



Review Effects of Environmental and Operational Conditions on Structural Health Monitoring and Non-Destructive Testing: A Systematic Review

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Abstract: The development of Structural Health Monitoring (SHM) and Non-Destructive Testing (NDT) techniques has rapidly evolved and matured over the past few decades. Advances in sensor technology have facilitated deploying SHM systems for large-scale structures and local NDT of structural members. Although both methods have been successfully applied to identify structural damage in various systems, Environmental and Operational Condition (EOC) variations can influence sensor measurements and mask damage signatures in the structural response. EOCs include environmental conditions, such as temperature, humidity, and wind, as well as operational conditions, such as mass loading, vibration, and boundary conditions. The effect of EOCs can significantly undermine the reliability and robustness of damage assessment technologies and limit their performance. Thus, successful SHM and NDT systems can compensate for changing EOCs. This paper provides a state-of-the-art review of the effects of EOCs on SHM and NDT systems. It presents recent developments in advanced sensing technology, signal processing, and analysis techniques that aim to eliminate the masking effect of EOC variations and increase the damage sensitivity and performance of SHM and NDT systems. The paper concludes with current research challenges, trends, and recommendations for future research directions.

Keywords: structural health monitoring; non-destructive testing; environmental and operational conditions; sensor network; temperature variations

1. Introduction

The early 1980s marked the beginning of vibration-based structural monitoring for civil infrastructure. Monitoring the health of structures was primarily based on modal characteristics, and acquired data, such as frequency, mode shapes, mode curvature, and the dynamic flexibility matrix [1–4], were correlated with damage. For the functioning of modern society, it is vital to maintain structures in a safe and reliable condition during their service lives [5,6]. Accordingly, the health of a structure can be defined as the present ability of a system to perform its intended function safely and cost-effectively against the anticipated risks during its service life. To ensure structural integrity, SHM systems have been developed for periodic health assessment [7] and employed for various structures, such as buildings [8–13], cultural heritage structures [14–17], bridges [18–24], underground structures [25,26], dams [27], offshore structures [28–33], wind turbines [34–38], ships [39–42], and aerospace infrastructure [43–46].

An SHM system comprises various components, including networks, data transmission systems, data acquisition and processing units, damage identification algorithms, and decision-making procedures [47–49]. Depending on the application, various SHM methods have been developed and investigated [42,50–54].



Citation: Keshmiry, A.; Hassani, S.; Mousavi, M.; Dackermann U. Effects of Environmental and Operational Conditions on Structural Health Monitoring and Non-Destructive Testing: A Systematic Review. *Buildings* **2023**, *13*, 918. https:// doi.org/10.3390/buildings13040918

Academic Editors: Diogo Ribeiro, Sławomir Czarnecki and Alexandre Cury

Received: 25 February 2023 Revised: 22 March 2023 Accepted: 29 March 2023 Published: 30 March 2023



Copyright: © 2023 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). SHM can be classified into two primary approaches: passive SHM and active SHM [55]. In passive techniques, different operational parameters are passively measured, and the results are interpreted to determine the state of the structure's health. While passive methods can be successful for specific applications, they lack accuracy, and damage might stay undetected [56,57]. On the other hand, active SHM enables the direct and targeted detection and evaluation of structural damage resulting in more reliable and accurate health assessment. By comparison, this approach to SHM is similar to non-destructive evaluation (NDE) [58], except that active SHM takes a step further and employs permanent sensors to allow for continuous on-demand structural health assessment [59,60]. The configuration of active and passive SHM systems is illustrated in Figure 1.

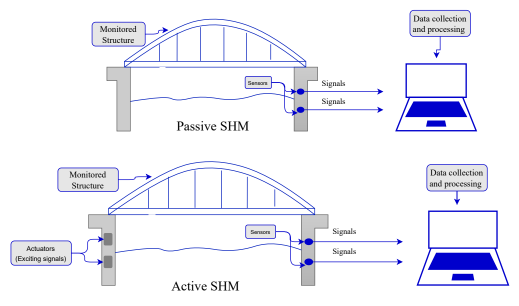


Figure 1. Passive and active SHM systems.

SHM methods can be implemented utilizing different types of sensors, such as accelerometers [61,62], vibrating wire transducers [63], fiber optic sensors [64], linear variable differential transformer (LVDT) [65], strain gauges [66], load cells [67], temperature sensors [68], acoustic emission sensors [69], an inclinometer (slope indicator) [70], a tiltmeter [71], antenna sensors [72], Resonant(LC)/Resistor–Capacitor(RC) circuit sensors [73,74], and Micro-Electro-Mechanical System sensors (MEMS) [75]. MEMS and LC/RC circuit sensors can be employed in active and passive SHM approaches. On the other hand, antenna sensors are limited to passive SHM systems.

Using numerical tools, measured data in an SHM system can be converted into meaningful information that can detect damage and indicate its location and severity [76]. Some methods include Finite Difference Techniques [77], the Finite Element Method [78], Perturbation Techniques [79], the Boundary Element Method [80], and the Spectral Finite Element Method [81]. Mathematical models in SHM are described by partial differential equations (PDEs) that are emanated using assumptions regarding the behavior of field variables. Generally, in both cases of hyperbolic and elliptic PDEs, obtaining an analytical solution is challenging; hence, numerical techniques are required. The Weighted Residual Technique (WRT) was developed to indicate the most suitable numerical method. Various numerical techniques and their applications in SHM are presented in Table 1.

Numerical Method	Some of the Application(s)	Refs.
Finite Difference Techniques	- Simulating Lamb wave propagation through Single Lap Joints. - Validating the behavior of 3D Photonic Crystals for SHM.	[82] [83]
Finite Element (FE) Method	 Lamb wave propagation in composite plates. Modeling matrix cracks in composite beams. Obtaining crack parameters. Modeling cracks to perform fracture mechanics study. 	[84] [85] [86] [87]
Perturbation Techniques	- A detailed assessment of the damages' locations and severities.	[88]
Boundary Element Method	 Modeling smart structures instrumented with piezoelectric actuators and sensors. Modeling ultrasonic Lamb waves in plates for SHM applications. Numerical simulations of SHM applications for plate structures. 	[89] [90] [91]
Spectral Finite Element Method	 Structural damage detection. Simulating guided waves in orthotropic as well as isotropic plates. Modeling Lamb wave propagation in the plates with attached piezoelectric wafer active sensors. 	[92] [93] [94]

Table 1. Numerical methods and their applications in SHM.

As a result of technological advancements in the Internet of Things (IoT), this tool enables SHM to be incorporated into the Internet for continuous data tracking regardless of time or location [95,96].

