An Aircraft Pallet Damage Monitoring Method Based on Damage Subarea Identification and Probability-Based Diagnostic Imaging

Bin Liu, Tingzhang Liu, Yue Lin, and Jianfei Zhao

1 School of Mechatronic Engineering and Automation, Shanghai University, Shanghai 200444, China
2 Department of Military Supply and Fuel, Air Force Logistics College, Xuzhou 221000, China

Correspondence should be addressed to Tingzhang Liu; liutzhcom@163.com

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Abstract

To improve the safety and economy of aircraft pallet use, an aircraft pallet damage monitoring method based on damage subarea identification and probability-based diagnostic imaging is proposed. In the proposed method, first, the large aircraft pallet monitoring area is divided into rectangular subareas, and a piezoelectric transducer sensor is pasted on each vertex of the rectangular subarea that is used to excitation and sensing the Lamb wave. Second, the damage subarea is identified according to the diagonal damage indexes. Third, the damage position in the damage subarea is calculated using the probability-based diagnostic imaging method and coordinate probability weighted algorithm. Finally, the aircraft pallet damage can be localized based on the damage subarea position. Frequency selection and damage simulation study results show that the Lamb wave is sensitive to aircraft pallet damage whose centre frequency ranges from 50 kHz to 150 kHz, and the damage index of a steel ball is less than that of all real aircraft pallet damage from 95 kHz to 125 kHz. The verification results show that the proposed method can locate aircraft pallet damage with an error of less than 2 cm.

1. Introduction

An aircraft pallet is a unit load device used to load luggage, freight, mail and other things onto an aircraft, as shown in Figure 1. The use of a pallet enables a large quantity of cargo to be bundled into a single unit. This process leads to fewer loads, which means savings in ground crew time and effort as well as the prevention of flight delays [1]. With the rapid development of air transportation, the aircraft pallet has become an important piece of air transport support equipment that has been increasingly widely used. The aircraft pallet will be subjected to various complex structural deformations in the states of fork loading, rolling, hoisting and compression during use, which can easily lead to various damages, such as adhesive failure. The strength and deflection of the aircraft pallets will be reduced in the damaged state, which seriously threatens the safety of the cargo, aircraft and personnel. Therefore, the aircraft pallets need to return to the factory to be fully overhauled using nondestructive testing methods after three years of use. However, some pallets still have acceptable performance, resulting in great waste. Additionally, some pallets are frequently used or subjected to violent loading, resulting in serious structural damage. Therefore, it is necessary to study the structural damage monitoring technology of aircraft pallets to improve their safety and economy of use.

Structural health monitoring (SHM) technique uses permanently installed sensor for online inspection of the overall health status of the structure, which can improve the safety and reliability of structures, reduce maintenance costs, avoid failures and provide failure warnings [3, 4]. Among the various technologies explored for SHM, the Lamb wave has shown great potential because it is sensitive to various damages over long distances [5, 6]. In most applications, the Lamb wave is generated and received by piezoelectric transducer sensor distributed on the test specimen [7, 8]. Piezoelectric transducers made of Lead Zirconate Titanate is small size, high sensitivity and broad dynamic range, which can be used as either actuators or sensors due to their piezoelectric effect and vice versa [9–11]. The SHM technology based on Lamb wave and piezoelectric transducer is an efficient SHM method, more and more researchers apply it to large area monitoring, active and passive monitoring, small damages monitoring and online...
monitoring [12–14]. Qing et al. overview of piezoelectric transducer based SHM technology developed for aircraft applications in the past two decades [15]. Song et al. developed an embedded piezoceramic smart aggregate for health monitoring of concrete structures, and realized the concrete pile damages, the grouting quality of concrete-filled steel tubes, the debonding damage of FRP bar reinforced concrete, corrosion-induced degradation detected [16–22]. Roy et al. developed a load and temperature compensation model for ultrasonic guided waves based SHM using piezoelectric transducers accounting for the changes in both the phase-shifts and signal amplitude [23].

