

**NOISE ELIMINATED ENSEMBLE EMPIRICAL
MODE DECOMPOSITION SCALOGRAM
ANALYSIS FOR ROTATING MACHINERY
FAULT DIAGNOSIS**

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SUPERVISOR'S DECLARATION

I hereby declare that I have checked this thesis and in my opinion, this thesis is adequate in terms of scope and quality for the award of the degree of Master of Science.



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STUDENT'S DECLARATION

I hereby declare that the work in this thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at Universiti Malaysia Pahang or any other institutions.

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ABSTRAK

Jentera putar ialah sejenis komponen utama dalam industri yang mengalami pelbagai kerosakan disebabkan oleh beban kerja yang berterusan. Oleh itu, satu kaedah yang pantas dan boleh dipercayai untuk mendiagnosis kerosakan adalah penting untuk pemantauan keadaan mesin. Kecerdasan buatan boleh digunakan bagi penyarian dan pengelasan sifat kerosakan. Penggunaan kaedah penyarian sifat yang berkesan adalah penting untuk mendapatkan maklumat kerosakan dan alat yang teguh untuk mengelas sifat-sifat tersebut. Dalam kajian ini, satu kaedah yang lebih baik iaitu penguraian mod empirikal ensemel dihilangkan hingar (NEEEMD) dicadangkan untuk mengurangkan hingar putih dalam fungsi intrinsik dan mengekalkan ensemel yang optimum. Pengelas rangkaian neural konvolusi (CNN) digunakan untuk mengelas kerana keupayaannya dalam pembelajaran sifat. Reka bentuk CNN menyeluruh dicadangkan untuk mengurangkan masa latihan model tersebut. Input yang digunakan untuk pengelas tersebut ialah sampel skalogram RGB 64×64 piksel. Walau bagaimanapun, CNN memerlukan data latihan yang banyak untuk mencapai ketepatan dan keteguhan yang tinggi. Oleh itu, rangkaian pertentangan generatif konvolusi dalam (DCGAN) digunakan untuk pengimbuhan data semasa fasa latihan. Skalogram daripada kaedah penyarian sifat yang lain, seperti penguraian mod empirikal ensemel (EEMD), EEMD pelengkap (CEEMD), dan penjelmaan gelombang kecil berterusan (CWT) dikelaskan untuk menilai keberkesanan kaedah yang dicadangkan. Keberkesanan skalogram juga disahkan dengan membandingkan prestasi pengelas menggunakan sampel skala kelabu daripada isyarat getaran mentah. Keupayaan CNN dibandingkan dengan dua kaedah algoritma pembelajaran mesin tradisional, iaitu kaedah jiran terdekat k (kNN) dan mesin sokongan vektor (SVM) menggunakan ciri-ciri statistik daripada EEMD, CEEMD dan NEEMD. Kaedah yang dicadangkan disahkan menggunakan set data bearing dan bilah. Keputusan menunjukkan bahawa algoritma pembelajaran mesin mencapai ketepatan yang lebih rendah berbanding model CNN yang dicadangkan. Kesemua output daripada pengelas kerosakan bearing dan bilah menunjukkan sampel skalogram daripada kaedah NEEEMD yang dicadangkan mencapai ketepatan, kepekaan dan keteguhan tertinggi menggunakan CNN. DCGAN digunakan dengan skalogram NEEEMD untuk menambah baik prestasi pengelas CNN dan mengenal pasti jumlah data latihan yang optimum. Selepas pengelas dilatih menggunakan sampel terimbuh, keputusan menunjukkan pengelas tersebut memperoleh kesahihan dan ketepatan yang lebih tinggi dengan keteguhan yang lebih baik. Ketepatan bertambah baik daripada 98%, 96.31% dan 92.25% kepada masing-masing 99.6%, 98.29% dan 93.59% bagi model pengelas yang berbeza menggunakan NEEEMD. Kaedah yang dicadangkan boleh digunakan sebagai satu kaedah yang lebih umum dan teguh bagi mendiagnosis kerosakan jentera putar.

