

Review

UAV-Based Remote Sensing Applications for Bridge Condition Assessment

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Abstract: Deterioration of bridge infrastructure is a serious concern to transport and government agencies as it declines serviceability and reliability of bridges and jeopardizes public safety. Maintenance and rehabilitation needs of bridge infrastructure are periodically monitored and assessed, typically every two years. Existing inspection techniques, such as visual inspection, are time-consuming, subjective, and often incomplete. Non-destructive testing (NDT) using Unmanned Aerial Vehicles (UAVs) have been gaining momentum for bridge monitoring in the recent years, particularly due to enhanced accessibility and cost efficiency, deterrence of traffic closure, and improved safety during inspection. The primary objective of this study is to conduct a comprehensive review of the application of UAVs in bridge condition monitoring, used in conjunction with remote sensing technologies. Remote sensing technologies such as visual imagery, infrared thermography, LiDAR, and other sensors, integrated with UAVs for data acquisition are analyzed in depth. This study compiled sixty-five journal and conference papers published in the last two decades scrutinizing NDT-based UAV systems. In addition to comparison of stand-alone and integrated NDT-UAV methods, the facilitation of bridge inspection using UAVs is thoroughly discussed in the present article in terms of ease of use, accuracy, cost-efficiency, employed data collection tools, and simulation platforms. Additionally, challenges and future perspectives of the reviewed UAV-NDT technologies are highlighted.

Keywords: unmanned aerial vehicles; drones; condition monitoring; remote sensing; non-destructive testing; remotely piloted aircraft



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1. Introduction

Highway transportation system is a vital element of civil infrastructure, and widely regarded as a key component of the built environment in modern society. Bridge infrastructure, in addition to serving the crucial function of connecting highways, is the most vulnerable constituent of the transportation system. This is often attributed to their exposure to harsh environmental settings as well as heavy loads and traffic volumes that bridges need to sustain. Departments of Transportation are required to manage bridges under time and budget constraints [1]. The safety and serviceability of bridge infrastructure is monitored through periodic inspections, typically conducted at least once every two years. Studies conducted by the U.S. Department of Transportation indicate that out of the 607,380 bridges, nearly 67,000 are classified as structurally deficient whereas approximately 85,000 are considered functionally obsolete [2]. Moreover, close to 89% of the budget approved for the construction and maintenance of bridge infrastructure in 2010 was reserved for the rehabilitation of existing bridges [3]. Consequently, the development of low cost, fast, and non-disruptive solutions for bridge monitoring is a vital issue for several transportation agencies.

Traditional inspection techniques, namely visual inspection, have multiple disadvantages. These are laborious and associated with incomplete assessment due to poor

accessibility to critical segments of the bridge, cause traffic disruption, and entail subjectivity in evaluation, among others [4]. Studies have identified these limitations and explored innovative and promising bridge inspection technologies to tackle these challenges. These emerging technologies include non-destructive or non-contact methods such as ground penetrating radars, photogrammetry, laser scanning technology, infrared thermography, sensors, machine vision, and unmanned aerial vehicles (UAVs) [4–8]. These techniques enable remote extraction of useful information of the bridge structural health at numerous locations and orientations. Additionally, precise simulations, charts, models, and renderings depicting the bridge health can be obtained while simultaneously safeguarding the safety of bridge inspection officials. Abu Dabous and Feroz detailed the current state of literature of non-invasive techniques for concrete bridge condition monitoring including defect detection, rebar corrosion, delamination, and cracking [4].

Non-destructive analysis using UAVs have been gaining momentum for bridge monitoring in the recent years, particularly due to improved accessibility and cost efficiency, avoidance of traffic closure, as well as reduced safety hazards during the inspection process [9,10]. They are often deployed in instances where the infrastructure has limited accessibility, characterized by their height and/or location. Several industries, including defense, transportation, archaeology, and precision agriculture, have adopted UAVs for practical applications, whereas industries like structure and construction have only recently begun to realize the prospects of UAVs in engineering applications [11].