SHM approaches vary based on the monitoring objective, site, system conditions, available sensing equipment, expert knowledge, and budget. As such, various SHM approaches have been developed that consider one of the following items:

- The type of measured data, such as vibration [97] or static response measurements [98].
- The type of damage signatures, such as modal strain energy, precursor transformation, modal flexibility-based deflection and curvature, Kolmogorov–Smirnov (KS) statistical test distance, and model residual errors [99–101].
- The monitored section of the structure, such as the entire system or subspace identification [102].
- The type of data analysis algorithm used, such as neural networks and machinelearning-based algorithms. A detailed list and description of these algorithms are presented in Section 4 [103].

It has been demonstrated that SHM technology can provide significant economic and life-safety benefits [104,105]. Nevertheless, due to the multidisciplinary characteristics of SHM technologies, using SHM in real-world applications is still challenging and demands ongoing research [106,107]. Challenges in SHM include insufficient data from existing structures [108], cost restrictions [109,110], a large variety of systems, and the effects of EOCs. Since the 1980s, a considerable volume of research on SHM has been conducted. Over 20,000 papers have been published in the last two decades (according to a Google Scholar search on "structural health monitoring" completed in March 2023). Figure 2 displays the number of papers published between 2003 and 2023 with the words "structural health monitoring" or "environmental and operational conditions" in the title. A breakdown of various EOCs investigated for SHM applications, including temperature, wind, humidity, boundary conditions, and mass loading, is presented in Figure 3. SHM methods can generally be classified as local or global methods. Figure 4 displays various methods divided into global and local approaches.

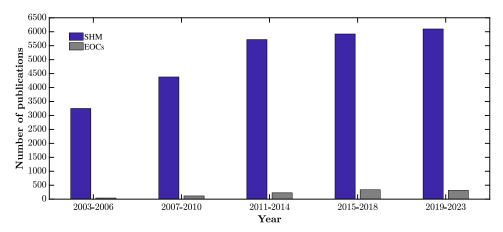


Figure 2. Number of publications with SHM or EOCs in their title.

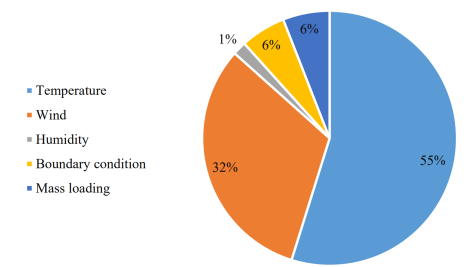


Figure 3. Breakdown of various EOCs studied for SHM.

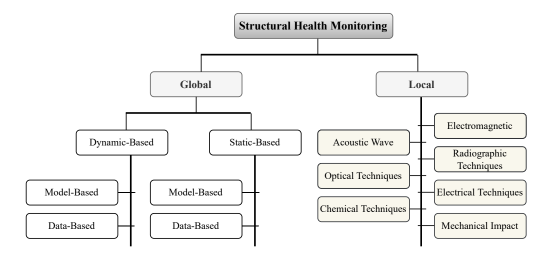


Figure 4. Classification of SHM methods.

Compared to SHM methods, NDT techniques are generally one-time evaluations carried out manually or semi-manually to assess the condition of a material or a structure. They are typically used to detect hidden damage or map deterioration and identify its underlying cause within a structure. NDT applications are often operated contactless to avoid damage to the material integrity and functioning of the system under assessment.

Various NDT techniques are implemented into routinely scheduled inspection and maintenance operations for the continuous monitoring and management of civil structures and also play an integral role in SHM systems [111]. The selection of suitable NDT technology depends on various factors, including the type and physical properties of the material or structure, the desired parameters, assessment aims, available expert knowledge, and budget restrictions. Often, it is necessary to use a combination of different types of NDT methods. By integrating multiple techniques, additional parameters can be evaluated and added to the measurement process, which in turn enhances accuracy [112,113]. Significant challenges in NDE are noise exposure, and analysis and interpretation of measurement data, which often require expert knowledge [54,114–116]. Commonly used NDT methods are eddy-current, ultrasonic, acoustic emission, laser scanning, and ground penetration radar (GPR) technologies. As such, laser scanning is a remote sensing technology that utilizes focused pulses of coherent light. Distances are calculated by measuring the transmission of light beams reflected from structures. The availability of a large quantity of data allows for detailed assessment. The scans generated by point clouds contain data of all collected points from the material or structure being tested and are typically transformed into precise and highly detailed 3D maps. These cloud maps include valuable information that can reveal structural characteristics and help identify the extent of possible deterioration. Over time, applying this technique can provide a clear picture of damage progression [117,118]. Due to these capabilities, laser scanning has become increasingly popular for NDT and SHM applications [119,120].

GPR is often used for civil engineering applications due to its affordability and rapid processing, particularly for defect inspections where cracks and voids could threaten concrete and masonry integrity [121]. This method requires a balance between penetration depth and the desired solution. For instance, a higher resolution is achieved with a higher operating frequency and a lower penetration depth [122].

A significant challenge in SHM and NDT arises from varying environmental and operational conditions. EOCs can mask the signature of damage in the structural responses in both passive and active assessment techniques. Variations in EOCs may cause a more significant impact on structures than damage-induced changes. By overlooking these influences, damage detection accuracy may be affected and lead to unreliable conclusions. Some common EOCs are described below:

- Environmental conditions
 - Temperature: Due to temperature-related expansion and contraction of materials, the dynamic properties of a structure can change. The findings of several studies have been reported on the influences of temperature changes on signal measurements from SHM systems [123,124].
 - Humidity: Due to the absorption of moisture, material properties can be altered, potentially leading to false damage features and incorrect damage identifications [125].
 - Wind: Wind-induced vibration plays a critical and influential role in SHM systems of long-span bridges. Li et al. [126] studied the effects of wind excitation on damage assessment.
- Operational conditions
 - Mass loading: Mass loadings, such as traffic, can introduce challenges to SHM techniques as another operational variable. Several papers on SHM have studied the effects of mass loading on the measured signals from SHM systems [127,128].
 - Marine growth in offshore structures: Offshore structures are known to be adversely affected by marine growth. The roughened surfaces can increase the drag coefficient of the structure. Moreover, this phenomenon causes changing mass loads to the structures. Therefore, this challenge should be considered in SHM systems of marine structures [129].

