Optimal Sensor Placement of Steel Structure with UBF System for SHM Using Hybrid FEM-GA Technique

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Abstract. Unbonded Braced Frame (UBF) system is one of the efficient damping systems. It has been made of a smart combination of steel and concrete or mortar. In this system, steel bears axial force of earthquake-induced as compressive or tension forces without strength decreasing. Concrete or mortar around the steel core acted with decreasing of brace slenderness as a constraint for brace and prevents of brace buckling during seismic axial load as compressive or tension forces. In this paper, a steel structure with UBF system was modeled using Finite Element Method (FEM) which Modal and Nonlinear Time-history Analyses (NTA) were utilized considering the effects of Near-field and Far-field earthquakes. Furthermore, three various Optimal Sensor Placement (OSP) methods were used and Genetic algorithm was selected to act as the solution of the optimization formulation in the selection of the best sensor placement according to structural dynamic response of the UBF system. Results show that with a proper OSP algorithm for Structural Health Monitoring (SHM) in the UBF structures can be detected weak and sensitive points in comparison without utilizing UBF system.

Keywords: Unbonded Braced Frame (UBF), Finite Element Method (FEM), Optimal Sensor Placement (OSP), Nonlinear Time-history Analysis (NTA), Genetic Algorithm (GA)

1. Introduction

Providing reliable mechanisms for dissipation of the destructive earthquake energy is a key for the safety of structures against intense earthquakes. Inelastic deformations can limit the forces in members allowing reasonable design dimensions; and provide hysteretic energy dissipation to the system.

An Unbonded Brace is a buckling-restrained brace where Euler buckling of the central steel core is prevented by encasing it over its length in a steel tube filled with mortar. The basic principle in the construction of the most popular type of unbonded brace is to prevent Euler buckling of a central steel core by encasing it over its length in a steel tube filled with concrete or mortar. The term “unbonded brace” derives from the need to provide a
slip surface or unbonding layer between the steel core and the surrounding concrete, so that axial loads are taken only by the steel core. The materials and geometry in this slip layer must be carefully designed and constructed to allow relative movement between the steel element and the concrete due to shearing and Poisson’s effect, while simultaneously inhibiting local buckling of the steel as it yields in compression. The concrete and steel tube encasement provides sufficient flexural strength and stiffness to prevent global buckling of the brace, allowing the core to undergo fully-reversed axial yield cycles without loss of stiffness or strength. The concrete and steel tube also helps to resist local buckling [1].

Most Structural Health Monitoring (SHM) research to date has focused either on global damage assessment techniques using structural dynamic responses, or on limited local independent damage detection mechanisms. The idea of using dynamics characteristic data for structural parameter identification and damage detection is especially attractive because it allows for a global evaluation of the condition of a structure.

The performance of the system varies depending on several factors including sensor or sampling locations. Location of sensors is one of the most important factors in a monitoring network and it needs to be optimized to maximize system performance and reduce the cost of the system [2]. Hemez and Farhat [3] extended the effective independence method in an algorithm where sensor placement was achieved in terms of the strain energy contribution of the structure. Miller [4] computed a Gaussian quadrature formula using the functional gain as a weight function, and thought that the nodes of the quadrature formula gave the optimal locations for sensors. Hiramoto et al. [5] used the explicit solution of the algebraic Riccati equation to determine the optimal sensor/actuator placement for active vibration control. Wouwer et al. [6] presented an optimality criterion for the selection of optimal sensor locations; the criterion was based on a measure of independence of the sensor responses. Worden and Burrows [7] used a number of different methods to determine an optimal sensor distribution based on the curvature data. Also, Cobb and Liebst [8] and Shi et al. [9] have reported the Optimal Sensor Placement (OSP) for the purpose of detecting structural damage. In recent years, Cruz et al. [10] and Yi et al. [11] performed new researchers about OSP for two different structures. In this research, a steel structure with UBF system was modeled using Finite Element Method (FEM) which employed Modal Analysis (MA) and Nonlinear Time-history Analysis (NTA) considering the effects of Near-field and Far-field earthquakes. Furthermore, three various OSP methods were utilized and Genetic Algorithm (GA) was selected to act as the solution of the optimization formulation in the selection of the best sensor placement according to structural dynamic response of the steel building.

