Dependable Structural Health Monitoring Using Wireless Sensor Networks

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Abstract—As an alternative to current wired-based networks, wireless sensor networks (WSNs) are becoming an increasingly compelling platform for engineering structural health monitoring (SHM) due to relatively low-cost, easy installation, and so forth. However, there is still an unaddressed challenge: the application-specific dependability in terms of sensor fault detection and tolerance. The dependability is also affected by a reduction on the quality of monitoring when mitigating WSN constrains (e.g., limited energy, narrow bandwidth). We address these by designing a dependable distributed WSN framework for SHM (called DependSHM) and then examining its ability to cope with sensor faults and constraints. We find evidence that faulty sensors can corrupt results of a health event (e.g., damage) in a structural system without being detected. More specifically, we bring attention to an undiscovered yet interesting fact, i.e., the real measured signals introduced by one or more faulty sensors may cause an undamaged location to be identified as damaged (false positive) or a damaged location as undamaged (false negative) diagnosis. This can be caused by faults in sensor bonding, precision degradation, amplification gain, bias, drift, noise, and so forth. In DependSHM, we present a distributed automated algorithm to detect such types of faults, and we offer an online signal reconstruction algorithm to recover from the wrong diagnosis. Through comprehensive simulations and a WSN prototype system implementation, we evaluate the effectiveness of DependSHM.

Index Terms—Wireless sensor networks, structural health monitoring, dependability, fault detection, fault-tolerance, energy-efficiency.

1 INTRODUCTION

Wireless sensor networks (WSNs) consist of a number of sensor nodes that can collaborate with each other to perform monitoring tasks. WSNs have been widely deployed on the ground, vehicles, structures, and the like for enabling various applications, e.g., target detection, safety-related, and traffic monitoring [1], [2], [3]. Recent work has explored that WSNs can be a compelling platform for engineering structural health monitoring (SHM), due to relatively low-cost, easy installation, and so forth [4], [5], [6], [7], [8]. In a typical SHM system, the interest is in monitoring possible changes (e.g., damage, crack, corrosion) on physical structures (e.g., aerospace vehicles, buildings, bridges, nuclear plants, etc.) and providing an “alert” at an early stage to reduce safety-risk. This prevails throughout the aerospace, civil, structural, or mechanical (ACSM) engineering communities.

Both ACSM and computer science (CS) communities have already addressed numerous challenges/requirements, including data acquisition, compression, aggregation, damage detection, distributed computing. However, there is still an unaddressed challenge: the application-specific dependability, which is the ability of a WSN providing application-specific meaningful monitoring results under sensor faults. Particularly, such a system should be able to detect the sensor data faults online and take recovery actions immediately to avoid meaningless monitoring operations. In fact, dependability is highly desired in a WSN-based SHM, as an “alert” about a structural event conveys a serious concern with public safety and economic losses.

On the one hand, SHM algorithms in wired sensor networks used by ACSM are generally centralized/global-based [6], [9], [10], [11], in which they may not need to seriously consider data collection quality and synchronization errors, etc. This is because they may not often handle data losses or mismatch, as there are no issues like poor wireless connectivity, narrow bandwidth, and energy constraints. The dependability is affected by a reduction on the quality of data when mitigating the constraints. Moreover, once data from the WSN is collected at a centralized base station (BS), it becomes complex to scrutinize all the collected data (including faulty signals).

On the other hand, significant efforts have been made for specific fault types in WSNs [12], [13]. Some prominent schemes, namely, decision fusion (or 0/1 decision), threshold-based decision, heartbeat reception have been suggested for fault-tolerant phenomenon (such as an event) detection problems [12], [14], [15], [16], [17]. These often use simplified data and few measurements to adequately detect certain faults. However, they are
not able to function properly in an SHM system, since SHM algorithms use totally different methods to detect a damage event. For example, the algorithms need raw measured signals rather than the decision fusion, and the analysis of signals (vibration, strain, damping, etc.) that requires a substantial knowledge from ACSM domains (e.g., finite element model updating, Eigen matrix, mode shape properties) [18], [8], [5], [19]. We have evidence from experimental settings that when there is a change in structural health properties (as shown Fig. 1a), 0/1 decision schemes tell sensor 5 is faulty, but they cannot tell what happen (faulty signals or damage event) around sensors 4 and 6. Regarding all these issues above, a question might be posed: is it possible to have a dependable SHM system using WSNs?

The answer is positive. In this paper, we design a dependable and distributed WSN framework for SHM (called DependSHM) that jointly considers ACSM and CS requirements. In DependSHM, we propose an algorithm to detect sensor faults efficiently under the constraints of the WSN. Dependability in WSNs suffers from various types of faults, including, transceiver failure, link errors, security attacks (e.g., collusion), etc [13], [20]. Numerous efforts are being published every day in handling these faulty types. Instead, we are interested in some types of sensor faults that are common but difficult to identify: sensor debonding (when a sensor partially or completely debonds from the host structure), faulty signals, faults in offset, bias, precision degradation, and the amplification gain factor of signals, noise faults, node missing or failure.

Most of the sensor data faults fall within these fault models and they directly interrupt a WSN system from detecting damage. Sensors with some of these faults seem to work properly, to communicate to neighbors, to exchange heartbeats, but they return incorrect readings or decisions. Under any of the fault occurrences in a practical SHM, we discover a fact that goes to SHM system dependability: both faulty and non-faulty sensors can generate abnormal signals or decisions (i.e., remarkable changes in the measured signals). The difficult part is that sensor data, the only available information, will be affected by both structural damage and sensor faults. We further discover an interesting fact that such a possibility can cause an undamaged location to be identified as damaged (false positive) or a damaged location can be given undamaged (false negative) diagnosis. When we transform these false positive and negative rates into a structural health event detection ability as the performance of system dependability (as shown in Fig. 1b), we find that those decision based and current SHM schemes do not perform well.

We use a new general measurement, mutual information independence (MII), between two signals u and v from two different sensors for evaluating results in the absence of the ground truth. We think that mutual statistical information can be used as an indicator to decide on a sensor fault detection in conjunction with damage detection. We attempt to reconstruct faulty sensor signals using Kalman filter techniques so that if there is damage, it can be recovered after the reconstruction. This does not require any costly actions, including sensor grouping, faulty sensor avoiding, masking, isolating, or replacing. Our major contributions in this paper are as follows:

- We study a WSN-based SHM system dependability problem and design DependSHM to address the problem. This task is by no means easy, as it requires multi-domain knowledge and is associated with optimizing WSN resource constraints.
- We propose a non-faulty data collection algorithm, by which we utilize an online faulty sensor detection algorithm based on the function of MII. Although we focus on sensor faulty signals in DependSHM, MII does not rely on a particular fault type.
- In DependSHM, we present a recovery algorithm to reconstruct faulty sensor signals based on the Kalman filter technique. The recovery is directly applicable to any kind of spatially and temporally correlated signals that are caused by numerous sensor faults in a WSN-based SHM system.
- We evaluate DependSHM via simulations using real data sets, adopted from a SHM system deployed on the GNTVT structure [21]. We implement a prototype system developed by the TinyOS [22] running on the Imote2, and verify it on a test structure. The results show that a careful use of recovery from faulty signals in DependSHM is effective and can lead to a dependable WSN-based SHM system.