EOCs can influence various material and structural properties, such as stiffness and boundary conditions, as well as vibration characteristics, including natural frequencies, mode shapes, and damping. Temperature affects material and vibration properties in several ways, including solar radiation, day-night alternations, and seasonal shifts. Generally, structures are simultaneously exposed to different EOCs. Temperature variations can cause significant and slow changes in stress, leading to fast-loading changes in structures such as TV towers [130].

A comparative analysis was conducted using a weigh-in-motion roadway scale on the consequences of thermal stresses and traffic loads on a steel bridge. It was reported that thermal stresses are significantly more influential than stresses induced by traffic [131]. Vibration properties of in-service structures can change over time as EOCs vary. Therefore, it is necessary to compensate for these variables in SHM measurements. Table 2 summarizes the effects of typical types of damage and EOCs on the properties of composite materials, including stiffness, mass, damping, conductivity, and boundary conditions. As can be seen, damage and EOCs can have similar effects on the material properties, leading to false damage identifications. Recent studies considering the impact of EOCs on laser scanning and GPR testing are presented in Table 3.

Table 2. Relationship between environmental conditions and local properties of **composite** material: (\circ) average, (+) strong, and (–) weak influence; (N) Notch, (FC) Fiber crack, (MC) Matrix crack, (Dl) Delamination, (Dt) Dirt, (T) Temperature, (M) Moisture, (ER) Electromagnetic Radiation and (ML) Mechanical Load [58].

Condition Effect	Ν	MC	FC	Dl	Т	Dt	Μ	ER	ML
Damping	-	0	0	0	Ō	+	0	_	-
Material conductivity	+	0	+	0	0	-	0	0	0
Boundary formation	+	-	-	+	_	0	-	_	-
Mass	-	-	-	-	-	+	+	-	-
Material stiffness	0	0	+	0	+	-	+	-	_

Table 3. Examples of studies considering the effects of EOCs on NDE using laser scanning and GPR techniques.

Ref.	NDT Approach	Considered EOC(s)	Model	Description
[132]	Laser Scanning	Temperature Humidity Wind	Bridge infrastructure	This paper discusses the development and functionality of the bridge condition decision support system.
[133]	Laser Scanning	General	Aluminum plate	This paper presents an automated crack visualization method using ultrasonic wave-field images.
[134]	Laser Scanning	Vibration	Cantilever beam	This study demonstrates that multipoint laser-vibrometry with laser excitation can measure the effects of changing vibration in scanning laser–Doppler vibrometry.
[135]	GPR	Humidity	Bridge deck	This paper discusses the characteristics and condition of asphalt concrete overlay and the environmental effects of moisture. It also discusses their effects on the resulting GPR surveys.
[136]	GPR	Temperature Wind	Glass fiber-reinforced polymer (GFRP) bridge decks	This study compared the efficiency of NDT of GFRP bridge decks Using GPR and infrared thermography.

Ref.	NDT Approach	Considered EOC(s)	Model	Description
[137]	GPR	Temperature Humidity	Pavement foundation	In this paper, two segments of asphalt-paved roads in the USA were investigated using an air-launched GPR system.
[138]	GPR	Humidity	Asphalt pavement	This report summarizes the Minnesota Department of Transportation's (MnDOT) efforts at validating the use of GPR to monitor the moisture in the pavement foundations.
[139]	GPR	Temperature Humidity	Reinforced concrete slab	This study attempts to see how GPR signals change over time and how they affect the reflection amplitude of steel bars.

Table 3. Cont.

2. Effects of Varying EOCs in SHM

As outlined above, varying EOCs have a significant effect on damage signatures and have been recognized by the research community as a major concern for the reliability and accuracy of current SHM systems [140]. Environmental conditions include temperature, wind, and humidity. Seasonal changes are a crucial factor causing various environmental changes. Mass loadings, such as permanent loads, ship impact, highway, traffic, and railway loads, are examples of operational conditions. Figure 5 provides an overview of the mechanisms by which various EOCs can influence modal properties.

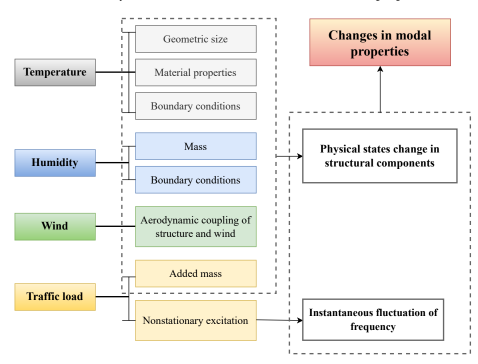


Figure 5. Influence mechanisms of EOCs on modal properties [141].

Civil structures under EOCs often exhibit inherent non-stationary dynamic responses, and quasi-static signals can obscure any shifts in the measured structural response due to damage. As a result, any occurrence or progression of a structural fault or a variation in performance malfunction can be challenging to detect. Sohn [142] stated that some SHM methods neglect the considerable effect of changing EOCs. Indeed, the confounding effects resulting from EOCs represent one of the main obstacles to the widespread application of SHM in the industry. Hence, to ensure accurate and reliable condition monitoring, it is therefore essential to consider the effects of EOCs. Some reviews on several potential solutions for dealing with the critical effects of variations in EOCs on structural responses

can be found in [143–146]. The following sections address the effect of different EOCs in SHM systems.

2.1. Temperature

The temperature sensitivity of structural responses is the most widely studied aspect of EOCs on damage-sensitive features [147,148]. SHM systems are continuously subjected to various temperature-induced effects, such as seasonal transitions, day-night shifts, and solar radiation. Temperature and structural responses are strongly correlated [149,150]. As such, the temperature can significantly affect the dynamic response of structures. This is due to its effects on the stiffness of elements and their potential impact on a system's material properties and boundary conditions. A comprehensive review of the relationship between ambient temperature and vibration properties of long-span bridges was published by Zhou and Yi [151]. Under the same damage scenarios, temperature variations can increase the severity of structural damage. In an experimental study, Farrar et al. [152] anticipated a reduction in the stiffness of girders' elements and natural frequencies as a result of the inflicted damage trend. Although the actual observed outcomes were not as expected, the girder's natural frequency rose for the first two faults before decreasing. It was found that the initial rise in the girder's frequency was caused due to ambient temperature changes in the laboratory. Xia et al. [153] developed a novel technique based on structural vibration variations versus the structure's non-uniform temperature field to quantify the environmental effects on the structural vibration characteristics. The authors used thermodynamic models to estimate the temperature of various system elements at different times. This enabled the analysis of the structure's natural frequencies through FE analysis. The authors repeated the procedures at different times to calculate the variation in the frequencies. They observed a significant linear correlation between the recorded natural frequencies rather than the air or surface temperatures. Zhou and Sun [154] addressed the mechanisms of temperature-induced changes in mid-span and girder length deflection through plane geometries. They analyzed a cable-stayed bridge using FE analysis based on recorded field measurements from the case study. Kromanis et al. [155] conducted research aiming to understand bridge behavior under variations in environmental conditions by analyzing long-term records. Data from the Cleddau Bridge was used to analyze thermal effects in steel box-girder bridges, and numerical models were developed to estimate the forces at the supports resulting from bearing movements. The authors demonstrated the importance of considering a spectrum of temperature distribution cases that exceed those in design codes for the purposes of evaluating thermal effects in a reliable manner.

