

# Epilepsy Detection using Combination DWT and Convolutional Neural Networks Based on Electroencephalogram

Dwi Sunaryono<sup>1</sup>, Joko Siswantoro<sup>2</sup>, Riyanto Sarno<sup>1</sup>, Rahardian Indarto Susilo<sup>3</sup>, Shoffi Izza Sabilla<sup>4</sup>

<sup>1</sup>*Department of Informatics Engineering, ITS, Surabaya, Indonesia*

<sup>2</sup>*Department of Informatics Engineering, Universitas Surabaya, Surabaya, Indonesia*

<sup>3</sup>*Department of Neurosurgery, Universitas Airlangga, Surabaya, Indonesia*

<sup>4</sup>*Department of Medical Technology, ITS, Surabaya, Indonesia*

**Abstract**—At the present day, smart technology has made life simpler for people in all spheres of life, including medical. It is necessary to have technology that can identify diseases or physical defects in humans since this will influence the course of therapy. One of the cutting-edge technologies used to identify epilepsy is the electroencephalogram (EEG). The signal was obtained by observed brain's electrical activity for a period of time to get these signals. Medical professionals need to be very accurate and confident in their ability to categorize EEG patterns in order to diagnose epilepsy. This study suggested using Zero Crossing Frequency and Mean Crossing Frequency features extracted from transformed singnal using Discrete Wavelet Transform. EEG signals were classified into three categories: ictal, pre-ictal, and normal using Convolutional Neural Network. According to the study's findings, the suggested approach can accurately categorize three categories with a confidence interval (CI) of 0.0013 and an accuracy of 98.09%.

**Keywords**— EEG, Discrete Wavelet Transform, Convolutional Neural Network, Epilepsy.

## I. INTRODUCTION

Epilepsy is a disease that causes various reactions to the human body. Repeated seizures that occur because electrical impulses in the brain exceed normal limits, until they spread to the surrounding area and cause uncontrolled electrical signals is the characteristic of epilepsy. The severity of seizures in each person with epilepsy is different, can occur briefly or long with involuntary movements involving the whole or part of the body body and occasionally accompanied by a state of unconsciousness. Epilepsy is a prevalent neurological disorder on a global scale, impacting a substantial population of approximately 50 million individuals. About 80% of epilepsy sufferers reside in middle and low income nations, and their risk of dying young is up to three times greater compared to other ages [1][2]. To minimize the risk of premature death, it is necessary to have automatic detection so that patients immediately get the right treatment so that the situation does not worsen [3]. Epilepsy can be confirmed by electroencephalogram (EEG) [4]. An EEG examination is a diagnostic procedure in order to detect and measure the electrical activity occurring within the brain

by employing small metallic discs, known as electrodes, which are affixed to the scalp. The procedure produced an image of basic rhythm waves and epileptiform waves. EEG is a signal acquired by detecting voltage variations in brain neurons over a specific time period to record the spontaneous electrical activity of brain waves [5]. In the medical field, visual analysis of EEG signals is employed to recognize epileptic seizures and normal situations. Because the EEG output provided by EEG monitoring equipment is relatively large and takes a long time, routine visual analysis is not feasible [6]. As a result, automatic detection is required to aid in the study of epilepsy patients.

Detection of EEG signals in epilepsy has been widely developed, in its development every researcher has a research focus. The focus of the researcher can be in the form of improving the method used. Several studies using Machine Learning have been developed to classify EEG signals collected from Children's Hospital in Boston, that called CHB-MIT EEG Scalp dataset [7]. Khaled Abdel-Aziz et al conducted a study of epilepsy classification using the K-class Nearest Neighbor [8]. Duo Chen uses DWT and SVM as a feature extractor and classifier, respectively [9]. In another study conducted by Subasi et al using four classifiers namely ANN, KNN, SVM and random forest to classify 3 classes, namely ictal, pre-ictal, and normal [10]. Siddiqui et al have done a classification by comparing several methods to find out which method has better performance. The author compares SVM, KNN, Decision Tree, and ensemble of trees. and it was found that the results of the ensemble of trees were better than the others [11].

Deep Learning is a machine learning development method using Artificial Neural Networks that imitate the work human brain, Deep Learning is programmed with more complex capabilities to learn, digest, and classify data. Several studies using Deep Learning have been carried out, among others, Catalina Gómez et al conducted research on epilepsy classification using CNN [12]. In research conducted by Rahib Abiyev et al using CNN with 3 double convolutional layers and fully connected layer for in feature extraction and classification, respectively [13]. Another study

conducted by Acharya et al. by employing CNN algorithm using 13 deep convolutional layers to classify EEG signals into seizure and normal classes [14]. ZuochenWei et al designed a 12-layer CNN algorithm by combining the Wasserstein Generative Adversarial Nets (WGANS) method as data augmentation to increase sample diversity [15]. Mengni Zhou et al performed a classification of epilepsy using the CNN algorithm to compare binary and ternary epilepsy scenarios [16]. The CNN algorithm used tensor decomposition of the representation the EEG signal as input [17]. The other research employed the Singular Spectrum Analysis (SSA) method, PSD, and CNN for preprocessing, feature extraction, and classifier, resp. to recognize 3 and 5 classes EEG signals [18]. Similar approach was also performed by Yunyuan Gao et al to classify four classes namely, pre-ictal, normal 1, normal 2, and ictal. Hannah Bend et al conducted an experiment to detect EEG signals in Epilepsy using Wavelet Transform, the experiment was applied to one patient and obtained an accuracy of 89.7%. Then the same model applied to other patients resulted in an accuracy of 79.2%. For a multi-patient trial combining data from four patients the accuracy was 83.4% [19].

In this article, we suggest a three-class classification method for EEG signals in epilepsy, with ictal pre-ictal, and normal signals as the classifications. In order to extract features, each class is preprocessed using the DWT. The CNN architecture is used to categorize the feature extraction findings. A review of the classification's specificity, sensitivity, and accuracy is conducted. The structure of the entire document is outlined as follows: In Chapter 2, an account is provided regarding the materials and procedures employed. The findings are deliberated upon in Chapter 3. The conclusion for Chapter 4 is provided.

## II. MATERIAL AND METHODS

### A. Materials

The system includes the CHB-MIT dataset, software, and hardware. The hardware consists PC with processor Intel (R) Core (TM) i9 3.60GHz, GPU NVIDIA GeForce GTX 1080 Ti, and RAM 32GB. The PC runs Ubuntu Linux 16.04 as its operating system.

### B. Methods

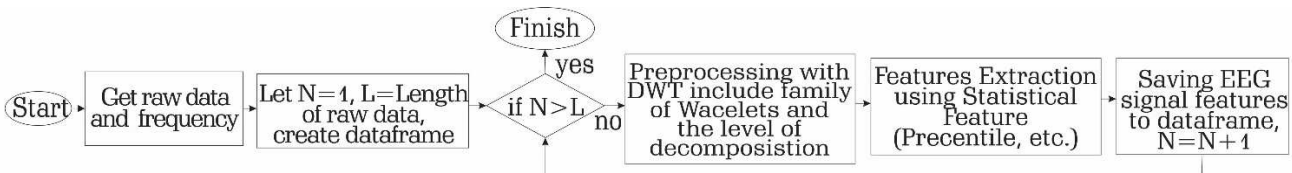


Figure 2. Workflow of processing EEG signal using DWT and Statistical Features

### 1 EEG Signals Dataset

EEG recordings of patients with untreatable seizures were obtained from CHB-MIT (Children's Hospital Boston - the Massachusetts Institute of Technology). Patients are observed during several days following anticonvulsant discontinuation medication to characterize seizures. Records were categorized into 23 cases, which were collected from 22 individuals. The median time to collect was 36 hours. Occasionally, there are longer than 10-second gaps between recordings, but this is not always the case. In some cases, the digital EEG signal is precisely one hour long; however, there were also cases with two hours and four hours durations. The 256 samples per second and 16-bit resolution were used for sampling all signals.

This EEG recording follows the International 10-20 standard for electrode placement and naming. Most EEG files have 23 recordings of electrodes placed around the patient's head. Each signal data record has a signal at the time of normal or no seizure and a signal at the time of seizure or ictal. In this research, the signal was divided into three classes, ictal, pre-ictal, and normal, which was pre-ictal or the process 5 minutes before the seizure. The division of the 3 classes is illustrated as in Figure 1.

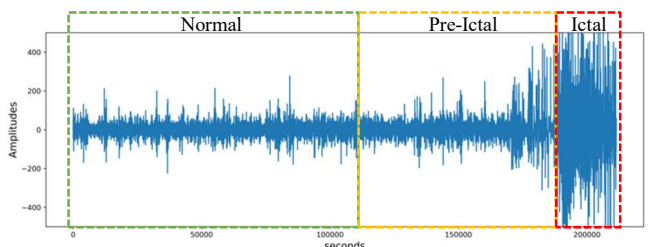


Figure 1. Signal division into three classes

### 2. Discrete Wavelet Transform

Signal calculation in DWT analysis involves passing the signal through several filters. The signal is filtered low and high-pass filter with an impulse response simultaneously. All frequencies above the cut-off frequency are attenuated or eliminated by a low-pass filter, which passes on the frequency unaltered or with minor modification. whereas the opposite is true for the high-pass filter. It will be possible to derive the output detail and approximation coefficients for the high and low-pass filters, resp.

