An Intelligent System for Monitoring the Microgravity Environment Quality On–Board the International Space Station

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An Intelligent System for Monitoring the Microgravity Environment Quality on-board the International Space Station

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Abstract • An intelligent system for monitoring the microgravity environment quality on-board the International Space Station is presented. The monitoring system uses a new approach combining Kohonen’s self-organizing feature map, learning vector quantization and back propagation neural network to recognize and classify the known and unknown patterns. Finally, fuzzy logic is used to assess the level of confidence associated with each vibrating source activation detected by the system.

I. INTRODUCTION

Starting with Flight 6A (STS-100) in April 2001, the International Space Station (ISS) will become scientifically operational. It will provide the scientific community with much longer periods of microgravity condition compared to the US Space Shuttle. The Principal Investigator Microgravity Services (PIMS), part of the Microgravity Measurement and Analysis Project (MMAP) at the NASA Glenn Research Center (GRC), has the responsibility for measuring, analyzing, and characterizing the microgravity environment on-board the ISS since many of the experiments conducted on the ISS require the knowledge of the microgravity environment quality for accurate analysis of the science experimental data.

The main objective of this work is to develop an intelligent monitoring system, which not only can classify incoming signals into known patterns, but also identify the unknown ones, in near real time. Since the ISS is being built in increments, its fundamental frequency will change some until assembly is complete. Thus, identifying the unknown patterns is as important as the known ones. The monitoring system is fully automated from analyzing the sensor data to making the final decision as to what vibrating sources are active, with some degree of confidence.

II. THE INTELLIGENT MONITORING SYSTEM

Currently, the acceleration data analysis and interpretation to characterize the Space Shuttle and other spacecraft platforms microgravity environment is performed by a PIMS data analyst. The acceleration data received from the sensors are in time domain. They are, then, transformed to frequency domain by means of Fast Fourier Transform (FFT), from which the so-called Power Spectral Density (PSD) is generated. PSD is a function that quantifies the distribution of power in a signal with respect to frequency, and it is used to identify and quantify vibratory (oscillatory) components of the acceleration environment. The major peak values of the PSDs represent the fundamental or natural frequencies of different vibrating sources, which are to be correlated with the type of vibrating sources. Such analysis is time consuming. To ease the analyst’s work, it is desired to automate the analysis process described above. Also, automation will provide space-experiment principal investigators (PIs) easy on-line access to the acceleration data via the PIMS world wide web site, where they can see what vibrating sources are active in near real time, which might impact their experiments.

The intelligent monitoring system is designed to perform the following four tasks:

1. Detect the current vibrating sources on-board the ISS in near real time (Source Detection)
2. Classify known patterns (Pattern Classification)
3. Recognize unknown patterns (Pattern Recognition)
4. Assess the level of confidence associated with each vibrating source activation (Confidence Determination)

The schematic diagram of the overall monitoring system is shown in Fig. 1, and described in detail below.
In terms of source detection, the system must automatically detect the fundamental frequencies of the vibratory disturbance sources from the acceleration data measured by the accelerometers (sensors) located at different locations onboard the ISS. The fundamental frequencies correspond to the major peaks of the PSD data. A data point is considered as a major peak only when its function value (the PSD value, in this case) is significantly higher than the preset reference value. The reference line is chosen as the slope line of a group of data, from which a bandwidth (i.e. the deviation from the reference value) is selected. Thus, a point that is within the bandwidth is considered as noise. On the other hand, a point that is beyond the bandwidth, and whose sign of gradient changes from positive to negative, is considered as a major peak.

On-board the ISS, there are many disturbance sources, such as fans, pumps, life support systems, etc. For the purpose of source classification, these disturbance sources need to be identified as soon as they are detected. The well-known Kohonen's Self-Organizing Feature Map (SOFM) [1] is used to cluster the known patterns. A known pattern consists of the nominal values of the previously measured frequency and acceleration of an existing disturbance source. SOFM is a special class of artificial neural networks. It is based on competitive learning in which the output neurons compete among themselves to be activated or fired, and the winner takes it all. Furthermore, SOFM is characterized by the formation of a topological map of the input patterns in an unsupervised manner. The topological map allows one to visualize the order of organized input patterns in the input space.

