

**2023 International Conference on
Networking, Electrical
Engineering, Computer Science,
and Technology
(IConNECT 2023)**

**Bandar Lampung, Indonesia
25 – 26 August 2023**



**IEEE Catalog Number: CFP22CT3-POD
ISBN: 979-8-3503-3118-9**

**Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22CT3-POD
ISBN (Print-On-Demand):	979-8-3503-3118-9
ISBN (Online):	979-8-3503-3117-2

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

Foreword from Conference Chair IConNECT 2023	v
Foreword from IEEE Indonesia Computer Society Chapter	vi
Foreword from Rector of Universitas Teknokrat Indonesia	vii
Organizing Committee of IConNECT 2023	ix
Expert System for Identification of Early Illness Due to Cellulitis Complications with the Case Based Reasoning Method	1
Convolutional Neural Network Model Architecture for Rice Leaf Digital Image Identification	7
Backpropagation Algorithm to Detect The Color of The Leaf to Determine The Need for Nutrients	13
IoT: Monitoring Temperature, Water pH, and Automatic Water Drainage Systems for Gurami Cultivation	19
Texture Classification of Paddy Soil using Convolutional Neural Network	24
Exploring the Potential of Emotional Intelligence Robots in Mitigating Depression in Indonesian Youth: A Systematic Literature Review	30
Analysis ChatGPT Potential: Transforming Software Development with AI Chat Bots	36
Query Tuning in Semantic Inference Fuzzy Logic Algorithm for Real-Time Recommendations	42
A Comparative Analysis of Machine Learning Techniques for Exploring Country Clustering Based on Life Expectancy	48
Rice Yield Production Forecasting using Deep Learning Models	54
Determining Best Graduates Using TOPSIS with Surrogate Weighting Procedures Approach	60
The New Development of Steganography Technique for Problem Solving of Gaussian Blur	65
Study of Variable Speed Drive Application on Energy Consumption Savings	70
The Effect of Potovoltaic Plant Penetration on Reducing Fuel Costs, Improving Energy Mix, Increasing Voltage and Reducing Grid Losses at Belitung System	76
Lightning Protection System for High Voltage Transmission Line 150 kV with Isolation Coordination Method	82
Heat Conversion Design Using Peltier Thermoelectrics with Greenhouse Effect Heating System and Mobile Nitrogen Cooler Following the Sun Position	87
Application of Dynamic System Models in Solar Power Plants for Modeling, Control and Simulation	92
MelinjoChip Dryer Monitoring System Using Fuzzy Logic Method	98
Water Quality Control and Monitoring Systems in VANAME Shrimp Ponds Using the Fuzzy Method	103
Design Of Cattle Feed Measuring System Using Loadcell And MySQL	109

Database	
Techno-economic Feasibility Analysis of a Floating Solar Photovoltaic System in San Roque Dam, Philippines	115
The Effect of Solar Radiation on Solar Panels in Aeroponic Plant Systems	121
Increasing the Effectiveness of Electronic Physics Learning by Utilizing Extended Reality and Smart Virtual Technology Assistant as Interactive Media	127
Sentiment Analysis of PLN Mobile Review Data Using Lexicon Vader and Naive Bayes Classification	132
Dijkstra Algorithm for Determination of The Location Feeder Distribution Network Interference	138
Application of Augmented Reality for The Introduction of The Lampung Script	144
Analysis of Social Influence, Financial Risk, Benefits, Expense, and Regulation Factors Influencing the Intention to Use Non-Fungible Token (NFT)	150
Survey For Evaluating the Improvement of User's Mandarin Proficiency as a Second Language by Using Duolingo's Mobile App	156
The Implementation of TOGAF for Enterprise System Planning on XYZ Campus	162
Playing Away the Rage: A Systematic Literature Review of Games in Anger Management Interventions	168
An Investigation of Acceptance Factors in Adopting Smart ID Card App in Sumenep, Indonesia : Integrating TAM and EUCS	174
IoT for Monitoring System for Cattle Growth Productivity	180
Developing A Web-Based Educational Application For Marriage Using Reactjs Framework	184
Recommendations of Cash Social Assistance (BST) Recipients for People Affected by Covid-19 Using AHP-TOPSIS	190
A Qualitative Study on Developing IT Strategies for The Effective Remote Work Using IT Balanced Scorecard	196
A Water Demand Detection for Red Chili Using The CNN Algorithm	202
Optimization of Alpha Parameters in Single Exponential Smoothing Method for Forecasting Coffee Raw Material Stocks	207
Predicting the Trend of Indonesian Minimum Regional Income Using Statistical and Deep Learning Approaches	213
Jakarta Flood Map: Map Visualization for Flood Area in Jakarta Using Spatio-Temporal Analysis	219
Combination of XGBoost - Grid Search with SVM for Diabetes Diagnostics	224
IT Strategy Themes of Higher Education Institutions: A Literature Study	230
A Systematic Literature Review of Information Technology Strategy Components in Higher Education Institutions	236
Systematic Literature Review of the Impact of Violent Acts in Video Game on a Person's Behavior	242
Implementation Data Mining with the Naive Bayes Classifier Algorithm in	247

Determining the Type of Stroke	
Optimization Accuracy of CNN Model by Utilizing CLAHE Parameters in Image Classification Problems	253
Expert System Research for Prostate Cancer : A Literature Review	259