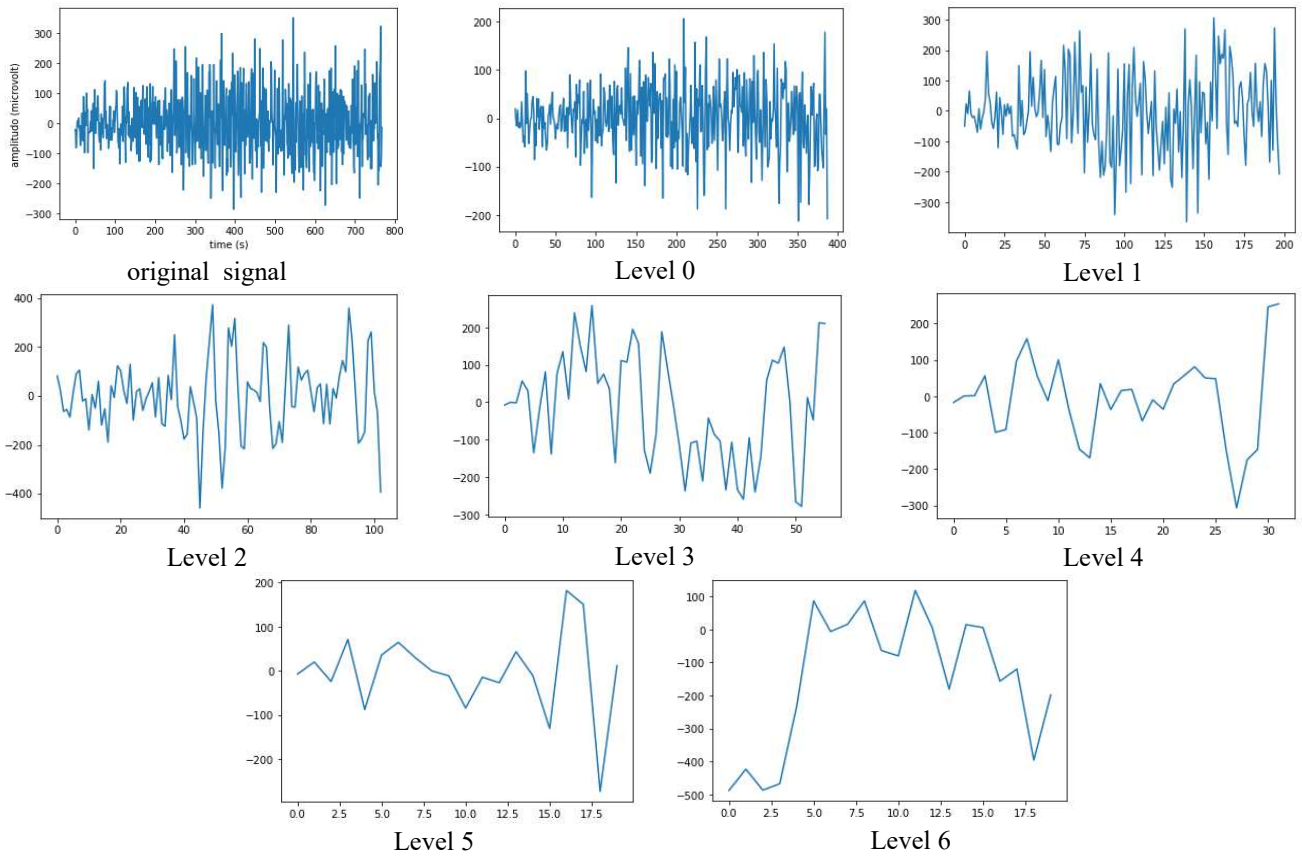


Figure 3. DWT decomposition for EEG Signal using Biorthogonal 2.4

Figure 2 shows that the feature extraction process gets input from preprocessing in the form of data lines and frequencies. Feature extraction will be repeated as much as the length of the data row. The process that must be done is to create a data frame to accommodate the results of feature extraction. The signal is processed by DWT to get a signal that can be a decomposed signal for detecting epilepsy in the feature extraction process,. Figure 4(a) is an example of the original signal before preprocessing. For example, Figure 4(b) of the original signal is processed using a DWT with the Bior2.4. Moreover, signal decomposition is carried out deeper from level 1 to level 6 shows in Figure 4(c) to (h). However, it is not always the deeper the level of the wavelet can produce better results. The approximation coefficient is again filteres using a high and low-pass filters and so on [20]. The equation (1) shows approximation coefficient formula

$$x_o[k] = (x_i * g)[k] = \sum_j x_i[j] g[k-j] \quad (1)$$

In this formula, there is a signal calculation without transformation before it is filtered using a high and low-pass filter. Because the signal using DWT feature extraction must pass through the filter, the results obtained will be more detailed according to the selected level [21].

### 3. Feature Extraction

#### 3.1 Statistical Features

Feature selection in the EEG classification is used to find the best features in the EEG signal. Each signal will be

calculated using five statistical features, which are percentiles5, percentiles25, percentiles50, percentiles75, and percentiles95, and crossing measures. The EEG signal vector is formed by several events that produce the DWT coefficient. There are  $n(L + 1)$  feature statistics derived from all DWT coefficient vectors with a decomposition level of  $L$ . To obtain the percentile  $p$ , the members of the coefficient vectors are arranged from least to greatest. The  $x$  index of  $p$  in the coefficient vector is calculated using equation (2).

$$x = \frac{p}{100}(S + 1) \quad (2)$$

where  $S$  is the coefficient vector's length. The  $p$ -th percentile is the  $x$ -th member of the sorted coefficient vector if  $n$  is an integer. Linear interpolation using the fractional part of the elements is used if  $x$  is not an integer.  $x$ ,  $x$  and  $x+1$  is used to get the  $p$ -th percentile. The numpy package is used in this study's percentile implementation to extract this features.

#### 3.2 Cross-Frequency Features

Feature extraction from each DWT vector coefficient has 2 cross-frequency features, namely Zero Cross-Frequency (ZCF) and the Mean Cross-Frequency (MCF). Zero cross-frequency (ZCF) is a representation of the complexity or randomness in the signal. The definition of Zero cross-frequency or single vector is the number of sign transitions (sgn) of the  $n$  sample plus the sign of the

$(n + 1)$  sample devide by two times the number of samples, where the sign of the  $n$  sample will be one of the samples is positive, or vice versa [22]. Therefore the cross-frequency features (ZCF) can be calculated using the equation (3)

$$ZCF = \frac{\sum_{k=1}^{N-1} |\text{sgn}(x(k+1)) - \text{sgn}(x(k))|}{2N} \quad (3)$$

where  $x(k)$  is the coefficient vector element,  $N$  is the coefficient vector's length, and  $\text{sgn}(x)$ . Moreover, MCF is a measurement that reflects how many times the sign of two consecutive elements of the  $m$  cross vector. Formula for mean cross-frequency is as in equation (4)

$$MCF = \frac{\sum_{k=1}^{N-1} |\text{sgn}(x(k+1)-a) - \text{sgn}(x(n-a))|}{2N} \quad (4)$$

where  $a$  is coefficient vector mean.

#### 4 Convolutional Neural Network (CNN)

CNN is an algorithm based on a neural network that works into two main parts, namely Convolution and Neural Network. Convolution aims as a feature extraction and has several parameters that are determined depending on the needs. The number of convolutions will have an impact on the accuracy value due to the extracted detail. however, the greater the number of feature extractions the impact on the duration of the computation time. Feature extraction results are sorted on one line so that they can be processed using the Neural netwrok approach [23]–[25]. The convolution operation  $s(t)$  can be shown in the following equation (5)

$$s(t) = \sum_a I(a). K(t - a) \quad (5)$$

where  $I(a)$  is the input and  $K(a)$  is the kernel. The length value of the convolution process output data needs to be reduced by the pooling method. Parameters of the number of nerves can be determined as needed or commonly referred to as Hidden Layer and Neurons. Each value will be compared using the weight and bias values until it approaches the smallest error value.

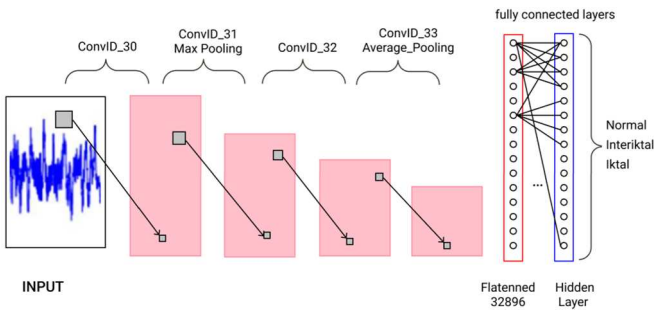


Figure 4. CNN Architecture Proposed

### III. RESULT AND DISCUSSION

To determine the performance of proposes method, some experiment were carried out in a predetermined test environment. Each research subject's data was devide into three classes based on the time of the seizure or ictal,

namely normal, pre-ictal, and ictal. This research balanced the data using the Synthetic Minority Oversampling Technique (SMOTE) method, because there is a variation in the amount of data after trimming.

#### 1. First Scenario

The first scenario is validating the signal processing method that has been proposed in this study, where the success rate is measured by observing the accuracy value. Several combinations of wavelet families and decomposition levels have been constructed, then tested in this first scenario. Table 1 shows the top ten rankings of the wavelet family that produce the highest accuracy. Eighteen channels were used in the EEG during this research. (Num Scalp Selected (N)), and Feature Extracted (FE) are seven FE, namely, percentile5, percentile25, percentile50, percentile75, percentile95, ZCF, and MCF. The features used in the first scenario can be calculated by  $N \times FE(L + 1)$ , where  $L$  is level of decomposition wavelets. The results of the first scenario, the combination of wavelets and the composition level which has the highest accuracy of 98.09%, is bior2.4 and level 6. The accuracy was generated determined by using the features are 882.

Table 1. Comparison of results from the first scenario

Wavelets	Level of Decomposition (L)	Features $N \times FE(L + 1)$	Accuracy (Acc)
Bior2.4	6	882	98.09%
Db6	6	882	98.03%
Db12	5	756	98.02%
Db14	4	630	98.00%
Sym8	5	756	97.97%
Coif3	5	756	97.96%
Bior3.1	6	882	97.94%
Bior2.2	6	882	97.90%
Sym4	5	756	97.83%
Bior3.9	4	630	97.81%

Table 2. Some examples of parameter of CNN that produce the best accuracy

Optimizer	Acc (%)	Sensitivity (%)			Specificity (%)		
		1	2	3	1	2	3
Adam	98.09	98.33	98.87	99.93	97.63	96.85	99.78
RMSprop	92.57	92.29	96.80	99.76	93.24	84.98	99.49
SGD	86.33	84.00	96.53	98.95	93.94	70.32	94.73
Adagrad	73.92	81.00	89.56	90.32	77.50	58.97	85.28
Adadelta	66.44	82.05	73.89	93.73	62.75	70.79	65.79

#### 2. Second Scenario

In the second scenario, the classification method was tested, especially the parameters of the proposed classification method, namely CNN. The parameter is the optimizer of CNN. Given several types of optimizers, each optimizer will be calculated the average of specificity sensitivity, and accuracy for each class. Number 1 indicates class 1, which is normal, number 2 indicates class 2, which

is pre-ictal, and number 3 indicates class 3, which is ictal. The optimizer parameter trial on the CNN architecture is used to find out which optimizer produces the best performance from the signal classification model using CNN. The optimizers that will be tested are Adam, SGD, and Adagrad. The experiment was carried out with 0.0001 as learning rate. The train results with several optimizers are obtained. Table 2 shows, Adam has a much better classification result compared to Adagrad and SGD with an accuracy of 98.09%. In addition to accuracy, in terms of computational time, Adam has the best computation time, which takes 1 hour 55 minutes for the training process.

### 3. Third Scenario

In the last scenario, the optimal amalgamation of DWT, statistical features, and CNN optimizer in relation to prior research.. Five recent studies from 2017 to 2022 use the same dataset and advanced classification methods that successfully detect three classes of epilepsy. Table 3 shows, the proposed combination of this study was able to give very satisfactory results compared to the four existing studies for both detecting two-class (normal, ictal) and three-class (normal, pre-ictal, ictal) epilepsy.

The method with the highest accuracy results are displayed in the form of a confusion matrix to show the percentage of correct or incorrect data. Figure 5 shows that the pre-ictal class has the most incorrect data, which is 1.05%.