The temperature has been reported to influence wave propagation within materials. Roy et al. [156] studied the effect of ambient temperature on structural wave propagation. Numerical simulations and analytical models were used to compensate for the effect of temperature on piezo-sensor responses. This method only requires a small set of baseline sensor data for estimating unknown model parameters, making it efficient and practical for structural condition monitoring. Moreover, the proposed method was shown to be capable of damage localization. Schubert et al. [157] investigated the effects of structural features and damage on the propagation and measurement of Lamb waves in combination with environmental conditions. An analysis of changes in sensor responses caused by reflections and interactions with stiffness discontinuities, unrelated and related to damage, was carried out using the local temporal coherence technique. As the report indicates, even in a climate-controlled laboratory environment, the effects of varying EOCs are inevitable.

Not only does temperature affect structural responses, but it can also affect deployed sensors' characteristics, resulting in misleading sensor readings. For instance, Ai et al. [158] reported that temperature affected electromechanical admittance responses. Moreover, they observed different behaviors of electromechanical admittance signatures in surface-bonded and inside-embedded PZT transducers. Hoshyarmanesh et al. [159] found that elevated temperature can affect the impedance signals obtained from piezoelectric wafers. As such, a rise in temperature was found to lead to a slight decrease in the number of anti-resonance

peaks and the actual impedance amplitude. Moreover, piezo films exhibited an increase in permittivity and capacitance of piezo-sensor networks due to rising temperatures.

Statistical distance metrics have been employed for detecting damage in structures under severe environmental variations. For instance, Deraemaeker and Worden [160] discussed using Mahalanobis squared distance of multivariate feature vectors obtained from damaged and healthy structures for robust novelty detection under significant environmental variability. Studies found a significant correlation between the structural response and the ambient temperature in concrete dams. For instance, Kang et al. [161] developed a dam health monitoring approach using recorded air temperatures for simulating temperature effects using kernel extreme learning machines. The proposed model examined recorded data of a concrete gravity dam, and it was shown to be practical for concrete dam behavior prediction. Caspani et al. [162] presented an approach to evaluate the efficacy of an SHM system accounting for temperature compensation. A primary focus of the study was on condition-state parameters describing the long-term response trend of pre-stressed concrete bridges, such as shrinkage and creep effects. An equation was developed for estimating the uncertainty associated with the long-term response trend of measurements with temperature compensation. The study showed that the recorded signals, model uncertainties, initiation time, and monitoring period affected the condition-state uncertainty.

Some techniques rely on historical data to construct a baseline against which the abnormal behavior of a structure can be pinpointed. Thus, a baseline is obtained based on the expected behavior of a healthy system subjected to varying temperature effects. For instance, Yue and Aliabadi [163] proposed a data-driven approach to reconstruct temperature baselines that can be applied to various structures with identical materials. According to the experiments, temperature effects on the phase and amplitude of guided wave measurements can be recognized as a dimensionless compensation factor. The researchers used a stiffened panel and a simple flat plate as case studies. They employed the extracted compensation factors to reconstruct baselines at different temperatures for guided wave measurements in these structures. Detecting and locating the damage was efficiently and accurately performed by taking advantage of the extracted temperature compensation factors. Mariani et al. [164] proposed a novel compensation approach to address both phase and velocity changes due to temperature variation. The proposed method reduced the residual signal from a set baseline and enabled more satisfactory damage detection performance than the typical baseline signal stretch technique. Aiming to address the effects of temperature, Salmanpour et al. [165] developed an approach based on baseline signal stretch with an improved minimum residual to derive a signal correction over an extensive range of temperatures. In addition to the technique's application to a baseline comparison, they analyzed the efficacy and accuracy of the method for damage detection and localization through experiments on aluminum and carbon fiber-reinforced polymer panels. Yarnold et al. [166,167] developed a quantitative structural assessment technique based on responses induced by temperature variations, termed the Temperature-Based Structural Identification (TBSI) method. This approach can be used to assess the effects of thermal-induced strains on global displacements and member forces. A crucial aspect of this input-output relationship is its sensitivity to factors that pose modeling challenges, such as continuity and boundary conditions. Hence, it is highly beneficial for model updating. The method exploits the correlation between the boundary, the captured transfer function, and continuity conditions. It was found to be capable of detecting both linear and nonlinear behavior and is highly efficient in capturing signal patterns for long periods. Figure 6 shows the process of TBSI and general temperature-based SHM.

New sensor arrays have been developed for compensating the effect of the temperature signature on sensors' data. For instance, Dhingra et al. [168] developed a sensor for SHM at different temperatures based on Bragg grating (BG). As both the temperature and strain increase simultaneously, a direct proportionality relationship was observed in the Bragg wavelength. The results demonstrated the improved capability of the presented sensor. Such sensor arrays are often equipped with software to interpret the recorded data.

For instance, Lambinet and Khodaei [169] developed a software platform for acquiring ultrasonic guided waves for the SHM of industrial-scale composite fuselage panels. The authors developed an SHM measurement platform and evaluated it under varying EOCs using a variety of sensors and sensor networks. The platform was found to be simple to operate, reliable, and scalable to large sub-components with handling protocols and optimized information acquisition. Other researchers employed numerical techniques to interpret the sensor array's data without developing specific software. For instance, Bastani et al. [170] proposed a novel method using sensor arrays and statistical metric analysis to identify signal changes resulting from environmental variations and/or damage. The results were expected to show that environmental variations affect the output signals of different row sensors similarly. However, changes caused by damage did not affect all row and column sensors similarly. Hence, statistical metrics analysis was developed to identify environmental disturbances resulting from damage detection. This method was shown to be reliable in identifying damage through experimental validations.