This paper is organized as follows. Section 2 reviews related Work. Section 3 provides system models and problem formulation. Section 4 presents the DependSHM framework. The faulty sensor detection algorithm is in Section 5. Faulty sensor signal reconstruction is detailed in Section 6. Performance evaluation is outlined in Section 7. Section 8 concludes this paper.

2 Related Work

Dependability in WSN-based SHM. WSNs have been widely suggested and validated in experimentation for SHM system by both the ACSM and CS communities in recent years [5], [6], [8], [9], [10], [19]. Existing schemes already have sufficient contributions to ACSM and CS requirements [2], [4], [5], [6], [7], [8], [9], [10], [11], [19], [23], but they suffer from the dependability problem.

On the one hand, generally data can be corrupted at four stages, namely acquisition, processing and local
decisions, wireless transmission, and the final analysis at the BS. Among them, the most important stage is the acquisition stage that can ensure the quality of sensor readings in WSNs at the beginning. The quality is also affected when application-specific requirements are considered, including high-resolution data, raw data, non-faulty data, dependable and real-time decision-making to analyze actual structural health conditions. These additional requirements are traditionally guaranteed by using wired networks. To make WSNs effective alternatives to wired network system instruments, a first step in this direction is SHM system dependability in terms of detection of faulty sensor readings and a collection of non-faulty readings at the BS, and then dependable monitoring results. In this paper, we take such a step.

Work from Generic WSN Applications Related to SHM Dependability. Fault tolerance in WSNs has been studied extensively by researchers in computer science [12], [14], [15], [8], [24], [15], [17]. The application background is largely event/target detection in battlefield surveillance, environment monitoring, etc. The general objective is that when some sensor nodes give faulty readings, how to achieve the correct detection of an event/target over a specific region. Among them, a large part of the schemes on fault detection are off-line and centralized-based. Most schemes rely on various detection methods, including correlation analysis, 0/1 decision, value fusion, decision rules or threshold. Some more details can be found in our earlier work [15], [4], [24], [17].

Although dependability support by fault detection and tolerance problem in SHM looks similar to the problem of making binary “0/1” detection decisions or value fusions [4], [15], [16], it is fundamentally different from them. To check the validity of this assumption and the dependability, we have conducted WSN-based SHM experiments on a physical structure (the settings are described in the later part). For these experiments, faulty signals are injected into sensor nodes to validate the systems capabilities to autonomously detect and tolerate the fault. As shown in Fig. 1, these schemes do not show a satisfactory performance in SHM; specifically, they cannot identify what exactly occurs in a WSN-based SHM. We can see that when there is a change in structural health properties (as shown Fig. 1a, a 0/1 decision scheme [16] tells sensor 5 is faulty, but it cannot tell what happens (faulty signals or damage event) around sensors 4 and 6. There are also changes in signals of sensors 5 and 6. Those existing schemes show here a high rate of fault positive and false negative rates, resulting in a low system dependability. When we consider WSN-based system dependability as the structural health detection ability, we can see that these schemes show low dependability performance, as shown in Fig. 1b. The methods of detecting faulty sensors by measured signals, removing faulty signals from the measured signals, and then identifying what happens exactly in a structure are different from the methods in those schemes.

Numerous techniques towards the area of fault detection and isolation (FDI) have been proposed, e.g., model-based techniques, knowledge-based techniques, or a combination of both [25]. There are also techniques on fault-tolerant data aggregation that deal with faulty sensor readings caused by security attacks, such as node compromising, collusion [13], [20]. They use some filtering algorithms (e.g., iterative filtering) at the upper-stream nodes (e.g., cluster head) to remove the faulty signals. Though the algorithms seem to be applicable for our case, we could not justify them. However, it may be difficult to apply such filtering algorithms at a upper-stream node once such a high-resolution big acceleration data from a number of nodes reaches at a upper-stream node and the upper-stream node filters all the raw data. Various constraints in WSNs and application requirements might be an issue in them.

Work from SHM Applications Related to SHM Dependability. On the contrary, there are also fault detection schemes from ACSM engineering domains [26], [27], [28], [29]. The concepts in most of them are associated with system failure detection dating back to the 1980s. Here, the failure does not imply to faults in a WSN system, but to faults (e.g., damage) in a physical systems. FDI concepts (described previously) have also been implemented in a number of engineering disciplines, such as ACSM, to improve the availability and reliability of SHM systems [29]. However, these are centralized and computationally-intensive, and usually developed in wired networks.

A noteworthy WSN deployment method for SHM applications called SPEM [11]. SPEM nicely explains the ACSM and CS requirements and is verified on the real structure. It adjusts the quality of sensor locations to better fit WSN requirements; meanwhile, the adjustment satisfy ACSM location-quality requirements. We have verified SPEM under sensor faults in simulations and found that the SHM dependability performance in SPEM drastically decreases from 87% to 28% as the number of sensors in the WSN increases, as shown in Fig. 1b. This is just because of a lack of the dependability support.

To the best of our knowledge, as the first step, we have worked towards the WSN-based SHM application-specific dependability, and have got preliminary results [4], [24]; and this paper is an extension. Our first work is about sensor fault detection algorithm and structural damage event in WSN-based SHM [24] that works on Natural Frequency extraction and Matching in Clusters (NFMC for short), and then tackles faulty sensor readings. However, it has several shortcomings, described in [4]. After improving the shortcomings, we check the dependability performance by NFMC, as shown in Fig. 1b. Its dependability performance falls between 96% and 76%, which is much better than all other schemes. However, such a performance is still not enough to put our confidence in a WSN-based SHM system.