Confident Interval (CI) is another parameter that can be used to measure how accurately sample mean represents population mean. CI produces a range between two values where the value of a Sample Mean is exactly in the middle in the equation (6)

$$CI = \bar{x} \pm z \frac{s}{\sqrt{n}} \quad (6)$$

where  $\bar{x}$  is the SampleMean or the average of the accuracy generated using DWT and CNN against the Population Mean and  $n$  is sample size. Confident level value ( $z$ ) is the comparison between the difference in the value of  $x$  which will determine for the probability of occurrence and the Mean with its standard deviation ( $S$ ) with the equation (7)

$$z = \frac{(x - \text{sampleMean})}{s}. \quad (7)$$

$$\text{constant} \times \left( \frac{\sqrt{(\text{error} \times (1 - \text{error}))}}{n} \right) \quad (8)$$

If the constant of 90% is 1.64. Then, calculate using equation (8) become,  $98.09\% \pm 0.0011$ . If the constant of 95% is 1.96, then the result of CI is  $98.09\% \pm 0.0013$ , and if the constant of 98% is 2.33, the result is  $98.09\% \pm 0.0016$ .

Table 3. The comparison of the proposed method with certain current methods

Authors	Year	Features	Classifier	Accuracy (%)	Sensitivity (%)
Khan et al [26]	2017	Continuous wavelet transform	CNN	-	87.80
Truong et al [27]	2018	Short-time Fourier transform	CNN	-	81.20
Ozcan et al [28]	2019	Hjorth parameters	3DCNN	-	85.71
Ryu and Joe [29]	2021	DWT	DenseNet -LSTM	93.28	92.92
Dwi et al [30]	2022	DWT	1DCNN	89.04	-
Dwi et al [31]	2023	DWT	1DCNN - WOA	91.84	-
Proposed Method*	2023	DWT and Statistical features	1DCNN	96.85	97.40
Proposed Method **	2023	DWT and Statistical features	1DCNN	98.09	99.04

Note: \*2 Classes (pre-ictal and normal) with bior1.1 level 4; \*\*3 Classes (pre-ictal, normal, and ictal) with bior2.4 level 6.

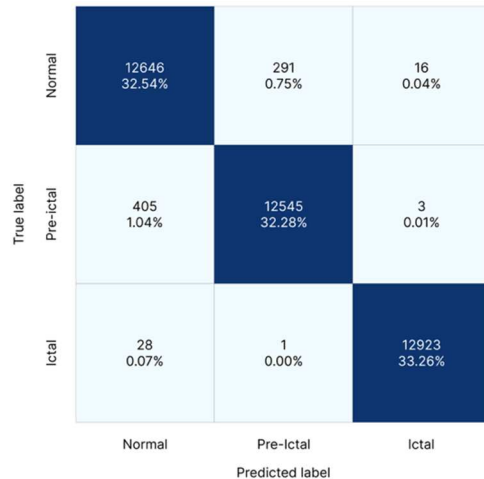


Figure 5. Confusion Matrix of the proposed method

## IV. CONCLUSION

Three scenarios for detecting epilepsy using EEG signals and the proposed method have been successfully carried out in this study. Several conclusions can be drawn:

1. DWT for feature extraction EEG Epilepsy signal was managed to produce a better signal to be served as a feature using combination of Bior2.4, and the level of decomposition is 6. Furthermore, statistical features and crossing frequency features, which are percentile5, percentile25, percentile50, percentile75, percentile95, ZCF, and MCF, could improve the results.
2. Classification using CNN with the best parameters and hyperparameters can classify three classes (ictal, pre-ictal, and normal) with a satisfactory result of 98.09%. The best parameter used is Adam for the optimizer and the best hyperparameters are ReLu for convolutions and Softmax for the output layer in Neural Network.

3. The accuracy from this study has a CI of  $98.09\% \pm 0.0013$  if the constant used is 95%.

#### ACKNOWLEDGE

The funding for this research was provided by the Ministry of Research, Technology, and Higher Education of the Republic of Indonesia as part of the Doctoral Dissertation Research program (PDD) No. 009/E5/PG02.00.PL/2023 and 1235/PKS/ITS/2023, the scholarship program No. T/929/IT2/HK.00.01/2021, and the project plan of the Publication Incentive Program and Intellectual Property Rights (PPHKI), supervised by the Institute of Technology Sepuluh Nopember.

#### REFERENCES

- [1] "Epilepsy." <https://www.who.int/news-room/fact-sheets/detail/epilepsy> (accessed Feb. 09, 2022).
- [2] S. Coelli, E. Maggioni, A. Rubino, C. Campana, L. Nobili, and A. M. Bianchi, "Multiscale Functional Clustering Reveals Frequency Dependent Brain Organization in Type II Focal Cortical Dysplasia with Sleep Hypermotor Epilepsy," *IEEE Trans. Biomed. Eng.*, vol. 66, no. 10, pp. 2831–2839, 2019, doi: 10.1109/TBME.2019.2896893.
- [3] "EEG tests and epilepsy," *epilepsy.org.uk*.
- [4] Z. Chen, G. Lu, Z. Xie, and W. Shang, "A unified framework and method for EEG-Based early epileptic seizure detection and epilepsy diagnosis," *IEEE Access*, vol. 8, pp. 20080–20092, 2020, doi: 10.1109/ACCESS.2020.2969055.
- [5] "Electroencephalogram (EEG)," *hopkinsmedicine*.
- [6] S. N. A. Hasanah, "Ekstraksi Ciri Sinyal Eeg Untuk Gangguan Penyakit Epilepsi Menggunakan Teknik Sampling," *J. Inform. Polinema*, vol. 5, no. 1, p. 1, 2018, doi: 10.33795/jip.v5i1.127.
- [7] A. H. Shoeb, "Application of machine learning to epileptic seizure onset detection and treatment," Harvard University, 2009.
- [8] M. S. Kirschbaum, "Needs of parents of critically ill children," *Dimens. Crit. Care Nurs.*, vol. 9, no. 6, pp. 344–353, 1990, doi: 10.1097/00003465-199011000-00009.
- [9] T. Wu *et al.*, "Automatic Lateralization of Temporal Lobe Epilepsy Based on MEG Network Features Using Support Vector Machines," *Complexity*, vol. 2018, 2018, doi: 10.1155/2018/4325096.
- [10] Y. Wang, Z. Li, L. Feng, C. Zheng, and W. Zhang, "Automatic Detection of Epilepsy and Seizure Using Multiclass Sparse Extreme Learning Machine Classification," *Comput. Math. Methods Med.*, vol. 2017, 2017, doi: 10.1155/2017/6849360.
- [11] M. K. Siddiqui, M. Islam, and A. Kabir, "Analyzing Performance of Classification Techniques in Detecting Epileptic Seizure," 2017, doi: 10.1007/978-3-319-69179-4\_27.
- [12] C. Gómez, P. Arbeláez, M. Navarrete, C. Alvarado-Rojas, M. Le Van Quyen, and M. Valderrama, "Automatic seizure detection based on imaged-EEG signals through fully convolutional networks," *Sci. Rep.*, vol. 10, no. 1, pp. 1–13, 2020, doi: 10.1038/s41598-020-78784-3.
- [13] R. Abiyev, M. Arslan, J. B. Idoko, B. Sekeroglu, and A. Ilhan, "Identification of epileptic eeg signals using convolutional neural networks," *Appl. Sci.*, vol. 10, no. 12, 2020, doi: 10.3390/APP10124089.
- [14] U. R. Acharya, S. L. Oh, Y. Hagiwara, J. H. Tan, and H. Adeli, "Deep convolutional neural network for the automated detection and diagnosis of seizure using EEG signals," *Comput. Biol. Med.*, vol. 100, pp. 270–278, Sep. 2018, doi: 10.1016/J.COMBIOMED.2017.09.017.
- [15] Z. Wei, J. Zou, J. Zhang, and J. Xu, "Automatic epileptic EEG detection using convolutional neural network with improvements in time-domain," *Biomed. Signal Process. Control*, vol. 53, p. 101551, 2019, doi: <https://doi.org/10.1016/j.bspc.2019.04.028>.
- [16] M. Zhou *et al.*, "Epileptic seizure detection based on EEG signals and CNN," *Front. Neuroinform.*, vol. 12, no. December, pp. 1–14, 2018, doi: 10.3389/fninf.2018.00095.
- [17] M. Taherisadr, M. Joneidi, and N. Rahnavard, "EEG Signal Dimensionality Reduction and Classification using Tensor Decomposition and Deep Convolutional Neural Networks," no. August, 2019.
- [18] N. Bayu and H. Tjandrasa, "Klasifikasi Eeg Epilepsi Menggunakan Singular Spectrum Analysis , Power Spectral Density Dan Convolution Neural Network," pp. 185–194.
- [19] Y. S. and S. T. Hannah Bend, Sathish Kumar, "Detecting epileptic seizures from EEG signals," *Cithab*, 2016.
- [20] D. M. Ballesteros, A. E. Gaona, and L. F. Pedraza, "Discrete Wavelet Transform in Compression and Filtering of Biomedical Signals," no. June, 2015, doi: 10.5772/19529.
- [21] R. V. Yuliantari, R. Hidayat, and O. Wahyunggoro, "Ekstraksi Ciri Dan Pengenalan Tutur Vokal Bahasa Indonesia Menggunakan Metode Discrete Wavelet Transform (Dwt) Dan Dynamic Time Warping (Dtw) Secara Realtime," *Proc. Natl. Semin. Sci. Technol. 7th Fac. Eng. Wahid Hasyim Univ. Semarang*, pp. 173–178, 2016.
- [22] M. Mulimani and S. G. Koolagudi, "Segmentation and characterization of acoustic event spectrograms using singular value decomposition," *Expert Syst. Appl.*, vol. 120, pp. 413–425, 2019, doi: <https://doi.org/10.1016/j.eswa.2018.12.004>.
- [23] D. Sunaryono, C. Z. Mukhlisah, S. Rochimah, and I. A. Sabilla, "Information Systems Of School Financial Management With Digital Signature Recognition Using MobileNet Algorithm," in *2021 IEEE International Conference on Health, Instrumentation Measurement, and Natural Sciences (InHeNce)*, Jul. 2021, pp. 1–6, doi: 10.1109/InHeNce52833.2021.9537258.
- [24] D. Sunaryono *et al.*, "Enhanced Gradient Boosting Machines Fusion based on the Pattern of Majority Voting for Automatic Epilepsy Detection," *IJACSA Int. J. Adv. Comput. Sci. Appl.*, vol. 13, no. 7, p. 2022, Accessed: Oct. 19, 2022. [Online]. Available: [www.ijacsa.thesai.org](http://www.ijacsa.thesai.org).
- [25] D. Sunaryono, R. Sarno, and J. Siswantoro, "Gradient boosting machines fusion for automatic epilepsy detection from EEG signals based on wavelet features," *J. King Saud Univ. - Comput. Inf. Sci.*, Dec. 2021, doi: 10.1016/J.JKSUCI.2021.11.015.
- [26] H. Khan, L. Marcuse, M. Fields, K. Swann, and B. Yener, "Focal onset seizure prediction using convolutional networks," *IEEE Trans. Biomed. Eng.*, vol. 65, no. 9, pp. 2109–2118, 2018, doi: 10.1109/TBME.2017.2785401.
- [27] N. D. Truong *et al.*, "Convolutional neural networks for seizure prediction using intracranial and scalp electroencephalogram," *Neural Networks*, vol. 105, pp. 104–111, 2018, doi: 10.1016/j.neunet.2018.04.018.
- [28] A. R. Ozcan and S. Erturk, "Seizure Prediction in Scalp EEG Using 3D Convolutional Neural Networks with an Image-Based Approach," *IEEE Trans. Neural Syst. Rehabil. Eng.*, vol. 27, no. 11, pp. 2284–2293, 2019, doi: 10.1109/TNSRE.2019.2943707.
- [29] S. Ryu and I. Joe, "A hybrid densenet-LSTM model for epileptic seizure prediction," *Appl. Sci.*, vol. 11, no. 16, 2021, doi: 10.3390/app11167661.
- [30] D. Sunaryono *et al.*, "Enhanced Salp Swarm Algorithm Based On Convolutional Neural Network Optimization For Automatic Epilepsy Detection," *J. Theor. Appl. Inf. Technol.*, vol. 15, p. 19, 2022, Accessed: Oct. 19, 2022. [Online]. Available: [www.jatit.org](http://www.jatit.org).
- [31] D. Sunaryono *et al.*, "Optimized One-Dimension Convolutional Neural Network for Seizure Classification from EEG Signal based on Whale Optimization Algorithm" *International Journal of Intelligent Engineering and Systems*, Vol.16, No.3, 2023 DOI: 10.22266/ijies2023.0630.25