2. Structural Modeling Description

In this paper, a 6-story structure was chosen for three-dimensional analysis with a regular plan. The structure under the study consists of Moment Resisting Frame (MRF) in one direction and uses UBF system in another direction. The braced frame and moment frame were modeled in parallel connected by a rigid diaphragm. A 3D view of the FE structural model is shown in Figure 1.

This building considered has the same plan and the LRFD design method was utilized in the designing procedure. It was located in the high damage risk zone of the Tehran city. Beam-to-column connections were considered rigidly and ST-37 as steel material property was used for steel elements. Table 1 presents the material properties, in which E, ϑ, G are modulus of elasticity, Poisson ratio and shear modulus, respectively.
3. Analysis Procedure

3.1 Nonlinear Time-History Analysis (NTA)

Six sets of recorded earthquake ground motions including near-field and far-field seismic records were selected from the Pacific Earthquake Engineering Research database [12] for the purpose of dynamic analysis. Nonlinear time-history analyses were conducted using a FE software to evaluate dynamic response of presented structural system. Non-linear dynamic analyses using 6 scaled earthquake ground motions were performed for each model. Seismic responses are obtained in x, y and z directions. The time histories obtained are maximum base shear, moment and lateral displacements in the x and y directions. It should be noted that due to model accounts directly for effects of material inelastic response, the resulting internal forces are reasonable approximations of those expected during the design earthquake. The evidences in Tables 2 and 3 have been attained from nonlinear dynamic analyses of the presented brace system in the 6-story building considering near-field and far-field earthquakes.

<table>
<thead>
<tr>
<th>Earthquake</th>
<th>Design base shear (Kgf) in the x-direction</th>
<th>Design base shear (Kgf) in the y-direction</th>
<th>Design base moment (Kgf -m) in the x-direction</th>
<th>Design base moment (Kgf -m) in the y-direction</th>
<th>Top-story displacement in x-direction (cm)</th>
<th>Top-story displacement in y-direction (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chi-Chi (1999)</td>
<td>833650.55</td>
<td>588334.4</td>
<td>4009351.56</td>
<td>5493207.08</td>
<td>8.81</td>
<td>9.26</td>
</tr>
<tr>
<td>Chi-Chi (1999)</td>
<td>711204.14</td>
<td>720344.24</td>
<td>8793468.76</td>
<td>6442753.11</td>
<td>8.38</td>
<td>8.94</td>
</tr>
<tr>
<td>Northridge (1994)</td>
<td>208266.52</td>
<td>283474.42</td>
<td>1436272.9</td>
<td>1386389.85</td>
<td>8.22</td>
<td>8.51</td>
</tr>
</tbody>
</table>
### Table 3 Maximum results of nonlinear time-history analyses for UBF system in the 6-story building using far-field earthquakes

<table>
<thead>
<tr>
<th>Earthquake</th>
<th>Design base shear (Kgf) in the x-direction</th>
<th>Design base shear (Kgf) in the y-direction</th>
<th>Design base moment (Kgf·m) in the x-direction</th>
<th>Design base moment (Kgf·m) in the y-direction</th>
<th>Top-story displacement in x-direction (cm)</th>
<th>Top-story displacement in y-direction (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chi-Chi (1999)</td>
<td>796083.58</td>
<td>642755.62</td>
<td>635504.9</td>
<td>8317546.93</td>
<td>7.63</td>
<td>7.92</td>
</tr>
<tr>
<td>Chi-Chi (1999)</td>
<td>832035.34</td>
<td>588766.66</td>
<td>4011572.56</td>
<td>5498486.99</td>
<td>7.28</td>
<td>7.71</td>
</tr>
<tr>
<td>Northridge (1994)</td>
<td>408549.52</td>
<td>146321.25</td>
<td>1869778.25</td>
<td>2735895.98</td>
<td>7.14</td>
<td>7.48</td>
</tr>
</tbody>
</table>

