

ISBN: 979-8-3503-3921-5



PROCEEDING

**“Smart
Technology
based on
Industry 4.0:
A New Way of
Recovery from
Global Pandemic
and Global Crisis
Economic”**

**16 - 17
September**

2023

**Universitas
Dian Nuswantoro
Semarang**

| 2023 International Seminar on Application for Technology of Information and Communication (iSemantic) |



Organized by:



LPPM UDINUS



Computer Science Faculty
Engineering Faculty

Table of Contents

Paper ID	Title	Page
1570897877	A Systematic Literature Review: Diagnosing Pneumonia Through X-Ray Images Using Deep Learning Approach	1-6
1570897878	Early Ischemic Stroke Detection Using Deep Learning: A Systematic Literature Review	7-11
1570897879	A Systematic Literature Review: Diabetic Retinopathy Detection Using Deep Learning	12-17
1570898540	Developing the Connection of Batik Lasem's E-Commerce Platform and Metaverse	18-22
1570898577	Security and Supporting Factors To Predict The Rapid Adoption of M-Payments in Rural Areas of Indonesia	23-28
1570900254	Three Winding Transformer Evaluation of K-Factor Value and Harmonic Distortion	29-34
1570902836	Artificial Neural Network for image based Leaf Type Classification with Feature Extraction GLCM Method	35-39
1570904602	Factors Influencing Impulse Buying Behavior on Live Streaming E-Commerce Platforms	40-45
1570905906	Big Data, Computer, and Technology in Language Studies: The Potentials of Sketch Engine in Indonesia's Research	46-51
1570907219	Fintech Digital Marketing Strategy for Increase User Acquisition	52-57
1570907842	A Blockchain Model in the Hospitality Industry to Increase Traceability and Transparency of Transactions	58-62
1570908584	Effect of EWOM Credibility in Social Networking Site (SNS) on Brand Image and Its Impact on Online Purchase Intention	63-68
1570908593	The Effects of Mathematics Game-based Learning with Random Maze Generation	69-74
1570909131	Study of Current and Voltage Stability as a Result of Inertia Settings in Wind Power Plants	75-79
1570909310	Local error translation and translation technique analyses from instagram account "Info Kejadian Semarang" using instagram translation machine and google lens	80-85
1570909319	Examining the Determinants of Continuance Intention to Use Online Food Delivery Service Applications: Evidence from Manila	86-91
1570910282	Classifying Student Achievement Using K-NN Based on Feature Normalization Techniques	92-96
1570910733	Analysis of Loads Effect on Neutral Current of Distribution Transformers	97-100
1570912397	Asphalt Road Quality Classification Based on CNN Architecture VGG16	101-106
1570912658	Efficiency Assessment of Mobile Game-based Learning based on Fingerstroke Level Model (FLM)	107-111

Paper ID	Title	Page
1570912684	Tune Up Multi Layer Perceptron From Sentiment Analysis with Natural Language Processing	112-116
1570912816	The Effect of Information Quality and Interaction Quality on Interpersonal Relationships and Their Impact on Purchase Intention in Live Shopping Feature	117-122
1570914662	Performance Management of Information Technology Governance in Malaysian Public Higher Education Institutions	123-128
1570914936	Mitigating the risk induced by Online shopping using Metaverse	129-134
1570915701	Deep Learning as a Solution for Egg Quality Assessment	135-140
1570916853	KNN Algorithm Optimization in GLCM-Based Beef and Pork Image Classification	141-146
1570917348	Implementation Smart Technology Based on Industry 4.0 Through The Redesign of The Solar Pond	147-152
1570917351	Supply Chain Flow Information System and Community Behaviour in Waste Management based on Industry 4.0	153-157
1570918984	Benefit Realization Measurement: Do Electronic Medical Records Improve the Effectiveness of Data Management?	158-163
1570919305	Delve deep into End-To-End Automatic Speech Recognition Models	164-169
1570919389	Enterprise Architecture Trends in the Digital Transformation Era	170-175
1570920033	'Do Not Disturb': An Implication Design To Be Alerted But Less Stress	176-181
1570920561	Hybrid Machine Learning Model for Breast Cancer Classification with K-Means Clustering Feature Selection Techniques	182-186
1570920563	Exploring XGBoost as an Effective Machine Learning Algorithm for Stellar Spectral Data Classification in Astronomy	187-191
1570920624	Functional Correctness Analysis for Judiciary Office's Case Administration Application using PHPUnit	192-197
1570920895	Exploring the Role of Demographic and Psychographic Variables in Shaping Consumer Behavior towards Online Food Delivery Services	198-203
1570921126	Classification of Dental Caries Level Using Conjugate Gradient Backpropagation Models	204-208
1570921201	The Effect of Technological Capabilities and Social Media Usage on Export Performance with Competitive Advantage as Intervening Variable on SMEs in Indonesia	209-214
1570921268	Evaluation of Service Quality in Human Resource Information Systems Using the ISO/IEC 25010	215-220
1570921283	Scabies Skin Classification Using SVM Method With GLCM Feature Extraction	221-226
1570921464	Performance Analysis of Machine Learning Algorithms for Diabetes Diagnosis Prediction	227-232
1570921555	The Effect of Visual Merchandising on Impulse Buying in Increasing Sales on Coffee Shops Business	233-238

