung Segmentation Using MultiResUNet CNN Based on Computed Tomography Image <i>Fx Ferdinandus; Esther Irawati Setiawan; Eko Mulyanto Yuniarno; Mauridhi Hery Purnomo</i>	1
Detection of Mycobacterium Tuberculosis Using Residual Neural Network <i>Agung W. Setiawan; Muhammad Ilhamdi Rusydi</i>	7
Real-Time Delayed Onset Muscle Soreness (DOMS) Detection in High Intensity Interval Training Using Artificial Neural Network <i>Rachmad Setiawan; Nada Fitriyatul Hikmah; Florence Agustina</i>	12
ST Segment Detection in Myocardial Infarction Using STM32 <i>Rachmad Setiawan; Nada Fitriyatul Hikmah; Fadhil Sudrajat</i>	18
Real-Time Detection of Premature Ventricular Contraction Using Discrete Wavelet Transform <i>Nada Fitriyatul Hikmah; Rachmad Setiawan; Tassya Putri</i>	24
Sleep Apnea Identification Through Vertical Respiratory Movement Using Region of Interest and Recurrent Neural Networks <i>Erik Fadliansyah; Esmeralda Contessa Djamal; Daswara Djajasasmita; Fatan Kasyidi</i>	30

Ankle Prosthesis With Brain Computer Interface Commands Based on Electroencephalograph for Transtibial Amputees <i>Muhammad Yasin; Achmad Arifin; Muhammad Hilman Fatoni</i>	36
Web-Based Decision Support System for Liver Fibrosis Prediction Using Combination of Principal Component Analysis and Artificial Neural Network <i>Muhammad Hilman Fatoni; Nashita Khusnul Muthmainnah; Tri Sardjono</i>	42
Optimization of Emergency Department Bed Availability Using Patient Detection System <i>Aryo A Waskito; Achmad Arifin; Mohammad Nuh</i>	48
Basic Immunization Management Using Mobile Based Application <i>Armania Naura Rahmawati; Achmad Arifin; Eko Suprayitno</i>	52
Automatic Brain Tumor Segmentation Using U-Net 2D <i>M Sadewa Wicaksana Wibowo; Wiwik Anggraeni; Mauridhi Hery Purnomo</i>	57
Leveraging BERT With Extractive Summarization for Depression Detection on Social Media <i>David William; Said Achmad; Derwin Suhartono; Aryo Gema</i>	63
Piano Multi-Pitch Estimator Using CNN-Stacked LSTM <i>Christopher Hartono; Salim Hartono; Benyamin Budiharja; Ivan Sebastian Edbert; Derwin Suhartono</i>	69
Crowd and Group Detection in Shopping Centre Using Mask R-CNN <i>Lukas Purba Wisesa; Eko Mulyanto Yuniaro; Reza Fuad Rachmadi</i>	75
Dengue Fever Distribution Network Model Using Fuzzy Analytic Hierarchy Process (FAHP) <i>Khaerul Umam; Wiwik Anggraeni; Eko Mulyanto Yuniaro; Mauridhi Hery Purnomo</i>	80
A Convolutional Neural Network Based on Transfer Learning for Medical Waste Classification During Pandemic Covid-19 <i>Astika Wulansari; Arief Setyanto; Emha Taufiq Luthfi</i>	86
Walk-In NPC Behavior Based on RVO Using Waypoints <i>Georgius Bagas Wicaksono; Mochamad Hariadi; Supeno Mardi Susiki Nugroho</i>	92
Sentiment Analysis of the PeduliLindungi on Google Play Using the Random Forest Algorithm With SMOTE <i>Muhammad Rizky Pribadi; Danny Manongga; Hindriyanto D Purnomo; Iwan Setyawan; Hendry Hendry</i>	98
Tobacco Aroma Classification Using EHTS, Gas Sensor Array, and LDA Algorithm <i>Lutfi Agung Swarga; Muhammad Rivai; Hendra Kusuma</i>	103
Automatic Related Work Section in Scientific Article: Research Trends and Future Directions <i>Army Justitia; Hei-Chia Wang</i>	108
Sentiment Analysis Optimization Using Vader Lexicon on Machine Learning Approach <i>Dhendra Marutho; Muljono Muljono; Supriadi Rustad; Purwanto Purwanto</i>	115
Low Light Image Enhancement With Small Training Dataset Using EnlightenGAN <i>Rama Yusuf Mahendra; Wiwik Anggraeni; Mauridhi Hery Purnomo</i>	121
Student-Centered Factors on Online Learning: A Systematic Literature Review <i>I Putu Eka Julian dara; Paulus Insap Santosa; Sri Suning Kusumawardani</i>	127
Moving Image YOLOv3 Process Comparison With Multiple Resolutions and Frames-Per-Second <i>Moh Noor Al-Azam; Mochammad Mizanul Achlaq; Cahyo Darujati</i>	133