### 3.2 Modal Analysis (MA)

Natural time periods or natural frequencies are the important characteristics of a structure. It can be used to analyze the results obtained by dynamic analysis. To evaluate natural frequencies, modal analysis of UBF braced building has been carried out. Table 4 shows the first four natural time periods and maximum modal responses of the proposed FE model respectively. Figure 2 illustrates also the mode shapes of braced structure.

### Table 4 Modal results: periods and maximum displacement in the X, Y and Z directions

<table>
<thead>
<tr>
<th>Mode no.</th>
<th>Period (sec)</th>
<th>Max Dis. (X-cm)</th>
<th>Max Dis. (Y-cm)</th>
<th>Max Dis. (Z-cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.12</td>
<td>12.42</td>
<td>11.46</td>
<td>11.95</td>
</tr>
<tr>
<td>2</td>
<td>1.08</td>
<td>9.44</td>
<td>10.15</td>
<td>10.17</td>
</tr>
<tr>
<td>3</td>
<td>0.74</td>
<td>7.28</td>
<td>8.44</td>
<td>8.22</td>
</tr>
<tr>
<td>4</td>
<td>0.41</td>
<td>5.32</td>
<td>6.11</td>
<td>6.06</td>
</tr>
</tbody>
</table>

![Figure 2 The effective mode shapes of UBF steel structure](image-url)
4. Genetic Algorithm (GA)

To find the optimal solution of the objective function given in the previous section, genetic algorithms were used. Genetic algorithm is well known due to its simplicity and robustness in the solution of complex problems, and these characteristics fit well to the problem described here [13]. The length of an individual chromosome depends on the number of sensors and all integer numbers in a chromosome should be unique. To place the sensors simultaneously, a genetic algorithm is an effective method.

GAs have been widely used in sensor placement type problems [14]. They have been used to search for the optimal locations of actuators in active vibration control [15]. Another type of problem where GAs have been successfully utilized is the placement of vibration isolators to reduce the transmissibility of undesirable vibrations to an optical laboratory table [16]. However, these methods often produce some invalid strings in the evolution process.

GA has been proved to be a powerful tool to OSP, but it also has some faults that need to be improved. For example, one sensor location may be placed where two or more sensors or sensor numbers are not equal to a certain number [17]. A good surveillance system must detect the aftermath of a contaminant spill as soon as possible with maximum reliability. Earlier detection gives more time for the system managers to react. Thus an objective of the optimization is to maximize the detection time that can be defined in an average sense and an objective function.

In this optimization method, information about a problem, such as variable parameters, is coded into a genetic string known as a chromosome (individual). Each of these chromosomes has an associated fitness value, which is usually determined by the objective function to be maximized or minimized. Each chromosome contains substrings known as genes, which contribute in different ways to the fitness of the chromosome. It should be noted that an essential characteristic of a GA is the coding of the variables that describe the problem. A binary coding method can be used. The method is to transform the variables to a binary string of specific length. Also, Crossover is the operator that produces new individuals (offspring) by exchanging some bits of a couple of randomly selected individuals (parents). Furthermore, Mutation operates on a single individual with a small probability. With this operation, one or more bits are chosen at random from the individual and changed into a different symbol [18].

5. Sensor Placement Optimization Procedure

Numerous techniques have been advanced for the OSP problem and are widely reported in this literature. These have been developed using a number of approaches and criteria, some based on intuitive placement or heuristic approaches, others employing systematic optimization methods. The sensor placement optimization can be generalized as “given a set of \( n \) candidate locations, find the subset of \( m \) locations, where \( m \leq n \), which may provide the best possible performance” [11].