2. Related Work

Researchers have acknowledged the increasing interest in drones for various applications related to civil engineering disciplines [12]. Studies have explored the viability and usefulness of aerial inspection for civil infrastructure monitoring, construction management and safety, traffic monitoring and surveillance, geotechnical site reconnaissance, and post-disaster inspection, among others. Sony et al. reviewed smart sensing tools including cameras, drones, smartphones, and robotic sensors for supervision, retrofitting, and management of large-scale structures [13]. Another study presented the UAV practices adopted for the United States bridge inspection programs [14]. Rakha and Gorodetsky studied the existing practices associated with building inspection using thermal imaging aided by unmanned aerial systems [15]. Similarly, Zhou and Gheisari summarized the construction applications of aerial systems, particularly their viability in building maintenance and inspection, damage appraisal, site reconnaissance, and progress monitoring [16]. Another study examined the progress of autonomous robotic platforms and sensors, including unmanned aerial and submersible systems, for the structural health monitoring of bridges. Lastly, Jeong et al. reviewed the suitability of UAVs and associated image processing algorithms for the bridge inspection and damage quantification [17]. Table 1 summarizes existing review studies conducted to identify the current state of literature related to UAV applications in the realm of civil engineering.

Table 1. Previous review work related to the application of UAVs in bridge condition monitoring.

Ref.	Year	Scope of Study	No. of Studies Reviewed	Period of Study
[18]	2015	UAV-based visual bridge inspection	33	1991–2014
[19]	2017	Classification, manufacturing, design, and application of UAVs	408	1952–2017

Table 1. Cont.

Ref.	Year	Scope of Study	No. of Studies Reviewed	Period of Study
[13]	2018	Structural health monitoring using smartphones, UAVs, cameras, and robotic sensors	141	2007–2018
[14]	2018	Civilian and civil engineering applications of UAVs	169	1991–2018
[15]	2018	UAV based thermal imaging practices and its application in building inspection	92	2003–2017
[16]	2018	Construction applications Automated visual inspection technologies	54	2008–2018
[20]	2019	such as drones following the PRISMA guidelines	53	2000–2018
[12]	2019	Civil infrastructure application Image processing algorithms for UAV-based	135	N/A
[17]	2020	bridge inspection and damage quantification techniques Autonomous robotic platforms for	N/A	N/A
[21]	2020	non-destructive testing and bridge monitoring	242	2007–2020

Existing literature have analyzed the general aspects of UAV applications associated with construction industry and built environment [13,14,16]. Recent research have also focused on analysis algorithms based on data collected using UAVs [17]. To the author's knowledge, the existing literature lacks a specialized review that considers all aspects of integrating remote sensing techniques and the associated hardware on-board UAVs that can potentially be used for bridge condition assessment, including data collection and processing methods, cost facets, UAV performance factors, and software platforms. Hence, this review paper is intended to address the paradigm shift in bridge inspection and condition monitoring arising from the utilization of UAV-based remote sensing. This study aims to address key research aspects including UAV-based non-destructive inspection, data acquisition methods, data processing techniques, cost considerations, UAV performance

factors and simulation platforms. This endeavor is a continuation of previous research work and compliments the review conducted with regards to bridge inspection using non-contact testing (NCT) technologies [4]. The structure of this article shown in Figure 1 includes the following main elements: first, an introduction of previous work followed by the research methodology. The methodology highlights the review scope and protocol and presents details of studies' selection criteria and quality assurance. Secondly, an in-depth critical analysis of the application of UAV-based non-destructive bridge monitoring is conducted. Numerous non-destructive testing (NDT) techniques, including infrared thermography (IRT), Light Detection and Ranging (LiDAR) technology, visual imaging (VI), and other sensors used in confluence with drones are discussed. These include the analysis of stand-alone as well as integrated NDT-UAV systems. Subsequently, data acquisition, processing and the software platforms utilized are summarized, followed by the analysis of factors affecting UAV performance. Finally, the paper concludes with challenges and limitations facing the application of UAV-based methods for bridge condition monitoring, as well as future recommendations for research and development.