The classification approach used in this work consists of cluster and class (patterns) grouping. A cluster is a group of data with the same classification features. In this case, a cluster represents a group of measured frequency and acceleration values of a single vibrating source, and the mean value of this group is called the cluster center. Thus, each cluster center contains a pair of data representing the nominal fundamental frequency and the nominal acceleration values of a known vibrating source. A class is formed by grouping several clusters that share the same attributes into a group. In other words, class is one level higher than cluster. Since the ISS has multiple degrees of freedom, it possesses multiple fundamental frequencies, known as structural modes. In this case, several clusters represent the structural modes of the ISS. These several clusters form a class. Likewise, the harmonics of a vibrating source, which by themselves are clusters, also form a class. Grouping clusters into classes is accomplished by using Learning Vector Quantization (LVQ) [2,3], which is a supervised learning technique. The strength of LVQ networks is that they can be trained to recognize classes made up of multiple unconnected regions, which cannot be accomplished by SOFM. A multiple-unconnected-region is referred to a class that contains both the fundamental frequency of a vibrating source and its related harmonics. The aforementioned ISS structural modes and its harmonics is a typical example of such multiple-unconnected-region. LVQ offers the advantage of grouping several clusters into the same class (same source, in this case).

Pattern Recognition

To prevent possible misclassification, the classified patterns need to be verified. For each known pattern, the allowable tolerance (deviation) range from the nominal values of
frequency and acceleration are specified. Thus, as soon as an input pattern is assigned to a cluster, a verification process begins by checking if the pattern falls within the maximum allowable range (the maximum allowable range is knowledge based. For example, the Ku band antenna, used by the Shuttle for communication and data downlink to ground, has a disturbance signature around 17 Hz with associated acceleration magnitude level between 100 to 300 µgms. Knowing such range from past data, an allowable deviation range from the nominal value is specified, for example, ±5% based on past observation.) Therefore, a pattern, which has been classified and verified, is recognized as a known pattern. On the other hand, any pattern that falls outside of the allowable range is recognized as an unknown pattern (meaning that the system has not seen it before or trained yet to recognize it).

The pattern recognition is accomplished by building two separate filter masks for frequency and acceleration. Each mask can perform instant filtering by means of neural network mapping. The mapping is accomplished by using another class of artificial neural networks, called backpropagation neural network (BPNN) [4], which uses supervised learning rules. A BPNN based on a Gaussian distribution with respect to the nominal value of any known pattern has been trained. The distribution is bounded by three standard deviations (±3σ). Therefore, if a frequency value with a ±5% deviation from the nominal frequency of a vibrating source of interest is specified, the deviation is equivalent to (±3σ), likewise, for acceleration. It is worthwhile to note that the BPNN was trained in terms of the unit of σ, which is dimensionless. Therefore, there is only one trained BPNN for both frequency and acceleration.

To recognize a pattern, the BPNN generates the so-called Degree of Belongingness (DOB) between 0 and 1 for both frequency and acceleration. For instance, a value below 0.1 (using 3σ) for either frequency or acceleration means that the detected source does not belong to the cluster, and is recognized as an unknown pattern. On the other hand, if the detected frequency is exactly the same as the nominal frequency, then the DOB value of frequency will be 1, likewise, for acceleration.

### Confidence Determination

The objective here is to provide an index, which gives a relative assessment as to how confident the monitoring system is regarding the determination of which source is active at any moment in time.

On-board the ISS, there are many accelerometers with different sampling rates. They may be moved to different locations from time to time, and may or may not be located in the scientific racks where the experiments are located. Therefore, the locations of known sources, sensors and racks should be known by the system. Such information is used to design the decision-making process, which in turn generates the confidence index.