As an extension, this paper includes several aspects. (i)
We deal with the problem of SHM system dependability and design DependSHM for the problem. (ii) We propose a WSN framework to observe the dependability by removing faulty sensor data from structural damage data and by finding a fault indicator based on MIL. To ensure the dependability, we devise a new method for tolerance to a missing or failed sensor. We then address the challenge of when both structural damage and sensor fault occur at the same time, and identify what exactly happens in a structure. Generally, it is not easy to make sure that there is a faulty sensor but there is no damage. Particularly, we attempt to make DependSHM efficient for recovery from the sensor faults that occur for a short duration; thus, masking or isolating the sensor (as required in NFMC) is not needed. (iii) For the faulty sensor, we present a process flow of the Kalman filter and a graphical representation of it for the signal reconstruction. (iv) The motivation for the dependability, clarifications on system models, and SHM-specific terms are given. (v) A detailed performance evaluation and new results are presented.

### 3 Models and Problem Formulation

In this section, we provide some necessary models and definitions. Then, we formally formulate our problem.

#### 3.1 Network Model

We assume that a set $P$ of $m$ wireless sensors is in charge of performing different types of application tasks (e.g., sensing the vibration, strain, and damping signals, pressure, temperature, etc., in the context of SHM) and sending its measurements to neighboring nodes. A reference 2D building model is shown in Fig. 2a, where sensors (white circle) are deployed on it and a remote monitoring center or BS station location (colored circle) is at a remote place. Fig. 2b shows the traditional WSN framework for SHM (which is similar to the framework in [11]), while Fig. 2c shows the proposed distributed, dependable WSN-based SHM framework, DependSHM.

Consider that the set of sensors is deployed on a structure by finding locations from a set of candidate locations of the structure; $L = \{l_0, l_1, l_2, \ldots, l_m\}$, where sensor $i$ is placed at location $l_i$, and $l_0$ is a suitable location of the BS. For high-quality monitoring results, we follow engineering-driven sensor deployment method [8], [11], [30]. Regarding DependSHM in Fig. 2c, sensor $i$

#### 3.2 Sensor Faults

##### 3.2.1 Fault Model

We focus on the following set of sensor faults that occur in a real WSN-based SHM system:

- **Sensor debonding**—it is a very common fault in a WSN-based SHM that occurs when a wireless sensor slightly or completely debonds/ detaches from the host structure. This affect is seen in terms of accurate vibration capturing from the structural response.
- **Faulty signals**—these are caused by precision degradation, breakage, etc., especially in vibration signal capturing. For example, a sensor reports a constant value for a large number of successive samples, where the constant value is either very high or very low compared to the “normal” or “reference” value.
- **Noise faults**—are caused by longer duration noisy readings that affect a number of successive samples.
- **There is also node missing or failure.**

Sensors with these faults seem to work properly (except for the last type), to communicate to neighbors and exchange messages, but they return incorrect values or decisions. We tackle these faults in DependSHM.

##### 3.2.2 Fault Detection Model

We assume that sensor $i$ exchanges its signals with its neighbors in each sampling instant $t$ in $T_d$, where $T_d$
is the monitoring round, i.e., the time is divided into discrete sampling periods. In each period, \( i \) broadcasts its current readings to one-hop neighboring nodes using \( R_{\text{min}} \). Besides the readings, \( i \) may be enabled to make a decision locally or recover the mode shape and forwarded it to the BS. The signal \( y_i \) measured by a faulty sensor at \( t \) is subject to noise effect \( \sigma \). Then, let \( y \) be the measured output reading that would be transmitted to the neighboring nodes, which is given as follows:

\[ y = y_i + \sigma \quad (1) \]

The measurement noise, \( \sigma \), for non-faulty sensors may be a small random noise in practice. However, it also can greatly affect damage event detection. Consider that a subset \( N \) of sensors is non-faulty at time \( t \). In SHM, when all of the sensors are non-faulty, it is easily possible to estimate the mode shape from the signals. However, if a sensor is faulty, it is possible to produce predicted signals for the mode shape by using neighbors’ signals, correlation statistics, and the extent of \( \sigma \). Suppose that damage may occur at time \( t \), anywhere in the structure. A subset \( D \subset P \) of sensors around the damage area is possibly able to detect the damage. Some of the sensors from \( D \) may provide faulty signals. Thus, to detect faulty sensors, the sensors in \( D \) are split into two further subsets: \( N = \) sensors assumed to be non-faulty \( F = \) sensors assumed to be faulty

Note that these two sets are disjoint so that \( N \cap F = \emptyset \) and \( N \cup F = D \), where \( D \subset P \)

Generally, sensors anywhere in the WSN can be faulty/failed. However, we put an emphasis on continuous monitoring and on those sensors whose signal have changed significantly (due to a fault/damage).

**Definition 1 [MII: Mutual Information Independence].** A function denoted by \( \omega() \) is defined by the quantity of how much the measurement correlation between sensor nodes in \( N \) and sensor nodes in \( F \) deviate from the correlation model.

We state the MII function as an indirect vibration signal measurement. Assume that a prior correlation model \( C \) of \( x_{ij} \), presents [32]. \( C \) can be given as a reference set by all immediately-stored data in the sensor local memory after WSN system initialization. The MII function between two signals of sensors \( i \) and \( j \) at time \( t \) in \( D \), is given as follows:

\[ \omega(y_i, y_j, C) \quad (2) \]

Consider that the sensors in \( N \) and \( F \) capture vibration signals and broadcast their measured signal sets \( y_N \) and \( y_F \), respectively. Thus, MII between the two sets of signals of \( N \) and \( F \) is given as follows:

\[ \omega(y_N, y_F, C) \quad (3) \]

Given \( R \) consecutive signals, the MII function estimates the correlation between \( y_N \) and \( y_F \) at time \( t \) as:

\[ \Delta(N, F) = \sum_{i=1}^{R} \omega(y_N, y_N, C) - \sum_{i=1}^{R} \omega(y_F, y_N, C) \quad (4) \]

\( \Delta(N, F) \) is achieved by reducing the deviation between non-faulty sensors in \( N \), and by maximizing the deviation between non-faulty sensors in \( N \) and faulty sensors in \( F \). \( D \) can be controlled by the system user considering \( R_{\text{min}}, \) neighborhood size, or network density.