Sensing technologies must be designed to withstand harsh environmental conditions. Sensors must resist high temperatures over sustained periods, as in sodium-cooled fast reactors, requiring specialized developments and evaluations. Laffont et al. [171] studied the development of temperature-resistant wavelength-multiplexed fiber Bragg gratings, which are increasingly used in nuclear power plant instrumentation, particularly for components exposed to high temperatures and radiation levels. Gao et al. [172] developed a PZT-based Lamb waves SHM strategy for long-term aircraft storage tanks under cryogenic conditions. This work performed a series of tests to identify the durability of PZT-epoxy sensor systems and the functionality of the NDT method under cryogenic conditions in long-term storage tanks. Experimental results indicated that the developed SHM technology was practical at cryogenic and room temperatures under high strain and long-term operation.

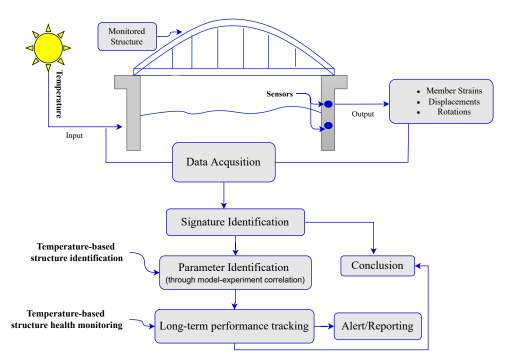


Figure 6. SHM system based on TBSI technique.

2.2. Wind

Bridge systems with long spans are particularly susceptible to wind loads, and as such, high winds can significantly affect these structures. Wind loads are defined by two main features, wind speed, and wind direction. These loadings influence the aerodynamic coupling between the structure and wind, modal parameters, and response amplitude.

During strong winds or typhoons, wind-induced vibrations contribute more energy to a system than damping, causing it to flutter or buffet.

As the number of bridge systems across seas and rivers has grown in recent decades, there has been a large increase in research work addressing bridge wind engineering issues [173,174]. Studies found that high wind conditions have a complex effect on dynamic structural properties [129,175–177]. In general, in high winds, it is difficult to accurately identify a bridge's modal parameters, and their estimates are subject to a substantial degree of uncertainty. A decrease in wind velocity was found to cause a reduction in the modal damping and the natural frequency of a suspension bridge. A quadratic function can be designated as the vertical amplitude of the bridge's response to the wind speed. Moreover, the damping ratio depends on the vibration amplitude [178,179]. Advancements in NDT and SHM technologies have emerged as an option to equip in situ information platforms to study the wind resistance of long-span bridges. Weijtjens et al. [180] discussed how vibration measurements could assist operators in making more informed decisions on the structural health of their equipment. They found that wind conditions like wind speed and turbulence affect turbine vibration levels. Additionally, the authors investigated the interaction between loads and tower dynamics. Li et al. [181] investigated the windinduced response of an air-supported structure. They reported that the equivalent static wind load technique based on the fundamentals of maximum displacement equivalence could be used to calculate wind-induced displacement responses. According to the study, the recommended approach is practical for wind resistance design; however, displacement responses were slightly higher than actual responses. During six tropical cyclones, Wang and Ni [182] collected field measurements of wind influence on a supertall structure. Field measurements were used to determine the dynamic properties of the system. This study provided practical information for wind-resistant designs and considered the wind effects on the SHM of skyscrapers. Zhou and Sun [183] investigated the influence of high winds on vibrational signals and changes in the modal parameters of a sea-crossing cable-stayed bridge system. The authors reported that most of the vehicles crossing the bridge are heavy-load container trucks. This work was defined as field evidence for the performance evaluation and the wind-resistant design of bridge systems in identical operational conditions considering wind effects. Zhu et al. [184] conducted a computational fluid dynamics study on a full-scale bridge. The simulated varying wind condition satisfied the characteristic of field data. This approach was shown to be adequately practical in bridge studies under fluctuating wind conditions.

Li et al. [185] studied the dependence of the modal shapes, modal frequencies, and associated damping ratios on wind velocity and temperature. The study employed nonlinear PCA (NLPCA) and ANN techniques. According to numerical results, the modal parameters pre-processed by NLPCA were capable of retaining the majority of the characteristics of the original signals. The damping ratios and the pre-processed modal frequency were also influenced by wind velocity and temperature. The ANN regression models showed the fine mapping of the relationship between modal frequency and environmental factors and damping ratios. Wang et al. [186] proposed a Bayesian probabilistic approach for characterizing wind-induced responses of high-rise structures. This approach enabled accounting for the uncertainty in the monitored responses. Tsai and Alipour [187] monitored a cantilever traffic signal structure under different wind conditions. They proposed a data-driven algorithm for wind-excited structures based on the long-term monitoring data of this structure.

2.3. Humidity

Humidity [188,189] is another environmental factor affecting SHM systems. Effects of variations in humidity can be reflected in changes in boundary conditions and structural mass. A slow process of changes occurs as the moisture content increases, and the structural frequencies tend to be reduced as a consequence.

Xia et al. [190] found that humidity has a relatively small impact on stiffness in longspan structures. Zhou et al. [114] monitored a 600 m high supertall building with an active tuned mass damper over two years. The structure underwent five typhoons and ambient environmental factors. The authors indicated that ambient humidity has limited effects on the modal parameters of the structure. In 2001, based on observing a bi-linear distribution of modal frequencies of the Z-24 bridge centered around the freezing point, Peeters and De Roeck [191] found that ambient moisture content changed the effect of temperature on the structure.

Kullaa [192] conducted experimental research for distinguishing between sensor fault, structural damage, and EOCs in SHM. They considered temperature and humidity as the main environmental factors. Bekas et al. [193] developed a novel lightweight diagnostic film for metal and composite structures. The film provided durable and reliable performance in withstanding the variable harsh humidity and temperature. He et al. [194] introduced a frequency-modified method for continuous beam bridges considering environmental effects. The proposed technique can eliminate the effects of humidity and temperature on structural responses. He et al. [195] proposed a reliability assessment approach for bridge structures. This method is capable of eliminating temperature and humidity effects. Dong et al. [196] developed multifunctional cementitious composites with integrated self-sensing based on conductive graphene nanoplates and silicone hydrophobic powders. This piezoresistive cementitious composite containing a novel cement-based sensor showed less sensitivity to moisture than conventional cement-based sensors.

2.4. Mass Loading

Mass loadings are primarily due to changing traffic, resulting in added mass and non-stationary excitations acting on a structure. Traffic loads are typically subject to daily or weekly fluctuations. As mass increases, natural frequencies decrease, as can be inferred from an equivalent spring-mass model. A non-stationary excitation primarily affects the stiffness of a system due to amplitude changes in vibrations that cause random fluctuations [197]. The temporal variability of traffic loads particularly affects bridges. The interaction between bridges and vehicles can be characterized by a time-variant oscillating system. Accordingly, each identified modal parameter corresponds to this system. Since mass is recognized as the most significant consequence of crossing vehicles, its effects on the bridge structure have been investigated by the SHM community in recent decades [198,199].