It is very possible that the same disturbance source is detected by more than one sensor. In this case, it is desired to determine which sensor is most relevant to a specific experiment. Instead of classifying the relevance as relevant or irrelevant, it is quantified using the concept of partial truth. As a result, the degree of relevance (DOR) is between 0 and 1, where 0 and 1 mean very irrelevant and very relevant, respectively. The DOR between sensors and experiment racks greatly depends on their geometric relationship.

To accomplish this, fuzzy logic [5] is used since it is suitable for dealing with imprecision and uncertainty. Fuzzy logic measures the truth of a given situation as a matter of degree. Between the input and the output, there is a black box that does the work through the use of if-then rules. The input for the fuzzy logic contains membership functions of each input variable, and the output also contains membership functions of each output variable. In this work, there are three input membership functions: the DOB of frequency, the DOB of acceleration, and the DOR of sensors with respect to experiment racks. The DOB and DOR values are both between 0 and 1. The output membership function of fuzzy logic is the degree of confidence (DOC), which is also between 0 and 1, where 1 represents 100% confidence that a source of interest is active, and 0 means that the source is not. An example of a fuzzy logic rule for a sensor is: if DOB is high and DOR is high, then the DOC is high.

### III. TECHNICAL NOVELTIES

In the course of developing the monitoring system, many technical problems arose, but were overcome. Below we briefly discussed how they were overcome and how the process leads to some technical innovations (novelties) in the field of pattern classification.

1. **Generating Additional Dimension for Pattern Classification**

Generally speaking, the more dimensions used in pattern classification, the better the classification will be. This is simply because each pattern will have more distinct features. In this work, however, once the acceleration data have been transformed from time domain to frequency domain through FFT, it is difficult to relate a detected fundamental frequency magnitude level in the frequency domain to its corresponding acceleration in the time domain. Such task is time consuming and resource intensive in terms of storing and tracking data in two domains.
In the time domain, an acceleration magnitude value is the combined effect of all vibrating sources at that instant of time. Therefore, the acceleration values in the time domain cannot be used to identify which vibrating sources are active. Consequently, source detection has to be made in the frequency domain. However, it is necessary to know the corresponding acceleration value for each detected frequency in the frequency domain. To do so, one of Parseval theorems [6] is used. The theorem states that there exists an equivalence between the root mean square (RMS) value of a signal computed in time domain to that in frequency domain. The equivalent RMS acceleration can be calculated as follows:

\[
A_{\text{RMS}} = \left( \sum_{i=0}^{k} p(i)\Delta f \right)^{1/2}
\]  

(1)

where \(k=0,1,2,\ldots,(n/2)\), \(n\) is the number of samples in the time domain, \(p(i)\) is the PSD value at frequency \(f(i)\), and \(\Delta f\) is the frequency resolution.

This theorem is used to attribute a fraction of the total power in a signal to a user-specified band of frequencies by appropriately choosing the limits of integration. However, the theorem does not address what the appropriate limits of integration are. In this paper, a procedure for quantifying the RMS acceleration, which addresses the choice of the limits of integration, is developed. It is described below.

Step 1: The PSD data around the frequency of interest are reconstructed by a Gaussian distribution to minimize the measurement noise. Conceptually, the standard deviation (\(\sigma\)) value of this distribution should be relatively small in order to make a narrow band around the frequency of interest. The \(\sigma\) value was determined by simulations using some sets of previous Space Shuttle missions data in frequency domain and time domain. For each data set, the error between the estimated RMS acceleration from the frequency domain and the actual RMS acceleration from the time domain was compared while varying the \(\sigma\) value. As a result of the simulations, it was found that setting the \(\sigma\) value equal to \(\Delta f\) yields the smallest error. The accuracy comparisons are shown in Tables I and II.

