DAMAGE DETECTION OF TRUSS STRUCTURES
BY REDUCTION OF DEGREES OF FREEDOM
USING THE SEREP METHOD

SHAHIN LALE AREFI, AMIN GHOLIZAD*

Dept of Civil Engineering, University of Mohaghegh Ardabili, Ardabil, Iran

Received 20 March 2019; accepted 30 July 2019

Abstract. Damage detection of bridge structures during their operating lifetime is essential. In this paper, two approaches, All Degrees of Freedom and Reduction of the Degrees of Freedom methods, are used to detect the damages in structures. The first method considers All Degrees of Freedom of the structure and the second method, Reduction of the Degrees of Freedom. Since the sensors are installed only on a few degrees of freedom, the responses are available for some of them. The Degrees of Freedom must be reduced and System Equivalent Reduction Expansion Process method is one of the most efficient ways to solve the problem. This research aimed to identify the damage of structures using the Modal Strain Energy method by reducing the structural degree of freedom. Two standard examples are used and the results compared to different damage cases to examine the efficiency of the mentioned method. The results illustrated the proper performance of the Reduction of the Degrees of Freedom method to identify the damage in truss structures. By increasing the number of modes, Reduction of the Degrees of Freedom method detects

* Corresponding author. E-mail: gholizad@uma.ac.ir

Shahin LALE AREFI (ORCID ID 0000-0002-3595-1303)
Amin GHOLIZAD (ORCID ID 0000-0002-0827-8854)

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considerably more accurate the damaged elements, especially when the noise is considered. Also, based on the outcomes to identify damaged elements, it is possible to consider more modes instead of more sensors.

**Keywords:** bridge health monitoring, damage detection, degrees of freedom, Modal Strain Energy (MSE) model, reduction method, noise level, System Equivalent Reduction Expansion Process (SEREP) method, truss structures.

**Introduction**

Structural health monitoring and damage detection of structures have been a matter of constant interest. Many structures, especially truss bridges, are faced with failure in their lifetime. Trusses with a bridge-type geometry are one of the most important and most practical structures, which use in civil engineering. Bridge structures have a vital role in urban development infrastructures (Zavadskas, Kaklauskas, Peldschus, & Turskis, 2007). Determining the damage to structures is especially important at early stages, to prevent the destruction of structures, their collapse and the increase in the cost of the structure.

One of the components of a smart structure is the structural health monitoring of bridge structures, which lead to the reduction of costs of repair and retention (Bitarafan, Zolfani, Lale Arefi, & Zavadskas, 2014).

Damage in structures is initially in the form of local damage, which may occur in structural elements, but over time, damages may lead to the collapse of the structure. So, with proper identification of damaged elements in the structure and repairing them, it is possible to increase the useful life of the structure considerably. It is also feasible to detect the damaged elements and make a plan to repair them to prevent further damage. Therefore, identifying the magnitude and location of damage in the structures is very important.

The purpose of damage identification is to obtain the damage in a structure from the measured responses of the structures (Kourehli, 2017). The change in physical characteristics of structures, such as reduction of stiffness leads to a change in frequencies, mode shapes, and damping of the structure (Chang, Flatau, & Liu, 2003).

One of the methods for identifying structural damage is the use of the model updating technique. Many researchers pay attention to the model updating method using Modal Strain Energy (MSE) technique. A model updating method is an approach for assessing the structural health monitoring of structures by obtaining the response of the whole structure from master degrees of freedom (Chen & Bicanic, 2006). Modal Strain Energy is a method, which can be used in the model updating technique. There are certain advantages for using the modal strain
energy for model updating, and some researches have been studied this topic (Liu, Li, H., Li, W., & Wang, 2014; Yan Ren, & Huang, 2012).

The main idea of the using Modal Strain Energy technique in damage identification was presented by Stubbs, Kim, & Topole (1992). Shi, Law, & Zhang (2000) used the MSE technique in their research to determine the location of structural damage. Finally, results showed that the use of modal strain energy has proper performance.