In the case under investigation the fitness function is a weighting function that measures the quality and the performance of a specific sensor location design. This function is maximized by the GA system in the process of evolutionary optimization. As known, the measured mode shape vectors in the SHM have to be as possible linearly independent, which is a basic requirement to distinguish, measured or identified modes. Hence, three different OSP algorithms were utilized which include Modal Assurance Criterion (MAC), Extended MAC (EMAC) and Transformed Time-history to Frequency Domain (TTFD).
5.1 MAC Algorithm

The simple way to check linear dependence of mode shapes is to calculate the MAC [19]. It is equivalent to maximize the angles formed by unit mode shape vectors, or to minimize the dot product between them, which is the same as the MAC. The MAC without mass weighting is just to compare the direction of two vectors. When two vectors lie in the same direction or near, the MAC value or the correlation coefficient is one or approximate one. Small maximum off-diagonal term indicates less correlation between corresponding mode shape vectors, and renders the mode shapes discriminable from each other. The fitness function presented in this section is constructed by the MAC, the biggest value in all the off-diagonal elements in the MAC matrix. The reason for the selection of this kind of fitness function is that the MAC matrix will be diagonal for an optimal sensor placement strategy so the size of the off-diagonal elements can be taken as an indication of the fitness. The MAC can be defined as Equation (1), which measures the correlation between mode shapes:

$$MAC_{ij} = \frac{(\Phi_i^T \Phi_j)^2}{(\Phi_i^T \Phi_i)(\Phi_j^T \Phi_j)}$$

where, $\Phi_i$ and $\Phi_j$ represent the $i$th and $j$th column vectors in matrix $\Phi$, respectively, and the superscript $T$ denotes the transpose of the vector. In this formulation, the values of the MAC range between 0 and 1, where zero indicates that there is little or no correlation between the off-diagonal element $MAC_{ij} (i \neq j)$ and one means that there is a high degree of similarity between the modal vectors [19].

Then the MAC fitness function is given as Equation (2):

$$f = 1 - \max \left( \text{abs}(MAC_{ij}) \right) \quad (i \neq j)$$

For this attempt, the size of the searching space is the number of nodes on the FE model excluding the constrained nodes and the vibration nodes of the selected modes. The MAC algorithm achieves this objective as follows. First, an intuition sensor set (much less than the required number of sensors) is selected based on experience and requirements of structural topology for visualization of mode shapes. Second, it adds other available candidate sensors one by one, and selects one that minimizes the maximum off-diagonal element of the MAC matrix at each step. Third, the MAC repeats the second step by adding one sensor at a time until a required number of sensors are selected. When performing the OSP method via GA technique, certain parameters are required such as; constraints, Fitness function, population, generation, crossover method, mutation rate etc.

The locations selected for the 3 accelerometers needed to be installed. It should be noticed that due to the nature of the GA method, the results are usually dependent on the randomly generated initial conditions, which means the algorithm may converge to a different result in the parameter space. These values are very close to the optimal value.

5.2 EMAC Algorithm

To overcome the contra-decreasing problem of the original MAC algorithm, a forward-backward combinational extension is developed as follows by Dongsheng [20]. An EMAC algorithm proposed to overcome the disadvantages of traditional MAC algorithm with the introduction of a forward-backward combinational approach. First, an intuition sensor set, $U_0$
(including, to say, a number of sensors, $s_0$) is chosen. Then, one sensor is added to this initial set until a preset number of sensors, which is somewhat larger than the number of sensors as required, for instance, ten percent more than required ($1.1s_0$), is reached. This is the same forward sequential MAC procedure. The extension differs from the original forward approach in the stopping criterion. The EMAC algorithm is continued to obtain a sensor set, $U_1$, consisting a certain number of sensors (to say, $s_1$, $s_1 \leq 1.1s_0$) larger than the required one $s_0$ where the original MAC stops [20].

