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**Citation:** Yu, A., Liu, X., Fu, F., Chen, X. & Zhang, Y. (2023). Acoustic Emission Signal Denoising of Bridge Structures using SOM Neural Network Machine Learning. Journal of Performance of Constructed Facilities, 37(1), 04022066. doi: 10.1061/(asce)cf.1943-5509.0001778

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Link to published version: https://doi.org/10.1061/(asce)cf.1943-5509.0001778

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1	Acoustic Emission Signal Denoising of Bridge Structures using SOM Neural
2	Network Machine Learning
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4

# 5 ABSTRACT

6 Identification Noise signal is one of the challenging problems in the health monitoring of bridge structure using acoustic emission monitoring and identification technology. Hardware filtering 7 technology and spatial identification technologies are the most common method in identifying of the 8 signals from the defect of the bridge, which have great limitations due to the presence of 9 environmental noise. Therefore, this paper focus on the AE noise signal from a bridge in operation 10 state and other specific loading state, which is diagnosed in the hardware filtering technology, spatial 11 identification and SOM neural network, to obtain the new noise recognition methods. It is found that 12 the first two methods can indeed filter the noise signal, but the filtering rate can only reach about 13 50 %, and can barely filter strong noise signal. The SOM neural network had strong self-recognition 14 ability. The classification accuracy of simulated AE signals is 90 % and 100 % respectively. The 15 trained network is used to test183 sample signals, the defect signal detection accuracy reaches 76 % 16 and 78.8 %, therefore, the noise signal filtering effect is significantly improved. 17

18 Keywords: Noise, SOM neural network, Wavelet packet energy analysis, Wavelet packet entropy

19 analysis

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32

# 33 **1. Introduction**

34 Acoustic emission signal processing is a passive, non-destructive and real-time dynamic

detection technique (Dunegan 1969), and there is no strict requirement for the size and detection
range of the detected object. Moreover, non-contact detection can be achieved, such as detection
in high temperature and corrosion that cannot be approached by human beings.

This technology has been widely used in the damage detection of homogeneous materials, 38 such as damages in mechanical bearing (Nguyen et al. 2018), metal tool (Rmili et al. 2016; 39 Bhuiyan et al. 2014), metal container corrosion detection (Li et al. 2015), aeronautical metal 40 materials (Holford et al. 2017), metal track detection (Zhang et al. 2017), glass (Njuhovic et al. 41 2014), carbon fiber (McCrory et al. 2015) and rock (Liu et al. 2020). However, there is little 42 application in reinforced concrete materials (Colombo et al. 2003; Lamonaca et al. 2012; 43 Noorsuhada 2016). The main reason is the complexity and diversity of environmental noise signals 44 causing ambiguities when identify the noise signals and structural damage signals, which makes 45 it difficult to effectively identify and characterize damage signals. 46

In the current practical engineering, most noises signal are filtered by hardware filtering technology and spatial identification (Noorsuhada et al. 2011; Kalyanasundaram et al. 2007; Li and Ou 2007), which has a positive effect on the identification of damage signals, but it has great limitations and obvious defects for more complex environmental noise.

Therefore, scholars began to extract and identify the key characteristic parameters of damage signal and noise signal (Dijck et al. 2009; Kacimi and Laurens 2009; Surgeon and Wevers 1999; Fu et al. 2011; Bianchi et al. 2015; Velayudham et al. 2005; Deng et al. 2009). It has been found that the extraction of signal characteristic parameters can better identify and eliminate noise signals. Artificial intelligence technology is one of the means of signal recognition. Its algorithms are mainly divided into traditional machine learning algorithms (Fu,2020,2018) and neural network

algorithms (Cai et al, 2020,2019), such as support vector machine Noble (2006), Gaussian process 57 regression (HU et al. 2010, Wang et al.(2022), long short-term memory network Moon et 58 al.(2022), and so on. In recent years, with the rapid development of neural network algorithms, 59 researchers have studied the identification of damage signals and noise signals through artificial 60 neural networks (Zafar et al 2017, Ekici et al ,2008) based on spectrum, energy and entropy of 61 wavelet packets. With the development of artificial neural network in signal processing, the way 62 of distinguishing based on the neural network of wavelet packet energy and entropy has been 63 addressed by various researchers in the other areas of signal processing such as, track defects 64 detection, power systems, mechanical engineering. In the field of mechanical engineering, (Luo et 65 al.) extract the energy eigenvector of the signal failure die using the wavelet packet analysis 66 technique, and the energy percentage is taken as the characteristic parameters. Then a BP neural 67 network recognition model was established. The BP neural network recognition model can quickly 68 identify new sample data with an accuracy rate of 95 %. This new technology enabled an more 69 accurate identification method of acoustic emission signals and assessing the degree of structural 70 or material damage 71