### 3.3 Energy Cost Model \( (\text{cost}(e_i)) \)

One important objective is to minimize the energy cost of the network. Let \( \text{cost}(e_i) \) denote the total energy cost of sensor \( i \), including measurement, computation, transmission, and overhead. Consider a shortest path routing model [8], [11]; there is a path from sensor \( i \) to neighboring sensor node or the BS \( j: q = z_0, z_1, \ldots, z_k \). Sensor \( i \) propagates the data to them. We can find the \( i \) hop sensor on each path and calculate the amount of traffic that passes along on the paths within each round of monitoring data collection (\( T_d, d=1,2,\ldots, n \)). Then, the \( \text{cost}(e_i) \) can be decomposed into the following four parts:

\[ \text{cost}(e_i) = e_T + e_{\text{comp}} + e_{\text{samp}} + e_{\text{oh}} \quad (5) \]

Here, i) \( e_T \) is the maximum energy cost for data transmission over a link between a transmitter and a receiver. ii) \( e_{\text{comp}} \) is the energy cost for processing data locally, e.g., computing equation (6). iii) \( e_{\text{samp}} \) is the energy required for a sampling cost of \( M \) data points [24], [33]. iv) \( e_{\text{oh}} \) is the additional overhead for some causes, e.g., fault detection, signal reconstruction, copying data to a local buffer, and network latency. See Appendix A for an extended version of the energy cost model.

### 3.4 Problem Statement

**Given:** a set \( P \) of \( m \) sensors and a BS, which are deployed over a physical structure and are involved in monitoring structural health that is reported to the BS.

**Find:** a subset \( D \subseteq P \) of sensors that involves in detecting structural damage event such that the sensors in \( N \subseteq D \) are non-faulty and the sensors in \( F = D - N \) are faulty, subjected to the following constraints:

- Data delivery: \( \forall q = z_0, \ldots, z_k \) used for data delivery, where \( q[j] = 1 \) for \( j = 1, \ldots, k \);
- Connectivity: \( \forall i = 1, \ldots, m \), \( \exists q = z_0, \ldots, z_k \), \( q[0] = i \), \( q[k] = l \); and \( l_0 \);
- Structural modeling.

**Objectives:** minimize \( \Delta(N, F) \) and minimize \( \text{cost}(e_i) \), and maximize dependable mode shape computation.

### 4 DependSHM Framework

In this section, we present DependSHM, the dependable WSN-based SHM framework. It is divided into three stages: distributed framework for structural health event detection (e.g., damage, crack, corrosion), faulty sensor detection, and faulty reading reconstruction.

#### 4.1 Basics of Structural Event Detection Algorithm

The central focus of SHM is the detection and localization of events (considering damage) within various types of structures. Generally speaking, SHM techniques rely on measuring structural responses to ambient vibrations or forced excitation. Ambient vibrations can be caused
by earthquakes, wind, passing vehicles, or forced vibrations, or can be delivered by hydraulic or piezoelectric shakers. It can also caused by a damage occurrence.

A variety of sensors, e.g., accelerometers, strain gauges, or displacement can be used to measure structural responses. SHM techniques infer the existence and location of damage by detecting differences in local or global structural responses before/after a damage occurs. The responses are usually comprised of frequencies in the tens of Hz, and can be sensed using relatively inexpensive low-noise MEMS-based accelerometers. Increasingly, the ACSM communities are becoming interested in active sensing techniques [5], which measure structural responses to forced excitations. In order to identify the damage, two necessary structural characteristics are important: mode shape ($\Phi$) and natural frequency ($f$).

### 4.2 Mode Shape Computation at Each Sensor

Each type of structure (aircraft, building, bridge, etc.) has a tendency to vibrate with much larger amplitude at some frequencies than others. $f$ and $\Phi$ rely on structural material properties, geometry, and assembly of its constituent members. We use state space model, which is widely accepted by ACSM communities for capturing structural dynamics to compute $\Phi$ [18], [5]. We mention the process we use for $\Phi$ computation, which is the same process is used for designing faulty signal reconstruction (after fault detection). The state space matrices for a finite-dimensional linear structural dynamic system can be succinctly obtained by the linear differential equation:

$$M \ddot{x} + Kx + \sigma = F(x, t)$$  \hspace{1cm} (6)

Here, function $F(x, t)$ is the response of the structure over a period of interest at certain sensor locations, where $x$ is the structural response at time instant $t$. $M$ and $K$ are the matrices of mass and stiffness coefficients of the various elements of the structure, respectively. $\sigma$ is the signal to noise. In (6), damping is neglected for an advantage in detection (see Appendix C for details).

In traditional SHM algorithms, the state space model is computed in a centralized/global fashion. We argue that it could be quite costly for the resource-limited WSN. Considering SHM as a big data application, to make use of the WSN for SHM, we mitigate this problem by allowing each sensor to work only with local structural responses rather than the global. For this purpose, We modify the model, considering the implementation of the model for each sensor location. To reduce the system order, a transformation of the state space into mode coordinates is necessary. This transformation is derived by determining a diagonal matrix, which contains a certain number of Eigen frequencies covering the natural frequency ranges of interest. By applying the mode transformation, based on the mass normalization $\{\phi_i\}$, the refined $\Phi$ is given by:

$$x = \Phi h$$ \hspace{1cm} (7)

where $h$ is the mode participation factor. We have,

$$\tilde{h}_i + \delta_i h_i = H_i$$ \hspace{1cm} (8)

(7) implies the refined response of the structure that is a sum of the responses in each mode. We can express it more explicitly as follows:

$$x = \sum_{i=1}^{n} h_i \phi_i$$ \hspace{1cm} (9)

where $\delta_i$ is the $i$th eigenvalue, and $H_i = \phi_i^T f$ is the $i$th mode of responses under force or ambient excitation input. The summation is given over all of the $n$ modes of the structure that are measured by the individual sensor. Typically, only the lower modes are important because the force excitation is concentrated in these modes. Each sensor extracts its local $\Phi$ that can be used for both faulty signals and damage event detection. The method of extraction, including the difference between $f$ and $\Phi$ can be found in Appendix B.

**Is it Possible to Compute $\Phi$ under Sensor Faults:** In practice, $\Phi$ is greatly affected by a faulty sensor signals (see Appendix B for more detail), especially when a sensor is placed at a optimal location [8], [11]. If a signal is detected as faulty, the measured signal is reconstructed directly for the actual mode shape, by collecting the signals from the sensor location or reference signals. We use neighboring sensor nodes’ signals for detecting a faulty sensor and reconstruct its signal. In this work, not all the sensors’ signals using (6) will be measured. The measured output of a sensor $i$ at time $t$, $y_i^t$, can be obtained by:

$$y_i^t = Qx$$ \hspace{1cm} (10)

where $Q$ is the measurement matrix.

### 4.3 General Overview of DependableSHM

Fig. 4 summarizes the whole WSN framework for SHM. Once the WSN starts operating, in each monitoring round ($T_d$), a number of signals is measured at each sensor. Based on the measured signals, each sensor identifies faulty sensors by using MII. If any faulty sensor is detected, the neighboring sensors reconstruct the signals, while a faulty sensor itself can do the same task if it still works. It is highly possible that a sensor exhibits
faulty behavior temporarily in many cases. However, if a sensor fails or it is missing from its location, we still guarantee the signal reconstruction for the sensor. We do not assume to isolate or deploy a new sensor as it is a costly task doing so.