Short-span bridges are significantly more affected by traffic-induced mass variations than stiffness changes caused by environmental conditions. For middle to long-span bridges, due to the mass ratio between the vehicle and the overall bridge structure, traffic-induced variations of natural frequencies are insignificant. Accordingly, lighter bridges are more affected by variations in mass. The modal variations induced by traffic can be considered to arise in dynamic and static forms [200,201]. The dynamic modal changes induced by traffic are not linear and may tend to decrease as the load increases. However, in the case of static variations, they are shown to be directly correlated with mass. This effect makes vibration-based monitoring challenging for in-service bridges since the determined variations in the modal parameters of a bridge may represent the response of the interaction between a crossing vehicle and the healthy bridge. Several variables characterize the vehicle-bridge loading, such as vehicle velocity, vehicle weight, bridge weight, the number of vehicles, and other EOCs [202–204].

Rahim [205] developed a method for detecting and identifying damage severity under the effects of different loading conditions. The author extracted the structure's natural frequencies and used Principal Component Analysis (PCA) as a feature-reduction technique. The PCs were used as input for an ANN model to predict various damage severity levels under the effects of different loading variables. It was found that nonlinear PCA and kernel Gaussian PCA can improve the chance of detecting damage and reduce false negative damage detection. Wang et al. [206] evaluated the dynamic responses of vehicles on a long-span bridge using a monitoring-based approach considering the effects of random traffic and wind loads. Several factors contributing to vehicle vibration were investigated, including road roughness, bridge vibration, and wind loads. According to the results, bridge vibration was the primary contributing factor to the vertical vehicle vibration, while wind forces and bridge vibration were the dominant factors contributing to the lateral and torsional vibration of the vehicle, respectively. The presented monitoring-based approach offers the possibility of estimating the dynamic responses of a moving vehicle on a bridge with high reliability, regardless of its operational condition. In addition, the method provides real-time information that can be used to assess the serviceability and safety of the structure.

Since lightweight structures may be affected by mass loading, such as heavy contact sensors, Sarrafi et al. [207] recommended using digital video cameras to rapidly collect high-density spatial data. The practicality of performing non-contact video measurements was demonstrated by the researchers for structural damage detection. Operational deflection shapes and derived resonant frequencies were used to perform the first level of SHM, i.e., detecting the presence of damage.

In summary, EOC variations can significantly impact the accuracy of SHM systems. Temperature, wind, humidity, and mass-loading effects are all factors that can alter the behavior of a structure, making it difficult to acquire reliable data from monitoring sensors and obtain accurate monitoring results. For instance, temperature variations can result in structural expansion or contraction, leading to changes in the structure's mechanical characteristics, such as natural frequency and mode shapes. Wind can cause structural vibrations, which can impact the accuracy of the sensors and can lead to false systems estimations. Humidity and mass-loading effects can induce changes in the structure's weight due to loading and unloading, resulting in changes in the sensors' reading and the SHM system's reliability. It has also been argued that sensors can render misleading data when affected by EOC changes. Therefore, the future trend leans more toward developing robust sensors that are less sensitive to EOC changes. It was also noted that sensor arrays could be employed to cancel out any effects from EOC. However, such a sensor network requires software explicitly developed for real-time interpretation of recorded data. Alternatively, numerical techniques may serve offline data analysis for interpreting data recorded from such sensor networks.

Most studies focus on evaluating the effect of EOC on long-term structural condition monitoring, and likewise, the developed techniques are primarily designed for monitoring large-scale structures over a long period. However, it was argued that EOC variations could affect wave propagation within materials. This implies that one needs to consider these effects when interpreting NDE techniques' results. This demands more work performed in this area in the future.

While mass loading can decrease the natural frequencies of a structure, cold temperatures can have an elevating effect. While the former is a dynamic effect, the latter effect usually stays static over short-term monitoring. Therefore, the interaction of different EOC factors can complicate the monitoring of a structure. As another example, high humidity can affect the structure's weight and response to wind loads. These interactions can create complex patterns of behavior that require sophisticated analysis techniques. As such, it is essential to carefully consider EOCs when designing and deploying health monitoring systems to ensure their accuracy and reliability in real-world applications.

3. Sensing Technologies

SHM and NDT systems typically involve a sensor network or a single sensor that measures various structural, material, or environmental quantities. These sensor readings thereby reflect either the structural behavior, material properties, or external factors, such as EOCs, that can affect the sensor measurements or behavior of the system. Detecting damage requires sensor data that are sensitive to the damage to provide a direct correlation to the health of the structure. A sensor that is robust to variations in EOCs can be of significant advantage in accurately and reliably detecting damage in structures. An overview of the

typical EOCs affecting civil infrastructure and the sensors suitable for measuring these effects in SHM systems is provided in Table 4. In general, sensors convert parameters of a physical nature to electronic signals. These physical parameters can be acceleration, strain, light, humidity, temperature, pressure, or moisture. Sensing techniques can be divided into conventional and advanced sensing technologies depending on their stage of development and establishment status. Examples of conventional sensors used for SHM systems and

temperature gauges [208]. As compared to conventional methods, advanced sensing techniques rely on emerging technologies based on multi-physics and include more complex system setups and data analysis methodologies [209]. In recent decades, a wide variety of advanced sensing technologies have been developed based on different physical working principles. As many of these techniques are relatively new technologies for most civil engineering applications, many of them are currently used only for research or on a small scale in the field or pilot projects. Application examples of advanced sensing systems are the monitoring of infrastructure [210,211], electricity and water distribution systems [212], and transportation systems [213].

NDT are strain gauges, accelerometers, ultrasonic transducers, eddy current sensors, and

EOCs	Sensory Systems
Temperature	- Fiber optic sensors - Temperature sensors - Thermocouples
Wind	- Barometers - Hygrometers - Ultrasonic and propeller anemometers - Visibility and precipitation sensors
Railway traffic	- Static/dynamic strain gauges - High-definition video cameras
Highway traffic	- Static/dynamic strain gauges - Dynamic weigh-in-motion stations - High-definition video cameras

Table 4. Typical EOCs and appropriate sensors for SHM systems [141].

The advantages of advanced sensing systems include

- suitability for continuous monitoring,
- capability for remote sensing,
- less sensitivity to EOC variations,
- more accuracy and reliability,
- automatability,
- less labor intensivity,
- more cost-effectiveness.