From previous studies, it can also be found that it is feasible for some researchers to try to identify signals and remove noise signals through parameter analysis and neural networks. However, most of the existing research focuses on homogeneous materials, and concrete materials are multiphase heterogeneous materials, which makes the damage signal become complex and diverse in the process of propagation, which will lead to differences in signal recognition between concrete materials and homogeneous materials. Therefore, this has not been investigated in the past for background noise reduction of concrete structures such as building structures and bridges.

79 Therefore, in this paper, the AE signals of the bridges in operation under certain specific loading state were tested in this experiment. Based on the signal of hardware filtering technology 80 and spatial identification technology, as well as the wavelet packet energy analysis (Guo et al. 81 2020, 2021) and wavelet packet entropy analysis (Safty and El-Zonkoly 2008; Yin et al. 2004) the 82 characteristic frequency bands were extracted from simulated acoustic emission signal and noise 83 signal. Finally, the signal was clustered by using Konhonen's self-organizing feature map and 84 neural network (SOM neural network) (Kohonen 1998) to establish an acoustic emission detection 85 and recognition algorithm, which provided new ideas and methods for solving the noise reduction 86 problem of bridge acoustic emission damage signal. It is expected to solve the difficulty to 87 effectively identify and characterize structural damage due to the confusion between noise signals 88 and structural damage signals. 89

# 90 2. Test set up

# 91 2.1 Introduction of the prototype bridge

The prototype bridge is a single flyover, and the superstructure is a four-span simply supported hollow beam bridge with a span of 10 m + 20 m + 20 m + 10 m. The main beam with a span of 20 m is a prestressed reinforced concrete hollow beam, and the main beam with a span of 10 m is a common reinforced concrete hollow beam. The net width of the bridge deck is  $11 \text{ m} + 2 \times 0.5 \text{ m}$  (anti-collision wall), and the bridge design grade is grade I.

97 2.2 Detection scheme

98 The signal acquisition instrument is full digital Sensor Highway III (SH-III) acoustic 99 emission device manufactured by American Physical Acoustics (PAC) as shown in Fig. 1. 100 Acoustic emission parameter settings are shown in Table 1. Two 360kN truck are used for loading 101 test machinery.

*2.3 sensor installation* 

104	In order to facilitate the monitoring of structural stress changes and considering the
105	convenience of sensor installation and arrangement. The monitoring position chosen are the most
106	unfavorable position of shear force when the bridge is under load (the 2-2 section of the middle
107	span of the 4th span). Fig. 2 shows the overall elevation of the bridge. When the sensor is installed,
108	the concrete surface is smoothed by grinding the bottom of the bridge, and the Vaseline glue is
109	uniformly coated on the sensor to stabilized sensors at the bottom of the bridge. Before monitoring,
110	the Pencil Lead Break Testing (PLBT)(Lopes et al. 2018) was used to identify whether the sensor
111	coupling was good.
112	
113	2.4 Simulated Acoustic Emission Signal and Noise Source
114	
115	Simulated AE signal is produced using Pencil Lead Break Testing. To perform the tests, a
116	mechanical pencil with 3 mm of length and 0.5 mm of diameter were mounted on the bridge which
117	maintained 30° angle between the pencil and the bridge surface. The noise source mainly monitors
118	the sound source of static load condition, driving condition, jumping condition and braking
119	condition. The environment of various noise sources is as follows :
120	
121	1) Signal under static load condition : AE signals generated by the tiny vertical vibration of
122	the bridge under environmental vibration are collected under conditions such as no driving.
123	

2) Signal in driving condition : the test vehicle passes the bridge at the speeds of 10 km / h,
20 km / h and 30 km / h to collect the AE signals generated by the vertical vibration and friction
of the fourth span bridge.