In addition, for the high-quality SHM, we must provide monitoring information of each sensor location, since ACSM communities mostly deploy sensors at optimal locations [8], [11]. Each sensor locally computes the final \( \Phi \) and transmits to the BS directly, which is a relatively small amount of data. The BS assembles all the received final \( \Phi \)s and identifies the structural damage. There is a high possibility that the BS does not receive any of \( \Phi \) caused by data packet-loss or others. If sensor forwarding fails, the BS still has the final results received through the neighboring sensor nodes. In addition, we allow each sensor to keep the final results in the local memory until a sensor receives an acknowledgment from the BS. Each set of raw \( \Phi \) is of a number of KBs while each final result or \( \Phi \) computed by a sensor is a number of bytes. In this framework, each final \( \Phi \) received from the neighbors is not processed.

5 Faulty Sensor Detection

This section describes non-faulty sensor data collection and faulty sensor detection algorithms, according to the model described earlier.

5.1 Data Collection and Faulty Sensor Indication

We assume that sensors are likely to generate abnormal signals. The signals are measured by the vibration, which may be incorrect compared to the neighbors, previous signals, or reference signals. We first show data collection at every sensor in the WSN. A subset of sensors, say \( D \) of sensors that are in a sensor’s \( R_{\text{min}} \), share their data with each other, and participate in faulty sensor detection.

Algorithm 1 simply presents the data collection method based on the neighborhood. While theoretically this procedure involves multi-hop communication, consider the fact that for SHM application, the radio communication range of current sensor nodes exceeds the area in which sensors gather signals. We limit sensors to communicate within the one-hop neighboring nodes. We think that multi-hop communication is not mature enough. The nodes that are one-hop away from the BS will directly send the data; otherwise, the data is sent through one or more intermediate nodes. In Step1 of Algorithm 1, every sensor acquires signals captured from vibration responses of the structure, and buffer them temporarily. Then, it transmits and receives the measured signals. The sensors check if there are any faulty sensors, i.e., a sensor with faulty signals via Step2.

Step3 executes Algorithm 2. When a remarkable change appears in a sensor’s signals, there is a possibility that a sensor is faulty. The MII is used to detect faults. Let us consider the statistical dependency between the two sensors’ signals quantified by MII. \( \omega \) measures the information about one sensor that is shared by another sensor in the set of signals in \( D \). It is seen that \( \omega \) changes as soon as a sensor fault occurs, because the faulty signal is not present in the reference or other sensor signals.

We use a joint Gaussian distribution based correlation model. Multivariate Gaussian distribution has been used to accurately model the correlation of many types of signals in literature [17]. Each signal is broadcast to sensors in \( D \), where \( i \)th sensor signal \( y^i_1 \in y^i_0 \) and \( j \)th sensor signal \( y^j_1 \in y^j_0, i, j \in D \) and \( D \subseteq P \). For simplicity, \( y^i_1 \) as \( u \) and \( y^j_1 \) as \( v \) are denoted hereafter.

Hence, it would be worth considering how to find joint probability density between two signals. The statistical dependency/independency between the two Gaussian distributed time signals \( u \) and \( v \) can be expressed in the form of the joint probability density \( p(u, v) \) of signals:

\[
p(u, v) = \frac{1}{2\pi\tau_u\tau_v\sqrt{1-\rho_{uv}^2}} e^{-\frac{1}{2} \left[ \left( \frac{u-\mu_u}{\tau_u} \right)^2 - 2\rho_{uv} \frac{u-\mu_u}{\tau_u} \frac{v-\mu_v}{\tau_v} + \left( \frac{v-\mu_v}{\tau_v} \right)^2 \right]}
\]

where \( \mu_u, \mu_v, \tau_u, \) and \( \tau_v \) are the means and the standard deviations of the signals \( u \) and \( v \), respectively. \( \rho_{uv} \) is the correlation coefficient between the two signals. It is given by:

\[
\rho_{uv} = \frac{E \{ (u-\mu_u)(v-\mu_v) \} }{\tau_u\tau_v}
\]

The correlation coefficient can also sometimes be used to determine if two signals are statistically independent. On one hand, if \( |\rho_{uv}| = 1 \), there is a strong correlation between the two signals. On the other hand, if \( |\rho_{uv}| = 0 \), the two signals are not correlated. The correlation can be interpreted as a weak form of statistical dependency. In [15], it is shown that two random variables, which are not correlated, can even so be statistically dependent. This is why we take the statistical dependency or independency. The product of the marginal densities \( p_u \) and \( p_v \) of the signals \( u \) and \( v \), respectively, is given by:

\[
p(u, v) = p(u)p(v)
\]
independent. One possibility to quantify the statistical dependency between two signals is to calculate the MII of them, as follows:

$$\omega(u, v, C) = \int \int p(u, v) \log \frac{p(u, v)}{p(u)p(v)} du dv$$

(14)

The base of the logarithm determines the units in which information is measured. (14) shows that if $u$ and $v$ are independent, $\omega$ becomes zero. A forward approach is to divide the range of $u$ and $v$ into finite bins and to count the number of sampled pairs of $h_o = (u_o, v_o)$, $o = 1, 2, \ldots, n$, falling into these finite bins. This count allows for approximately determining the probabilities, replacing (15) by the finite sum:

$$\omega_{bin}(u, v, C) = \sum_{a,b} p_{uv}(a, b) \log \frac{p_{uv}(a, b)}{p_u(a)p_v(b)}$$

(15)

where $p_u(a) \approx n_u(a)/n$ and $p_v(b) \approx n_v(b)/n$ are the probabilities based on the number of points $n_u(a)$ and $n_v(b)$ falling into the $a$th bin of $u$ and the $b$th bin of $v$, respectively. The joint probability is $p_{uv}(a, b) \approx n(a, b)/n$ based on the number $n(a, b)$ of points falling into box nos. $a, b$. MII is non-negative and symmetric:

$$\omega(u, v, C) = \omega(v, u, C) \geq 0$$

(16)

The MII for all possible combinations of sensor outputs $y_r$ and $y_s$ (except $r = s$, $i = 1, 2, \ldots, r, j = 1, 2, \ldots, s$) is computed, which leads to an $\omega$-matrix for all combinations of $r$ and $s$. The basic idea is that the MII changes when a sensor fault $f_r$ is present. Suppose that it is in the $r$th channel or index:

$$\hat{y}_r = y_r + f_r$$

(17)

This fault appears only in the $r$th channel. Thus, we should expect that all combinations with index $r$ should show a reduction of $\omega$. This allows us to localize the faulty sensor. One or more faulty sensors can be simultaneously detected in the same way. One possibility to visualize the faulty sensor is to use the relative change as a sensor fault indicator $\lambda_{y_r}^\omega$:

$$\lambda_{y_r}^\omega = \frac{\omega_y - \omega_{ref}}{\omega_y}$$

(18)

where $y_r$ is an actual data set and the lower index $ref$ is one reference data set. The method based on MII is able to detect sensor faults in different combinations of them.