Among the existing researches of SHM technology based on Lamb wave and piezoelectric transducer, damage imaging algorithm is an easily interpretable and intuitive image reflecting the overall health status of the monitored structure, which has been widely studied [24, 25], such as the delay-and-sum imaging method [26–30], ultrasonic phased array imaging method [31–34], time reversal imaging method [35–39], multiple signal classification method [40–43] and spatial-wavenumber filter imaging method [44–47]. Lu et al. improved the delay-and-sum imaging method by employing the Boolean ADD operation instead of the addition or the multiplication operation, and used reflection coefficient, local maximum value based envelop-detection method, additional time shift to cancel the artifacts and increase the efficient and accuracy of defect detection [48]. Yu et al. combine ultrasonic phased array imaging method and spatial-wavenumber filter to detect and quantify impact induced delamination damage in composites, which is reduced the total composite inspection time by 97% compared to the full scanning laser Doppler vibrometer approach [49, 50]. Zhu et al. studied the time reversal imaging method in frequency–wavenumber domain for multiple damage imaging, which is about two orders of magnitude faster than that in the time domain [51]. The present studies show that these methods require knowledge of the Lamb wave velocity in the damage location. An aircraft pallet is made of corrosion-resistant aluminum with a soft wood or fiberglass core and is framed on all sides by aluminum rails; its structural characteristics will change during use. The anisotropy of the aircraft pallet will be highlighted by the complex structure and structural characteristic changes, which makes it difficult to accurately obtain the Lamb wave velocity.

The probability-based diagnostic imaging method is a fast and simple damage imaging method that does not use the Lamb wave velocity [3, 52]. The damage index of each path in the pitch-catch sensor network is used in this method. The effective influence area of each path damage index is determined by the elliptical trajectory method. Then, the structural damage probability image can be obtained by aggregating each actuator-sensor path's probability image. The position with the highest damage probability is the location where damage may exist. This method has a low requirement for signal quality. It only needs to compare the characteristic parameters of the Lamb wave signals before and after damage, and a set of damage indexes are obtained to evaluate the damage probability. Then, the damage can be quickly imaged according to the damage probability of each position [53–56]. Tanaka et al. used the windowed energy arrival method to improve the reliability of this method [57]. Giurgiuțiu et al. studied that the relative temperature sensitivity of the antiresonance frequency is approximately 63.1 × 10^{-6}/°C and the relative temperature sensitivity of the antiresonance amplitude is approximately 3.31 × 10^{-3}/°C [58]. Liu et al. synthesized time reversal imaging method and the probability-based diagnostic imaging method to detect the delamination in the composite plate, which can solve the problem of the uneven probability distribution and improve the accuracy of imaging without selecting a threshold to the delamination image [59]. The present studies showed that this method does not depend on the Lamb wave velocity in the structure. Therefore, the probability-based diagnostic imaging method is very suitable for anisotropic plates.

However, the dimensions of an aircraft pallet are large, 88" or 96" × 125" (width × length). Thus, the probability-based diagnostic imaging method needs many piezoelectric transducer sensors distributed on the aircraft pallet. The number of actuator-sensor paths increases dramatically with the number of sensors and is calculated as C(N, 2) (where N is the number
of piezoelectric transducer sensors). For example, the number of actuator-sensor paths is 105 with 15 piezoelectric transducer sensors, which will increase to 120 with 16 piezoelectric transducer sensors. The number of image pixels in structural images also increases for an aircraft pallet with large dimensions. The computational cost will rapidly increase with large numbers of actuator-sensor paths and pixels. Therefore, a new aircraft pallet damage monitoring method based on damage subarea identification and probability-based diagnostic imaging is proposed in this paper. First, the large monitoring area is divided into small subareas. Second, the subarea where the aircraft pallet is damaged is identified according to the diagonal damage index of the subarea. Then, the structural damage probability image of the damaged subarea is obtained using the probability-based diagnostic imaging method. Finally, the aircraft pallet damage is located according to the damage subarea position.

The rest of this paper is organized as follows. The principle of aircraft pallet damage monitoring is described in Section 2. In Section 3, the frequency selection and aircraft pallet damage simulation are studied. In Section 4, the proposed aircraft pallet damage monitoring method is validated on a specimen. Finally, conclusions are provided in Section 5.

2. The Principle of Aircraft Pallet Damage Monitoring

2.1. Damage Index Calculation. The structure transfer function of the aircraft pallet will change after damage, which affects the amplitude and phase of the sensor signal. Therefore, the damage index is calculated by Equation (1), which is based on the envelope of the damage scattering signal and the health reference signal, and is sensitive for detecting small variations in the time domain [60, 61]. In Equation (1), $(f_{OM}(t) - f_{HR}(t))$ is the damage scattering signal.

$$\text{DI} = \frac{\int |f_{OM}(t) - f_{HR}(t)| \, dt}{\int |f_{HR}(t)| \, dt},$$

where $\text{DI}$ is the damage index of the actuator-sensor path. $f_{OM}(t)$ and $f_{HR}(t)$ are the online monitoring signal and health reference signal, respectively, and $t$ is the sampling time.