ABSTRACT

Rotating machinery is one type of major industrial component that suffers from various faults and damage due to the constant workload to which it is subjected. Therefore, a fast and reliable fault diagnosis method is essential for machine condition monitoring. Artificial intelligence can be applied in fault feature extraction and classification. It is crucial to use an effective feature extraction method to obtain most of the fault information and a robust classifier to classify those features. In this study, an improved method, noise-eliminated ensemble empirical mode decomposition (NEEEMD), was proposed to reduce the white noise in the intrinsic functions and retain the optimum ensembles. A convolution neural network (CNN) classifier was applied for classification because of its feature-learning ability. A generalised CNN architecture was proposed to reduce the model training time. The classifier input used was 64×64 pixel RGB scalogram samples. However, CNN requires a large amount of training data to achieve high accuracy and robustness. Deep convolution generative adversarial network (DCGAN) was applied for data augmentation during the training phase. To evaluate the effectiveness of the proposed feature extraction method, scalograms from the related feature extraction methods such as ensemble empirical mode decomposition (EEMD), complementary EEMD (CEEMD) and continuous wavelet transform (CWT) were also classified. The effectiveness of the scalograms was also validated by comparing the classifier performance using greyscale samples from the raw vibration signals. The ability of CNN was compared with two traditional machine learning algorithms, k nearest neighbour (kNN) and the support vector machine (SVM), using statistical features from EEMD, CEEMD and NEEEMD. The proposed method was validated using bearing and blade datasets. The results show that the machine learning algorithms achieved comparatively lower accuracy than the proposed CNN model. All the outputs from the bearing and blade fault classifiers demonstrated that the scalogram samples from the proposed NEEEMD method obtained the highest accuracy, sensitivity and robustness using CNN. DCGAN was applied with the proposed NEEEMD scalograms to enhance the CNN classifier's performance further and identify the optimal amount of training data. After training the classifier using the augmented samples, the results showed that the classifier obtained even higher validation and test accuracy with greater robustness. The test accuracies improved from 98%, 96.31% and 92.25% to 99.6%, 98.29% and 93.59%, respectively, for the different classifier models using NEEEMD. The proposed method can be used as a more generalised and robust method for rotating machinery fault diagnosis.

TABLE OF CONTENT

DECLARATION

TITLE PAGE

ACKNOWLEDGEMENTS	ii
-------------------------	----

ABSTRAK	iii
----------------	-----

ABSTRACT	iv
-----------------	----

TABLE OF CONTENT	v
-------------------------	---

LIST OF TABLES	ix
-----------------------	----

LIST OF FIGURES	xi
------------------------	----

LIST OF SYMBOLS	xiii
------------------------	------

LIST OF ABBREVIATIONS	xiv
------------------------------	-----

CHAPTER 1 INTRODUCTION	1
-------------------------------	---

1.1 Background	1
-------------------	---

1.2 Problem Statement	4
--------------------------	---

1.3 Objectives	6
-------------------	---

1.4 Scope of Study	6
-----------------------	---

1.5 Thesis Outline	7
-----------------------	---

CHAPTER 2 LITERATURE REVIEW	8
------------------------------------	---

2.1 Introduction	8
---------------------	---

2.2 Vibration-based Fault Diagnosis	8
--	---

2.2.1 Time Domain Based Fault Diagnosis	9
--	---

2.2.2 Frequency Domain Based Fault Diagnosis	10
---	----

2.2.3 Time-Frequency Domain Based Fault Diagnosis	11
--	----

2.2.4 Consolidated Findings	14
--------------------------------	----

2.3 Feature Extraction for Classifiers	14
---	----

2.3.1	Machine Learning Classifiers	15
2.3.2	Machine Learning-Based Feature Extraction	19
2.3.3	Deep Learning Classifiers	20
2.3.4	Deep Learning-Based Feature Extraction	23
2.3.5	Consolidated Findings	24
2.4	Deep Learning in Rotating Machinery Fault Diagnosis	24
2.4.1	Classifiers Input	25
2.4.2	Classifier Architecture	28
2.4.3	Data Augmentation	29
2.4.4	Consolidated Findings	31
2.5	Overall Findings	32
2.6	Performance Evaluation Parameters	32
2.6.1	Confusion Matrix, Accuracy and Sensitivity	32
2.6.2	Model Robustness	33
CHAPTER 3 METHODOLOGY		35
3.1	Introduction	35
3.2	Proposed Fault Diagnosis Method	35
3.3	Data Collection	36
3.3.1	Bearing Dataset	37
3.3.2	Blade Dataset	38
3.4	Classification Models	40
3.4.1	Bearing Fault Classification	40
3.4.2	Blade Fault Classification	42
3.5	Noise Eliminated Ensemble Empirical Mode Decomposition (NEEEMD)	44
3.6	Numerical Validation of NEEEMD	45

3.7	Feature Extraction	50
3.7.1	Features for Machine Learning	51
3.7.2	Features for Deep Learning	51
3.8	Machine Learning Classifiers	54
3.9	Deep Learning Classifier	55
3.9.1	CNN architecture	55
3.9.2	Hyperparameters Tuning	56
3.10	Data Augmentation Using DCGAN	58
CHAPTER 4 RESULTS AND DISCUSSION		60
4.1	Introduction	60
4.2	Classifier Outputs	60
4.2.1	Performance of Machine Learning Classifiers	61
4.2.2	Performance of Deep Learning Classifiers	66
4.2.3	Consolidated Comparison of the Models	70
4.2.4	Robustness Evaluation	76
4.3	Performance with Augmented Samples	81
4.3.1	Improvement in Robustness	88
4.4	Summary of the Findings	92
CHAPTER 5 CONCLUSION		94
5.1	Summary	94
5.2	Contribution	95
5.3	Future Work	96
REFERENCES		97
APPENDIX A		116
APPENDIX B		118

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