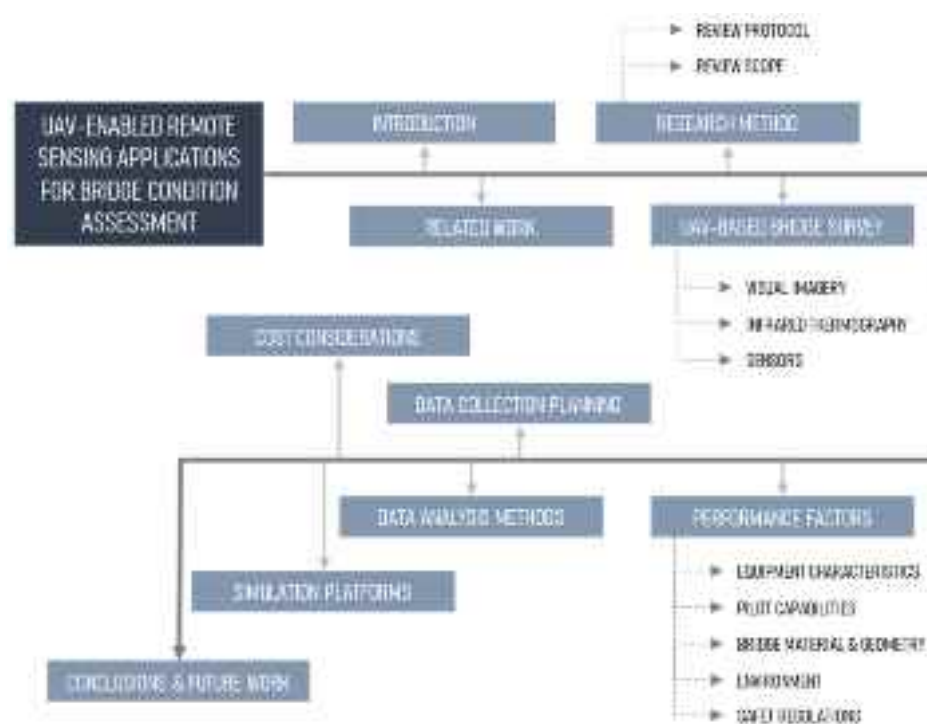


Figure 1. Structure of the article depicting the main elements of the study.

3. Research Method

3.1. Scope of the Review

The present review focuses on identifying the current state of literature in non-destructive bridge inspection and monitoring using UAV systems, and addresses a recommended future expansion of previous work that explored terrestrial non-contact technologies [4]. This study explores non-destructive technologies (NDTs) that can be mounted on UAVs for bridge monitoring and data collection including infrared systems, VI devices, LiDAR, and other sensors. Sixty-five conference and journal articles published worldwide, during the study period of 2000 to 2020, were analyzed. Figure 2 illustrates the distribution of the compiled NDT-based UAV studies over the course of the study period. Evidently, interest in this domain of research has been increasing recently; 80% of the reviewed studies were conducted in the past three years.