3) Signal of vehicles bumping condition : a single vehicle with 360 kN self- weight was
used to simulate the bad state of vehicle bumping by let it pass a wedge with a height of 10 cm
in the middle of the fourth span bridge, and the AE signals generated by vertical vibration and
friction under the bad state of vehicle load were collected.

4) Signal of vehicles braking condition : an emergency braking test was conducted with a
single 360 kN vehicle at the middle of the fourth span bridge to collect AE signals generated by
vibration and friction of the bridge.

134

# **3 Filtering and Spatial Identification of Noise Signal**

136 *3.1 Data filtering* 

Select the appropriate filter in acoustic emission system, that is, select the appropriate window' to suppress noise. At present, the most commonly used engineering is to set the appropriate amplitude threshold, the noise below the threshold will be isolated by the detection system.

In the static load condition detection, a large number of high frequency continuous noise signals are collected when the amplitude threshold is set to 20 dB, As shown in Fig. 3. It can be clearly seen that the amplitude distribution of the interference noise signal is mainly concentrated below 43 dB, and only a few amplitude reaches more than 43 dB. In the subsequent data processing, the amplitude threshold is increased to 43dB, almost filtering out the interference noise signal

#### 146 generated by the environment.

#### 147 3.2 Spatial Identification

Spatial identification technology is to place two types of sensors (monitoring sensors and guard sensors) at different locations to eliminate noise signals. In the test, the main sensor (No. 1-7 sensor) is placed at the bottom of the test beam, and the guard sensor (No. 8-9 sensor) is placed at the side of the tested area to shield the interference noise signal produced when driving in both direction. The three-dimensional schematic layout of the sensor is shown in Fig. 4. The noise signal positioning maps before and after setting the guard sensor are shown in Fig. 5 (a) and Fig. 5 (b).

154 It can be seen from Fig. 5 (a) that the number of events is 32, indicating the randomness of 155 the noise signal. The number of events in Fig. 5 (b) is 16. The latter eliminates 50% noise and 156 improves the signal-to-noise ratio. It shows that the system can shield the noise signal after setting 157 the guard sensor.

In summary, the use of data filtering and spatial identification technology can effectively eliminate the interference of noise. However, the characteristics parameter of some strong interference noise signals is intertwined with the characteristics parameter of simulated AE signals, which cannot accurately filter out the noise signals. Therefore, it is necessary to further use SOM neural network to cluster the signals and establish an effective pattern recognition method.

163 **4 Wavelet packet based feature extraction** 

164 *4.1 Basic principles* 

165 wavelet packet transform (WPT) has become one of the most widely used signal analysis 166 methods because of its multi-resolution and ability to characterize the local characteristics of 167 signals in both time domain and frequency domain. Wavelet entropy analysis is a new method to 168 measure the complex sequence of the signal, which is the combination of wavelet transform and 169 information entropy. In signal processing, it not only has the advantages of changeable resolution 170 and no signal -stationary requirements, but also can statistically analyze the complexity of entropy 171 on signal, which can be used to detect the local characteristics of non-stationary signals.

172

178

173 Wavelet packet decomposition methods first decomposes the input signal into high frequency 174 and low frequency dataset through orthogonal wavelet bases, and then decomposes the two 175 datasets of the signal to obtain the next high and low frequency datasets. In the process interaction, 176 the scale function  $\varphi$  (t) and the wavelet function  $\psi$  (t) satisfy the below equation:

177 
$$\varphi(t) = \sqrt{2} \sum_{k} h(k) \varphi(2t - k)$$
(1)

$$\psi(t) = \sqrt{2} \sum_{k} g(k) \varphi(2t - k) \tag{2}$$

179 Where: k is the translation amplitude. h (k) is the low-pass filter corresponding to the scale 180 function  $\varphi$  (t). g (k) is a high-pass filter corresponding to the wavelet function  $\psi$  (t).

After the original signal is decomposed by i-layer wavelet packet, the characteristic signal composed of 2i frequency bands from low frequency to high frequency in the i-layer is obtained. The decomposed wavelet packet coefficients are reconstructed to extract the signals in each frequency band.