Mottershead & Friswell in 1993, investigated finite element model updating techniques using vibration measurements. In all reduction methods, there is a relation between the master degrees of freedom and slave degrees of freedom (Friswell & Mottershead, 1995). Finite element model updating has been applied successfully in many fields.

Jaishi & Ren (2005, 2006) used either the single-objective or multi-objective optimisation method to update the finite element models of civil engineering structures in structural dynamics using the strain energy residual.

Hu, Li, & Wang (2007) developed a model updating technique called Cross Model Cross Mode (CMCM). They showed the CMCM model updating method is capable of updating the stiffness, mass and damping matrices simultaneously.

Jaishi & Ren (2007) applied a multi-objective optimisation method, using model updating to adjust eigenvalue and strain energy residuals. Esfandiari, Bakhtiari-Nejad, Rahai, & Sanayeit (2009) presented a structural model updating using a least-square algorithm with appropriate normalisation method. They illustrated that the proposed technique could identify the severity and location of damage in trusses.

Hu & Wu (2009) expanded the damage index to identify damage in plates based on the Modal Strain Energy (MSE) method. In this method, the damage index is introduced as MSE before and after damage for all measured modes. Deng & Cai (2010) applied a model updating method to update a concrete bridge based on the response surface method and a genetic algorithm. Ribeiro Calçada, Delgado, Brehm, & Zabel (2012) described the calibration of the numerical model of a bowstring-arch railway bridge based on modal parameters identified from an ambient vibration test using modal strain energy residuals in objective function and a genetic algorithm optimisation algorithm.

Esfandiari (2014) proposed a model updating method to estimate structural parameters using the frequency domain representation of the strain data. The outcomes illustrated that the proposed method could successfully update structural models. Shan Li, Khan, & Zhou (2015) used a model updating technique to update a cable-suspension bridge prototype based on a surrogate model and the substructure method. Li, Wang, Zhang, & Zheng (2016) presented a technique with MSE for
offshore structures. To show the efficiency of their technique, they applied it to different cases in marine structures. Finally, the obtained results illustrated the efficiency of the method in damage identification of structures. Ashory, Ghasemi-Ghalebahman, & Kokabi (2018) obtained damage in plates with laminated composite using efficient MSE. The outcomes demonstrate that the damage identification using the MSE method in composite plates has acceptable results and ultimately, the accuracy of the method is improved in comparison to the other methods.

This study uses the model updating method named as System Equivalent Reduction Expansion Process (SEREP) method and MSE method to extend the previously mentioned researches involved in the model updating of bridge structures. The System Equivalent Reduction Expansion Process method is one of the reduction techniques, which intend to discuss in this study by locating the damage of structures via the MSE technique. In the next sections, the principles of the SEREP method and the MSE method are presented. Finally, using two different samples, the efficiency and accuracy of the mentioned method are investigated.

1. System Equivalent Reduction Expansion Process (SEREP)

The System Equivalent Reduction Expansion Process (SEREP) method firstly presented by O’Callahan, Avitabile, & Riemer (1989) to reduce the model analysis system. In this method, the total degrees of freedom (DOFs) of the whole structure is divided into masters and slaves DOFs. Only master DOFs are considered in dynamic analysis. Hence, by a transmission matrix; the slave DOF responses are obtained utilising the responses from the master DOFs and, these approximate responses will be used in the analysis process.

The Eq. of eigenvalue-problem for the structure without damping can be written as:

\[
(K - \omega_n^2[M])\{\phi_n\} = \{0\}, \ n=1,\ldots, ndf
\]  

where the \(K\) is the structural stiffness matrix, \(M\) is the structural mass matrix, \(\omega_n\) is the frequency of a structure, \(\phi_n\) is the mode shape of the structure and \(ndf\) is the number of total degrees of freedom of the structure.

In this method, the displacement vector \(x\) is divided into two sub vectors, and the mass and stiffness matrixes of the structure are transformed into two coordinates of the master and slave vectors.
where the symbols $m$ are the master coordinates, and the symbols $s$ are the slave coordinates (O’Callahan, Avitabile, & Riemer, 1989).