---

Textual Entailment Technique for the Bahasa Using BiLSTM <i>I Made Suwija Putra; Daniel Siahaan; Ahmad Saikhu</i>	139
Improving the Accuracy of COCOMO II Using Extended Gamma GWO <i>Rahmi Rizkiana Putri; Daniel Siahaan; Chastine Fatichah</i>	145
Survey on Task Scheduling Methods in Cloud RPS System <i>Henning Titi Ciptaningtyas; Ary Mazharuddin Shiddiqi; Diana Purwitasari</i>	151
Comparison of Computerized and Manual Assessment of Dyslexia Children Test Using Text Processing <i>Arni Muarifah Amri; Adhi Dharma Wibawa; Diah Puspito Wulandari</i>	157
Selection of Education Assistance Recipients Based on AHP and SAW <i>Gatot Tri Pranoto; Dwi Pebrianti; Muhammad Darwis; Yaddarabullah Yaddarabullah; Erneza Krishnasari</i>	163
Understanding Smart Regency Services Readiness in Indonesia With TRAM Model <i>Aang Kisnu Darmawan, Dr; Fathorrozi Ariyanto; Moh. Aminollah Hamzah; Busro Umam; Mohammad Bhanu Setyawan; Ahmad Asir</i>	169
Webiplan as a Webinar Management Information System for Optimizing Online Seminars During the COVID-19 Pandemic <i>Wahyu Nur Hidayat; Achmad Hamdan; Andien K Iffat Paramarta; Cornaldo B Sucahyo; Faradini U Setyaputri; Harry Suswanto</i>	175
The Impact of Customer Satisfaction and Customer Trust to Repurchase Intention in Purchasing Digital Product at the Marketplace <i>Erwin Halim; Yohannes Kurniawan; Clalita Laurent; Marylise Hebrard</i>	181
Video-Based Advertisement Value Impact on Brand Awareness and Purchase Intention in Social Media <i>Erwin Halim; Erwin Putra Tanadjaja; Hendry Hartono; Marylise Hebrard</i>	187
Feasibility Study on Machine Learning-Based Method for Determining Self- and Mutual Inductance <i>Javier Stillig; Daniel Ewert; Thomas Jung; Nejila Parspour</i>	193
Counting Broiler From Poultry House Video Using Faster Region-Based Convolutional Neural Networks <i>Muhammad Reza Azzahrawan; Esmeralda Contessa Djamar</i>	199
Visually Impaired Person Detection Using Deep Learning for Dangerous Area Warning System <i>Aisyah Widayani; Hendra Kusuma; Djoko Purwanto</i>	204
Application of Edge Detection Technique for Concrete Surface Crack Detection <i>Andrew Prasetyo; Eko Mulyanto Yuniarno; Priyo Suprobo; Asdam Tambusay</i>	209
A Multi-Criteria Recommender System for NFT Based IAP in RPG Game <i>Reza Putra Pradana; Mochamad Hariadi; Reza Fuad Rachmadi; Yunifa Miftachul Arif</i>	214
E-Learning Gamification Model Using Video Game Elements That Influence Engagement or Addiction <i>Flourensia Rahayu; Lukito Edi Nugroho; Ridi Ferdiana</i>	220
Prediction of Subscriber VoLTE Using Machine Learning and Deep Learning <i>Patria Adhistian; Priyo Wibowo</i>	227