#### 185 The energy E corresponding to the j-band signal in layer i is :

$$E_{i,j} = \int |S_{i,j}(t)|^2 dt = \sum_{k=1}^n |x_{i,j}(k)|^2$$
(3)

187 Where ,  $x_{i,j}$  (k) denotes the amplitude of the discrete points of the reconstructed signal  $S_{i,j}$ , 188 and n is the number of discrete points of the reconstructed signal.

189

186

190 Therefore, the total energy of the whole signal is :

191 
$$E = \sum_{i=0}^{2^{i}-1} E_{i, j}$$
(4)

192 Wavelet packet energy coefficient:

$$P_{i,j} = \frac{E_{i,j}}{E}$$
(5)

194

According to the basic theory of information entropy, the wavelet packet characteristic entropy is defined as :

197 
$$H_{i,j} = -\sum_{j=0}^{n} P_{i,j} \log P_{i,j}$$
(6)

# 198 *4.2 Wavelet packet decomposition*

The wavelet energy and wavelet entropy are used to study the characteristics of AE signals. 199 The sampling frequency of the AE signal is 1MHz. According to the sampling theorem, the 200 Nyquist frequency is 512kHz, the wavelet basis function and the number of wavelet packet 201 decomposition layers can determine the optimal solution according to the norm entropy (Lp). 202 Thus, the db6 wavelet basis function is selected to decompose the AE signal into five levels of 203 204 wavelet packet. The signal is decomposed into 25 sub-bands, and each band width is 16kHz. Therefore, this decomposition basically meets the requirements of acoustic emission time domain 205 waveform signal frequency band division. 206

According to the relevant literature(Wen 2015), the frequency of AE signal and noise signal in concrete is mostly less than 150 KHz, so this paper extracts the first 16 frequency components of the fifth layer from low frequency to high frequency, which can basically reflect the characteristics of each signal. The frequency ranges are shown in Table 2.

#### 211 *4.3 Energy Analysis of Wavelet packet Coefficient*

The results of calculating the characteristic energy of each decomposed signal in each 212 frequency band are shown in Fig. 6, and the energy proportion of each signal is shown in Table 3. 213 It can be seen that the frequency components of simulated AE signals with different propagation 214 distances are quite different. The frequency band range of the sound source is wide, and both high 215 and low frequency information exist. The energy is mainly concentrated in the  $6 \sim 8$  high frequency 216 band, accounting for 72.2 % of the total energy. The high frequency energy components such as 217  $14 \sim 16$  account for 10.4 % of the total energy, and the 2 ~ 4 band accounts for 14.2 % of the total 218 energy. With the propagation of signals, the high-frequency components of 6th, 7th and 8th 219 continuously decay. When propagating to 1.2 m, the energy is mainly concentrated in the first, 220 221 second and fourth bands, accounting for 87.4 % of the total energy. The energy of noise in other working conditions is mainly concentrated in the 1st, 2nd and 4th low which is similar to the 222 223 energy of simulated AE signal at 1.2 m and can be greater than 87.4 %. So the noise signals can be distinguished by the main frequency band distribution. 224

# 225 4.4 Entropy Analysis of Wavelet packet Coefficient

The wavelet entropy is calculated by using the energy of decomposed signals in each frequency band, and the results are shown in Fig. 7. The proportion of entropy of each signal is shown in Table 4. It can be seen that, the above series of signal wavelet entropy coefficient wavelet energy coefficient follows the same pattern. The entropy of the sound source is mainly concentrated in the 6th-8th high frequency band, accounting for 79.1 %. As the propagation distance of the simulated AE signal increases, when it reaches 1.2 m, the entropy gradually concentrates in the first, second and fourth low frequency bands. The entropy of the noise signal in the other conditions is similar to that of the simulated AE signal at 1.2 m, which is alsoconcentrated in the first, second and fourth low frequency bands, accounting for more than 84.4 %.