The response of a structure can be a linear combination of the mode shapes. The modal transformation equations can be written as:

\[
\begin{bmatrix}
    x_m \\
    x_s
\end{bmatrix} = \begin{bmatrix}
    x_n
\end{bmatrix} = [\varphi_n]^T \{q\},
\]

where \( \{x_n\} \) is a response of a structure and \([\varphi_n]\) is a vector of mode shapes. In Eq. (3), \( \{q\} \) illustrates the contribution of each mode in the response of the system. Hence, for the master degrees of freedoms:

\[
\{x_m\} = [\varphi_m]\{q\}.
\]  

Pre-multiplying both sides of the Eq. (4) by \([\varphi_m]^T\) gives:

\[
[\varphi_m]^T\{x_m\} = [\varphi_m]^T[\varphi_m]\{q\}.
\]

Pre-multiplying both sides of the Eq. (5) by \(([\varphi_m]^T[\varphi_m])^{-1}\) gives:

\[
([\varphi_m]^T[\varphi_m])^{-1}[\varphi_m]^T\{x_m\} = ([\varphi_m]^T[\varphi_m])^{-1}[\varphi_m]^T[\varphi_m]\{q\}.
\]

Eq. (6) can be written as (O’Callahan, Avitabile, & Riemer, 1989):

\[
\{q\} = ([\varphi_m]^T[\varphi_m])^{-1}[\varphi_m]^T\{x_m\}.
\]

\[
\{q\} = [\varphi_m]^g\{x_m\}.
\]

The superscript "$^g$" refers to pseudo-inverse.

\[
\{x_n\} = [\varphi_n][\varphi_m]^T\{x_m\}.
\]

In this method, \( T_{\text{SEREP}} \) matrix, which defined as the transformation matrix, will be as follows (O’Callahan, Avitabile, & Riemer, 1989):

\[
[T_{\text{SEREP}}] = [\varphi_n][([\varphi_m]^T[\varphi_m])^{-1}[\varphi_m]^T.
\]

It is possible to obtain a response in slave degrees of freedom by transformation matrix using the responses at the master degrees of freedom (Qu, 2004). In the SEREP method, the reduced model will exactly reproduce the mode shapes in considering without noise (Friswell & Mottershead, 1995).

A modal strain energy technique is described in the next section to be used for localisation of the damage in structures.
2. Modal Strain Energy (MSE) method

The Modal Strain Energy (MSE) method is one of the most widely used and powerful methods for identifying structural damage. Hence, the MSE method is utilised in this paper to locate the structural damage by reducing the degrees of freedom in structures. The damage increases the MSE index of the damaged element in a structure.

The strain energy of the structure derived from the vector of mode shape is called MSE. The MSE in element $e$ and mode $i$ of the structure ($mse^e_i$) can be defined as follows:

$$mse^e_i = \frac{1}{2} \left\{ \phi^e_i \right\}^T \left\{ k^e \right\} \left\{ \phi^e_i \right\}, \quad i = 1, \ldots, ndf, \quad e = 1, \ldots, nte,$$

(11)

where $k^e$ is the stiffness matrix of element $e$ of the structure, $\phi^e_i$ is the corresponding vector of the nodal deformations of the reduced model in mode $i$, $nte$ is the total number of elements.

$$\left\{ \phi^m \right\} = \left\{ \phi^e_i \right\} = \left\{ \phi^s_i \right\}, \quad i = 1, \ldots, nm,$$

(12)

where $nm$ is the number of modes, $\phi^m$ is the master degrees of freedom and $\phi^s$ is the slave degrees of freedom, which obtained from SEREP method. By normalising the modal strain energy of $e^{th}$ elements ($nmse^e_{i,r}$) concerning the total modal strain energy of the structure:

$$nmse^e_{i,r} = \frac{\left\{ mse^e_i \right\}}{\sum_{e=1}^{nte} \left\{ mse^e_i \right\}}, \quad i = 1, \ldots, nm,$$

(13)

where $r$ – the related parameter obtained from the reduced model.

For the mode $nm$ an effective parameter ($nmmse^e_{,r}$) can be selected as follows:

$$nmmse^e_{,r} = \frac{\sum_{i=1}^{nm} nmse^e_i}{nm}, \quad e = 1, \ldots, nte,$$

(14)

where $nmse^e_i$ is the normalised MSE of the elements $e$ in the mode $i$.