# PROCEEDING

The 24th International Seminar on Intelligent Technology and its Applications (ISITIA 2023)

26-27 July 2023

Advanced Innovations of Electrical Systems for Humanity

IEEE Conference Number #59021

ISBN: 979-8-3503-1395-6

ISSN: 2769-5492



# 2023 International Seminar on Intelligent Technology and Its Applications (ISITIA)

*“Leveraging Intelligent Systems to Achieve Sustainable Development Goals”*

## Proceeding

**Surabaya, Indonesia**

*(Hybrid Conference)*

**26 – 27 July 2023**

IEEE Conference Number	:	59021
IEEE Catalog Number	:	CFP23TIA-ART
ISBN	:	979-8-3503-1395-6
ISSN (online)	:	2769-5492



### Technical Co-Sponsor



### Sponsors



## ISITIA 2023 Organizing Committee

### GENERAL CHAIR

Muhammad Attamimi, B.Eng., M.Eng., Ph.D.

### VICE-CHAIR

Dr. Ir. Puji Handayani, MT

### TECHNICAL PROGRAM

Dr.techn. Prasetyono Hari Mukti, S.T., M.T. (Chair)  
Vita Lystianingrum BP, S.T., M.Sc., Ph.D (Co-chair)

### PUBLICATION

Mohamad Abdul Hady, S.T., M.T. (Chair)  
Eka Iskandar, S.T., M.T. (Co-chair)

### SECRETARIAT

Dr. I Gusti Ngurah Satriyadi Hernanda, ST, MT  
Dr. Devy Kuswidiastuti, S.T., M.Sc.

### TREASURER

Dr. Dimas Fajar Uman Putra, ST, MT  
Dr. Suwito, S.T., M.T.

### CONTACT DETAILS:

Department of Electrical Engineering  
Gedung B, C dan AJ Kampus ITS Sukolilo Surabaya, Jawa Timur, Indonesia, 60111  
Phone: (+62 31) 5947302; (+62 31) 593 1237  
Email: [isitia@its.ac.id](mailto:isitia@its.ac.id)  
Website: <http://isitia.its.ac.id/>

## ISITIA 2023 Technical Program Committee and Reviewer

Dr. Ir. Achmad Mauludiyanto, M.T.	Institut Teknologi Sepuluh Nopember (Indonesia)
Prof. Adit Kurniawan, M.Eng, Ph.D	Institut Teknologi Bandung (Indonesia)
Dr. Agfianto Eko Putra, M.Si.	Universitas Gadjah Mada (Indonesia)
Dr. Agung Wahyu Setiawan, S.T, M.T.	Institut Teknologi Bandung (Indonesia)
Dr. Agus Indra Gunawan, S.T., M.Sc	Politeknik Elektronika Negeri Surabaya (Indonesia)
Ahmad Ridha, S.Kom.,M.S.	Institut Pertanian Bogor (Indonesia)
Ahmad Zaini, S.T., M.Sc.	Institut Teknologi Sepuluh Nopember (Indonesia)
Aji Akbar Firdaus, S.T., M.T.	Universitas Airlangga (Indonesia)
Aji Gautama Putrada, S.T., M.T.	Telkom University (Indonesia)
Amang Sudarsono, S.T., Ph.D	Politeknik Elektronika Negeri Surabaya (Indonesia)
Prof. Dr. Ir. Andani Achmad, M.T.	Universitas Hasanuddin (Indonesia)
Prof. Dr. Ir. Andi Adriansyah, M.Eng	Universitas Mercu Buana (Indonesia)
Annisaa Sri Indrawanti, S. Kom., M. Kom	Institut Teknologi Sepuluh Nopember (Indonesia)
Anugerah Persada, S.T., M.Eng.	Universitas Gadjah Mada (Indonesia)
Prof. Dr. Ir. Arif Djunaidy, M.Sc.	Institut Teknologi Sepuluh Nopember (Indonesia)
Arthur Mourits Rumagit, S.T., M.T., Ph.D.	Universitas Sam Ratulangi (Indonesia)
Ary Mazharuddin Shiddiqi, S.Kom., M.Comp.Sc., Ph.D	Institut Teknologi Sepuluh Nopember (Indonesia)
Atar F. Babgei, S.T., M.Sc.	Institut Teknologi Sepuluh Nopember (Indonesia)
Auzi Asfarian, S.Kom., M.kom.	Institut Pertanian Bogor (Indonesia)
Dr. Azmi Saleh, S.T.,M.T.	Jember University (Indonesia)
Baskoro Adi Pratomo, S.Kom., M.Kom., Ph.D.	Institut Teknologi Sepuluh Nopember (Indonesia)
Prof. Dr. Eng. Chastine Faticahah, S.Kom., M.Kom.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dani Adhipta, S.Si., M.T.	Institut Teknologi Sepuluh Nopember (Indonesia)
Daniar Fahmi, S.T., M.T., Ph.D.,	Universitas Gadjah Mada (Indonesia)
Dean Apriana Ramadhan, S.Kom., M.kom.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Devy Kuswidiastuti., S.T., M.Sc.	Institut Pertanian Bogor (Indonesia)
Dr. Dhany Arifianto, S.T., M.Eng.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Diana Purwitasari, S.Kom., M.Sc.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dimas Anton Asfani, ST., MT., Ph.D	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Dimas Fajar Uman Putra, ST, MT	Institut Teknologi Sepuluh Nopember (Indonesia)
Dion Hayu Fandiantoro, S.T.,M.T.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Ir. Djoko Purwanto, M.Eng	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Ir. Endroyono, DEA	Institut Teknologi Sepuluh Nopember (Indonesia)
Eka Iskandar, ST., MT.	Institut Teknologi Sepuluh Nopember (Indonesia)
Fanhui Zeng	Google (USA)
Dr. Fannush Shofi Akbar, S.ST.	Institut Teknologi Telkom Surabaya (Indonesia)
Feby Agung Pamuji, ST., MT., PhD.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Florentinus Budi Setiawan, ST., MT	Soegijapranata Catholic University (Indonesia)
Dr. Ir. F. Danang Wijaya, S.T., M.T.	Universitas Gadjah Mada (Indonesia)
Prof. Dr. Ir. Gamantyo Hendrantoro, Ph.D.	Institut Teknologi Sepuluh Nopember (Indonesia)
Hana Abdull Halim, B.Eng., M.Eng., Ph.D.	Universiti Malaysia Perlis (Malaysia)

Handy Wicaksono, S.T., M.T., Ph.D.	Petra Christian University (Indonesia)
Ir. Hanny Hosiana Tumbelaka, M.Sc., Ph.D.	Petra Christian University (Indonesia)
Dr. Hasballah Zakaria, S.T.,M.Sc.	Institut Teknologi Bandung (Indonesia)
Hatma Suryotrisongko, S.Kom., M.Eng., Ph.D.	Institut Teknologi Sepuluh Nopember (Indonesia)
Assoc. Prof. Ir. Dr. Hazlee Azil Illias	University of Malaya (Malaysia)
Dr. Ir. Hendra Kusuma, M.Eng.Sc.	Institut Teknologi Sepuluh Nopember (Indonesia)
Henning Titi Ciptaningtyas, S.Kom, M.Kom.	Institut Teknologi Sepuluh Nopember (Indonesia)
Heri Suryoatmojo, ST., MT., Ph.D	Institut Teknologi Sepuluh Nopember (Indonesia)
Herlambang Setiadi, S.T., M.Sc., Ph.D	Universitas Airlangga (Indonesia)
Dr. Hindarto, S.Kom., MT	University Muhammadiyah Of Sidoarjo (Indonesia)
Hongyi Liang	Google (USA)
Hudan Studiawan, S.Kom., M.Kom.,Ph.D	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. I Gede Puja Astawa, ST., MT	Politeknik Elektronika Negeri Surabaya (Indonesia)
Dr. I Gusti Ngurah Satriyadi, ST., MT.	Institut Teknologi Sepuluh Nopember (Indonesia)
Prof. Dr.Eng. I Made Yulistya Negara, ST., M.Sc.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Eng. Imam Wahyudi Farid, S.T., M.T.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Indar Chaerah Gunadin, S.T, M.T.	Hasanuddin University (Indonesia)
Dr. Indra Kharisma Raharjana, S.Kom., M.T.	Universitas Airlangga (Indonesia)
Dr. Ir. Ingrid Nurtanio, M.T.	Hasanuddin University (Indonesia)
Irwan Alnarus Kautsar, S.Kom. M.Kom. Ph.D	Universitas Muhammadiyah Sidoarjo (Indonesia)
Ir. Josaphat Pramudijanto, M.Eng.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Kalvein Rantelobo, ST., MT	Universitas Nusa Cendana (Indonesia)
Ir. Khairul Anam, S.T.,M.T.,Ph.D.	University of Jember (Indonesia)
Dr. Ir. Lie Jasa, MT	Udayana University (Indonesia)
Dr. Mahirah Binti Jahari	Universiti Putra Malaysia (Malaysia)
Dr. Mahmud Dwi Sulistyo, S.T., M.T.	Telkom University (Indonesia)
Prof. Makoto Ohki	Graduate School of Tottori University (Japan)
Dr. Eng. Marwan Rosyadi, ST, MT	Universitas Muhammadiyah Surabaya (Indonesia)
Dr. Mat Syai'in, S.T., M.T., Ph. D.	Politeknik Perkapalan Negeri Surabaya (Indonesia)
Mayanda Mega Santoni, S.Komp, M.Kom.	Universitas Pembangunan Nasional Veteran Jakarta (Indonesia)
Dr. Medria Hardhienata, S.Kom., M.Kom.	Institut Pertanian Bogor (Indonesia)
Mochammad Sahal, S.T., M.Sc.	Institut Teknologi Sepuluh Nopember (Indonesia)
Mohamad Abdul Hady, ST., MT.	Institut Teknologi Sepuluh Nopember (Indonesia)
Dr. Mohammad Teduh Uliniansyah	National Research and Innovation Agency (Indonesia)
Dr. Mohd Ashraf Ahmad, B.Eng, M.Eng	Universiti Malaysia Pahang (Malaysia)
Dr. Eng. Muhammad Abdillah, S.T., M.T.	Universitas Pertamina (Indonesia)
Muhammad Attamimi, B.Eng, M.Eng, Ph.D	Institut Teknologi Sepuluh Nopember (Indonesia)
Muhammad Hilman Fatoni, S.T., M.T.,	Institut Teknologi Sepuluh Nopember (Indonesia)
Muhammad Arief Nugroho, S.T., M.T.	Telkom University (Indonesia)
Dr. Muhammad Rivai, S.T., MT.	Institut Teknologi Sepuluh Nopember (Indonesia)
Muhtadin, S.T., M.T.	Institut Teknologi Sepuluh Nopember (Indonesia)