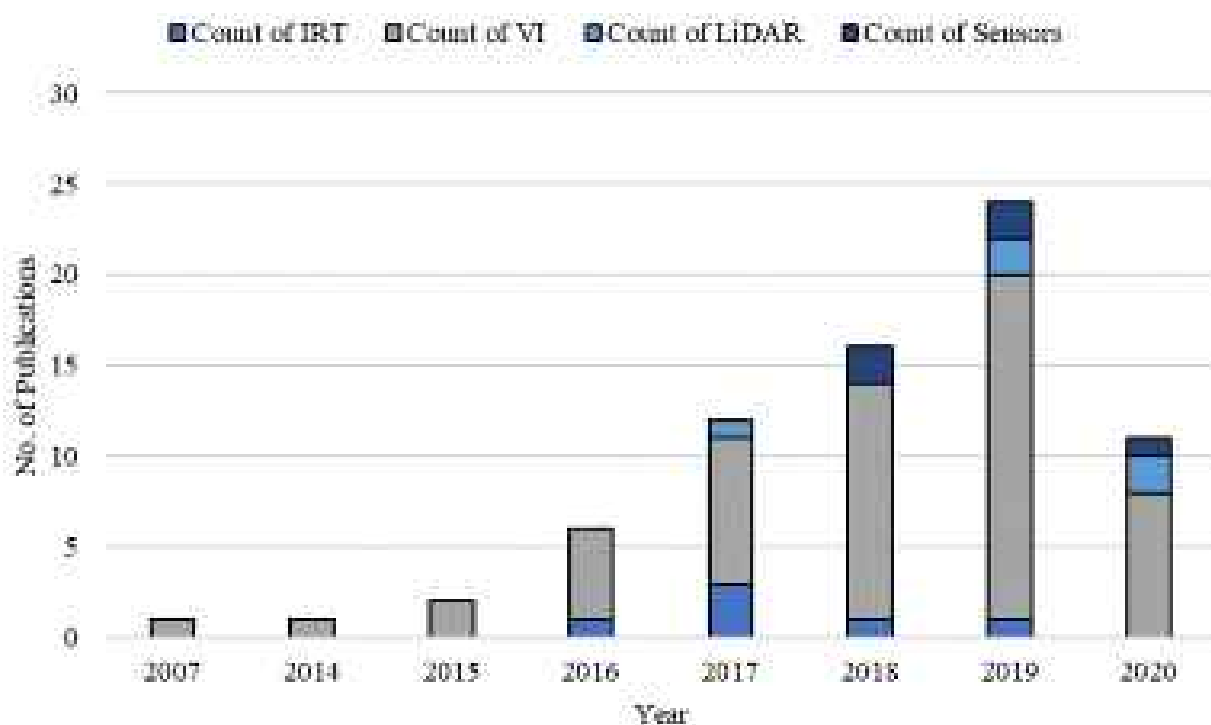


Figure 2. Yearly distribution of NDT-UAV technologies used for bridge condition assessment.

Figure 3 provides an overview of the region-based distribution of the compiled articles and provides the publisher count. North America had the highest number of publications during the study period (twenty-eight articles), majority of them being conducted in the United States, followed by Europe (nineteen articles) and Asia (fifteen articles). The figure illustrates the publishing house portraying the descending order of the number of studies published dealing with the UAV applications in bridge monitoring. It can be observed that ASCE is the leading publisher in this category with thirteen published papers, nine of which were conducted in North America, three in Europe, and one in Asia. This is followed by IEEE with ten published articles and Elsevier and MDPI with nine articles each. Appendix A illustrates the research data extracted from the compiled studies including year of publication, publication type, type of utilized NDT technique, method of validation, test object, type of measurement, data acquisition tools, software platforms, and data processing algorithms including artificial intelligence or machine learning techniques.

3.2. Research Questions

The fundamental objective of this review is to identify and evaluate published studies that tackle the application of UAVs in bridge condition assessment. To accomplish this, five specific research questions have been formulated: (1) What are the different applications of UAVs in bridge condition assessment? (2) Which particular NDT techniques are used in tandem with UAVs for the condition assessment? (3) What are the numerous factors affecting the UAV performance during monitoring? (4) How should the data collection and analyses be conducted? and (5) What are the strengths and limitations of UAV deployment for bridge monitoring?

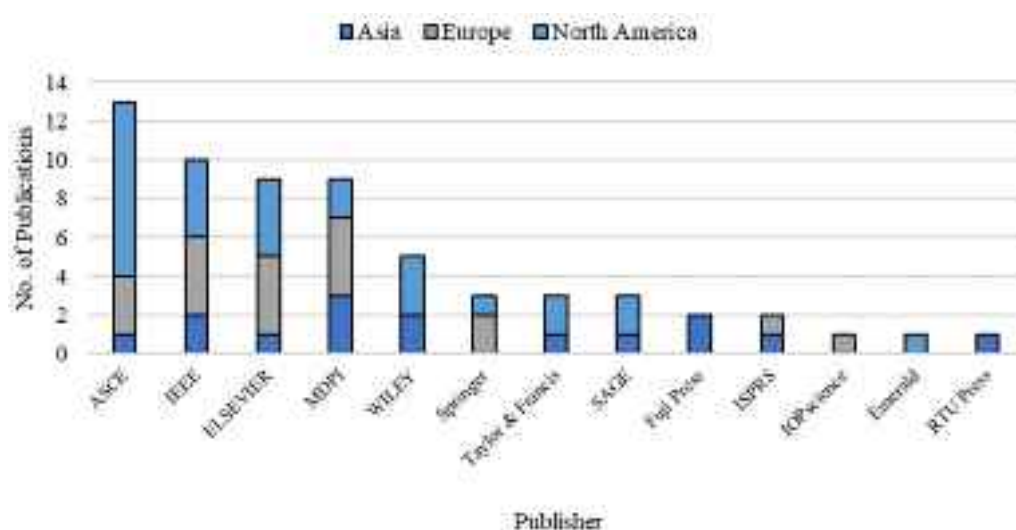


Figure 3. Region-based distribution and publisher count of compiled NDT-UAV studies.