Secondly, one sensor at each step is excluded from the sensor set $U_1$ until the required number of sensors $s_0$ is reached. This is the backward sequential MAC approach, the essential extension to the forward one. Therefore, two function curves are established. One is the curve of the maximum off-diagonal term with respect to the number of sensors increasing from $s_0$ to $s_1$ be obtained in the first stage, and the other is the curve of the maximum off-diagonal term with respect to the number of sensors decreasing from $s_1$ to $s_0$ found in the second stage. Both curves are compared and the one with a smaller value at the point $s_0$ is selected. Which curve is to be selected, depends on the abilities of the forward and backward approaches to minimize the maximum off-diagonal terms of the MAC matrix. In this manner, the maximum off-diagonal term of the MAC matrix may, in many instances, be further minimized than the traditional MAC algorithm [20].

Naturally, the forward stopping number of sensors $s_1$ in the first step can be varied according to the structure under consideration. The effects of various numbers $s_1$ of sensors on the selection set (including $s$ sensors) of the above two step processes can be compared and the one with the smallest maximum off-diagonal term of the MAC matrix can be chosen. This can be implemented as the third step, if necessary.

As before section, 3 accelerometers needed to be installed. Figure 3, illustrates which the best fitness values tend to a constant quicker along as the number of generations increases despite many fluctuations occurring that are caused by the genetic operators of crossover and mutation’s search procedures.

There is one note about the influence of the choice of the intuition sensor set, $U_0$, on the final selection of sensor positions. If a newly added sensor conflicts with one or several of the original intuition set, the intuition set maybe reformed if the exclusion of certain sensor from the original intuition set $U_0$ is not considered to be much detrimental to the mode shape visualization. Afterwards, the two steps can be recomputed. The optimal locations for the MAC and EMAC algorithms are illustrated in Table 5.
Table 5 Comparison of the optimal sensor locations of the MAC and EMAC algorithms

<table>
<thead>
<tr>
<th>Sensor No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC algorithm</td>
<td>1</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>EMAC algorithm</td>
<td>2</td>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>

5.3 TTFD Algorithm

Due to lack of exact dynamic response on the previous presented OSP algorithms; in this research, authors introduced TTFD algorithm using time-history analysis. In this method, the results of NTA procedure are employed so that the optimal locations can be acquired exactly. At the first, the mentioned results in the time-domain should be transformed to frequency-domain. Any signal can completely be described in time or in frequency domain. As both representations are equivalent, it is possible to transform them to each other. This is done by the so-called Fourier Transformation (Equation (3)) and the Inverse Fourier Transformation (Equation (4)), respectively:

\[ U(j\omega) = \int_{-\infty}^{+\infty} u(t) \cdot e^{-j\omega t} \, dt \]  
(3)

\[ u(t) = \frac{1}{2\pi} \int_{-\infty}^{+\infty} U(j\omega) \cdot e^{j\omega t} \, d\omega \]  
(4)

After domain transformation, the periods obtained corresponding to Displacement-Time record of NTA. In following the minimum and maximum periods of the modal analysis (Table 4) were compared with the obtained periods by NTA procedure and so the maximum NTA displacements were corresponded to maximum modal responses. This procedure likewise was undertaken for the 2nd and 3rd modes. Figures 4 and 5 illustrate the Fourier Amplitude-Frequency diagram for far-field and near-field earthquakes respectively.
The Complete Quadratic Combination (CQC) method was utilized as a well known modal combination technique in this paper but after Time-Frequency transformation authors replaced the equivalent values of NTA with the modal analysis results. Hence, all of the required parameters values in the CQC such as maximum modal responses in the \( n \)th and \( m \)th modes, rigid response coefficient etc were replaced with NTA transformed and equivalent results. According to Iranian seismic code [21] and also ASCE code [22], since maximum modal responses do not occur for different modes in an earthquake simultaneously therefore, it should estimate maximum modal responses in different members of structure via a statistical method. The mentioned statistical method should be as indicated by the maximum displacements of different modes and it should include the effects of probable interactions between different displacements close together that are derived from different modes. The peak value of the total response \( U \) is estimated by combining the peak modal response of individual modes using modified double sum equation; this is given by [23]:

\[
U^2 = \sum_{n=1}^{N} U_n^2 + 2 \sum_{n=1}^{N-1} \sum_{m=n+1}^{N} \rho_{nm} U_n U_m
\]