# 235 5 SOM Neural Network Machine learning

# 236 5.1 SOM Clustering Principle

SOM is a competitive artificial neural network with self-organization, self-learning and 237 lateral association ability proposed by Professor Kohonen of Helsinki University of Technology 238 in 1981. Firstly, it is a single-layer neural network composed of input layer and output layer and 239 realizes the orderly mapping of high-dimensional data distribution to regular shape low-240 dimensional grids (generally two-dimensional). Secondly, the output layer is a one-dimensional or 241 two-dimensional regular lattice grid composed of logical units, and there is a short-range lateral 242 feedback between each unit in a certain neighborhood, and the feedback intensity varies with the 243 distance. Therefore, the adjacent neurons stimulate to each other, while the slightly distant neurons 244 inhibit from each other, and the farther neurons have a weaker incentive effect. Finally, through 245 competitive learning, the input vector continuously adjusts the connection weight to make it closer 246 to a certain type of input vector. The final similar input vectors can be clustered at a node and 247 separated from the dissimilar input vectors. The signal recognition process using SOM network 248 structure is shown in Fig. 8. 249

250 *5.2 SOM neural network training* 

251 5.2.1Standard Sample Design

The acoustic emission signals collected in test of flyover are clustered. 20 groups of simulated AE signals and 100 groups of noise signals are selected as standard sample set input, in total of 120 groups of sample feature vectors. Training input mode is:

$$P_k = (P_1^k, P_2^k, \dots, P_{16}^k)$$
  $k = 1, 2, \dots, 120$ 

256 5.2.2 Network structure design

#### 1) Number of neurons in input layer

The simulated AE signal and noise signal are concentrated below 300 kHz. The wavelet characteristic parameters of  $0 \sim 16$  band ( $0 \sim 256$  kHz) can fully reflect the characteristics of each band of the signal, and the data is rich and reliable. So the number of input layer neurons in SOM neural network (N)is 16.

262 2 ) Number of neurons in competition layer

The selection of the number of neurons in the competition layer will affect the performance 263 of the network. If the number is too large, it will increase the amount of calculation and reduce the 264 learning speed of the network. If the number is too small, it is possible to misclassify signals of 265 different modes. The sample size here is small, and according to the parameter recommendation 266 of literature (Silva et al 2019, Khanzadeh, 2018,) supplemented by the clustering performance 267 observation of network structure adjustment. Finally, the structure with a competitive layer of 6×6 268 is selected, which can achieve better clustering results. So, the number of competition layer 269 neurons in SOM neural network (M) is 36. 270

271 3 ) Determine function, select learning efficiency, set training steps

Create a SOM neural network using the NEWSOM function The code is : net = NEWSOM (minmax (P),[6 6]). Among them, minmax (P) specifies the maximum and minimum values of input vector elements, and  $6 \times 6$  denotes the structure of  $6 \times 6$  competition layer of the network. The network is trained and simulated by function train and simulation function sim. The size of learning rate <sup>[35]</sup> and the number of training steps will affect the clustering performance of the network 277 (training time and convergence rate ). When the learning rate ( $\eta$ (t))is 1.0 and the number of steps(T) 278 is 500, it is clear to observe the clustering results.

In the is paper, **hyperparameters are empirically determined, however, according to** In Liang et al 2009, Zhang et al 2012, The Bayesian optimization can be used to determine the critical hyperparameters.

# 282 **5.2.3 SOM neural network training algorithm steps**

- (1) Determine SOM network topology, the number of neurons in input layer and competitionlayer.
- 285 (2) Set t = 0, random initialization weight vector  $w_j$  (0) (j = 1, 2, ..., M), M is the number of 286 neurons in the competition layer.
- 287 (3) The network is randomly provided with an input vector  $P_k(t)=(P_1^k,P_2^k,\ldots,P_N^k)^T$ ,  $(k=1, 2, \ldots, N_N)^T$
- 288 L), where L is the total number of data set vectors to be input.

291

(4) Calculate the distance between the current input vector and the neurons in the competition

layer, and select the neurons with the smallest distance as the winning neurons q(t)

$$q(t) = \arg\min_{j} \left\| P_k(t) - w_j(t) \right\|$$
(7)

292 (5) Adjust the weighted vector of the winning neuron and its neighborhood to

293 
$$w_{j}(t+1) = \begin{cases} \frac{w_{j}(t) + \eta(t)(P_{k}(t) - w_{j}(t))}{w_{j}(t)} & j \in N_{q}(t) \\ j \notin N_{q}(t) \end{cases}$$
(8)

294  $\eta(t)$  is the learning rate parameter, and  $0 < \eta(t) < 1$ ,  $N_q(t)$  is the adjacent region of the 295 winning neuron q, both of which are decreasing functions with the increase of time t.