3.3. Review Protocol

Figure 4 illustrates the protocol followed during the compilation process of the review study database. The studies were retrieved primarily from Google Scholar, Scopus, and Web of Science databases. The studies compiled for this review were extracted using a combination of the following search keywords: “Unmanned Aerial Vehicles”, “Unmanned Aerial Systems”, “Drones”, “Remotely Piloted Aircrafts”, “Aerial Vehicles”, “Aerial Systems”, “Non-contact Technologies”, “Non-destructive Technologies”, “Bridge Inspection”, “Bridge Monitoring”, “Structural Health Monitoring”, “Bridge Condition Monitoring”, “Bridge Damage Quantification”, and “Bridge Deterioration”. The keywords were initially identified based on the authors’ knowledge of the research area. Subsequent to the retrieval of the first set of articles, additional keywords from the extracted studies were used to retrieve more articles. The two-step technique for identifying keywords was adopted to obtain a comprehensive set of relevant articles in this field of research. Preliminary search revealed close to 700 studies on this topic. Screening of irrelevant/duplicate studies retained a total of one hundred and fifty-five articles relevant to the scope of work. Finally, after abstract and full-text screening, sixty-five articles were selected for review.



Figure 4. Flow diagram outlining the review protocol.

4. Bridge Survey Using Unmanned Aerial Vehicles

UAVs can be defined as aircrafts that operate or function without an on-board pilot. Although they are also widely known as drones, remote piloted aircrafts (RPA), or unmanned aerial systems (UAS), there are subtle differences between each terminology. Drones typically refer to any remotely controlled vehicle including submarines or surface-based autonomous vehicles, whereas a UAV is an aircraft capable of flying remotely or autonomously over long distances with the aid of a control device transmitting live feed [22]. On the other hand, UAS refers to the complete system that encompasses UAVs and drones, the ancillary units, as well as the operator on ground. Initially used in military applications, they have been gradually moving towards commercial and consumer use over the past decade which has provided several opportunities for built environment disciplines [23]. UAVs equipped with NDTs or remote sensing mechanisms offer inspection and monitoring capabilities for engineers, decision makers, stakeholders, and owners of bridge infrastructure to survey and document structural condition, assess safety performance, and deploy mitigation and rehabilitation strategies if and when necessary. On the basis of the articles reviewed in this study, the NDT technologies frequently incorporated with drones for bridge inspection are presented in this section. Visual imaging techniques, consisting of photo and video cameras, were the most commonly used NDT techniques for drone-based data acquisition, followed by IRT, LiDAR, and sensors (refer to Figure 2). The present section also discusses studies that explored the comparison and integration of multiple NDT-UAV systems. The initial analysis of the current study attempted to identify the major areas of application of the NDT-UAV in monitoring bridge condition. The analysis indicated that majority of the applications focused on the detection of cracks on bridge structures. Geometric measurement of bridge elements was another important application, followed by general inspection, defect quantification, and identification of moisture ingress. Delamination detection, damage localization, displacement measurement, and identification of spalled surfaces, risk assessment, and maintenance of a progress log are other useful function NDT-UAVs can serve. Figure 5 gives an overview of the NDT-UAV applications in bridge condition monitoring.