Step 2: The reconstructed PSD data are integrated with respect to frequency from \(f_i - \Delta f\) to \(f_i + \Delta f\), where \(f_i\) and \(\Delta f\) stand for the frequency value of interest and the PSD frequency resolution, respectively. Such integration is essentially equivalent to the hatched area shown in Fig. 2. Note that the integration limits were determined by the simulations mentioned above.

![Integration of PSD Data with respect to Frequency](image)

Step 3: The square root of the integrated result is taken. As a result, the time-domain equivalent RMS acceleration (\(g\)) for the frequency of interest is recovered.

This procedure was verified using two sets of the Space Shuttle missions data in frequency domain and time domain (for comparison). The accuracy of the acceleration estimation for each set is given in the following two tables.

<table>
<thead>
<tr>
<th>PSD Data</th>
<th>Frequency Resolution</th>
<th>Estimated RMS Acceleration</th>
<th>Actual RMS Acceleration</th>
<th>Difference %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pxx</td>
<td>0.0305 Hz</td>
<td>1.9 milli-g</td>
<td>1.9 milli-g</td>
<td>0</td>
</tr>
<tr>
<td>Pyy</td>
<td>0.0305 Hz</td>
<td>4.9 milli-g</td>
<td>4.8 milli-g</td>
<td>2.1</td>
</tr>
<tr>
<td>Pzz</td>
<td>0.0305 Hz</td>
<td>1.0 milli-g</td>
<td>1.0 milli-g</td>
<td>0</td>
</tr>
</tbody>
</table>

Where Pxx, Pyy and Pzz are the PSD data in x, y and z axes, respectively. Note that the above estimated RMS acceleration values were calculated using the proposed procedure based on the PSD data at 79.77 Hz, whereas the actual RMS acceleration values came from the Space Shuttle past mission data collected from sensors in the time domain.

<table>
<thead>
<tr>
<th>PSD Data</th>
<th>Frequency Resolution</th>
<th>Estimated RMS Acceleration</th>
<th>Actual RMS Acceleration</th>
<th>Difference %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pxx</td>
<td>0.0610 Hz</td>
<td>2.8 milli-g</td>
<td>2.7 milli-g</td>
<td>3.7</td>
</tr>
<tr>
<td>Pyy</td>
<td>0.0610 Hz</td>
<td>1.4 milli-g</td>
<td>1.4 milli-g</td>
<td>0</td>
</tr>
<tr>
<td>Pzz</td>
<td>0.0610 Hz</td>
<td>0.68 milli-g</td>
<td>0.68 milli-g</td>
<td>0</td>
</tr>
</tbody>
</table>
Note: The above estimated RMS acceleration values were calculated using the proposed procedure based on the PSD data at 60.18 Hz.

Generally speaking, the actual acceleration magnitude measured in the time domain is the combined acceleration of all vibrating sources at that time. However, it is possible to find a vibrating source that happens to be the only active source at some instant of time. Such sources can be found in the frequency domain by identifying the dominant PSD value at some specific frequency such as 79.77 Hz or 60.19 Hz, in this case. As shown in the above tables, the estimation errors are quite small. This procedure was implemented for this work. As a result, each detected fundamental frequency is accompanied by the estimated RMS acceleration magnitude to form a pair of data to be used for the pattern classification.

(2) Proper Scaling with Multiple Dimensions

SOFM uses Euclidean distance to measure the distance between an input pattern and the cluster center of interest. For example, the Euclidean distance in two-dimensional space is defined as

\[ D = \sqrt{(x_1-x_{1,c})^2 + (x_2-x_{2,c})^2} \] (2)

Where \( x_1 \) and \( x_2 \) are the values of the input pattern in dimensions 1 and 2, respectively, and \( x_{1,c} \) and \( x_{2,c} \) are the cluster centers in dimensions 1 and 2, respectively. In this work, the two dimensions are the frequency and acceleration magnitude. Therefore, the Euclidean distance of an input pattern \((f, a)\) to a cluster center \((f_c, a_c)\) can be expressed as

\[ D = \sqrt{(f-f_c)^2 + (a-a_c)^2} = \sqrt{\Delta f^2 + \Delta a^2} \] (3)