(5)

where, \( U_n \) and \( U_m \) are the maximum modal responses in the \( n \)th and \( m \)th modes, and \( \rho_{nm} \) is the modified correlation factor defined as:

\[
\rho_{nm} = \alpha_n \alpha_m + [(1 - \alpha_n^2)(1 - \alpha_m^2)]^{1/2} \rho_{nm}
\]

(6)

where, \( \alpha_n \) is the rigid response coefficient in the \( n \)th mode and \( \rho_{nm} \) is the correlation coefficient of the damped periodic part of modal responses, given by the well known CQC rule. For damped periodic modes, \( \alpha = 0 \), and modified double sum equation reduces to CQC and for \( \rho_{nm} = 0 \), modified double sum method reduces this to the Square Root of Sum of Squares (SRSS). Equations (5) and (6) include the effect of rigid response of high frequency modes in the modified correlation coefficient \( \rho_{nm} \). The rigid response coefficient \( \alpha_n \) is defined as [23]:

\[
\alpha_n = \frac{\int_{t_d}^{t_a} \ddot{x}_n(t) \ddot{u}_g(t) dt}{t_d \sigma_n \sigma_{\ddot{u}g}}
\]

(7)

where, \( \ddot{x}_n(t) \) is the acceleration response, \( \sigma_n \ddot{x} \) and \( \sigma_{\ddot{u}g} \) are the standard deviations of \( \ddot{x}_n(t) \) and \( \ddot{u}_g(t) \) respectively and \( t_d \) is the duration of responses. The modal responses, having a
frequency less than rigid frequency also have a rigid content and the value of $\alpha$ gradually reduces from one to zero from a key frequency $f_2$ to another key frequency $f_1$ [23]. The key frequency $f_2$ is the lowest frequency at which the rigid response coefficient becomes 1 and the key frequency $f_1$ the highest frequency at which the rigid response coefficient becomes zero. An approximate equation for $\alpha_n$ can be represented by a straight line between the two key frequencies $f_1$ and $f_2$ on a semi logarithmic graph, this is given by [23]:

$$\alpha_n = \frac{\ln f_n}{\ln f_2} \quad 0 \leq \alpha_n \leq 1$$

(8)

where $f_n$ is the modal frequency (Hz) and the key frequencies $f_1$ and $f_2$ can be expressed as,

$$f_1 = \frac{S_A \text{ max}}{2\pi S_v \text{ max}}$$

(9)

$$f_2 = \frac{(f_1 + 2f^r)}{3}$$

(10)

where, $S_A \text{ max} =$ maximum spectral acceleration, $S_v \text{ max} =$ maximum spectral velocity and $f^r =$ rigid frequency.

Now the optimization procedure can be performed by GA. In this study, the number of variables is equal to 6 and also 18 constraints have been considered. The height of braced building has been divided into 6 ranges. It should be implied that the height of the structure is 18.0 meters. So, the length of each range was found to be 3.0 meters. At the first, $\rho_{nm}$ was calculated then the square of total response $U^2$ was computed using $\rho_{nm}$, $U_n$ and $U_m$ parameters. Each of the variations should be less than maximum modal response corresponding to that mode in the each range. Equation (4) was employed as Fitness function in this framework. This function was maximized by the GA system in the process of evolutionary optimization. When performing the OSP method via GA technique, certain parameters are required such as; constraints, Fitness function, population, generation, crossover method, mutation rate etc. Each of these runs started with a random initial population that was uniformly distributed within the same range. Figure 6, clearly shows that the best fitness values tend to a constant quicker along as the number of generations increases despite many fluctuations occurring that are caused by the genetic operators of crossover and mutation’s search processes. Finally after obtaining $U^2$ values via optimization process, interpolation carried out in each range considering the initial results of the square of total response so acquired the optimal locations.