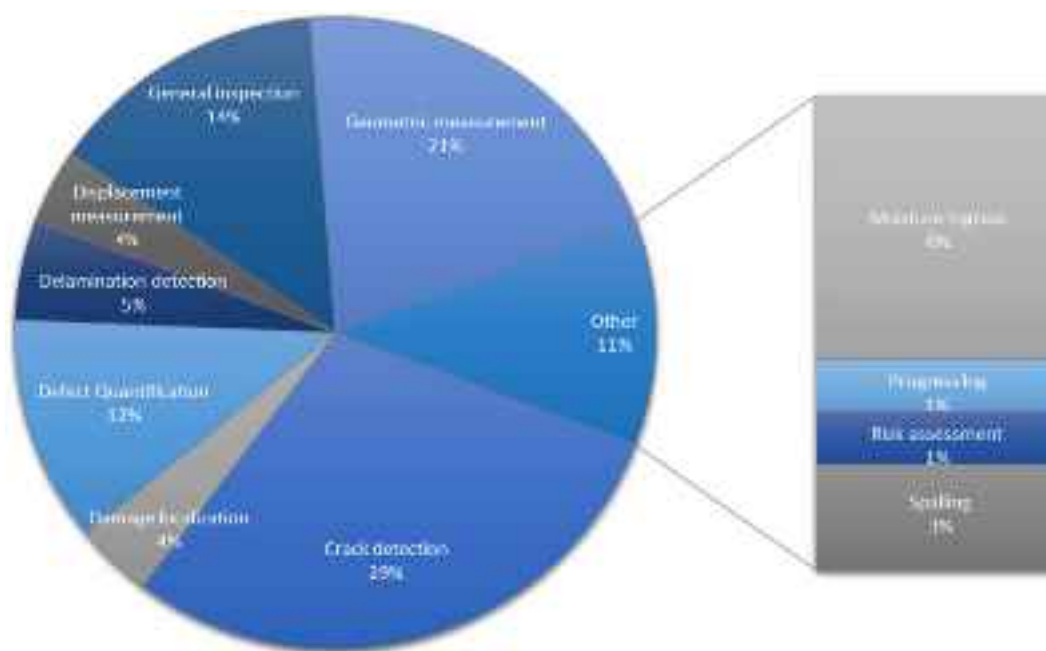


Figure 5. NDT-UAV applications in bridge condition monitoring.

4.1. Visual Imagery

Visual imagery, analogous with photogrammetry, deals with the acquisition of graphics, videos, and other visual information. These are usually acquired with the aid of still image cameras, video cameras, mobile phones, and so on. Figure 6 illustrates data collection using a UAV mounted with visual imagery equipment and a sample of the acquired data. Majority of the studies utilized visual imagery for data acquisition onboard drones. One such study proposed 3D scene reconstruction to eliminate perspective and geometry distortion arising from UAV-based imagery of non-fat regions as well as to facilitate crack localization [24]. At short distances, the cracks observed on the 3D model (including narrow cracks) corresponded to the original cracks on the structure. A similar distribution was obtained for the relative error of crack identification when comparing the developed approach with images acquired using hand-held DSLR. Duque et al. assessed the feasibility of a VI-UAV system for bridge damage detection and quantification [9]. The accuracy of the pixel- and photogrammetry-based quantification of crack lengths, thicknesses, and rust stain were observed to be comparable to field measurements. However, the study noted that the pixel-based approach required capturing images aligned to the damage for accurate results, whereas the photogrammetric method was time consuming with regards to 3D model generation. Similarly, Dorafshan et al. reported that although the number of cracks identified by UAV inspection was comparable to human inspection, UAV experiments were time-consuming and returned more false positives [25]. On the other hand, a study by Zhong et al. demonstrated that concrete crack measurement using airborne images acquired via a VI-UAV system was more reliable compared to those obtained from traditional counterparts, like static images and crack width measurement device [26]. Similarly, Seo et al. reported that VI-UAV based bridge condition monitoring was efficient at damage identification while simultaneously being more cost-effective compared to traditional techniques [27]. The study followed a five-stage inspection methodology, including bridge information review, site risk assessment, drone pre-flight setup, drone-enabled bridge inspection, and damage identification.



Figure 6. VI-UAV equipment and a sample of acquired data.

Jalinoos et al. utilized a camera-borne drone for post hazard damage evaluation of bridge infrastructure exposed to extreme geologic and hydraulic events [28]. The proposed approach reported high accuracy in detecting the simulated translation, rotation, and