### 5.2 Algorithm 2: Faulty Sensor Detection

Under centralized detection, the BS handles the damage and faulty sensor detection process. In each decision cycle, the BS makes a decision about the faulty sensors, solely based on the $k$ most recent signals received from each sensor. The BS computes the MII for each signal, and chooses the signal with the maximal independence for fault detection. This detection is not suitable for resource-constrained WSNs. For example, if each sensor needs to send all its signals to the BS (where each sequence of signals or raw natural frequencies can be from $X0kb$ to $X000kb$, $X = 1, 2, \ldots$), the centralized WSN may not be able to operate for a given period of time. In a large-scale WSN deployment, the situation becomes serious. After capturing data at high frequency in SHM, sensors should reduce data before transmission.

In contrast, the faulty sensor detection (see Algorithm 2) can execute in a distributed manner where each sensor makes a decision on the collected signals locally, as described earlier. In the algorithm, if the local decision on a sensor’s signals, $\lambda_{y_r}^\omega > 0.5$, the sensor is faulty. This means that MII is high on the sensor’s measured signals. The distributed method only requires neighbors to be synchronized. In addition, the detection is almost immediate and online, since a sensor does not need to wait for the signals from sensor nodes at more than one hop away. Moreover, the detected faulty signal set is not forwarded toward the BS; thus, the communication cost is relatively low. The energy cost becomes lower.

MII does not rely on particular fault types. The algorithm 2 based on MII is able to detect different kinds of faults (as modeled before). However, it may fail to detect a node missing or failing. We provide Appendix E for handling the node failure or node missing.

### 6 Faulty Signal Reconstruction

In this section, we propose a Kalman Filter technique (KF) for faulty wireless sensor’s signal reconstruction. The KF has received extensive attention to describe the recursive solutions of predicting state variables for linear systems [34]. We consider it, as it can generate the best estimation if the optimal filter is linear among all the linear observers, because it minimizes the error covariance. In ACMS engineering domains, the KF has been studied for on-line damage detection [23]. Here, we utilize it for faulty sensor signal detection.

#### 6.1 Kalman Filter in State Space Representation

The description of KE is made with the help of the state-space representation of the structural system, as described in Section 4.2. One radical concept of the KF is that the state estimation is recursively corrected by the actual physical system outputs. Then, using (6), the
Sensor’s actual measured signals → Predicted output step → State estimation → Priori estimation → New measured signals → Error correction → Posteriory estimation

Fig. 5. Sensor signal process flow under the KF.

equation of motion for time discrete and time invariant cases are given as follows:

\[
\begin{align*}
    l_t &= M_{t-1} z_{t-1} + K_{t-1} u_t + \sigma_{t-1} \\
    m_t &= M_t z_t + K_t u_t + \sigma_t
\end{align*}
\]

where \( u_t \) is the excitation at a specific frequency at time \( t \). \( M_t \) and \( K_t \) are transition matrices. The signals \( \sigma_{t-1} \) and \( \sigma_t \) represent the measurement noises, respectively (refer to Fig. D in Appendix D for the state-space equation-based KF).

When measuring the responses of a dynamical structural system by sensors, the actual signals produced by the sensors are contaminated by noise due to internal manufacturing defects, physical interference, or external environmental effects. According to features of the KF, we assume that every measurement from the wireless sensors contains noise; thus, if the noise measurement is zero, the KF collapses. Setting the mean of noise as zero is a common practice: \( E[\sigma_t] = 0 \). Noises are assumed to be independent of each other, and are normally distributed with covariance matrices, \( c_v = [\sigma_\sigma^T] \).

The underlying KF information is that KF is a recursive algorithm consisting of a loop (see Fig. D) which is passed through for each time instant \( t \). The estimation of the system state for \( t \) is determined from the weighted average of the actual measured value at time instant \( t \) and the prediction of the system states for this time instant. The weight factors of this average are determined from estimated uncertainties in each loop, which are also connected to the predicted system state and to the new measured value. The lower the uncertainty, the higher is the weight factor; i.e., Kalman gain \( (K_t) \). The uncertainty is calculated with the help of covariance matrices [35].

We shortly describe the faulty signal reconstruction process. At first a priori state estimate \( P_k \) for the state vector \( \hat{l}_t^{pr} \) of the system are estimated [35]:

\[
\begin{align*}
    \hat{l}_t^{pr} &= M_{t-1} z_{t-1} + K_{t-1} u_t \\
    P_k &= M_{t-1} z_{t-1} M_{t-1}^T + c_v
\end{align*}
\]

After getting the measured value \( \hat{l}_t^{pr} \), a posteriori state can be estimated in the correction step, see (21). For the posteriori estimation, the difference between the measured and estimated signals are weighted by the Kalman gain factor \( K_k \).

\[
\begin{align*}
    \hat{l}_t^{post} &= \hat{l}_t^{pr} + K_k [m_t - M_t \hat{l}_t^{pr} - K_t u_t] \\
    K_k &= P_k M_t^T [M_t P_k M_t^T + c_v]^{-1}
\end{align*}
\]

The priori estimated error covariance \( P_k \) in the prediction step is used to update the Kalman gain factor in (21) whereas \( P_k \) itself is updated by the a posteriori estimated error covariance. The KF is used here based on the Matlab implementation, which delivers the optimum Kalman gain \( (K_t) \) together with the steady state error covariance matrix \( (P_k) \).

For the system state estimation using the KF, the process and the measurement noise covariance are determined. Since the system input is assumed to be unknown and the model uncertainty is high, the process noise covariances are set to high values. The values for the measurement noise covariance matrix will be determined a priori by the first estimation of the measurement error \( m_t - \hat{l}_t^{post} \), as given in (21). The overall process flow of the KF is illustrated in Fig. 5.