2.2. Damage Subarea Identification. According to the task requirements of SHM, the entire monitoring area is divided into $M$ rectangular subareas, which are numbered as the No. 1 subarea, No. 2 subarea, ......, No. $m$ subarea, ......, No. $M$ subarea. A piezoelectric transducer sensor is placed at each vertex of the rectangular subareas, and a total of $N$ piezoelectric transducer sensors are arranged over the entire monitoring area. The piezoelectric transducer sensors are numbered PZTs 1, PZTs 2, ......, PZTs $n$, ......, PZTs $N$ in turn, as shown in Figure 2.

The damage index of one diagonal of each subarea is calculated by Equation (1); for example, the PZTs 2 actuator - PZTs 6 sensor path is a diagonal of the No. 2 subarea in Figure 2.

Then, the average value $DI_{m}$ of the diagonal damage indexes is calculated by Equation (2) and set to be the damage threshold.

$$DI_{m} = \frac{1}{M} \sum_{m=1}^{M} DI_{m},$$

where $DI_{m}$ is one diagonal damage index of the No. $m$ subarea, and $m$ is the number of the subarea.

The subareas whose diagonal damage index is greater than the damage threshold $DI_{a}$ are selected as the suspected damage subareas. A suspected damage subarea is identified as a damage subarea if there is only one suspected damage subarea. Otherwise, the damage index of the other diagonal of the suspected damage subareas is calculated, and the average value of the two diagonal damage indexes is obtained. Then, the suspected damage subarea with the largest average value of the two diagonal damage indexes is identified as the damage subarea.

2.3. Probability-Based Diagnostic Imaging. First, the damage indexes of the other actuator-sensor paths of the damage subarea are calculated. Second, the damage subarea is divided into pixels according to the task requirements of SHM. In addition, the damage probability of each pixel in the PZTs $i$ actuator-PZTs $j$ sensor path is calculated by Equation (3).
where \( P_{i,j}(x, y) \) is the damage probability of pixel \((x, y)\) in the PZTs \( i \) actuator-PZTs \( j \) sensor path. \((x, y)\) is the coordinates of the pixel. \( DL_{i,j} \) is the damage index of the PZTs \( i \) actuator-PZTs \( j \) sensor path. \( B \) is a scaling parameter controlling the size of the effective distribution area. \( R'_{i,j}(x, y) \) is a weight to regulate the area of influence of the damage along a particular sensing path in the sensor network as detailed elsewhere, which is expressed as equations 4(a) and 4(b).

\[
P_{i,j}(x, y) = DL_{i,j} \left[ \frac{B - R'_{i,j}(x, y)}{B - 1} \right], \quad (3)
\]

\[
R'_{i,j}(x, y) = R_{i,j}(x, y), \text{ if } R_{i,j}(x, y) < B, \quad (4a)
\]

\[
R'_{i,j}(x, y) = B, \text{ if } R_{i,j}(x, y) \geq B, \quad (4b)
\]

where

\[
R_{i,j}(x, y) = \frac{\sqrt{(x - x_j)^2 + (y - y_j)^2} + \sqrt{(x - x_i)^2 + (y - y_i)^2}}{\sqrt{(x_i - x_j)^2 + (y_j - y_i)^2}},
\]

\[
(x_i, y_i) \text{ is the coordinates of PZTs } i, \quad (x_j, y_j) \text{ is the coordinates of PZTs } j.
\]
The damage probability of the pixels in each actuator-sensor path of the damage subarea can be calculated by Equation (3). Then, the damage probability \( P(x, y) \) of pixel \((x, y)\) can be obtained by summing all the probability values for each actuator-sensor path, which is represented as Equation (6).

\[
P(x, y) = \sum_i \sum_j P_{r,j}(x, y).
\]  

(6)

The damage probabilities of all pixels in the damage subarea are calculated and normalized. Then, the structural damage probability image of the damage subarea can be obtained by imaging the normalized damage probabilities, as shown in Figure 3. The aircraft pallet damage position in the damage subarea can be calculated using the coordinate probability weighted algorithm, which is expressed as Equation (7). Finally, the aircraft pallet damage can be localized based on the damage subarea position.

\[
x_D' = \frac{\sum \sum x P(x, y)}{\sum \sum P(x, y)}, \quad y_D' = \frac{\sum \sum y P(x, y)}{\sum \sum P(x, y)},
\]

(7)

where \((x_D', y_D')\) is the coordinates of the aircraft pallet damage in the damage subarea. \(P(x, y)\) is the damage probability at position \((x, y)\).