Selecting the most appropriate sensor based on the system requirements and limitations depends on assessing specific sensor characteristics, such as (1) susceptibility to damage, (2) susceptibility to noise, (3) susceptibility to variations in the EOC, (4) susceptibility to chemical influences, (5) susceptibility to mechanical influences, (6) measurement accuracy, (7) error-proneness, and (8) cost. Advanced sensing technologies used for SHM systems and NDT can be grouped as follows:

• Fiber optic sensing technologies: These sensors are already widely applied in several areas due to their benefits, such as small size, corrosion resistance, high precision, flexibility, lightweight, and anti-electromagnetic interference property [214,215]. Fibre optic sensors include Fibre Bragg grating (FBG) sensors [216], polymer optical fiber sensors [217], and Rayleigh scattering distributed sensors [218].

- Electrochemical sensors: the three main types of these sensors are (1) potentiometric sensors [219,220] (2) amperometric sensors [221,222] and (3) conductometric sensors [223,224].
- Wireless monitoring via wireless sensors: In recent decades, the development of wireless sensor technologies has been based on advancements in microelectromechanical systems (MEMS) technology, digital electronics, and wireless communications [225–227]. The two main subsystems of this system are (1) Portable Inspection and Maintenance Strategy (PIMS) [228,229] and (2) Portable Data Acquisition Strategy (PDAs) [230].
- Remote-sensing technologies: remote-sensing technologies can be divided into five main groups, including (1) mathematical morphology-based methods [231], (2) object-oriented methods Li et al. [232], (3) edge detection-based methods [233], (4) road information-based methods [234] and (5) statistics-based methods [235].

The development of next-generation sensing techniques as a result of recent advancements in sensing and robotic technology is outperforming conventional and advanced sensors. Next-generation measurement technology for SHM has grown in response to the need for automated and efficient sensing systems. Robotic sensors, cloud services, wireless sensors, GPS, drones, machine vision, smartphones, and high-speed cameras are examples of next-generation sensors that are employed to monitor various systems.

While advanced sensing technologies that are insensitive to EOCs and sensitive to damage are crucial for reliable damage detection in structures, some gaps still need to be addressed. One of the main challenges is the high cost and complexity of these sensing technologies rendering them difficult to implement on a large scale. Additionally, some advanced sensing technologies require calibration and elaborate maintenance work, which can be time-consuming and expensive. Another challenge is the lack of standardization in sensing technologies, which makes it difficult to compare and evaluate different technologies. Furthermore, the performance of these sensors can be affected by the structure's material properties, making it challenging to apply the same technology to different types of systems. Overall, more research and development are needed to address these gaps and provide advanced sensing technology that is more accessible and practical for widespread implementation in SHM applications.

4. Data Analysis for EOC Compensation

Sensor measurements typically undergo a process of data acquisition, signal conditioning, data transfer, data storage, signal processing, and data interpretation for damage detection. Over the years, a variety of data analysis techniques have been introduced and are constantly being further advanced. Rapid advances and innovations in artificial intelligence (AI) and data mining have led to the transformation and renewal of data analysis methodologies for SHM and NDT technology. Although traditional signal processing methods are used to execute and test models and hypotheses on datasets, regardless of the volume of data, AI techniques, including deep learning, are operated to detect hidden patterns in large data sets [236].

Swarm intelligent algorithms are widely used for structural optimization and compensating for EOCs. These algorithms include genetic algorithm (GA), Moth Flame Optimization (MFO), and Whale Optimization Algorithm (WOA) [237,238]. Novel algorithm developments have focused on data analysis techniques that can compensate for the effects of EOC variations. These algorithms can be classified into two main groups based on the available data type, i.e., (1) input-output and (2) output-only methods. The input usually refers to information about varying EOCs, such as temperature variations. The output relates to structural response characteristics containing damage-sensitive features, such as natural frequencies or mode shape data. While input–output methods aim to establish a map between the input and output data, output-only methods rely only on the available information about the structural response. Examples of data analysis algorithms used for EOC compensation are described below [239–241].

- Support vector machine (SVM): SVM is an algorithm for analyzing data relations. The technique is beneficial for pattern recognition and can be used for regression analysis [242–244].
- Artificial neural network (ANN): ANN is an input and output method. Using historical data, it approximates the nonlinear function between inputs and outputs with high accuracy [245–247].
- Machine learning (ML): ML algorithms can be input-output or output-only algorithms. They can interpret signals or images to analyze, inspect, and examine material integrity [248–250].
- Genetic algorithm (GA): GA provides an effective solution to both constrained and unconstrained optimization problems by mimicking the process of biological evolution through natural selection. Several individual solutions are modified repeatedly by the algorithm [251,252].
- Autoregressive-exogenous (ARX): An ARX model simulates datasets. Existing structural vibration data are fitted to the model, and observations are removed. Using ARX(n, m), the current system output is defined as a function of n previous outputs and m previous inputs [253,254].
- Linear regression (LR): The LR model is one of the most popular and straightforward regression analysis methods. A linear relationship exists between temperature and structural response. The structural response can be calculated using temperature data from a single point [255,256].
- Principal component analysis (PCA): As a multivariate statistical analysis technique, PCA can reduce the data dimension. High-dimensional related variables are thereby transformed into low-dimensional uncorrelated variables [257,258].
- Swarm intelligent algorithms: By discovering different combinations of values, these
 algorithms assist in improving fitness functions in combinatorial and numerical optimization problems [259,260].
- Auto-associative neural network (AANN): AANN is an ANN structure with the same input and output layer. The program is typically used to simulate a nonlinear PCA process and solve problems related to feature extraction, pattern recognition, and dimensionality reduction [261,262].
- Variational mode decomposition (VMD): VMD is a time-frequency analysis strategy for analyzing non-stationary and nonlinear signals based on decomposing the original signal into several sets of intrinsic mode functions (IMF) [53,263].

Table 5 presents recent papers on input–output and output-only data analysis techniques considering temperature variations.

Damage-detection strategies for health monitoring can be categorized into model-based and data-based methods [264]. In model-based approaches, damage detection techniques are based on initial physics models of a structure. Here, damage can be identified by updating the initial properties of the structure and comparing these with real properties. Data-based techniques, on the other hand, are based on structural measurements. The effects of EOC variations can be considered using both approaches. Table 6 presents recent research on model-based and data-based damage detection methods that use vibration data and compensate for temperature effects. For static-based ways that compensate for the effects of EOCs, Table 6 presents two developed approaches. The first method is based on temperature-removed responses. This method can efficiently analyze the results of other factors, such as traffic load; it may, however, lead to the loss of critical information. The second method is based on temperature-induced responses and can apply the excitation by temperature in structure identification. In this approach, a uniform temperature field can cause challenges in accurately obtaining the model input. Furthermore, the nonlinear relationship between structural characteristics and temperature responses can cause model uncertainty.