### 6.2 Sensor Signal Reconstruction Algorithm

If there is a sensor detected as faulty using Algorithm 2, the sensor signal reconstruction algorithm (see Algorithm 3) is used by the neighboring sensor nodes. The basic idea of the signal reconstruction is as follows. When a sensor signal does not correspond to the modeled system (monitoring its location) and it was erroneously assumed that this signal has a low measurements noise covariance, then the signals from the other sensors cannot be correctly reconstructed, and the difference between the measured and estimated signals will be high. If the value of the covariance for the faulty sensor signals is set as high, then the KF will reconstruct all the signals, including the incorrect signals, with the help of the other signals and the model. In this manner, it is possible to reconstruct more than one signal simultaneously. The number of signals that can be reconstructed rely on the number of neighboring nodes in case of the distributed system, all of the nodes in the network in case of the centralized system, and on the quality of the model. For a better understanding of Algorithm 3, the procedure is broken into several steps.

By means of Algorithm 3, when just one sensor node does not work properly, it is possible to identify and reconstruct it only with the help of KF. For this purpose, Steps 2 to 5 are applied. Here, Steps 3 to 5 have to be calculated several times. The number of loops over these steps corresponds to the number of neighboring nodes in the case of the distributed WSN or all of the nodes in the centralized WSN. In each loop, the measurement variance of one sensor is set to be high. In addition, we attempt to detect a missing sensor and construct its signals that can be found in Appendix E.
7 PERFORMANCE EVALUATION

7.1 Simulation Studies

7.1.1 Methodology

We conduct comprehensive simulations using MATLAB to evaluate DependSHM that includes the faulty sensor detection methods and signal reconstruction algorithm. We use real data sets collected by the SHM system employed on the high-rise GNTVT [21] and a SHM toolsuite [36]. We use the data sets for the 100-sensor case in our simulations. We perform the WSN deployment via our WSN-based deployment scheme suggested in [8], which is supported by the ACSM engineering deployment methods [11]. The simulation environment is a 450×50 sensing field regarding structural environment, e.g., bridge, building, aircraft.

The background data is simulated as vibration influenced by the 100 sensor locations in the field. A random Gaussian noise is added to all the data. The mean of the noises is zero, and the standard deviation is 10% of the real signals. From the data sets, a set of data is used as reference data to train the joint distribution, and another set of similar data is used for testing. The noise is present in both the data sets. Thus, the trained correlation model reflects the noises. In the distributed detection method, each sensor makes a decision based on signals received from neighboring nodes within R\textsubscript{min}. After a sensor receives a decision, it recomputes its MII and chooses to change its decision accordingly. The energy cost and routing models described in Section 3 are used for evaluation.

For comparison, we implement other three schemes, including SPEM [11] and NFMC [24]. We compare their performance with DependSHM. We consider two schemes for observing the performance of our fault detection and tolerance methods: i) distributed fault detection under localized data processing (DependSHM); ii) centralized fault detection under localized data processing (cSHM). SPEM is a WSN deployment method for SHM that nicely explains CS requirements and is verified on the GNTVT. It adjusts the quality of sensor locations to better fit WSN requirements. It is a centralized data processing method. We intend to verify its performance under fault detection and tolerance support and compare with DependSHM. NFMC is our preliminary fault detection and tolerance WSN-based SHM scheme, which is based on the natural frequency extraction and matching.

Using simulation results, we compare DependSHM with them in several aspects under the fault injections: i) fault detection accuracy; ii) dependability in terms of detection ability and mode shape (Φ) recovery, etc., and iii) energy cost of the WSN. Here, the detection ability is the rate that is calculated by the percentage of successful faulty sensor detection to the percentage of the amount of the sensor fault injection. This includes both the false positive and false negative occurrences. Here, false positive cases are recorded as an undamaged location of the structure is identified as a damaged location, and false negative cases are recorded as a damaged location of the structure is identified as an undamaged location.

7.1.2 Results

In the first set of simulations, we implement all three schemes under the sensor fault injection (through modifying a number of sensors’ signals randomly in the data sets). A fraction of the sensor nodes is randomly selected and the modified faulty signals are fed into their acquisition modules. We vary the number of faulty sensors from 15% to 25%. Each sensor node broadcasts its readings towards the neighboring sensor nodes. Each of the faulty readings is replaced by a random number independently drawn from a uniform distribution in the deployment field (0, 450). Fig. 6 shows MII achieved by the four schemes. Out of them, DependSHM achieves the smallest value, followed by cSHM method. SPEM method performs poorly, since it requires centralized data processing and shows a significant amount of data packet loss during transmission. Due to heavy data losses, its performance on the MII is low. Nevertheless, NFMC still outperforms SPEM in many sensor fault detection cases.

Fig. 7 depicts the fault detection accuracy, which is computed as accuracy = (true positive + true negative)/all. The detection accuracy in DependSHM is about 98%, which outperforms others. In SPEM, the detection accuracy is poorer (less than 80%) than that of others, while it is from 75% to 85% in NFMC. One major cause is that peak natural frequency signals used in NFMC and
 DependSHM achieve higher MII. However, we experience that the fault detection accuracy rate becomes lower in NFMC and SPEM than in DependSHM and cSHM, as the number of faulty sensor nodes in the WSN increases.

**Dependability Verification.** We next observe the structural health condition using WSNs in simulations. We estimate mode shape (Φ) curvature under sensor faults and the signal reconstruction of the faulty sensors. We recover the first Φ (see Fig. 8) of the simulated structure with 100 locations, which cover up to 450 meters of the structure. Φ is extracted, based on sensor collected signals in DependSHM. We can see the impact on the health status, in which the actual mode shape is distorted under the sensor faults, which is successfully recovered by the corresponding sensor signals’ reconstruction. This implies that, if there is no appropriate faulty signal detection and tolerance methods, having successful monitoring operations will be difficult to achieve. Thus, a WSN-based SHM system without having such methods will not be dependable. More results and analysis of the performance of WSN-based SHM system dependability in different schemes can be found in Appendix F.

**Energy Cost.** We next observe the energy cost in the first five rounds of monitoring seen in Fig. 9 for DependSHM, cSHM, and SPEM schemes. We consider two cases: the amount of energy cost in the case of normal monitoring operation when there is no fault injection in the WSN and the WSN needs to provide health monitoring; the amount of energy cost in cases of monitoring operations when there are the fault injection and recovery from the sensor faults through the signal reconstruction. We calculate the energy cost for computation, transmission, and overhead under both localized and centralized data processing. We did not consider the energy cost for measurement, as we consider the same amount of energy cost for the measurement in all the schemes. We can see that the amount of energy cost for communication in SPEM and cSHM is very large compared to SPEM. The amount of energy cost in cSHM is seen to be around 60% more than that of DependSHM, while it is 90% more than that of DependSHM.