2.4. Aircraft Pallet Damage Monitoring Process. Based on the above detailed discussion of the aircraft pallet damage monitoring, the entire aircraft pallet damage monitoring process is shown in Figure 4. First, the entire monitoring area is divided into rectangular subareas. Then, the damage subarea is identified based on the diagonal damage index. The position of the aircraft pallet damage in the damage subarea is calculated using the probability-based diagnostic imaging method and the coordinate probability weighted algorithm. Finally, the aircraft pallet damage is localized according to the damage subarea position.

3. Frequency Selection and Aircraft Pallet Damage Simulation

To experimentally validate the proposed method, experimental studies of the frequency selection and aircraft pallet damage simulation are first carried out. According to the aircraft pallet production process, a small specimen of 500 mm × 500 mm (length × width) is made. The upper layer of the specimen is a 7075 aluminum alloy plate of 500 mm × 500 mm × 2 mm (length × width × thickness), and the lower layer is 5 balsa wood plates of 500 mm × 100 mm × 10 mm (length × width × thickness). The upper and lower layers are bonded together by epoxy resin adhesive. The type, diameter and thickness of the piezoelectric transducer sensor are PZT-5A, 8 mm, and 0.48 mm, respectively. As shown in Figure 5, the experimental system for the frequency selection and aircraft pallet damage simulation consists of an aircraft pallet specimen, an integrated SHM system and two piezoelectric transducer sensors. The integrated SHM system is adopted to excite and acquire Lamb wave signals.

Two piezoelectric transducer sensors are placed on the middle of the test specimen as actuator and sensor elements, as shown in Figure 5(c), and the distance between the centers of the two piezoelectric transducer sensors is 150 mm. The distances between the actuator element and the specimen boundaries are 200 mm and 250 mm, and the distances between the sensor element and the specimen boundaries are 150 mm and 250 mm. The vertical distances from the damage location to the two piezoelectric transducer sensors and the direct paths of the two piezoelectric transducer sensors are both 75 mm.

The excitation signal is a five-cycle sine burst modulated by a Hanning window. The center frequency of the excitation signal ranges from 40 kHz to 450 kHz with an interval of 5 kHz, and the amplitude of the excitation signal is ±70 volts. The sampling rate is 10 MS/s, and the sampling length is 10000 samples, including 1000 presamples.

The experimental process is described as follows.

1. For the test specimen in the healthy state, Lamb wave signals of the piezoelectric transducer sensor are acquired as the health reference signals, \( f_{\text{HR}} \).

2. A 1 kg steel ball is pasted at the damage location to change the local structural stiffness, which causes scattering of the Lamb wave [62]. The corresponding Lamb wave signals of the piezoelectric transducer sensor are acquired as the steel ball damage monitoring signals, \( f_{\text{SB}} \).

3. After remaining in the healthy state for one month, the Lamb wave signals of the piezoelectric transducer sensor are acquired as the state microvariation monitoring signals, \( f_{\text{SM}} \).

4. Taking the damage position as the center point, balsa wood squares with side lengths of 10 mm, 20 mm, 30 mm, 40 mm, and 50 mm are removed in turn. The corresponding Lamb wave signals of the piezoelectric transducer sensor are acquired as the real damage online monitoring signals, \( f_{\text{RD}} \).

Figure 6 shows the health reference signal, and the damage scattering signal of the steel ball when the actuating central frequency is 100 kHz. The damage index 0.1411 can be calculated by Equation (1).

The damage indexes of the steel ball damage, state microvariation and real damage at different frequencies are calculated by Equation (1), as shown in Figure 7.