Since SOFM uses Euclidean distance for classification, improper scaling between these two dimensions could lead to misclassification. For example, given the following two cluster centers, whose units are Hz and g:

<table>
<thead>
<tr>
<th>Cluster No.</th>
<th>Cluster center</th>
<th>Range for the 1st dimension</th>
<th>Range for the 2nd dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>(71.5, 40)</td>
<td>69.6 – 72.4</td>
<td>40 – 60</td>
</tr>
<tr>
<td>n+1</td>
<td>(72.4, 60)</td>
<td>70.6 – 73.4</td>
<td>20 – 60</td>
</tr>
</tbody>
</table>

Where * denotes \(10^{16}\)

If a source is detected at 71.8 Hz and 46 micro-g, for example, then without proper scaling the data point will be classified into cluster n+1 because the first dimension (frequency, in this case) is much more dominant than the second dimension (acceleration) that results in the shortest Euclidean distance between the detected source and cluster n+1 (see Eq. 3). In this case, the Euclidean equation degenerates from 2-D to 1-D. However, if a scaling factor of \(2 \times 10^5\) were applied to the second dimension (i.e., the values of acceleration are multiplied by this factor in order to generate an equally weighted scale to preserve the two dimensionality of the data), then the same source would be classified into cluster n, which is correct because the Euclidean distance is the shortest, and both dimensions are equally weighted. It is very important to have \(\Delta f\) and \(\Delta a\) (equation 3) to be of the same order of magnitude. Otherwise, one dimension alone will dictate the selection of the cluster, which will result in patterns misclassification.

(3) A Modified Model for Pattern Classification and Recognition

SOFM classifies every input data point into one of the established cluster centers. By default, the boundary between any two adjacent clusters is essentially located in the middle of the two cluster centers, (see Boundary \(n-1, n\) the boundary between clusters \(n-1\) and \(n\), and Boundary \(n, n+1\) the boundary between clusters \(n\) and \(n+1\), Fig. 3).

![Cluster Centers and Their Boundaries](image)

Fig. 3 Cluster Centers and Their Boundaries

Therefore, any point, such as \(P(x,y)\) (marked by "*") that falls within the region between boundary \(n-1, n\) and boundary \(n, n+1\), should not be classified into cluster \(n\). In fact, it should be classified as an unknown pattern. Unfortunately, SOFM has no such ability. Lippman [7] proposed an approach to combine SOFM and LVQ in order to place the input vectors into the desired classes. His approach enhanced the capability of pattern classification. However, it still can not recognize unknown or new patterns. To address these shortcomings, a hybrid model is proposed in this paper. This model, as shown in
Fig. 4, combining SOFM, BPNN and LVQ, is referred herein as Adaptive Pattern Recognition and Classification (APRC).

In this proposed model, BPNN is inserted in between SOFM and LVQ for unknown patterns recognition, while SOFM and LVQ are used solely for the classification of known patterns.

In multi-dimensional space, each cluster may have a different range in each dimension, as shown in Fig. 5. In this case, the Kohonen’s SOFM [11] will classify the data point P(x,y) into cluster n due to the shortest Euclidean distance between the point and the center of cluster n (even though that data point belongs to cluster n-1). However, in the APRC model, since the point falls outside the specified range of each dimension of cluster n, that data point will be placed on hold until the ranges of the neighboring cluster (cluster n-1, for instance) are checked. As a result, the data point will be classified into cluster n-1 as a known pattern. Without the multi-dimensional neighboring cluster checking feature of APRC, the data point would have been classified as an unknown pattern, which would have been incorrect. The proposed APRC model has the ability to avoid such possible misclassification in multi-dimensional space for clusters with cross-boundary range overlapping.