Ref(s).	Input-Output	Output-Only	Туре	Description
[265]	\checkmark		SVM	A novel SVM was proposed that gradually tunes the kernel parameter and determines the necessity of model updating.
[266]	\checkmark		SVM	Genetic algorithm, grid-search, and partial swarm optimization were presented for damage detection based on SVM.
[267]	\checkmark		ANN	An ANN was evaluated for predicting the modal parameters accurately; additionally, the model error of the ANN was validated as an indicator for detecting anomalous structural functions.
[268]	\checkmark		ANN	A damage detection approach under temperature variation was developed using a sensor-clustering-based time-series analysis combined with ANNs.
[269]	\checkmark		ARX	A long-term continuous SHM system was presented to perform under seismic and environmental excitation. The application of ARX was for modal identification under seismic excitation.
[270]	\checkmark		LR	A model to separate temperature influence from structural strain responses was addressed. A tied arch bridge was employed in the case study, and LR mapped the strain responses with temperature.
[271]	\checkmark		LR	Regressive analysis was used to determine the experiential regressive equation based on the correlating factors between temperature and structural response. Moreover, the influence of temperature was separated from the response.
[272]	\checkmark		GA	GA was employed for structural damage identification considering the effect of varying temperatures.
[273]	\checkmark		MFO	A damage identification method was proposed based on the MFO and SVM.
[274]	\checkmark		WOA	A damage identification method was developed based on the WOA compensating for the noises.
[275]		\checkmark	AANN	A multilayer ANN, which resembles an AANN while employing temperature variables alongside frequencies, was studied for identifying patterns in frequencies of undamaged structures under changing temperatures.
[276]		√	Kernel PCA (KPCA)	A data normalization method based on the KPCA method was proposed to enhance damage detection sensitivity under changing temperatures and reduce false warnings resulting from these alternations.
[277]		\checkmark	EMD	A feature extraction approach for determining the temperature influences on structural responses was proposed where EMD and some other techniques were employed for mode decomposition.

Table 5. Recent papers on data analysis algorithms considering temperature variations.

Table 6. Examples of data analysis techniques considering EOCs.

Ref.	Technique	Туре	Description
[278]	Vibration-based	Model-based	In this study, a guided wave path-synthesis accumulation technique was presented for damage detection in complex composite structures under time-varying conditions.
[279]	Vibration-based	Data-driven	This paper proposed a temperature compensation approach for Lamb wave SHM to consider a representation of the piezo-sensor signal using its Hilbert transform.
[280]	Static-based	Temperature-removed responses	A static polynomial model was developed to characterize the relationship between determining natural frequencies and measured temperatures aiming to "remove" the temperature effects from the determined natural frequencies.
[281]	Static-based	Temperature-induced responses	In this paper, the authors developed a comprehensive long-term SHM system to analyze a large structure's temperature- and wind-induced quasi-static responses.

Data analysis techniques developed for structural health monitoring under EOC often require a threshold to be set for identifying any abnormal behavior of the structure. One challenge with these methods is the lack of a robust dynamic threshold-setting strategy for differentiating between normal and abnormal behavior of the structure. This is mainly because historical data, on which a static threshold is usually based, might not cover the entire spectrum of EOC changes over the monitored period. Therefore, false positives/negatives may occur in the process of structural condition monitoring. Accordingly, future work needs to focus on techniques that rely on developing dynamic threshold-setting strategies. As a result, by creating a dynamic threshold setting, these techniques can be made baseline-independent.

On the other hand, most of these techniques rely upon a predictive model whose prediction error is taken as a damage-sensitive feature. Nonetheless, real-time condition monitoring of structures demands non-predictive-based models that do not need to be trained a priori. These methods will facilitate online condition monitoring of targeted systems without requiring any predictive models to be developed in advance.

5. Conclusions and Discussion

This paper comprehensively reviewed recent developments in SHM and NDT methods considering EOC variations, including temperature, moisture, wind, and traffic loads. Background information on SHM and NDT technology was provided, and uncertainty challenges of EOCs for civil infrastructure assessment were discussed. To provide the reader with an overview of the latest research on sensing technologies and data analysis algorithms capable of EOC compensation, tables are provided summarizing research findings and discussing advantages and disadvantages.

The significance of understanding the challenges associated with EOC variations in developing SHM methods for monitoring complex systems, automotive, civil infrastructures, and mechanical systems is evident. Below, we summarize challenges and future research recommendations related to the compensation of EOC variations.

- Most researchers have developed compensation techniques and strategies for temperature effects. However, in actual practice, the effects of other EOC variations, such as traffic or wind loads, are unavoidable in SHM systems. Thus, studying and developing compensation techniques for other EOC factors is critical.
- SHM methods have not been adequately examined in practice for the effects of moisture and applied loads. In order to achieve accurate monitoring, these key variations need to be addressed.
- Baseline-free methods only employ the current recorded signals for damage identification. These techniques apply the signal energy or amplitude to detect system damage. However, EOC variations can affect current recorded signals' features (e.g., amplitude). Baseline-free methods can be integrated with EOC compensation techniques and strategies to increase the efficiency of these methods.
- With the applications of AI, ML, and Deep Learning (DL) algorithms, more advanced damage detection techniques have been proposed to tackle the effects of EOC variations on SHM and NDT methods. ML has shown promise in addressing the drawbacks associated with current NDT methods. AI algorithms can potentially make SHM and NDT techniques simple, time-efficient, and affordable. Nevertheless, addressing the limitations of the input dataset is required for training and algorithm accuracy.
- Last but not least, based on our literature review, only minor work has been conducted on the combined effects of EOC factors on SHM techniques. This research area needs to be given special attention in future work.

The presented study will be useful to researchers working on a significant bottleneck issue of in-service assessment of civil structures subjected to varying EOC.

Author Contributions: Conceptualization: A.K. and S.H.; methodology: A.K. and S.H.; software: A.K.; validation: A.K., S.H., M.M. and U.D.; formal analysis: A.K.; investigation: A.K. and S.H.; resources: A.K. and S.H.; data curation: A.K.; writing—original draft preparation: A.K. and S.H.; writing—review and editing: S.H., M.M. and U.D.; visualization: A.K. and S.H.; supervision: U.D.; project administration: U.D.; funding acquisition: U.D. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

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