- (6) Determine whether all the input vectors are provided to the network, if it is transferred tothe next step, otherwise return step (3).
- 298 (7) Update learning rate and neighborhood radius.

(8) If the total number of iterations reaches T, the algorithm ends, otherwise step (3) isreturned.

### 301 *5.3 SOM neural network testing*

The trained network clusters the input test sample data, which is called the network recall process. If the training input mode  $P_k$  wins at node j, then when the test input model  $X_k$  is similar to the training input mode  $P_k$ , node j will be more likely to win, that is, the category attribute of the test input mode  $X_k$  is identified.

306 5.3.1 Test sample design

307 33 groups of simulated AE signals and 150 groups of noise signals in AE test are selected as
308 test samples set , in total are 183 groups of test sample feature vectors. Each sample includes 16
309 evaluation indexes, and the network is tested by test samples. Test input mode is :

310 
$$X_k = (X_1^k, X_2^k, \dots, X_{16}^k)$$
  $k = 1, 2, \dots, 183$ 

# 311 5.3.2 Mapping of SOM neural network clustering results

For each input signal, the output plane array of SOM neural network has a specific neuron sensitive to it. This input-output mapping relationship is very clear in the output characteristic plane array. Fig. 9 is the signal clustering result map. Character I maps simulate AE signals neurons, character C maps neurons that interfere with noise signals, and character subscripts are cluster serial numbers.

# 6 Clustering results analysis of AE signal pattern recognition based on SOM neural network

319 *6.1 Wavelet Energy* 

320 The wavelet energy coefficient of the standard sample is extracted as the input feature vector,

and the SOM neural network will conduct automatic classification training. Finally, the test dataset
is used for the training. The clustering formula is shown in Equation 9. The clustering results are
shown in Fig. 9 and the clustering summary table is shown in Table 5.

324

325

$$N_{C}\% = \frac{\sum_{i=1}^{k} N_{Ci}}{N}$$
(9)

Where ,  $N_C$ % is the percentage of the noise signals,  $\sum_{i=1}^{k} N_{Ci}$  is the sum of the number of noise signals in each character C (noise signal neuron), N is the total number of input noise signals.

328

It can be seen from Table 5 and Fig. 10 that SOM neural network has strong self-recognition 329 ability, the classification accuracy of simulated AE signals in the standard sample set reaches 90 %. 330 When predicting the signal dataset in the test, it also shows a similar classification trend, and the 331 accuracy reaches 76 %. However, the simulated AE signals and noise signals are mixed to some 332 extent, reflecting the diversity and complexity of the signal mode. The main reasons for the errors 333 are as follows : Firstly, the simulated AE signal is a point source, the signals received by different 334 distance sensors are transmitted and attenuated, and have different modes. Secondly, the noise 335 signals generated by different sound sources such as vibration and friction also have different 336 modes. For the noise signals whose feature energy is obviously concentrated in the second and 337 fourth bands and is not easy to cross with other classes, the classification accuracy of the standard 338 sample set reaches 95 %, while the classification accuracy of the test sample set reaches 94 %. In 339 summary, SOM neural network shows good classification ability and can clearly identify AE 340 signals from a large number of interference noise signals. 341

The wavelet energy entropy of each frequency band of the signal in the standard sample dataset and the test sample dataset is used as the feature vector for similar clustering. The clustering formula is shown in Equation 10. The clustering results are summarized in Table 6. Fig. 11 is the output of the signal clustering result.