Figure 7 shows that the Lamb wave is sensitive to aircraft pallet damage at frequencies from 50 kHz to 150 kHz. The damage indexes of the state microvariation are less than 0.1 at all frequencies and are less than those for the steel ball and real damage. The damage indexes of the steel ball are less than those for all real damages in the frequency range from 95 kHz to 125 kHz. Therefore, the aircraft pallet damage can be simulated by sticking a steel ball on the pallet, and the center frequency of the excitation signal of the Lamb wave should be selected from 95 kHz to 125 kHz.

4. Experimental Validation

4.1. Experimental Setup. The experimental system for validation shown in Figure 8 consists of an aircraft pallet specimen, piezoelectric transducer sensors and an
The specimen is made according to the aircraft pallet production process. The dimensions of the specimen are 1000 mm × 1000 mm (length × width). The upper layer of the specimen is a 7075 aluminum alloy plate of 1000 mm × 1000 mm × 2 mm (length × width × thickness), and the lower layer is 10 balsa wood plates of 1000 mm × 100 mm × 10 mm (length × width × thickness). The two layers are bonded together by epoxy resin adhesive.

Figure 5: Illustration of the experimental system for frequency selection and aircraft pallet damage simulation. (a) Experimental setup; (b) real damage; (c) positions of piezoelectric transducer sensors and damage.

Figure 6: The monitoring signals with a central frequency of 100 kHz in different condition. (a) The health reference signal; (b) the steel ball damage scattering signal.
The entire monitoring structure is divided into 9 subareas, which are numbered as the No. 1 subarea, No. 2 subarea, ..., and No. 9 subarea from left to right and bottom to top, as shown in Figure 8. A piezoelectric transducer sensor is arranged at each of the four vertices of each subarea, and a total of 16 piezoelectric transducer sensors are arranged in the entire monitoring area. The piezoelectric transducer sensors are labeled PZTs 1, PZTs 2, ..., PZTs 16 from left to right and bottom to top. The distance between the centers of two adjacent piezoelectric transducer sensors is $\Delta x = 150\text{mm}$, and the centers of the outermost piezoelectric transducer sensor are 200 mm and 350 mm from the boundaries of the specimen. Building a two-dimensional Cartesian coordinate system in the specimen, PZTs 1 is taken as the origin, the horizontal direction from PZTs 1 to PZTs 4 is taken as the

![Diagram](image_url)

**Figure 7:** The damage indexes of the steel ball, state microvariation and real damage at different frequencies.

**Figure 8:** The experimental system for validation of the aircraft pallet damage monitoring method. (a) Experimental system; (b) piezoelectric transducer sensor placement and damage positions.
subarea are acquired as the online monitoring signals $f_{OM}$. The damage scattering signals ($f_{OM} - f_{HR}$) are shown in Figure 9(a) and the corresponding health reference signals $f_{HR}$ are shown in Figure 9(b). The diagonal actuator-sensor path network of subarea are acquired as the online monitoring signals $f_{OM}$. The damage scattering signals ($f_{OM} - f_{HR}$) are shown in Figure 9(a) and the corresponding health reference signals $f_{HR}$ are shown in Figure 9(b). The diagonal actuator-sensor path network of

4.2. Location Analysis of Typical Damage Signals. The aircraft pallet damage monitoring of position G is chosen as an example to show the localization process of the proposed method. The Lamb wave signals of each actuator-sensor path have been acquired as the health reference signals $f_{HR}$ when the structure is in the healthy state. Damage is applied at position G, and the corresponding Lamb wave signals of one diagonal of each subarea are shown in Table 1.

In this experiment, the excitation signal is a five-cycle sine burst modulated by a Hanning window. The center frequency of the excitation signal is 100 kHz, and the amplitude is ±70 volts. The sampling rate is 10 MS/s, and the sampling length is 10000 samples, including 1000 presamples. The trigger voltage is 6 volts.

![Figure 9](image1.png)

**Figure 9:** The damage scattering and health reference signals of a diagonal in each subarea. (a) The damage scattering signals; (b) the health reference signals.

$x$ axis, and the vertical direction from PZTs 1 to PZTs 13 is taken as the $y$ axis. As shown in Figure 8, the damages labeled A to K are applied to the structure by sticking a steel ball on the pallet. The positions of these damages are shown in Table 1.

![Figure 10](image2.png)

**Figure 10:** The damage scattering and health reference signals of the other diagonal in the suspected damage subareas. (a) The damage scattering signals; (b) the health reference signals.