- Dr. Muladi , ST, MT  
 Munawar Agus Riyadi, ST., MT., Ph.D.  
 Nada Fitrieyatul Hikmah, S.T., M.T.  
 Prof. Dr. Ir. Nasaruddin, S.T.,M.Eng.  
 Nasyith Hananur Rohiem, S.ST., M.T.
- Prof. Nathalie Raveu  
 TS. DR. Nazrulazhar Bahaman  
 Nemuel Daniel Pah, S.T., M.Eng., Ph.D.  
 Dr. Ir. Ni Ketut Aryani, MT.  
 Dr. Nor Asrina binti Ramlee  
 Dr. Norma Hermawan, S.T., M.Sc.  
 Nunung Nurul Qomariyah, S.Kom., M.T.I.,  
 Ph.D  
 Dr. Othman Inayatullah  
 Dr.Eng. Panca Mudjirahardjo, ST., MT.  
 Dr.techn. Prasetyono Hari Mukti, ST, MSc  
 Dr. Prima Kristalina, ST., MT.  
 Dr. Ir. Puji Handayani, M.T.  
 Dr. Eng. Puput Dani Prasetyo Adi, S.Kom.,  
 M.T  
 Dr. Radi, STP., M.Eng.
- Dr. Ir. Ramadoni Syahputra, ST, MT  
 Dr. Ratheesh Kumar Meleppat  
 Dr. Ratna Wardani, MT  
 Reza Fuad Rachmadi, S.T., M.T., Ph.D  
 Rezki El Arif, S.T., M.T., Ph.D  
 Dr. Ridho Hantoro, S.T., M.T.  
 Dr. Ir. Ridi Ferdiana, S.T., M.T., IPM.  
 Robertus Setiawan Aji Nugroho, ST.,  
 MCompIT., PhD  
 Ronny Mardiyan, ST., MT., Ph.D  
 Dr. Rudy Dikairono, S.T., M.T.  
 Rui Bian  
 Dr. Ir. Sri Wahjuni, M.T.  
 Sritrusta Sukaridhoto, ST., Ph.D  
 Dr. Suwito, S.T., M.T.  
 Teguh Prakoso, S.T., M.T., Ph.D  
 Tianrui Liu  
 Dr. Ir. Titiek Suryani, M.T.  
 Dr. Ir. Totok Mujiono, MIKom  
 Dr. Trihastuti Agustinah, S.T., M.T.  
 Prof. Tsuyoshi Usagawa  
 Udhaya Kumar Dayalan, Computer  
 Science Ph.D.  
 Vita Lystianingrum, ST, MT, PhD  
 Dr. Wahyu Pamungkas, S.T.,M.T.
- State University of Malang (Indonesia)  
 Diponegoro University (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Syiah Kuala University (Indonesia)  
 Institut Teknologi Adhi Tama Surabaya (Indonesia)  
 University of Toulouse - UPS - INPT - LAPLACE -  
 CNRS (France)  
 Universiti Teknikal Malaysia Melaka (Malaysia)  
 Universitas Surabaya (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 University of Technology Sarawak (Malaysia)  
 Institut Teknologi Sepuluh Nopember (Japan)
- Bina Nusantara University (Indonesia)  
 University of Technology Sarawak (Malaysia)  
 Universitas Brawijaya (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Politeknik Elektronika Negeri Surabaya (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 National Research and Innovation Agency (BRIN-  
 RI) (Indonesia)  
 Universitas Gadjah Mada (Indonesia)  
 Universitas Muhammadiyah Yogyakarta  
 (Indonesia)  
 University of California Davis (USA)  
 Yogyakarta State University (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Universitas Gadjah Mada (Indonesia)
- Soegijapranata Catholic University (Australia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Expatiate Communications (USA)  
 Institut Pertanian Bogor (Indonesia)  
 Politeknik Elektronika Negeri Surabaya (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Diponegoro University (Indonesia)  
 Google (USA)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Kumamoto University (Japan)
- Trane Technologies (USA)  
 Institut Teknologi Sepuluh Nopember (Indonesia)  
 Institut Teknologi Telkom Purwokerto (Indonesia)

Wardani Muhamad, S.T., M.T.  
Wayan Gede Ariastina, S.T., M.Eng.Sc.,  
Ph.D.  
Dr. Ir. Wirawan, DEA  
Dr. Ir. Yohannes Kurniawan, S.Kom., S.E.,  
MMSI.  
Yurid Eka Nugraha, S.T., M.Eng, Ph.D.  
Dr. Ir. Zahir Zainuddin, M.Sc  
Zulkifli Hidayat, ST., M.Sc

Telkom University (Indonesia)  
Udayana University (Indonesia)  
Institut Teknologi Sepuluh Nopember (Indonesia)  
Bina Nusantara University (Indonesia)  
Institut Teknologi Sepuluh Nopember (Indonesia)  
Hasanuddin University (Indonesia)  
Institut Teknologi Sepuluh Nopember (Indonesia)

## Table of Contents

Title Page	i
Copyright	iii
Message from the General Chair	v
Message from the Dean of the Faculty of Intelligent Electrical and Informatics Technology (ELECTICS) - ITS Indonesia	vii
ISITIA 2023 Organizing Committee	ix
ISITIA 2023 Technical Program Committee and Reviewer	xi
Table of Contents	xvi
ISITIA 2023 General Program Schedule	xli
Technical Session Schedule	xliv
Technical Session 1	xlv
Technical Session 2	lii
Technical Session 3	xlviii
 <b>Keynote Lecturer</b>	
Prof. Takamichi Nakamoto	lxv
Dr. Ir. Hendra Kusuma	lxvii
Dr. Fei Teng	lxix
 <b>Technical Paper</b>	
<b>S101 - 1570901157</b>	
Driver Fatigue Detection Based on Face Mesh Features Using Deep Learning	1
( <i>Imam Nuralif; Eko Mulyanto Yuniarno; Yoyon Suprapto; Alif Aditya Wicaksono</i> )	
 <b>S102 - 1570898356</b>	
Driver Visual Distraction Detection Based on Face Mesh Feature Using Deep Learning	6
( <i>Niko Christian Budi Putra; Eko Mulyanto Yuniarno; Reza Fuad Rachmadi</i> )	

**S103 - 1570898690**

OpenStack Implementation Using Multinode Deployment Method for Private Cloud Computing Infrastructure 12

(*Henning Titi Ciptaningtyas; Ridho Rahman Hariadi; Muhammad Husni; Khakim Ghozali; Rizka Sholikah; I Made Dindra Setyadharma*)

**S104 - 1570898543**

Blockchain Technology for Implementation of Vehicle Tax Payment Digital Receipt Authentication Using IPFS and Hyperledger Fabric 18

(*Anggi Malanda Yoga Putra; Erika Maulidiya; Laelia Mardhatillah; Muhammad Hakiki; Reza Iqra Nugraha; Hudan Studiawan; Ary Mazharuddin Shiddiqi*)

**S105 - 1570898209**

Design Science Research in Developing Traffic Urgency Model From Text for Determining Transportation Complaint Priority - an Initial Investigation 25

(*Berlian Rahmy Lidiawaty; Erma Suryani; Retno A Vinarti*)

**S106 - 1570897752**

A Proposed Model for Integration of University Course Timetabling and Vehicle Routing Problems: An Initial Investigation 31

(*Dihin Muriyatmoko; Arif Djunaidy; Ahmad Muklason*)

**S107 - 1570901110**

Survival Information System Using ReliefF Feature Selection and Backpropagation in Hepatocellular Carcinoma Disease 37

(*Umi Meganinditya Wulandari; Budi Warsito; Farikhin Farikin*)

**S108 - 1570895190**

Istio API Gateway Impact to Reduce Microservice Latency and Resource Usage on Kubernetes 43

(*Laurentius Nathaniel; Gilang Virga Perdana; Mochamad Rafli Hadiana; Ridha Muldina Negara; ; Sofia Hertiana*)

**J101 - 1570901147**

Implementation of Faster R-CNN Inception ResNet V2 Algorithm for Human Body Pieces Detection 48

(*Nabilah Hanun; Moehammad Sarosa; Rosa Andrie Asmara*)

**J102 - 1570894924**

Depthwise Over-Parameterized CNN for Voxel Human Pose Classification 54

(*Oddy Virgantara Putra; Riandini Riandini; Eko Mulyanto Yuniarno; Mauridhi Hery Purnomo*)

**J103 - 1570898706**

Source Code Statement Classification Using ANTLR and Random Forest 60

(*Hanson Prihantoro Prihantoro Putro; Umi Laili Yuhana; Eko Mulyanto Yuniarno; Mauridhi Hery Purnomo*)

**J104 - 1570898746**

An Improved Performance of Convolutional Neural Network for Infant Pose Estimation by Evaluating Hyperparameter 66

(*Endah Suryawati Ningrum; Eko Mulyanto Yuniarno; Mauridhi Hery Purnomo*)

**J105 - 1570899059**

Word Syllabification for Indonesian Language Using Transformer 72

(*Muhammad Haykal Kamil; Suyanto Suyanto; Moch Arif Bijaksana*)

**J106 - 1570893544**

Investigation of Human Brain Waves (EEG) to Recognize Familiar and Unfamiliar Objects Based on Power Spectral Density Features 77

(*Ahmad Farizal; Adhi Dharma Wibawa; Diah Wulandari; Yuri Pamungkas*)

**J107 - 1570894813**

Detecting Egg's Condition by Using Pixy Camera Based on Shell-Color Filtering 83

(*Moch. Kholil; Ismanto Ismanto; Ibnu Athaillah; Heri Waspada; Rafika Akhsani ; Muchamad Saiful Muluk*)

**J108 - 1570900922**

Ball Detection Based on Color and Shape Features Captured by Omni-Directional Camera 87