In multi-dimensional space, this type of misclassification could occur even with proper scaling among dimensions. The problem is essentially due to the different dimensional ranges for each cluster when two cluster centers are close to each other. The only remedy to this problem is to check the neighboring clusters in each dimension. In this monitoring system, neighboring cluster checking was implemented using BPNN, which compares every unknown pattern with the neighbors of the rejected cluster to make sure that the unknown pattern, in fact, does not belong to any of the surrounding clusters.

Fig. 5 Multi-Dimensional Ranges for Each Cluster

In summary, the proposed APRC used in this work is superior to the Lippman’s model [7] in the following aspects:

(a) Can recognize unknown patterns
(b) Can avoid pattern misclassification
(c) Takes into account multi-dimensional ranges of neighboring clusters

IV. APRC PROCESS

Fig. 4 shows the schematic diagram of the APRC approach. The procedure of the approach is described below in detail.

The program begins by retrieving PSD data sets generated from the real time acceleration data downlinked from the International Space Station (ISS) to perform peak detection. For each detected relevant peak, the program uses the modified Parseval theorem to estimate the RMS acceleration, from which the acceleration magnitude level from the time domain is calculated, for each detected frequency.

For each pair of acquired parameter detected (frequency and acceleration), the program uses SOFM to screen each set by assigning it to some potential cluster. (Remember that SOFM uses Euclidean distance for classification. Thus, if it is used alone, it could lead to patterns misclassification.) To overcome the weakness of SOFM, the program then uses BPNN to check if the detected pair falls within a prescribed range (for both frequency and acceleration). BPNN either affirms or rejects the preliminary clustering made by SOFM. If it affirms it, the pair is left in the assigned clustered.
Otherwise, BPNN performs cluster-neighboring checking. If a matched is found, the pair is removed from the preliminary assigned cluster and reassigned to the new cluster by SOFM. If no match is found, the cluster is removed from the previously assigned cluster and transferred to a database reserved for unknown patterns for further analysis and possible training. Once the pair is affirmed, SOFM, sends it to LVQ, which classifies the pair as well as matching the value (frequency and acceleration) of the pair with the name of the pattern, (for example, fan or pump) in the known database. Once, the name of the pair is identified, the vibrating source name along with its value is sent to the PIMS web site for display and viewing by principal investigator teams.

V. SIMULATION CASE

At the time when this simulation was performed, no real time acceleration data was available from the ISS. Therefore, the monitoring system was simulated using two sets of data from previous Space Shuttle missions, and two sets of data from previous NASA missions on the Russian MIR Space Station. For these four sets of data, the program correctly detected the fundamental frequencies of the vibratory disturbance sources, recognized and classified them into the right clusters and classes.

The result of the simulation is discussed in detail below. For the simulation a database was created containing 43 clusters simulating known patterns to the system and 15 classes simulating the vibrating classes to which the 43 clusters belonged to. The simulation started with peak detection of all the three axes PSD data generated from the four previous missions mentioned above. Taking the X-axis PSD data as an example, in the range of 0 to 200 Hz, 58 peaks (clusters) were detected. Out of these 58 peaks, the program recognized 24 as known patterns and 34 as unknown. The reason a large number of unknowns were detected is due to the fact that the trained patterns (stored in the database as known patterns) were mostly between 0 and 100 Hz. Only three known patterns were over 100 Hz in the database.