Paper ID	Title	Page
1570921571	Exploring Ingest Pattern of University Students Living At Home And Away From Homes: A Case of Kumaun Region	239-242
1570921685	Rice Variety Identification Using Edge Feature Extraction and Texture-Based Segmentation	243-249
1570921713	Managing Talent in Digital Financing Industry: Do Male and Female Employees Differ?	250-255
1570921726	Investigating the Tourist Visit Intention During Covid 19 Pandemic Using Mood Management Theory (MMT) of Virtual Reality (VR) Tourism	256-260
1570921753	Finance Industry and the Talent Strategy: Case from Greater Jakarta Area	261-265
1570921807	Rainfall Estimation In Equatorial Region Using Weather Radar-Based Machine Learning	266-270
1570921904	Preliminary Results from Spatial Characterization of Tropical Rain Using Weather Radar Data	271-275
1570921937	The Effectiveness of Autoregression to Predict Temperature	276-280
1570921948	Optimization of Lighting Plan Based on Light Intensity and Magnetic Field Exposure for Residential Houses	281-285
1570922130	Enhancing Performance of Citizen-Based Dynamic Criteria for Government Group Decision Making Using Clustering Analysis	286-290
1570922144	Unleashing Responsiveness: A comprehensive approach to improve End-to-End latency for USB-C display for better UX	291-294
1570922346	An Evaluation of the Effectiveness of OpenAI's ChatGPT for Automated Python Program Bug Fixing using QuixBugs	295-300
1570922365	Assessing the Perception of Consumers Towards Smart Tourism Destination	301-306
1570922370	Development of Voice Chatbot for E-Concierge System of Front Office Hotel	307-311
1570922376	Improved Fixed Asset Depreciation Performance on Odoo ERP System with Iterative Linear Search Algorithm	312-316
1570922395	Factors Affecting Students' Non-Fluency in Speaking English: A Case in Bina Nusantara University	317-322
1570922401	Evaluation Metrics of Water Meter Reading with Optical Character Recognition	323-327
1570922475	Systematic Literature Review of Data Distribution in Preprocessing Stage with Focus on Outliers	328-333
1570922485	Disturbing Bit-transition Using History-based Mechanism against Power Analysis Attacks	334-339
1570922810	From Celebrity Endorsement and E-WOM to Purchase Intention: A Moderator Model Examining Negative Publicity	340-345
1570923247	Javanese Script Single Letters Classification using GoogLeNet Architecture and Adam Optimizer Based on Convolutional Neural Networks (CNN)	346-351
1570923264	Hybrid Encryption Based on Fernet and Rivest Shamir Adleman (RSA)	352-357

Paper ID	Title	Page
1570923282	A Comparison of Multi Class Support Vector Machine vs Deep Convolutional Neural Network for Brain Tumor Classification	358-363
1570923635	Sentiment Analysis on Investment Education from Twitter using Ensemble Learning	364-369
1570923700	The Role of Information Technology in Changing Business Models to Increase Competitive Advantage of Ultra Micro Financing Institutions: Case Study of Institution ABC	370-375
1570924320	White Bread Mold Detection using K-Means Clustering Based on Grey Level Co-Occurrence Matrix and Region of Interest	376-381
1570924410	Optimization of a High Order Polynomial with the White Balancing method for underwater image improvement	382-387
1570924471	Blockchain-based Data Sharing Model for Assessment of Lubangsewu Eorejo Tourism Destinations	388-393
1570924488	Mammogram Breast Cancer Classification Based on Deep-Convolutional Neural Network	394-399
1570924518	Early Detection and Classification of Melanoma Based on Android MobileNet V2 Convolutional Neural Network	400-405
1570924519	Color Improvement in Underwater Image using Polynomial Equation and Image Dehazing Algorithm	406-411
1570924608	Foggy-Based Object Detection In Video Using Faster R-CNN, YOLOv3, and SSD	412-416
1570924921	A Bibliometric Analysis of Sarcasm Detection	417-422
1570924967	Citrus Limon L. Ripeness Identification Using Feature Extraction of Mean RGB, HSV, LBP and K-Nearest Neighbor	423-428
1570924972	AlexNet Architecture Based Convolution Neural Network for Realtime Audio to Text Translator of Bisindo Hand Sign	429-434
1570925017	Time-Scale Modification Phase Vocoder for Accent Recognition	435-440
1570925227	Fertilizer Quality Detection For Purple Sweet Potato Plants Using YOLOv4-Tiny	441-445
1570925233	Quality Detection of Sweet Potato Leaf Using YOLOv4-Tiny	446-451
1570925304	Review of Time Series Classification Techniques and Methods	452-457
1570925388	The Strategy for Increasing the Exchange Rate of Traditional Eorejo Fishermen using the Fuzzy Transform and Fuzzy Times Series methods	458-462
1570925431	Performance Improvement of Poem Genre Classification using a Combination of SMOTE and Support Vector Machine	463-468
1570925468	Post Stroke Therapy Design Based On Rom Classification and Angle Accuracy of Stroke Patients was not found in the paper	469-474
1570925474	Are the citizens of Semarang ready for The Citizen Health App (Satusihat Mobile)? A Prediction Model from Decision Tree	475-479
1570925488	Rainfall Prediction using Neural Network Model with Autocorrelation Function and Correlation Analysis	480-484
1570925502	Performance Evaluation of Oversampling Methods on Deep Learning-Based Skin Cancer Classification	485-489
1570925508	An Evaluation of Number of Pixels Change Rate (NPCR) in Symetric Cryptography Based on Data Encryption Standard (DES)	490-495
1570925602	Movie Sentiment Analysis Using Data Augmentation And LSTM-Recurrent Neural Network	496-501

Paper ID	Title	Page
1570925611	Implementation K-Nearest Neighbor Algorithm Skin Diseases Classifier	502-507
1570925632	Architecture development of middleware and API for IOT-based Red Onion farming	508-513
1570925667	Aligment of Chan's Supply Value chain Waste Management Using AI	514-518