settlement of bridge structure. The results indicated average absolute differences between measured and estimated values of 0.7 cm, 1 cm, and 1.4 cm in the direction of translation, rotation, and settlement, respectively. A similar study employed UAVs for bridge scour damage assessment arising from flood exposure. Hackl et al. demonstrated that abutment scour and overflow can be accurately modelled using UAV photogrammetry [29]. Another study recommended a system capable of quantifying scours with considerable accuracy and minimized implementation costs [30]. Seo et al. compared the usefulness of images acquired from aerial inspection versus traditional visual inspection report in detecting concrete cracks, spalling, salt deposit and moisture damage [10]. The study observed that UAV-enabled deterioration detection was more accurate and certain damages were not reported in the visual inspection report, especially moisture-related damage on bridge girder. A VI-UAV based framework for the detection of excessive corrosion on steel bridges was developed by Marchewka et al. [31]. The development of a rust color model of the corroded surface indicated 96% accuracy. However, it was noted that long-term studies would be required to firmly validate the proposed method. A video-based UAS for the displacement monitoring of bridge structure was explored [32]. The proposed approach eliminated the disadvantages associated with field stationary cameras including finding an optimal location to install the camera with sufficient line of-sight. Experimentation on a railroad bridge indicated accurate results, resulting in a root mean square (RMS) error of 2.14 mm. Another study proved that RGB cameras on aerial systems have damage detection capabilities similar to visual inspections [33].

Another study explored autonomous flight control of a video camera-borne UAV for crack detection [34]. The study also developed an adaptive control method which ensures that stable performance is maintained in instances where the payload of the UAV is changed. A similar study of autonomous bridge inspection was conducted by Tomiczek et al. utilizing a camera-mounted UAV embedded with laser range finder and optical flow sensor [35]. The study recommended 3D reconstruction of particular damages rather than full-scale models to enhance accuracy as well as to reduce data storage necessities and time constraint issues. Morgenthal et al. developed a framework for the automation of UAV-enabled condition monitoring [36]. High-resolution geo-referenced 3D models were generated using photogrammetry, autonomous flight control and machine learning based feature detection. The recommended approach was capable of mapping crack patterns and identifying the effects of load on the structure. Few studies verified the accuracy of VI-UAV based results compared to LiDAR [37–39]. Khaloo et al. compared image-based UAV with TLS for inspection documentation and damage detection [37]. The results indicated that 3D model generated from LiDAR demonstrated low point density, incomplete data and poor resolution compared to the VI-UAV. This was attributed to the limited positions, in terms of level and stable terrain, available for LiDAR deployment, which inhibited full coverage of the bridge structure. Additionally, recurrently changing scanning positions of the LiDAR equipment made the data collection procedure time-consuming. These observations corroborated with the study conducted by Chen et al. that compared VI-UAV and terrestrial laser scanner (TLS) based bridge inspection [38]. However, the study reported longer durations of data processing associated with the UAV data.

4.2. Infrared Thermography

IRT is an NCT technology capable of sub-surface damage detection [4,40]. Figure 7 illustrates an IRT-based UAV system and a sample of the IRT data acquired. This technique distinguishes between delaminated and non-delaminated concrete/pavement surfaces based on the temperature gradient of the surfaces under natural (passive thermography) or artificial (active thermography) heat exposure. Areas above delamination will be identified as hotter than corresponding areas above sound concrete as delamination disrupts heat transfer. Very few studies explored the utilization of thermography-based UAVs in bridge condition monitoring. One such study acquired thermal images of two in-service concrete bridge decks using a low altitude aircraft mounted with an IR camera [41]. The

areas of subsurface defects identified by the IRT-UAV system were validated against traditional techniques such as half-cell potential (HCP) and hammer sounding. The results indicated that hammer sounding was approximately 9% more accurate in delamination detection compared to IRT-UAVs. On the other hand, the proposed system demonstrated 6 to 8% higher accuracy when detecting subsurface defects compared to HCP which was attributed to the latter's capability of only detecting areas with advanced corrosion activity. Another study analyzed the usefulness of airborne IRT systems for passive thermography of artificial delamination on a concrete bridge deck specimen [42]. The absolute contrast generated by IRT-UAVs were observed to be slightly less intense when compared to a handheld IRT camera. However, similar to the handheld system, the IRT-UAV was proven to be capable of identifying delamination up to 4 cm deep and having width–depth ratios not less than 1.9. The study also indicated that delamination was observed more clearly in instances where the width–depth ratio was larger due to higher temperature difference being generated.



Figure 7. Typical IR-UAV equipment and sample thermography data.