(*Bagus Hikmahwan; Fakhriy Hario; Panca Mudjirahardjo*)

**B101 - 1570894866**

Fine-Tuning IndoBERT Model for Big Five Personality Prediction From Indonesian Social Media 93

(*Gede Aditra Pradnyana; Wiwik Anggraeni; Eko Mulyanto Yuniarno; Mauridhi Hery Purnomo*)

**B102 - 1570895238**

Prediction of Human Body Orientation Based on Voxel Using 3D Convolutional Neural Network 99

(*Mochammad Iskandar Riansyah; Tri Sardjono; Eko Mulyanto Yuniarno; Mauridhi Hery Purnomo*)

**B103 - 1570898623**

Multi-Human Pose Detection Based on EELAN-Blazepose Model 105

(*Dion Setiawan; Mauridhi Hery Purnomo; Eko Mulyanto Yuniarno*)

**B104 - 1570900908**

Movement Classification for Hand Telerobot Based on Electromyography Signal Using Convolutional Neural Networks 110

(*Adi Sulistiono; Triwahju Hardianto; Khairul Anam; Bambang Sujanarko; Naufal Ainur Rizal*)

**B105 - 1570901002**

Pixel-Based Weight Estimation of Vannamei Shrimp Using Digital Image Processing: A Solution for Precise Feeding Management in Aquaculture 115

(*Husni Mubarak; Zahir Zainuddin; Muhammad Niswar*)

**B106 - 1570901027**

Semantic Role Labeling for Information Extraction on Indonesian Texts: A Literature Review 119

(*Amelia Devi Putri Ariyanto; Chastine Fatichah; Diana Purwitasari*)

**B107 - 1570901155**

Calorie Burn Estimator on Stationary Bike Using Human Body Pose Detector 125

(*Iwan Saputra Batan; Eko Mulyanto Yuniarno; Mauridhi Hery Purnomo; Ahmad Ramadhanji*)

**B108 - 1570894808**

Evaluation and Recommendations for Improvements to the Security and Speed of the ITS RFID Gate System 130

(*Hatma Suryotrisongko; Ridho Rahman Hariadi; Muh Reza Aisyi; Khakim Ghazali; Rizka Sholikah*)

**K101 - 1570898589**

Design a Log-Periodic Microstrip Antenna for Partial Discharge Detection in the VHF and UHF Frequency Bands 136

(*Ahwan Muru; Eko Setijadi*)

**K102 - 1570901128**

Design Flat Lens Based on Metamaterial Structure at S-Band 142

(*Candra Putri Rizkiyah Ramadhanji; Eko Setijadi*)

**K103 - 1570891332**

Object Detection in Car Blind Spot Area

148

(*M Ismad Ikhsan; Heroe Wijanto; Antonius Setiawan*)

**K104 - 1570894996**

LHCP and RHCP Enhancement on 30-Pointed Star Antenna With Cross Slot

154

(*Azizurrahman Rafli; Muhammad Fauzan Edy Purnomo; Rahmadwati Rahmadwati*)

**K105 - 1570901061**

Microstrip Leaky-Wave Antenna Design With E-Slot and Double U-Slot for Bandwidth Enhancement

160

(*Muhamad Wahyu Iqbal; Fitri Yuli Zulkifli*)

**P101 - 1570889242**

Virtual Plant Design: Automatic Sortation and Warehouse System for Distribution Intralogistics Based on Petri-Net Method

164

(*Eka Iskandar; Ali Fatoni; Aqil Rabbani Nurhadi*)

**P102 - 1570898670**

The Design of Pressure Vessel Failure Risk Estimation Program Due to Uniform Corrosion Based on Machine Learning With Artificial Neural Networks

170

(*Helya Chafshoh Nafisah; Fernanda Hartoyo; Jaka Fajar Fatriansyah; Donanta Dhaneswara; Harry Joni Varia*)

**P103 - 1570894413**

Optimized Kinematic Control for a 3DOF Robot Manipulator

175

(*Erwin Susanto; Sony Sumaryo; Basuki Rahmat*)

**P104 - 1570895005**

Nano Quadcopter for Autonomous Heat Source Detection

180

(*Egar Pambudi; Atar Fuady Babgei; Mohamad Abdul Hady; Rudy Dikairono*)

**P105 - 1570898409**

Marker-Based Detection and Pose Estimation of Custom Pallet Using Camera and Laser Rangefinder 186

(*Muhammad Fijar Aswad; Pranoto Hidayah Rusmin; Rini Nur Fatimah*)

**P106 - 1570900875**

The Use of Invasive and Non-Invasive Electrodes in Novel Technology of Upper Limb Prostheses: A Current Review 192

(*Dana Terrazas-Rodas; Joanna Carrión-Pérez*)

**P107 - 1570898668**

Study of a Noninvasive Nonenzymatic rGO Based Disposable Sweat Glucose Sensor 200

(*Inasdiah Farris Fauziyyah; Totok Mujiono; Darminto Darminto*)

**P108 - 1570898696**

Duty-Cycle Optimization Method for Improving Battery-Powered DC Sensor Node Lifetime in Wireless Sensor Networks 205

(*Yopi Sopian; Faizal Arya Samman; Ansar Suyuti; Muhammad Niswar*)

**L101 - 1570898285**

Development of Inter-Vehicle Communication for Electric Bus 211

(*Dimas Fajar Uman Putra; Aji Akbar Firdaus; Atar Fuady Babgei; Imam Wahyudi Farid; Novian Patria Uman Putra; Nasyith Hananur Rohiem; Vicky Andria Kusuma; Shafira Zahra; Eunike Widya Adinda*)

**L102 - 1570900989**

Pose Estimation of Household Objects Using RGB-D-NIR Camera 216

(*Muhammad Attamimi; Delonix Senjaya; Djoko Purwanto; Ditya Garda Nugraha*)

**L103 - 1570900994**

Design of Interface Module on Service Robot for Identification of Human Voice Direction 222

*(Muhammad Attamimi; Gilbert E Prabowo; Hendra Kusuma; Ditya Garda Nugraha)***L104 - 1570901035**Real-Time 3D Modeling and Visualization Based on RGB-D Camera Using RTAB-Map 228  
Through Loop Closure*(Syahri Muharom; Tri Sardjono; Ronny Mardiyanto)***L105 - 1570895318**A Study of the Performance of Solar Cell Powered IoT-Based Air Pollution Sensor Node in 234  
Indoor Environment*(Moch Bilal Zaenal Asyikin; C. Bambang Dwi Kuncoro)***L106 - 1570898091**

A Comparative Analysis of Sensor Fusion Algorithms for Miniature IMU Measurements 239

*(Kristel Çoçoli; Leonardo Badia)***L107 - 1570898365**

Performance Analysis of Fog Architecture to Monitor Solar Panel for Smart Home 245

*(Nur Insaan Muhammad Adzan Akbar Syafari; Zulkifli Tahir; Andani Achmad)***M101 - 1570898134**Design and Implementation of MPPT for Solar Powered BLDC Water Pumps With Water 251  
Flow Rate Parameters*(Feby Agung Pamuji; Mohamad Angga Faurahmansyah; Heri Suryoatmojo; Nurvita  
Arumsari; Brilliant Alfan Syafi'i)*

**M102 - 1570895375**

Computational Analysis of Passive Cooling System to Improve Solar Photovoltaic Module      257  
Performance

(*Raisa Syahida Salsabila; Burhanuddin Halimi*)

**M103 - 1570897933**

Technical Analysis of Solar Electric Water Pumping System in Gadon Village, Blora, Central      261  
Java

(*Erna Utami; Heri Suryoatmojo; Totok Ruki Biyanto*)

**M104 - 1570898599**

Biomass Pre-Treatment Site Suitability Assessment Using GIS - MCDA Method in      267  
Pandeglang, Indonesia

(*Ahmad Burhani; Ruri Agung Wahyuono*)

**M105 - 1570900984**

Performance of Paraffin in a Hexagonal Finned Backsheet as a Passive Cooling System for      273  
Solar Panels: A Case Study in the Tropics

(*Julia Agung Rahmawati; Suyanto; Ruri Wahyuono*)

**M106 - 1570894448**

Analysis of BESS Virtual Inertia Controller Effect on Frequency Stability Using DIgSILENT      280  
PowerFactory Modelling

(*Yoshiko Ricky Ananda; Dimas Anton Asfani; Ardyono Priyadi; Herlambang Setiadi*)

**M107 - 1570894900**

EV Charging Scheduling With Genetic Algorithm as Intermittent PV Mitigation in      286  
Centralized Residential Charging Stations

(*Syarifah Muthia Putri; Mochamad Ashari; Endroyono; Heri Suryoatmojo*)

**S201 - 1570895171**

Fuzzy Neural Network (FNN) Control for Restoration System of Wrist Joint Movement by Functional Electrical Stimulation (FES) 292

(*Rotania Kumalasari; Achmad Arifin; Josaphat Pramudijanto*)

**S202 - 1570895193**

Design Fuzzy Logic Controller for Electrical Stimulation Restoration of Shoulder Joint Movement Using Functional Electrical Stimulation 298

(*Desy Kusuma Anggraini; Achmad Arifin; Josaphat Pramudijanto; Norma Hermawan*)

**S203 - 1570895212**

Design of an Interactive Learning System Using a Wearable Sensor Glove to Help Special Needs Student 304

(*Athif Lanang Untoro; Achmad Arifin; Eko Agus Suprayitno*)

**S204 - 1570895301**

Development of Elbow Joint Exoskeleton Control System Using FUZZY-PID Control Method for Post-Stroke Rehabilitation 310

(*Sintong Mangaraja Sidabalok; Achmad Arifin; Josaphat Pramudijanto; Hendra Kusuma; Andra Risciwan; Moh. Ismarintan Zazuli*)

**S205 - 1570898567**

Adaptive PID Controller Based on Sliding Surface for Controlling Elbow Joint Robot Rehabilitation 316

(*Laily Asna Safira; Achmad Arifin; Hendra Kusuma; Andra Risciwan; Moh Ismarintan Zazuli*)

**S206 - 1570898763**

Electric Wheelchair Performance Testing With Joystick Control Command for Cerebral Palsy Subject 322

(*Febi Eka Fradasari; Achmad Arifin; Norma Hermawan*)

**S207 - 1570900877**

Novel Technologies of Exoskeleton Systems Applied to Rehabilitation for Hand Therapies: 328  
A Technological Review

(*Tania Barreda-Galvez; Dana Terrazas-Rodas*)

**S208 - 1570901351**

Finger Movements Classification Using Autonomous Transfer Learning 336

(*Faruq Sandi Hanggara; Khairul Anam; Dedy Kurnia Setiawan; Bambang Sujanarko*)

**J201 - 1570894568**

Handwriting Classification Based on Hand Movement Using ConvLSTM 341

(*Awang Karisma As'ad Adi Asta; Eko Mulyanto Yuniarno; Supeno Mardi Susiki Nugroho; Cries Avian*)