As soon as a peak from the PSD data was detected, the modified Parseval theorem was used to calculate the actual acceleration magnitude associated with that peak. For example, a peak was detected at 38.0859 Hz; the acceleration magnitude was calculated to be 11.32 μg. SOFM temporarily assigned the pattern in cluster 17, which has the prescribed range of 38±5% for frequency and 10 to 30 μg for acceleration. SOFM passed the values of the detected peak to BPNN for verification in order to avoid possible misclassification. BPNN compared the frequency and acceleration values with the nominal values of cluster 17 (38 Hz and 20 μg, respectively), and determined the Degree of Belongingness (DOB) for frequency and acceleration as 0.912 and 0.034, respectively. In this case, the frequency of 38.0859 was very close to the nominal value, while the acceleration of 11.32 μg was just slightly above the minimum acceleration 10 μg. This pattern was confirmed and then sent back to SOFM for final clustering. Since both frequency and acceleration values were within the prescribed ranges, that pattern was recognized as a known pattern belonging to cluster 17. Finally, SOFM passed that information to LVQ, which determines which class that pattern belongs to and its actual name. In this case, it was the signature of a fan associated with an experiment called glovebox.

This following illustrates how the program was able to prevent pattern misclassification. Let us examine the three known patterns in the neighborhood of 71 and 72 Hz, shown below.

<table>
<thead>
<tr>
<th>Cluster No.</th>
<th>Nominal Frequency (Hz)</th>
<th>Maximum Acc. (μg)</th>
<th>Minimum Acc. (μg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>71</td>
<td>50</td>
<td>40</td>
</tr>
<tr>
<td>30</td>
<td>71</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>31</td>
<td>72</td>
<td>40</td>
<td>20</td>
</tr>
</tbody>
</table>

The program detected a relevant peak at 71.2585 Hz with calculated acceleration of 38.6 μg. Initially, this pattern was temporarily identified as an unknown pattern because it was compared with cluster 29. The program then checked the first neighboring cluster (cluster 30), but the pattern was again rejected because its acceleration was beyond the prescribed acceleration range of cluster 30. The program checked the second neighboring cluster (cluster 31), and successfully recognized the pattern as a known pattern (cluster 31). The reason cluster 29 was picked as the right match at the first pass is because SOFM used Euclidean distance for clustering. And since Euclidean distance favors the shortest distance, therefore, the first choice was cluster 29. If only SOFM were used, the pattern would have been assigned to cluster 29, which would have been the wrong cluster, but since BPNN is used to check the prescribed range as well as neighboring clusters, two mistakes were avoided. First, a misclassification was avoided (cluster 31 instead of 29). Second, instead of classifying the pattern as an unknown, it was recognized as a known one due to the cluster neighboring checking capability of the program.

For this simulation, the total CPU time from peak detection to pattern recognition and classification was about 4 seconds for each axis using a PC with 500 MHz clock speed. The simulation result was verified by examining the corresponding color spectrograms in x, y and z-axes, respectively. A spectrogram is a three-dimensional plot that shows PSD values (represented by colors) versus frequency versus time. It is primarily for the purpose of visualization.
The result showed a 100% success rate in recognizing and classifying the detected frequencies and acceleration magnitudes into known and unknown patterns. In this simulation, the degree of relevance for each sensor to any specific experiment rack was not tested.

VI. CONCLUSIONS

The monitoring system discussed in this paper has demonstrated its capability to automatically detect the vibratory disturbance sources, to correctly identify and classify them. The adaptive pattern recognition and classification approach presented here has the ability to recognize and classify known and unknown patterns, as well as preventing possible patterns misclassification. A procedure to quantify the RMS acceleration in the frequency domain, which allows for the calculation of the acceleration magnitude levels in the time domain, was developed. The acceleration magnitude calculation gives SOFM an extra dimension, which lessens to some degrees the potential of pattern misclassification. Fuzzy logic is used to exploit the tolerance for imprecision, uncertainty and partial truth, along with the experience of the human experts (by means of fuzzy logic rules), to make intelligent decisions as to what vibrating sources are more relevant to a specific sensor.

REFERENCES


An intelligent system for monitoring the microgravity environment quality on-board the International Space Station is presented. The monitoring system uses a new approach combining Kohonen’s self-organizing feature map, learning vector quantization, and back propagation neural network to recognize and classify the known and unknown patterns. Finally, fuzzy logic is used to assess the level of confidence associated with each vibrating source activation detected by the system.