Finally, by determining the effective ($nmmse^e$) parameter, each healthy and damaged element of the structure is specified ($nmse^e_h$ and $nmse^e_d$). A useful index can be defined for predicting the location of damages in the structure. The obtained index is called the reduced Modal Strain Energy Based Index (MSEBI$_r$) and can be specified as follows (Shi, Law, & Zhang, 1998):

$$MSEBI^e_{,r} = \max \left[ 0, \frac{\left( nmse^e_d \right)_{,r} - \left( nmse^e_h \right)_{,r}}{\left( nmse^e_h \right)_{,r}} \right], \quad e = 1, \ldots, nte,$$

(15)
where \( (\text{mmse}_e^d) \) and \( (\text{mmse}_e^h) \) are the mean of strain energy in the element. Under Eq. (15), those elements, which are healthy the equivalent index is zero. Also, those elements, which the damage had occurred in them the equivalent index is above zero.

3. Numerical example

Two reference examples have been considered to investigate the two methods described in this paper. The first studied sample is a planar steel truss with 15-element and the second sample is a planar truss with 31 elements. For both samples, three different damage cases are considered. Also, the MSE index is applied to obtain the location of the damage. Additionally, to evaluate the effect of the mode number in damage detection of truss bridge structures, two numbers of modes are considered in each case.

3.1. Planar truss, 15-element truss

A planar steel truss presented in Gomes & Silva (2008), as shown in Figure 1, is used. The total number of elements in this truss is 15. Since each node of the truss has two degrees of freedom, its total degree of freedom is 12. The area of cross-section and mass per unit length are equal to 0.005 m\(^2\) and 39.25 kg/m for vertical members, and 0.010 m\(^2\) and 78.5 kg/m for top and bottom horizontal members and 0.008 m\(^2\) and 62.8 kg/m for diagonal members, respectively. Moreover, the modulus of elasticity of the truss members is 200 GPa, and its density is 7850 kg/m\(^3\).

Three different damage cases have been used to identify the structural damage in the structure by reducing the degrees of freedom

![Figure 1. The 15-element planar steel truss](image)
of the structure in this truss bridge. In Table 1, three damage cases are shown for the steel truss bridge with 15 elements.

In this paper, two methods have been applied to investigate the methods of reduction degrees of freedom in the identification of structural damage by MSEBI. The first method considers all degrees of freedom of the structure. Therefore the response is available at All Degrees of Freedom (AllDOF). In the second method, Reduction of the Degrees of Freedom (RDOF) is done by SEREP method. The number of master degrees of freedom considered for this truss bridge in the RDOF method is 4. In this way, the master degrees of freedom are determined at nodes 2 and 8, and then modal analysis of each method is performed.

Different values of the MSEBI for three damage cases without noise are shown in Figure 2. The first 3 modes are used in this case to obtain MSEBI values. Pursuant to Figure 2, both AllDOF and RDOF methods have a similar performance. It can be observed that the damaged location is correctly determined in all damage cases. In damage case 1, the damage of element 5 is correctly detected. In damage case 2, the damage of element 7 and 12, and, in damage case 3, the damage of elements 8 and 9 are correctly detected without any false. Also, the RDOF method has yielded an appropriate performance even with decreasing degrees of freedom and has been able to perform the same function as the AllDOF method.

| Damage cases | Element number | Damage ratio |
|--------------|----------------|--------------|
| Case 1       | 5              | 0.15         |
| Case 2       | 7              | 0.15         |
|              | 12             | 0.10         |
| Case 3       | 8              | 0.15         |
|              | 9              | 0.15         |

### Table 2. Master degrees of freedom for a 15-element truss

| Method                               | Master degrees of freedom |
|--------------------------------------|---------------------------|
| All Degrees of Freedom (AllDOF)      | All nodes                 |
| Reduction of Degrees of Freedom (RDOF) | 2, 1, 2                  |
|                                      | 8, 1, 2                   |
Figure 2. Damage index values in 15-element truss for three modes without noise
Moreover, to consider the noise effect in the numerical example, a ±3% noise level is used in all damage cases for the mode shapes (Dinh-Cong, Vo-Duy, Ho-Huu, Dang-Trung, & Nguyen-Thoi, 2017).