**J202 - 1570894627**

Modelling of Type-2 Fuzzy System in m-Learning Usage Behavior Based on Electricity Availability in Institut Teknologi Sepuluh Nopember- Indonesia 347

(*Syamsul Arifin; Aulia Siti Aisjah ;*)

**J203 - 1570895183**

Emotion Recognition From Video Frame Sequence Using Face Mesh and Pre-Trained Models of Convolutional Neural Network 353

(*Derry Pramono Adi; Eko Mulyanto Yuniarno; Diah Wulandari*)

**J204 - 1570895225**

Impersonation Attacks Detection in Online Exams Through Static Photo Analysis With Similarity Score 359

(*Muhammad Arief Nugroho; Maman Abdurohman; Bayu Erfianto; Mahmud Dwi Sulistiyo*)

**J205** - 1570898669

Factors Driving the Students' Adoption of IT Enabled- MOOCS in Business Education 365

(*Sujoy Sen; Ravi Kumar V v*)

**J206** - 1570895552

Knowledge Distillation for a Lightweight Deep Learning-Based Indoor Positioning System 370  
on Edge Environments

(*Aji Gautama Putrada; Nur Alamsyah; Syafrial Fachri Pane; Mohamad Nurkamal Fauzan;  
Doan Perdana*)

**J207** - 1570896346

Comparing Various Combined Techniques at Seasonal Autoregressive Integrated Moving 376  
Average (SARIMA) for Electrical Load Forecasting

(*Mega Silfiani; Happy Aprilia; Yustina Fitriani*)

**J208** - 1570897588

Classification of Human Gender Through Machine Learning Analysis of Gait 382

(*Jocelyn Thiojaya; Nunung Nurul Qomariyah*)

**B201** - 1570895158

Internet of Things-Based Telemonitoring System Design for Wrist Rehabilitation 388

(*I Made Yudhistira Dharma Satyana; Achmad Arifin; Norma Hermawan*)

**B202** - 1570897119

Telerehabilitation Information System for Lower Limb With FES Based on Website 394  
Application

(*Fauzi Naufal Muhammad; Achmad Arifin; Norma Hermawan*)

**B203 - 1570897508**

Information Systems for Remote Rehabilitation With Live Video Streaming Using A Pan Tilt Zoom Camera 399

(*Seno Aji Darmawan; Achmad Arifin; Norma Hermawan*)

**B204 - 1570894820**

A Vital Sign Monitoring System Exploiting BT/BLE on Low-Cost Commercial Smartwatch 405  
for Home Care Patients

(*Nursyifa Azizah; Mohammad Reza Faisal; Friska Abadi; Irwan Budiman; Muhammad Itqan Mazdadi; Rudy Herteno; Dodon Turianto Nugrahadi*)

**B205 - 1570887979**

Epilepsy Detection Using Combination DWT and Convolutional Neural Networks Based on 411  
Electroencephalogram

(*Dwi Sunaryono; Joko Siswantoro; Rianarto Sarno; Rahadian Indarto Susilo; Shoffi Izza Sabilla*)

**B206 - 1570895197**

Deep Learning-Based Approaches for ECG Signal Arrhythmia: A Comprehensive Review 417

(*Jaenal Arifin; Tri Arief Sardjono; Hendra Kusuma*)

**B207 - 1570895245**

Assistive Robot Manipulator Pose Prediction Based on Object Orientation Using CNN 422

(*Nuryono Widodo; Eko Mulyanto Yuniarno; Mauridhi Hery Purnomo; Ronny Mardiyanto*)

**K201 - 1570885603**

An Information-Dense Summary and Prediction Model Based on Machine Learning for 427  
the Atherosclerotic Heart Disease

(*Eka Miranda; Evaristus Didik Madyatmadja; Albert Verasius Sano; Khalfani Alvand;  
Marcel Wijaya; Valen Pretycia*)

**K202 - 1570892034**

Detection and Intervention Engagement Service Development for New Normal Distance Learning 433

(*Bayu Setyawan; Wardani Muhamad; Suhardi Suhardi*)

**K203 - 1570894336**

Text Recognition for Socioeconomic Data Survey Sheet Using OCR Tesseract 438

(*Risky Fajar Afrianto; Aviv Yuniar Rahman; Fitri Marisa*)

**K204 - 1570898715**

Implementation of Fuzzy C-Means and Self-Organizing Map for Data Clustering of Palm Oil 444

(*Siti Sarah; Mustakim; Rice Novita; Nesdi Evrilyan Rozanda*)

**K205 - 1570898740**

Comparison of TDNN and Factorized TDNN Approaches for Indonesian Speech Recognition 450

(*Gunarso; Agus Buono; Mushtofa ; M. Teduh Uliniansyah*)

**K206 - 1570900916**

Identification of Poultry Reproductive Behavior Using Faster R-CNN With MobileNet V3 Architecture in Traditional Cage Environment 456

(*Andi Saenong; Zahir Zainuddin; Muhammad Niswar*)

**K207 - 1570894794**

Design and Implementation of Smart Surveillance System Using Deep Learning Method 462

(*Edi Johan Syah Djula; Emir Husni; Rahadian Yusuf*)

**K208 - 1570901146**

Detection of Indonesian Fishing Vessels on Unmanned Aerial Vehicle Images Using YOLOv5s 468

(*Gramandha Wega Intyanto; Khairul Anam; Berlian Juliantha Martin Putra; Heri Prasetyo*)

**P201 - 1570901032**

Deep Reinforcement Learning Control Strategy at Roundabout for i-CAR Autonomous Car 473

(*Muhtadin ; Muhammad Roychan Meliaz; Rudy Dikairono; I Ketut Eddy Purnama; Mauridhy Hery Purnomo*)

**P202 - 1570890473**

Hardware-In-The-Loop Simulation for Safety Robustness Analysis of 3D Trajectory Model 479

(*Farhan Dwi Cahyo; Muhammad Zakiullah Romdlony; Erwin Susanto*)

**P203 - 1570894573**

Neighborhood Controller-Local Observer in Adaptive Control Approach for Heterogeneous Vehicle Platoon Formation 484

(*Agung Prayitno; Veronica Indrawati; Yohanes Gunawan Yusuf*)

**P204 - 1570894850**

Autonomous Quadcopter Trajectory Tracking and Stabilization Using Control System Based on Sliding Mode Control and Kalman Filter 489

(*Nilla Perdana Agustina; Purwadi Agus Darwito*)

**P205 - 1570899509**

Design and Simulation of Environment Indoor Air Quality Monitoring and Controlling System Using IoT Technology 494

(*Brainvendra Widi Dionova; Dwiana Hendrawati; Mohammed N. Abdulrazaq; Devan Junesco Vresdian; Anindya Ananda Hapsari; Muhammad Irsyad Abdullah; Legenda Prameswono Pratama*)

**P206 - 1570901054**

Asymptotic Sliding Mode Control Design for Ship Dynamic Positioning System 500

(*Harry Septanto; Hendra Adinanta; Edi Kurniawan; Ahmad Syaiful Mujahid; Arga Iman Malakani; Mohamad Imam Afandi; Chandra Permana; Nurhadi Nurhadi*)

**P207 - 1570895673**

Evaluation Performance of Contention Window on the Impact Hidden Node Vehicle to Vehicle 505

(*Rasna ; Indrabayu ; Dewiani; Andani Achmad*)

**P208 - 1570901237**

Study on Alternative Communication Technology for Pilot Cable Communication for SCADA System in TNB Distribution 511

(*Muhammad Hanif bin Abdul Aziz; Farah Adilah Mohd. Kasran; Azlan Abdul Rahim; Fathinah Mohd Bakri; Mohd Ridzuan Mahat; Ridwan Mohamad*)

**L201 - 1570901148**

Comparison of MPPT Performance Between Firefly Algorithm and Particle Swarm Optimization on PV Systems Under Partial Shading Conditions 516

(*Eva Jamiyanti; Dedy Kurnia Setiawan; Bambang Sujanarko*)

**L202 - 1570901074**

Distribution Network Dynamic Reconfiguration Using Grasshopper Optimization Algorithm With Wind Turbine Injection to Minimize Power Loss 522

(*Dimas Fajar Uman Putra; Aji Akbar Firdaus; Ni Ketut Aryani; Shafira Zahra; Eunike Widya Adinda; Muhammad Rangga Dwi Agustian; Riky Tri Yunardi; Nanda Roby Dwiajeng*)

**L203 - 1570889155**

Dynamic Distribution Network Reconfiguration Considering Distributed Generator and Energy Storage System Using Hybrid SPSO-IPOPT Method 528

(*Sievlong Suk; Rony Seto Wibowo; Vita Lystianingrum*)

**L204 - 1570893765**

Enhancement of Overcurrent Relay Coordination in Modern Industrial Distribution System Using Adaptive Modified Firefly Algorithm 534

(*Ou Seng; Margo Pujiantara; Ardyono Priyadi; Vincentius Raki Mahindara*)

**L205 - 1570894677**

Optimal Setting of Overcurrent Relay Coordination on Real Power System PT. Pupuk Sriwidjaja Using Modified Particle Swarm Optimization Algorithm 540

(*Sopanha Khan; Margo Pujiantara; Ardyono Priyadi*)

**L206 - 1570897947**

Improvement of Critical Clearing Time by Combination of SFCL and SCES Using Critical Trajectory Method 546

(*Hanif Rifai Adha; Ardyono Priyadi; Vita Lystianingrum; Isa Hafidz; Rafin Aqsa Izza Mahendra; Naoto Yorino*)

**L207 - 1570898561**

Adaptive Hysteresis Band Current Control Using Fuzzy for Bidirectional H-Bridge DC-DC Converter for EV's Battery Charging 552

(*Alwy Muhammad Ravi; Dedet Candra Riawan; Heri Suryoatmojo*)

**L208 - 1570898580**

Placements of Capacitors and BESS for the Power Quality Distribution System With Minimum Cost Consideration 558

(*Ni Ketut Aryani; Rony Seto Wibowo; Theofilus Christio Priambodo Priambodo; Dhimas Khamim Eka Putra*)

**S301 - 1570893776**

Gabor Filter and Canny Edge Detection for Ear Biometrics Identification 564

(*Doni Rubiagatra; Adhi Dharma Wibawa; Marianus Yakobus Lili Lejap; Bima Gerry Pratama; Rizky Oktavian*)

**S302 - 1570897937**

Detection of Pulmonary Tuberculosis Using Neural Network With Feature Extraction of Gray Level Run-Length Matrix Method on Lung X-Ray Images 570

(*Togi Simarmata; R Rizal Isnanto; Aris Triwiyatno*)

**S303 - 1570898300**

Development of Efficient Brain Tumor Classification on MRI Image Results Using EfficientNet 575

(*Faiz Ainur Razi; Alhadi Bustamam; Arnida L Latifah*)

**S304 - 1570898695**

Nuclei Segmentation Using UNet on Breast Hematoxylin and Eosin Stained Histopathology Images 581

(*Nisa Mardhatillah; Ingrid Nurtanio; Syafaruddin Syafaruddin*)