**7.2 WSN Prototype System Implementation**

**7.2.1 Methodology and Wireless Sensor Platform**

We validate our scheme by implementing a proof-of-concept system using the TinyOS on Imote2 platforms [37]. Our main objective is to verify i) the dependability and ii) the energy-efficiency of the system. We target the accuracy or successful Φ identification, because it can provide us with the answer, whether or not a WSN-based SHM system is dependable in terms of various sensor faults. We employ 10 integrated Imote2s called SHM motes on a test structure (refer to Fig. G1 and Appendix G1 for more detail); an additional Imote2 is located 15 meters away as the BS mote, and a PC as a command center for the BS mote and data visualization. The test structure has 10 floors; at each floor, a mote is deployed to monitor the structure’s horizontal accelerations. In the experiment, $R_{min}$ is adjusted by the diameter of the structure, which is adjusted by estimating the height of the test structure and each floor.

**Fault Injection.** To produce a sizable vibration response of the test structure, we collected the original data by vertically exciting the test structure using a magnetic shaker. We inject the sensor faults in two cases: i) debonding fault between the 5th sensor and the structure; ii) precision degradation fault during acceleration signal capturing by the 10th sensor. The sensors are expected to work properly but exhibit faulty acceleration measurements or decisions.

**7.2.2 Experiment Results**

In the first set of experiments, we compute mode shapes (Φ) in the base-line structural system, when there are no
damage events and no sensor faults. These are computed by sensor initial identified natural frequency (presented in detail in Appendix G2). Fig. 10 demonstrates two mode shapes of the structure, captured by using the identified frequencies in both SPEM and DependSHM schemes. The results compare the exact mode shapes obtained by centralized WSN where the motes transmit their measured signals to the BS. On the other hand, in DependSHM, the final mode shapes provided by the each mote are combined at the BS. The errors between two processes are analyzed. The accuracy of mode shapes identification in SPEM is at least 13% lower than the accuracy in DependSHM. It is found that DependSHM has around 16% better accuracy than that of SPEM under topology 2 (as shown in Fig. 3). The global mode shape computed at the BS assembles all of the sensors’ final results. Note that in the mode shape assembling, mode shapes from different motes correspond to the slight difference in the set of natural frequencies.

Fig. 11a shows experimental fault detection results. Remarkable changes in signals of the 5th and 10th sensors and some of their neighboring nodes are detected. The MII changes in both of the sensor fault cases can be seen in Fig. 11b. Some of the neighboring nodes, e.g., 4th, 6th, 9th, and so on have also provided an extent of change in their MII. This is because their signals have also been partially affected by the fault injection. The corrupted/faulty signals of a sensor (e.g., the 5th) are reconstructed (details performance analysis on the signal reconstruction can be found in Appendix G3).

The energy cost analysis of the experimental WSN is provided in Appendices G4. We find that, in the case of faulty sensor detection and signal reconstruction, DependSHM consumes a small amount of energy in computation with a slight overhead, which is 5% to 8% of the total energy cost in each round. Meanwhile, it saves a significant amount of energy for communication (which is at least three times when compared to its counterparts).

**Dependability verification: Identification of what exactly happened in the structure.** When computing the mode shapes, we should notice that the signals of the faulty sensors contribute to the global mode shape computation. Thus, the mode shape values corresponding to the failed sensors are changed drastically. If there is a missing sensor, the mode shape result is affected. Considering faulty signals, missing signals (in the case of sensor missing), or irregular signals (may be due to the damage), the mode shapes will be affected. But we need to know exactly what happened in a WSN-based SHM system so that we can realize whether WSN-based SHM is dependable or not.

Now, we identify exactly what happened in the structure. Recall that there is a possibility of both sensor fault and damage occurrence at the same location. If there is a change in the signals with a single sensor only, the sensor may be faulty. If the change is present with multiple sensors, there is possibly damage. However, if there is damage, it cannot be identified before the faulty sensor detection. As the fault injected, the 5th sensor should be faulty at a different time. As shown in Fig. 12a, during the SHM operation, at $T_d = 5$, the 5th sensor is detected as faulty, and at $T_d = 20$, the 10th sensor is detected as faulty. The changes in the mode shape are computed at those time intervals.

We inject structural physical damage through removing the plates on the 5th and 10th floors, since sensors located at these floors are faulty. They are not able to provide appropriate damaged information. We can see in Fig. 12b that the neighbors (4th, 6th, and 9th) are able to detect an extent of changes (i.e., the presence of a damage) in the structure, where the slightly affected mode shapes clearly appeared.

Under the same experiment and excitation setting, we further conduct experiments in which a faulty sensor signal is reconstructed by using our algorithm. The mode shape’s curvature is recovered significantly at the 10th sensor location, as shown in Fig. 12c. This means that there is possibly a damage, since the mode shape is still slightly affected. However, the changes in mode shape at the 5th sensor still remains and is slightly recovered at the neighbors. It provides the correctness of DependSHM and the dependability in WSN-based monitoring. If there was no recovery solution, the damage would not be identified and the changes at the sensor near the faulty...
sensor would not be discovered, which is the exact opposite of the 5th sensor cases.

Further proof of the damage detection can be seen in Fig. 12d. Here, we replace the plate on the same floors. When the sensors wake up and start monitoring, that time $T_r=42$. In Fig. 12d, no remarkable change appears at the 10th sensor location. Distorted mode shape information at the neighbor locations is completely recovered. We can say that no MII appeared. In contrast, at the 5th location, mode shape remains unrecovered but there is no remarkable mode shape curvatures at the neighbor sensors’ location. It proves that the 5th sensor is surely faulty, while there was damage at the 10th sensor at this period of monitoring (but which is not clearly detected as the prior damage).

Through an analysis, the quality of the faulty sensor signal reconstruction is about 92% compared to the baseline results under the fault-free condition (as shown in Fig. 10, and TABLE G1 in Appendix G). The inference can be drawn from the above analysis that, in the presence of sensor faults, a damage can be successfully detected in DependSHM.

8 CONCLUSION

In this paper, we proposed a dependable WSN-based SHM scheme, DependSHM, by making the best use of resource-constrained WSNs for SHM and incorporating requirements of both engineering and computer science domains. DependSHM includes two complementary algorithms for sensor fault detection and faulty sensor’s signal reconstruction. It is able to provide the quality of SHM in the presence of sensor faults automatically, which does not need any network maintenance for the fault detection and recovery, and does not consume significant WSN resources for the recovery. In the future, we plan to study decentralized computing architectures in WSNs, which can be integrated by the computing system issues and structural engineering system techniques in conjunction. Such an architecture is highly expected to reduce data traffic for data-intensive SHM and energy cost in WSNs.

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REFERENCES


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