347

348

$$N_{I}\% = \frac{\sum_{i=1}^{k} N_{Ii}}{N}$$
(10)

349 ,Where  $N_I$ % is the percentage of analog AE signals,  $\sum_{i=1}^{k} N_{Ii}$  is the sum of the number of simulated AE 350 signals in each character I (simulated AE signal neurons), N is the total number of input simulated AE signals. 351

Table 6 and Fig. 11 show that: first of all, noise signal recognition can reach more than 99 %, 352 simulated AE signal classification accuracy in standard sample dataset of is 100 %. The trained 353 network is used for the test the sample signals, and the correct rate reaches 78.8 %. The reason is 354 similar to wavelet energy coefficient analysis. Secondly, some simulated AE signals are mistakenly 355 identified as noise signals by SOM neural network, indicating that the characteristics between 356 different types are sometimes very similar and there is a certain degree of confusion. However, the 357 network has good classification ability and strong generalization ability, which can clearly identify 358 AE signals from a large number of noise signals. Finally, compared with the wavelet energy 359 360 coefficient analysis method, the wavelet entropy coefficient analysis method has stronger clustering ability for signals. The reason is that wavelet entropy is the representation of the 361 complexity of wavelet energy, which can better represent the characteristics of the signal. 362

## 363 7 Conclusion

The effectiveness of data filtering and spatial discrimination technology on noise signal recognition is analyzed in this paper based using Pencil Lead Break Testing on AE signal and noise AE signal of the bridge in operation state and other specific loading state, and the study further used wavelet packet energy and wavelet packet entropy analysis to extract the characteristic frequency bands of AE signal and interference noise signal, to train and identify defect signals using SOM neural networks. A more effective method to denoising noise signal was developed, the main conclusions are as follows:

1. When threshold is greater than 43dB, it can eliminate most of the environment and other interference noise signal. However, the noise signal and damage signal are often intertwined in the field detection. When the threshold is low, it often contains many unnecessary noise signals. When the threshold is high, all the noise is filtered, but the system will filter out the AE signal with low amplitude. Therefore, in practical engineering detection, Data filtering needs to rely on the experienced engineers, and is not that reliable

2. Under the same conditions, by using the guard sensor, 50 % of the noise signal is eliminated and the signal to noise ratio is improved. It shows that the noise signal can be well shielded by setting the guard sensor. Although spatial filtering can eliminate the noise signal from the distance, it cannot process the noise signal in the detection area. Therefore, it is necessary to conduct in-depth research on the noise characteristics in the field detection to find a more suitable noise processing method.

383 3. Energy and entropy analysis have similar laws. The simulated AE signal source is mainly
384 concentrated in the 6-8 frequency band. With the propagation of the signal, the high frequency

components of signals decay continuously, When the signal was spread to 1.2m, the frequency gradually concentrated in the1, 2, 4 bands. The energy and entropy of the noise signal are mainly concentrated in the1, 2, 4 frequency bands, which are similar to those of the simulated damage AE signal at 1.2 m, but the frequency characteristics between AE simulation signal and noise signal are obviously different, so the feature vector can be formed by extracting the characteristic frequency band of signal to establish the identification mode of AE signal.

4. The classification accuracy of simulated AE signals obtained by wavelet packet energy and 391 entropy analysis method reaches 90 % and 100 %, respectively. The trained NN is used for the test 392 set signal, and the accuracy reaches 76 % and 78.8 %. The error is caused by the characteristic 393 cross between the effective AE signal and the interference noise signal, and the input data are 394 395 similar. However, the network has good classification ability and can clearly identify AE signals from a large number of interference noise signals. It shows that compared with the defects of 396 397 commonly used methods (hardware filtering and spatial identification technology) in practical engineering, this method can more accurately identify and separate noise signals, reduce the 398 distortion of damage acoustic emission signal caused by noise environment, and make more 399 accurate and effective acoustic emission identification and characterization of structural damage. 400

The relevant machine learning on denoise is rare. Most research is to use ML to predict the acoustic emission signals, such as use Long Short-Term Memory (LSTM) (Zhang et al ,2018) network and support vector machine learning models (Yang et al, 2012). The reason we choose SOM neural network is because that it can use Wavelet packet energy analysis, Wavelet packet entropy to analyze the defect signal. Further research on other learning model will be continued in our future project. 407