According to this optimization method and considering GA results, the most proper locations for layout of smart sensors in the building have been presented as the final results in Tables 6 and 7.
Table 6 Details of optimization by GA in each 6 stages using a far-field earthquake

<table>
<thead>
<tr>
<th>Stage</th>
<th>1 (0-3.0 m)</th>
<th>2 (3.01-6.0 m)</th>
<th>3 (6.01-9.0 m)</th>
<th>4 (9.01-12.0 m)</th>
<th>5 (12.01-15.0 m)</th>
<th>6 (15.01-18.0 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X direction (m)</td>
<td>2.44</td>
<td>4.92</td>
<td>8.32</td>
<td>11.33</td>
<td>14.03</td>
<td>16.94</td>
</tr>
<tr>
<td>Y direction (m)</td>
<td>2.27</td>
<td>4.32</td>
<td>8.09</td>
<td>11.12</td>
<td>13.73</td>
<td>16.38</td>
</tr>
<tr>
<td>Z direction (m)</td>
<td>2.08</td>
<td>4.01</td>
<td>7.96</td>
<td>10.78</td>
<td>13.02</td>
<td>16.07</td>
</tr>
</tbody>
</table>

Table 7 Details of optimization by GA in each 6 stages using a near-field earthquake

<table>
<thead>
<tr>
<th>Stage</th>
<th>1 (0-3.0 m)</th>
<th>2 (3.01-6.0 m)</th>
<th>3 (6.01-9.0 m)</th>
<th>4 (9.01-12.0 m)</th>
<th>5 (12.01-15.0 m)</th>
<th>6 (15.01-18.0 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>X direction (m)</td>
<td>2.56</td>
<td>5.22</td>
<td>8.61</td>
<td>11.47</td>
<td>14.23</td>
<td>17.33</td>
</tr>
<tr>
<td>Y direction (m)</td>
<td>2.34</td>
<td>5.03</td>
<td>8.22</td>
<td>11.21</td>
<td>13.87</td>
<td>16.94</td>
</tr>
<tr>
<td>Z direction (m)</td>
<td>2.68</td>
<td>5.46</td>
<td>8.73</td>
<td>11.56</td>
<td>14.52</td>
<td>17.41</td>
</tr>
</tbody>
</table>

6. Conclusions

Researches show that application of health monitoring can detect weak points of structure and it can help prevent possible damages that may occur in the future, it also plays a key role on improving the structural performance. In this paper, three reliable methods for OSP of the UBF steel structure, based on modal and time-history analyses result, for the evaluation of objective function have been demonstrated. Real coded elitist genetic algorithms with uniform parent centric crossover operators and mutation operator have been developed and used for the implementation of the optimal placement.

In this research, MAC, EMAC and TTFD methods were investigated for OSP procedure. MAC algorithm is a common method in this field whereas EMAC is a new algorithm that has been improved MAC which both of them utilizes the free vibration analysis results. Furthermore, a novel approach was proposed by authors for OSP which was
adopted TTFD algorithm. This novel method uses time-history analysis results as an exact seismic response despite the MAC and EMAC algorithms which utilize modal analysis results. Therefore, for the health monitoring of a steel structure, layouts of smart sensors in the mentioned points will be used to reveal the structural condition with the appropriate layouts. These will be derived from numerical methods. Once the layout of smart sensors are placed in the mentioned areas of building a safe method for health monitoring of different structures can be implemented.

References