---

---

Implementation of Fuzzy Logic for Determining the Level Score Historical Character Recognition <i>Puzzle Educational Game</i> <i>Asri Asri Rachmawati</i>	232
Modified Genetic Algorithm and Blob Analysis for Solving Blank Spot Zone in Aerial Mapping <i>Muhammad Ichlasul Salik; Ronny Mardiyanto; Djoko Purwanto</i>	238
Parallel Control System PD-SMCNN for Robust Autonomous Mini-Quadcopter <i>Kadek Dwi Wahyuadnyana; Purwadi Agus Darwito</i>	244
Decentralized Observer-Based Controller Design for Linear Interconnected Systems <i>Helisyah Nur Fadhilah; Mardlijah Mardlijah; Didik Khusnul Arif; Guisheng Zhai; Dieky Adzkiya</i>	250
Design of Two-Axis Velocity Tracking Earthquake Shaking Table Using Stepper Motor <i>Nadya Ayu Anugraheni; Purwadi Agus Darwito</i>	256
LQGT Control Design Based on Firefly Algorithm Optimization for Trajectory Tracking on Quadcopter <i>Sovia Prabaningtyas; Mardlijah Mardlijah</i>	261
Predictor Based on Complete Subgraphs for Consensus Problems With Communication Delay <i>Yasya Bahrul Ulum; Trihastuti Agustinah</i>	267
Soccer Robot Localization Based on Sensor Fusion From Odometry and Omnidvision <i>Muhammad Azhar Ismail; Djoko Purwanto; Achmad Arifin</i>	273
A Micro Quadrotor Gas Source Localization Benchmark in a Low-Computational Controller <i>Muhamad Rausyan Fikri; Nurrizal Alqinadi; Djati Wibowo Djamari; Amartya Natayu</i>	279
Petri Net Modeling for Mobile Robot Motion in Sharp Turning Cases <i>Yudhi Gunardi; Dirman Hanafi</i>	285
GNSS Positioning Performance Monitoring of ADS-B Stations for Autonomous Electric Vehicle (AEV) Environment Testing <i>Reza Septiawan; Budi Sulistyia; Nasrullah Taufik; Fachri Renly; Sardjono Trihatmo; Arief Rufiyanto; Rusna Sunandar; Bagus Bhakti Irawan; Rizky Rahmatullah; Ahmad Mundhola</i>	291
Robot Operating System (ROS) Framework for Swarm Drone Flight Controller <i>Ronny Mardiyanto; Heri Suryoatmojo; Muhamad Hisak; Totok Mujiono</i>	297
Five-Stage Pipelined 32-Bit RISC-V Base Integer Instruction Set Architecture Soft Microprocessor Core in VHDL <i>Aaron Elson Phangestu; Totok Mujiono; Ahmad Zaini</i>	304
Developing Accelerometer Based Vibration Detection System to Evaluate the Influence of Hand Motion on Movement of Rifle Muzzle <i>Jeki Saputra; Didik R. Santoso; Hari Arief Dharmawan; Rini Nur Hasanah</i>	310
Satellite Mapping Vegetation Management Tool <i>Paula Zenni Lodetti; Beatriz B Cardoso; Marcos Aurelio Izumida Martins; Edgar Gerevini Carvalho</i>	315
Power System Stabilizer Tuning Improvement for Single-Machine Infinite Bus Using Equilibrium Optimizer Algorithm <i>Mohamad Almas Prakasa; Imam Robandi</i>	320
Power Plant Boiler Reheater Metal Temperature Forecasting Using Autoencoder <i>Nur Afandi; Wiwik Anggraeni; Mauridhi Hery Purnomo</i>	326

---

---

Distribution Network Reconfiguration With Binary Particle Swarm Optimization to Reduce Power Loss in Kuta <i>Aji Akbar Firdaus; Adi Soeprijanto; Dimas Fajar Uman Putra; Ni Aryani; Nasa Zata Dina; Ardyono Priyadi</i>	332
An Accurate Battery Charger Using Fuzzy Type 2 <i>Farid Dwi Murdianto; Soedibyo Soedibyo; Mochamad Ashari</i>	338
Analyzing the Impact of PV Power Penetration to 220 VAC Grid System With ANN <i>Feby Agung Pamuji; Divyah Laksmi; Nurvita Arumsari; Soedibyo Soedibyo; Dedet Riawan; Heri Suryoatmojo; Sjamsul Anam; Mochamad Ashari; Mohamad Angga Faurahmansyah</i>	344
Effect Temperature on Dielectric Strength of Transformer Oil With Nanoparticle SiO <sub>2</sub> and CCl <sub>4</sub> <i>Yulianta Siregar</i>	350
The Dielectric Power of Mixed Gas Insulation of SF <sub>6</sub> -CO <sub>2</sub> and SF <sub>6</sub> -N <sub>2</sub> <i>Yulianta Siregar</i>	355
Correlation of Oil Dielectric Characteristics, Dissolved Gases, and Operating Life to Insulation Paper Degradation of 150 kV Power Transformers <i>Esosia Benjamin Sibuea; Suwarno Suwarno</i>	360
The Effects of Sulfuric Acid and Salt on the Resistance Value of Bentonite Grounding in the Limestone Soil <i>I Gusti Ngurah Satriyadi; I Made Yulistya Negara; Dimas Anton Asfani; Arief Ksatria; Putu Juwika Pratama; Salman Fakhri Ramadhan</i>	365
Effect of Grounding Rods Position and Fly Ash Material on Grounding Resistance in Limestone Soil <i>I Gusti Ngurah Satriyadi; I Made Yulistya Negara; Dimas Anton Asfani; Arief Ksatria; I Putu Cahya Suardana; Putri Jelita Mirnafandi</i>	371
Dynamic Security Level Assessment of Special Protection System (SPS) Using Fuzzy Techniques <i>Indah Permata Sari; Kevin Marojahan Banjar-Nahor; Nanang Hariyanto</i>	377
SFCL Influence on Critical Clearing Time Improvement Using Critical Trajectory Method <i>Rafin Aqsa Izza Mahendra; Ardyono Priyadi; Isa Hafidz; Margo Pujiantara; Naoto Yorino</i>	383
Design of Two-Stage Charge Equalizer With Modularized Cell Selection Switches for Series-Connected Lithium-Ion Battery <i>Heri Suryoatmojo; Fikri Ramadhan; Ahmad Firyal Adila; Feby Agung Pamuji; Dedet Riawan; Ronny Mardiyanto</i>	389
Comparison of ANFIS and FLC for CC-CV Precise Charging <i>Farid Dwi Murdianto; Soedibyo Soedibyo; Mochamad Ashari</i>	395
Optimal Power and Natural Gas Integrated System Considering Energy Storage Using Interior Point Optimization (IPOPT) <i>Ahmad Bariq Al Fahri; Rony Seto Wibowo; Ni Aryani</i>	401
PID-Based Fuzzy Logic Theory Implementation on BLDC Motor Speed Control <i>Musa Khairul Umam; Rini Nur Hasanah; Tri Nurwati</i>	407
Control Hybrid Filter to Improve Power Quality in Polluted Distribution System Using Interval Type-2 Fuzzy Logic <i>Novian Patria Uman Putra; Adi Soeprijanto; Ardyono Priyadi; Mat Syaiin; Dimas Fajar Uman Putra</i>	413