\[ \varphi_i^\prime = \varphi_i \left(1 + n\beta_i\right) \]  

in which \( \varphi_i^\prime \) is the \( i^{th} \) mode shape with considering the noise level, \( \varphi_i \) is \( i^{th} \) mode shape without noise, \( n \) is the noise level (±3%, in this paper) and is a random value between \([-1; 1]\) (Aydin & Kisi, 2015).

In this truss bridge, a 3% noise is used to analyse its effect on the mode shapes. The results of the MSEBI values for the three damage cases for the first 3 modes are shown in Figure 3. Pursuant to Figure 3, it is seen that whereas the AllDOF method can successfully locate the damaged element in all damage cases with only one false element (element 9 in damage case 2). However, the RDOF method has only some false elements in three damage cases (elements 6, 9 and 12 in damage case 1, elements 6 and 9 in damage case 2, elements 6 and 12 in damage case 3). The reason is that in the AllDOF method, it is assumed that sensors exist in all degrees of freedom means the response is available in all of them. Therefore, it has a good performance than RDOF method in locating the damaged element of structures. Moreover, the RDOF method, even with the reduction of degrees of freedom, has been desirable to identify the damage of the truss bridge structure.

Different values of the MSEBI for the three damage cases without noise for the first 4 modes are shown in Figure 4. Pursuant to Figure 4, the damage location is correctly detected in all damage cases. So, in case 1, the damaged element 5 is correctly detected. In damage case 2, the damaged elements 7 and 12, and in the case 3, the damaged elements 8 and 9 are correctly detected without the false. In other words, the RDOF method has yielded proper performance even with decreasing degrees of freedom and has been able to perform similarly to the AllDOF method.

For the first 4 modes, and considering the 3% noise, the results of the MSEBI values for the three damage cases are shown in Figure 5. Pursuant to Figure 5, it is seen that the RDOF method, like the AllDOF method, can successfully locate the damaged element in all damage cases without any false element. The results show that the accuracy of the RDOF method has risen by increasing the number of modes to 4. Therefore, the RDOF method, even with the reduction of degrees of freedom, has been very desirable in comparison to the AllDOF method.
Figure 3. Damage index values in 15-element truss for three modes with 3% noise
Figure 4. Damage index values in 15-element truss for four modes without noise.
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Figure 5. Damage index values in 15-element truss for four modes with 3% noise
Table 3 shows false elements for 15-element truss without noise and with considering 3% noise, respectively. The elements whose MSEBI indices exceed 0.10 in the structure are selected as damaged structural elements. It observed from Tables 3 that by increasing the number of modes, the RDOF method with limited sensors had high accuracy in damage identification of the elements.

### 3.2. Planar truss, 31-element truss

The first example used in this article to examine the efficiency of these methods is 31-element truss bridge. The 31-element truss bridge is used for evaluating the methods, as shown in Figure 6 (Messina, Williams, & Contursi, 1998). The modulus of elasticity of the truss element is 70 GPa, and its density of the material is 2770 kg/m³. The cross-sectional area of members is 0.004 m². Generally, this truss has 31 members and 14 nodes. The number of degrees of freedom of this structure is 25. The modulus of elasticity reduction has been used to consider the effects of damage in this structure.

| Method                        | Damage cases | 3 modes | 4 modes |
|-------------------------------|--------------|---------|---------|
| All Degrees of Freedom (AllDOF) | Case 1       | –       | –       |
|                               | Case 2       | 9       | –       |
|                               | Case 3       | –       | –       |
| Reduction of Degrees of Freedom (RDOF) | Case 1       | 6, 9, 12 | –       |
|                               | Case 2       | 6, 9    | –       |
|                               | Case 3       | 6, 12   | –       |

Table 3 shows false elements for 15-element truss without noise and with considering 3% noise, respectively. The elements whose MSEBI indices exceed 0.10 in the structure are selected as damaged structural elements. It observed from Tables 3 that by increasing the number of modes, the RDOF method with limited sensors had high accuracy in damage identification of the elements.