<table>
<thead>
<tr>
<th>Subarea number</th>
<th>Actuator-sensor path number</th>
<th>Actuator</th>
<th>Sensor</th>
<th>Damage index</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 1</td>
<td>No. 1</td>
<td>PZTs 1</td>
<td>PZTs 6</td>
<td>0.0936</td>
</tr>
<tr>
<td>No. 2</td>
<td>No. 2</td>
<td>PZTs 2</td>
<td>PZTs 7</td>
<td>0.0919</td>
</tr>
<tr>
<td>No. 3</td>
<td>No. 3</td>
<td>PZTs 3</td>
<td>PZTs 8</td>
<td>0.0488</td>
</tr>
<tr>
<td>No. 4</td>
<td>No. 4</td>
<td>PZTs 5</td>
<td>PZTs 10</td>
<td>0.1459</td>
</tr>
<tr>
<td>No. 5</td>
<td>No. 5</td>
<td>PZTs 6</td>
<td>PZTs 11</td>
<td>0.1999</td>
</tr>
<tr>
<td>No. 6</td>
<td>No. 6</td>
<td>PZTs 7</td>
<td>PZTs 12</td>
<td>0.0613</td>
</tr>
<tr>
<td>No. 7</td>
<td>No. 7</td>
<td>PZTs 9</td>
<td>PZTs 14</td>
<td>0.1013</td>
</tr>
<tr>
<td>No. 8</td>
<td>No. 8</td>
<td>PZTs 10</td>
<td>PZTs 15</td>
<td>0.1704</td>
</tr>
<tr>
<td>No. 9</td>
<td>No. 9</td>
<td>PZTs 11</td>
<td>PZTs 16</td>
<td>0.1137</td>
</tr>
</tbody>
</table>
Because there are 3 suspected damage subareas, the online monitoring signals of the other diagonal of the No. 4, No. 5 and No. 8 subareas are acquired with the parameter settings of the experimental equipment unchanged. The damage scattering signals are shown in Figure 10(a), and the corresponding health reference signals are shown in Figure 10(b). The other diagonal actuator-sensor path networks of the 3 suspected damage subareas are shown in Table 2. According to Figure 9, the amplitude of the Lamb wave mode is dominant at 100 kHz in this experiment.

Based on Equation (1), the damage indexes of the diagonal actuator-sensor path of each subarea can be obtained, as shown in Table 2. Then, the average value $D_{L_e}$ = 0.1141 of the diagonal damage indexes can be calculated by Equation (2) and set to be the damage threshold. According to Table 2, the No. 4, No. 5 and No. 8 subareas are selected as the suspected damage subareas because their diagonal damage indexes are greater than the average value (damage threshold).

Because there are 3 suspected damage subareas, the online monitoring signals of the other diagonal of the No. 4, No. 5 and No. 8 subareas are acquired with the parameter settings of the experimental equipment unchanged. The damage scattering signals are shown in Figure 10(a), and the corresponding health reference signals are shown in Figure 10(b). The other diagonal actuator-sensor path networks of the 3 suspected damage subareas are shown in Table 2. According to Figure 9, the amplitude of the Lamb wave mode is dominant at 100 kHz in this experiment.

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4.3. Verification Result. According to the aircraft pallet damage imaging and localization process for position G discussed above, the aircraft pallet damage localization results and the localization errors of the 11 damages are listed in Table 5. It is indicated that the aircraft pallet damage localization results are in good agreement with the actual damage positions, and the maximum aircraft pallet damage localization error is less than 20 mm.

5. Conclusions

This paper proposes an aircraft pallet damage monitoring method based on damage subarea identification and probability-based diagnostic imaging. The large aircraft pallet monitoring area is first divided into small subareas. Then, the damage indexes of only a diagonal of the subarea are calculated, which can reduce the computational cost of the actuator-sensor paths. After the damage subarea is identified based on the diagonal damage indexes, aircraft pallet damage imaging and localization are performed only in the small damage subarea, which can reduce the computational cost of the image pixels. Thus, the proposed method is suitable for large aircraft pallets. The feasibility of the method is validated on an aircraft pallet specimen. The validation results show that the aircraft pallet damage localization errors are less than 2 cm. However, detailed research needs to be performed on real full-scale aircraft pallets and damage scenarios in the future. In addition, the grid shape and size of the subarea, and the temperature effect of this method also need to be specially studied.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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