---

Phase Disposition PWM for Three Phase Nine-Level Diode Clamp Inverter <i>Muhammad Imbarothur Mowaviq; Dedet Riawan; Heri Suryoatmojo</i>	418
Integration of PV Farm Control for Voltage Sag Mitigation of Large Induction Motor Starting <i>Indra Hermawan; Mochamad Ashari; Dedet Riawan</i>	423
Optimization Control Strategy of Battery-Supercapacitor to Mitigate PV Power Fluctuation Using Dynamic Programming Algorithm <i>Ariq Kusuma Wardana; Soedibyo Soedibyo; Vita Lystianingrum</i>	428
A New Multi Input DC-DC Converter Integrated MPPT System for Hybrid Renewable Energy and Battery Storage <i>Harmini Harmini; Mochamad Ashari; Feby Pamuji</i>	434
Assessing the Trade-Off in the Evaluating Parameters of Various Buck DC-DC Converter Topologies <i>Michelle Makar; Sameh Osama</i>	440
Design of Fuzzy Logic Control Based on SEPIC Converter for MPPT on Wind Turbine <i>Muhammad Khamim Asy'ari; Ali Musyafa'; Mohammad Toriki; Berliya Elsa Apriajumita</i>	444
SWOT Analysis of Feed-In Tariff Policy in Indonesia <i>Mujammil Asdhiyoga Rahmanta; Fefria Tanbar; Agussalim Syamsuddin</i>	449
Techno-Economic Feasibility Study on a PV System for Peach Crop Irrigation in Egypt <i>Golina Samir; Wagdy R. Anis; Peter Riad; Mina Samaan; Elsayad Sadaany; Sameh Osama</i>	455
Optimization Droop Control Based on Aquila Optimizer Algorithm for DC Microgrid <i>Widi Aribowo; Heri Suryoatmojo; Feby Pamuji</i>	460
PEM Fuel Cell Power Control With Single Phase Inverter Connected to Distribution Grid Using Hysteresis Current Control Method <i>Pressa Perdana Surya Saputra; Feby Pamuji; Mochamad Ashari; Soedibyo Soedibyo</i>	466
The Transition of Load Shedding Infrastructure From PLC Platform to IEC61850 Protocol in Nickel Processing Plant With Static Frequency Converter <i>Vincentius Raki Mahindara; Wahyudi Sauri; Anisa Kusumaningrum; Yayan Iscahyadi Sarira; Fahmi Ramli; Simion Sitepu; Nurkholis Nurkholis; Margo Pujiantara</i>	472
Analysis of Combined PAPR Reduction Technique With Predistorter for OFDM System in 5G <i>Aliva Meidya Kautsar Bebyrahma; Titiek Suryani; Suwadi Suwadi</i>	478
Towards Emulation of Intelligent IoT Networks on EU-US Testbeds <i>Sachin Sharma; Saish Urumkar; Gianluca Fontanesi; Venkat Sai Suman Lamba Karanam; Boyang Hu; Byrav Ramamurthy; Avishek Nag</i>	484
Accelerated Adaptive Learning Rate <i>Ahmed Nasraden Mellad; Gamantyo Hendrantoro; Iwan Wirawan</i>	490
Preliminary Result of Ionospheric Channel Characteristic Observation Over Java Island, Indonesia <i>Varuliantor Dear; Adit Kurniawan; Iskandar Iskandar; Prayitno Abadi</i>	495
<b>Author Index</b>	<b>499</b>