**Figure 6.** The 31-element planar truss
Three different damaged cases are considered to detect the damage in this structure. Table 4 shows different types of damage cases in the truss with 31 elements.

Table 5 presents the location of the master degrees of freedom, which are considered as the location of the sensors. Accordingly, only six sensors are utilised at nodes 1, 3, 4, 9, 10 and 12, which are regarded as the master degrees of freedom.

Figure 7 indicates different values of the MSEBI without noise for the three damage cases and the first five modes. The elements whose MSEBI indices exceed 0.10 in the structure are selected as damaged structural elements. Based on the results of Figure 7, the damage location is correctly determined in all cases in conditions without noise. So in case 1, the elements 11 and 25 are correctly detected without the false. In damage case 2, the damage of element 16 is correctly detected. In damage case 3, the damages of elements 1 and 2 are correctly detected, and the element 6 is falsely detected as the damaged element. In other words, the RDOF method has been the proper performance even with

Table 4. Different damage cases for a 31-element truss

| Damage cases | Element number | Damage ratio |
|--------------|----------------|--------------|
| Case 1       | 11             | 0.25         |
|              | 25             | 0.15         |
| Case 2       | 16             | 0.30         |
| Case 3       | 1              | 0.30         |
|              | 2              | 0.20         |

Table 5. Master degrees of freedom for a 31-element truss

| Method                                      | Master degrees of freedom |
|---------------------------------------------|----------------------------|
|                                             | Node | Direction |
| All Degrees of Freedom (AllDOF)             |      | All nodes |
|                                             | 1    | 1, 2      |
|                                             | 3    | 1, 2      |
| Reduction of Degrees of Freedom (RDOF)     |      |           |
|                                             | 4    | 2         |
|                                             | 9    | 1, 2      |
|                                             | 10   | 2         |
|                                             | 12   | 1, 2      |
Figure 7. Damage index values in 31-element truss for five modes without noise.
Figure 8. Damage index values in 31-element truss for five modes with 3% noise
decreasing degrees of freedom, and able to perform the same function as the AllDOF method.

The results of the MSEBI values for the three damage cases are shown for the first five modes in Figure 8. As reported by the results obtained from Figure 8, it is clear that the RDOF method can be correctly detected the damage location with a few false. In damage case 1 for the AllDOF method, elements 11 and 25 are correctly detected as the damaged element and the elements 16, 21 and 26 are falsely detected as the damaged one. In the RDOF method, elements 11 and 25 are correctly detected as the damaged element and the elements 21 and 26 are falsely detected as the damaged one. In damage case 2 for the AllDOF methods, element 16 is correctly detected, and the elements 11 and 26 are falsely detected as the damaged element. For the RDOF method, the element 16 is correctly detected, and the elements 2, 6, 25, 26 and 30 are falsely detected as the damaged element.

Also, in damage case 3, for the AllDOF method the elements 1 and 2 are correctly detected, and the elements 6, 11, 16 and 26 are falsely detected as the damaged element with the very low index value. For the RDOF method, the elements 1 and 2 are correctly detected, and the elements 6, 8, 9, 11, 25 and 26 are falsely detected as the damaged element. Therefore, the RDOF method, even with the reduction of degrees of freedom, has been desirable and has been able to detect the damage of the structure compared to the AllDOF method.

To investigate the effects of the number of modes in this paper, in addition to considering 5 modes, the 7 modes are also used to obtain structural damage detection.

Different values of the MSEBI are shown in Figure 9 for three damage cases without noise for the first 7 modes. Pursuant to Figure 9, the damage location is correctly determined in conditions of without noise, in all damage cases. Accordingly, for both methods, in damage case 1, the elements 11 and 25 are correctly detected without any false. In damage case 2, for the AllDOF method, element 16 is correctly detected without any false. For the RDOF method, element 16 is correctly identified, but the element 6 is falsely identified as a damaged element. In damage case 3 for both methods, elements 1 and 2 are correctly identified with only one false damaged element (element 6). These results indicate that the accuracy of the RDOF method has risen by increasing the number of modes to 7. Hence, the RDOF method, even with the reduction of degrees of freedom, has been very desirable in comparison to the AllDOF method.