**S305 - 1570888892**

The Design of Korotkoff Sound Detection Using Amplitude Parameter and Oscillation Beat to Estimate Non-Invasive Blood Pressure 587

(*Nurdina Gita Pratiwi; Agung W. Setiawan; Dziban Naufal; Linlin Lindayani*)

**S306 - 1570900954**

Analysis of Movement Patterns Based on Electroencephalograph Signals Using Pearson Correlation Coefficient 593

(*Bima Wahyu Maulana; Khairul Anam; Satryo Utomo; Iwanah Bilfaqih*)

**S307 - 1570897880**

Data Analyzes and Conversion of Patient's Respiratory FMCW Radar to the Internet of Things 598

(*Suisbiyanto Prasetya; Arief Budi Santiko; Puput Dani Prasetyo Adi; Yuyu Wahyu; Rizky Rahmatullah; B. Berlian Surya Wicaksana; Stevry Yushady CH Bissa; Riyani Jana Yanti; Aloysius Adya Pramudita*)

**S308 - 1570895006**

Evaluation of Subject Intention Speed Control Electric Wheelchairs With Myoelectric Signal Control for Users With Disabilities 604

(*Fatih Nurul Izzah; Achmad Arifin; Norma Hermawan*)

**J301 - 1570898382**

Quality Detection of Export Purple Sweet Potatoes Using Yolov4-Tiny 610

(*Sri Lestari; Aviv Yuniar Rahman; I Istiadi*)

**J302 - 1570898413**

Multi Detection and Segmentation Coconut Shell for Charcoal Briquette Using Mask R-CNN 615

(*Andi Anzanul Zikra; Amil Ahmad Ilham; Ingrid Nurtanio; Norbertus Tri Suswanto Saptadi*)

**J303 - 1570898565**

The Effect of Channel Size on Performance of 1D CNN Architecture for Automatic Detection of Self Reported COVID-19 Symptoms on Twitter 621

(*Muhammad Khairie; Mohammad Reza Faisal; Rudy Herteno; Irwan Budiman; Friska Abadi; Muhammad Itqan Mazdadi*)

**J304 - 1570898644**

Implementation of Modified K-Nearest Neighbor Algorithm in Electronic Nose System to Detect Gastroesophageal Reflux Disease 626

(*Ade Moehammad Fajrin; Muhammad Niswar; Ady Wahyudi Paundu*)

**J305 - 1570898651**

Performance Comparison of Support Vector Machine and Random Forest Using Delta TF-IDF on Sentiment Classification of Tiket.com Reviews 632

(*Rizky Adhi Nugroho; Budi Warsito; Arief Rachman Hakim*)

**J306** - 1570898683

The Scientific Progress and Prospects of Artificial Intelligence for Cancer Detection: A Bibliometric Analysis 638

(*Fairuz Iqbal Maulana; Puput Dani Prasetyo Adi; Dian Lestari; Sandy Vikki Ariyanto; Agung Purnomo*)

**J307** - 1570898702

Classification Facial Expressions of Children With Special Needs Using CNN 643

(*Rivaldo Tito Lamberto Da Silva; Aviv Yuniar Rahman; Fitri Marisa*)

**J308** - 1570900516

Sentiment Analysis of Public Opinion Regarding Fuel Oil on Twitter by Comparing Classification Algorithms 648

(*Gita Widarma; Rice Novita; Mustakim Mustakim; Nesdi Evrilyan Rozanda*)

**B301** - 1570893743

Analysis of the Factors Influencing Electronic Wallet User Satisfaction Based on the Self-Awareness 654

(*Surjandy Surjandy; Stefanus Rumangkit; Abdullah Billman; Zaldy Gunawan*)

**B302** - 1570890509

Risk Assessment Model Development in GX PMBOK Using Checklist Scenario Analysis and Simple Additive Weighting 660

(*Arian Nurrifqhi; Jaka Sembiring*)

**B303** - 1570901099

Portable Malware Scanner Based on Embedded Devices 666

(*Agus Reza Aristiadi Nurwa; Dimas Febriyan Priambodo; Daffa Akbar Putra; Muhammad Hasbi; Wawan Laksito Yuly Saptomo; Setiyowati Setiyowati*)

**B304** - 1570894540

Gaming Behaviors and Its Correlation With Internet Gaming Disorder Among Indonesian Young Adults 672

(*Flourensia Rahayu; Lukito Edi Nugroho; Ridi Ferdiana*)

**B305** - 1570894799

Design of Data Transfer Efficiency on Smart Street Light Based on Long Range Wide Area Network Protocol 679

(*Rizka Sholikah; Muhammad Hilmi Ramadhan; Ridho Rahman Hariadi; Hatma Suryotrisongko; Henning Titi Ciptaningtyas*)

**B306** - 1570896999

Novel Extreme Point Estimation and Normalization for Many-Objective Evolutionary Algorithms 685

(*Towa Kawaguchi; Makoto Ohki*)

**B307** - 1570898992

Evaluation of Learning Management Systems Based on Usability and User Experience: A Systematic Literature Review 691

(*Emil Agusalim Habi Talib; Paulus Insap Santosa; Sunu Wibirama*)

**B308** - 1570894191

The Probabilistic Programming Approach for Procurement and Production Planning in Recovery Time After a Pandemic 697

(*Sutrisno Sutrisno; Purnawan Adi Wicaksono; Solikhin Solikhin; Abdul Aziz*)

**K301** - 1570890513

Performance LoRa Technology for Autonomous Vehicles 703

(*Puput Dani Prasetyo Adi; Iwan Purnama; Arfanda Anugrah Siregar; Angga Putra Juledi; Firman Edi; Abdul Karim; Yuyu Wahyu; Fairuz Iqbal Maulana; Suhardi Atmoko Budi Susilo; Toni; Ilham Maliki Harahap; Lintang Patria*)

**K302 - 1570895226**

Multi-Target Detection Method on FMCW Radar for Non-Contact Breathing Measurement 710

(*Aditya Rifky Ramadhan; Aloysius Adya Pramudita; Fiky Y. Suratman*)

**K303 - 1570895228**

Clutter Reduction in Detecting Trapped Human Respiration Under Rubble for FMCW Radar System 716

(*Queen Hesti Ramadhamy; A. Adya Pramudita; Fiky Y. Suratman*)

**K304 - 1570897543**

Performance Analysis of Underground Mines Visible Light Communication in Various Modulation 722

(*Yasyfa Rifiani Putri; Endika Satrio Wibowo; Dharu Arseno; Dharu Arseno; Brian Pamukti*)

**K305 - 1570894834**

Binary Semantic Segmentation of Dolphin on UAV Image Using U-Net 728

(*Putu Zasya Eka Satya Nugraha; I Made Gede Sunarya; I Md Dendi Maysanjaya*)

**K306 - 1570895241**

Space-Time Adaptive Processing for Target Detection on Transceiver-Subarray-MIMO Radar 734

(*Syahfrizal Tahcfulloh; Nur Hasmur Jamal*)

**K307 - 1570901113**

Analysis of Driving Safety With Distance Detection Systems for Motorized Vehicles Using Ultrasonic Sensors 738

(*Ainun Machvira Addarani; Erfan Rohadi; Moechammad Sarosa*)

**P301 - 1570895336**

Wireless Power Transfer in Electric Vehicles Using Single Phase Matrix Converter 744

*(Bella Octavia Nurul Hidayah; Heri Suryoatmojo; Feby Agung Pamuji)***P302 - 1570898168**

The Effect of Rotational Speed on the Thermal Characteristics of a Wheel Hub Motor on an Electric Scooter 749

*(Muhammad Hasan Albana; Harus Laksana Guntur; Ary Bachtiar Khrisna Putra)***P303 - 1570890139**Agglomeration Effect of Fe<sub>3</sub>O<sub>4</sub> and TiO<sub>2</sub> Based Nanofluids on Dielectric Strength of Liquid Insulation 755*(Reza Sarwo Widagdo; Dimas Anton Asfani; I Made Yulistya Negara)***P304 - 1570895026**

Voltage Output Characteristic of Solid-State Tesla Coil Based on Duty Cycle and Frequency Model 759

*(I Gusti Ngurah Satriyadi Hermanda; Dimas Anton Asfani; I Made Yulistya Negara; Daniar Fahmi; Arief Budi Ksatria; Bagus Septianto)***P305 - 1570895128**

Bow-Tie Antenna With Low-Noise Amplifier for Partial Discharge Detection in Oil Insulation 764

*(Lasro Sihite; Umar Khayam; Deny Viviantoro; Muhammad Kodrat; Mukhtar Hadi)***P306 - 1570895230**

Pulse Shape Analysis of Partial Discharge in Air Insulation Using Commercial HFCT Sensor 770

*(Muhammad Kodrat; Umar Khayam)*

**P307** - 1570898524

Breakdown Voltage Characteristic of Cellulose Impurities on Conductive Nanofluid 774

(*Hadiqul Musyaddad Nur Muhammad; Dimas Anton Asfani; I Made Yulistya Negara; Dianiar Fahmi*)

**P308** - 1570898547

Effect of Cellulose Impurities on Breakdown Voltage Characteristic in Semiconductive Nanofluid 780

(*Hakim Subekti; I Made Yulistya Negara; Dimas Anton Asfani; Dianiar Fahmi*)

**L301** - 1570892589

Prediction of Ship Fuel Consumption Due to the Effect of Weather Conditions 786

(*Sintia Megawati; Aulia Siti Aisjah; Sjarief Widjaja*)

**L302** - 1570894416

Modified Grey Wolf Optimization Algorithm for Directional Overcurrent Relays Coordination in Distribution Network With Distributed Generations 792

(*R. Reski Eka Putra; Margo Pujiantara; Vita Lystianingrum*)

**L303** - 1570895258

Optimal Tuning for Power System Stabilizer Using Arithmetic Optimizer Algorithm in Interconnected Two-Area Power System 798

(*Mohamad Almas Prakasa; Imam Robandi*)

**L304** - 1570897139

Overcurrent Relay Coordination Setting on Distribution Power System Using Grasshopper Optimization Algorithm 804

(*Riko Satrya Fajar Jaelani Putra; Margo Pujiantara; Vita Lystianingrum*)

**L305 - 1570898099**

OCR Optimization Setting on Industry System PT. Petrokimia Gresik Considering Inrush Current Using Adaptive Modified Firefly Algorithm 810

(*Maratus Shalikhah Nur Fitri; Margo Pujiantara; Vita Lystianingrum*)

**L306 - 1570898635**

Economic Dispatch Steam Power Plant Jeranjang and Sambelia Using Hybrid Algorithm Particle Swarm Optimization and Simulated Annealing 816

(*Muhammad Rivaldi Harjian; Ontoseno Penangsang; Ni Aryani*)

**L307 - 1570898676**

Optimization of Overcurrent Relay in Radial Networks Using Adaptive Modified Firefly Algorithm Considering Inrush Current Transformers and Motor Start 822

(*Chandra Agung R; Margo Pujiantara; Ardyono Priyadi*)

**Author Index****828**