408	Data Availability Statement
409	Some or all data, models, or code that support the findings of this study are available from
410	the corresponding author upon reasonable request.
411	
412	Acknowledgments
413	The first author would like to acknowledge the financial support provided by the National
414	Natural Science Foundation of China (Grant No. 51968014), Key R&D projects in the Guangxi
415	Autonomous Region (Grant No. AA20302006) and Guangxi Key Laboratory of New Energy and
416	Building Energy Saving (Grant No. 19-J-21-20).
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551	
552	
553	Table

- 554
- 555

**Table 1.** Acoustic emission detection parameter settings

parameter	settings				
Sensor model	R6				
Pre-amplifier	40dB				
Acquisition threshold	43dB				

			Sample rate	e		1 <b>M</b>			
		Î		100µs					
				1k					
			PDT		300µs				
			HDT			600µs			
			HLT		1	000µs			
		Positie	oning wave	e speed	$2700 \text{m} \cdot \text{s}^{-1}$				
		Nur	nber of sen	isors	9				
			Layout		flat				
556									
557	Table 2. frequency	ranges							
	frequency band	1	2	3	4	5	6	7	8
F	Frequency interval(kHz)	0~16	16~32	32~48	48~64	64~80	80~96	96~112	112~128
	frequency band	9	10	11	12	13	14	15	16
F	Frequency interval(kHz)	128~144	144~160	160~176	176~192	192~208	208~224	224~240	240~256
558									
559									
560		Table	<b>3.</b> statistics	tables of End	ergy in each	frequency l	band		
	Frequency			atic			Bounce	Braking (	Operational
	0m band	0.6m	1.2m lo	10km/ ad	/h 20km/h	30km/h	state	state	status
	1, 2, 4 —	8	37.44% 91.4	41% 91.939	% 93.37%	88.11%	87.64%	92.10%	92.90%

Total	1	1	1	1	1	1	1	1	1	1
14-16	10.36%	0.70%	0.69%	0.00%	0.08%	0.00%	0.06%	0.04%	0.08%	0.00%
9-13	1.61%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.04%	0.00%	0.00%
6-8	72.19%	12.17%	6.45%	2.48%	3.95%	2.49%	4.67%	5.57%	3.29%	2.26%
5	1.12%	0.60%	0.23%	0.12%	0.14%	0.38%	0.41%	0.09%	0.03%	2.64%
2-4	14.20%	83.99%								
3			5.18%	5.99%	3.89%	3.76%	6.76%	6.62%	4.50%	2.20%
1	0.52%	2.53%								

**Table 4.** Entropy statistics table of each frequency band

Frequenc	0		1.2m	Static	10km/h	20km/h	30km/h	Bounce	Brakin	Operationa
y band	0m	0.6m		load				state	g state	l status
1, 2, 4			86.71%	91.00%	92.56%	92.06%	84.59%	84.38%	87.87%	91.25%
1	1.31%	3.25%								
3			4.90%	3.84%	3.24%	4.04%	8.69%	8.02%	7.02%	4.50%
2-4	10.09%	68.02%								
5	1.08%	1.09%	0.27%	0.09%	0.00%	0.25%	0.52%	0.08%	0.14%	0.12%
6-8	79.09%	25.05%	7.42%	4.97%	4.04%	3.65%	6.20%	7.27%	4.57%	3.99%
9-13	1.77%	0.43%	0.00%	0.00%	0.00%	0.00%	0.00%	0.05%	0.12%	0.06%
14-16	6.66%	2.16%	0.70%	0.09%	0.16%	0.00%	0.00%	0.19%	0.28%	0.09%
Total	1	1	1	1	1	1	1	1	1	1

# 

# **Table 5.** Cluster results

Class		Sample s	et	Test set			
	Simulated AE signal	Noise signal	Cluster accuracy	Simulate d AE signal	Noise signal	Cluster accuracy	
Simulate							
d AE	18	2	90	25	8	76	
signal							
Noise	5	95	95	9	141	94	
signal	5	75	75	7	141	74	

#### **Table 6.** Cluster results

Class		Sample	set	Test set			
	Simulated	Noise	Cluster accuracy	Simulated	N · · 1	Cluster accuracy	
	AE signal	signal	(%)	AE signal	Noise signal	(%)	
Simulate							
d AE	20	0	100	26	7	78.8	
signal							

	Noise	1.40					
	signal	1	99	99	1	149	99.4
69							
70							
71							
72							