In the first 7 modes, both methods are compared to considering 3%-noise. The results of the MSEBI values with noise effects in three damage cases for the first 7 modes are shown in Figure 10. As
Figure 9. Damage index values in 31-element truss for seven modes without noise
Figure 10. Damage index values in 31-element truss for seven modes with 3% noise
reported by the results obtained in Figure 10, in case 1, both methods are correctly determined actual site of damage (elements 11 and 25). In case 2, the elements 11 and 25 are correctly detected without any false. In damage case 2 for the AllDOF method, element 16 is correctly detected without any false. For the RDOF method, element 16 is correctly identified, but the element 6 is falsely identified as the damaged element. In damage case 3 for the AllDOF method, elements 1 and 2 are correctly identified with only two false damaged elements (elements 6 and 16). Also, for the RDOF method, elements 1 and 2 are correctly identified with only one false damaged element (element 6). It observed that the result of the RDOF method has been very desirable by increasing the number of modes to 7.

Table 6 and Table 7 show false elements for the 31-element truss without considering noise and with considering 3% noise, respectively. It is seen that by increasing the number of modes, the RDOF method with limited sensors had high accuracy in damage identification of the elements.

| Method                                | Damage cases | 5 modes | 7 modes |
|---------------------------------------|--------------|---------|---------|
| All Degrees of Freedom (AllDOF)       | Case 1       | −       | −       |
|                                       | Case 2       | −       | −       |
|                                       | Case 3       | 6       | 6       |
| Reduction of Degrees of Freedom (RDOF)| Case 1       | −       | −       |
|                                       | Case 2       | −       | −       |
|                                       | Case 3       | 6       | 6       |

Table 7. False elements identified for the 31-element truss with considering 3% noise

| Method                                | Damage cases | 5 modes | 7 modes |
|---------------------------------------|--------------|---------|---------|
| All Degrees of Freedom (AllDOF)       | Case 1       | 16, 21, 26 | −       |
|                                       | Case 2       | 11, 26   | −       |
|                                       | Case 3       | 6, 11, 16, 26 | 6, 16 |
| Reduction of Degrees of Freedom (RDOF)| Case 1       | 21, 26   | −       |
|                                       | Case 2       | 2, 6, 25, 26, 30 | 6      |
|                                       | Case 3       | 6, 8, 9, 11, 25, 26 | 6      |
Conclusions

Determining the damage to truss bridge structures is especially important at early stages, to prevent the destruction of structures, their collapse and the increase in the cost of the structure. Practically, the response is available at some structural degrees of freedom. Due to the installation of sensors at some degrees of freedom, responses exist only in limited degrees of freedom for the sensor. The purpose of this paper is to identify damages in truss bridge structures using the Modal Strain Energy Based Index method by reducing the structural degrees of freedom. Two methods are investigated once with sensors at all degrees of freedom and once with sensors at some degrees of freedom compared to the results. In this regard, two standard examples are utilised to evaluate the effectiveness of the two methods described in this paper. A 3% noise is also used for the mode shapes to study the noise effects. Also, two modes are used in each sample to evaluate the effect of the number of modes on the damage identification of truss bridge structures. The following conclusions were drawn:

1. The results illustrated that for the 15-element truss and considering 3 modes, the All Degrees of Freedom method had a better performance than the Reduction of Degrees of Freedom method in identifying the damaged elements.
2. By increasing the number of modes to 4, the Reduction of Degrees of Freedom method has been very satisfactory in identifying damaged elements.
3. The results showed that the reduction of the model to 31-element truss was desirable, and only a few false elements were observed.
4. By increasing the number of modes to 7, the Reduction of Degrees of Freedom method was able to identify more accurately the damaged elements.
5. It is beneficial to model updating method to identify the damage location in structures using System Equivalent Reduction Expansion Process method.
6. Based on the outcomes to identify damaged elements in truss bridge structures, it is possible to consider more modes instead of more sensors.
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