4.3. Other Sensors

Unlike the previously explored technologies, the sensors detailed in this section require physical contact with the bridge structure. Sensor-embedded UAVs function as flying sensors that enable precise measurements when the system comes in contact of the target inspection surface. Figure 8 gives an example of a sensor-embedded UAV and the resulting data acquired. One such study analyzed a UAV system mounted with a reflector prism, the position of which was tracked using a laser-tracking total station, for beam deflection analysis [43]. The study also noted that measurements from different inspections can be compared against each other due to the integration of total station in the system enabling same reference frame for various target structures. A similar study successfully deployed autonomous aerial platform embedded with a reflector prism for contact-based bridge monitoring [44]. Computational fluid dynamic (CFD)-based aerodynamic analysis of the ceiling effect was utilized to optimize the UAV design. The ceiling effect was used to the advantage of the UAV to establish contact and conduct the inspection activities.

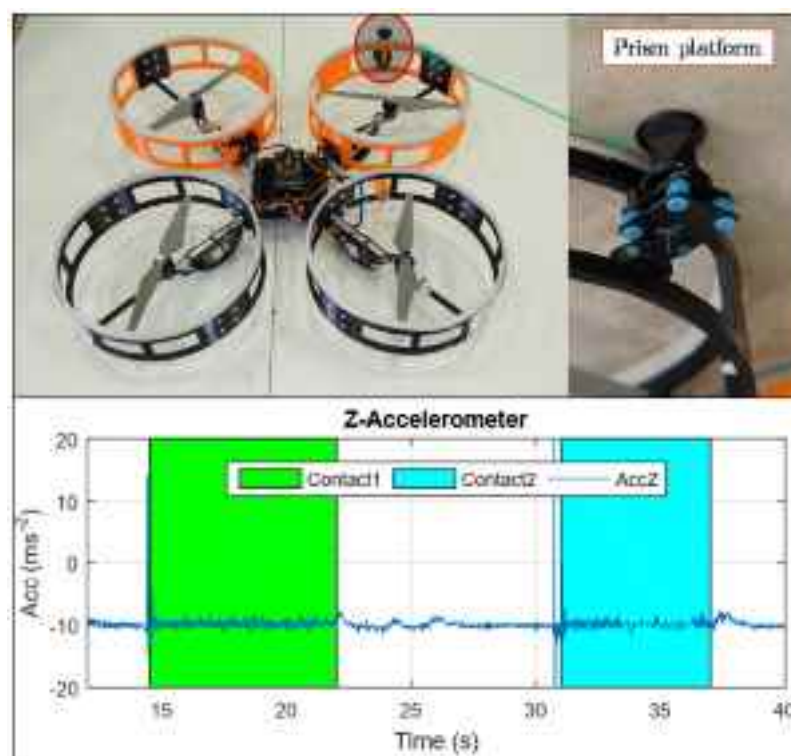


Figure 8. Contact based data acquisition using sensor-embedded UAV [43].

Another study deployed UAVs embedded with laser Doppler vibrometer (LDV) to measure dynamic bridge displacement [45]. The proposed system eliminated calibration requirements, creating a noncontact, reference-free moving vibrometers. Signal differences of 5% (peak) and 10% (RMS) were observed between linear variable differential transducers (LVDTs) and the flying LDV, showing close correlation between the proposed and traditional methods. Moreu et al. developed an aerial tap testing system to identify areas of deterioration [46]. The system was capable of remotely impacting the surface and processing the acoustic data for condition monitoring. However, it was noted that drone sounds interfered with the acoustic data of the tap testing procedure and may have marginally impacted the accuracy of the results. Another study focused on inspecting piers and floor slab of a bridge using UAV-based hammering test [47]. The methodology proposed identifying defects by assessing the resonant frequency of the bridge surface. The study also focused on countering the contact force resulting from the hammering test on the UAV as well as enabling autonomous flight control.

4.4. Comparative and Integrated Studies

Stand-alone techniques, although satisfactory in performance, have the disadvantage of flagging false positives in damage detection [4,48]. Integration of various NCT technologies can potentially enhance confidence in identifying and quantifying deterioration as well as improving the reliability of the bridge condition rating process. The technologies can work in tandem with each other, enhancing detection rate and mitigating limitations. Escobar-Wolf et al. studied the potential of integrating visible and IR cameras for damage evaluation [49]. Although stand-alone IRT-UAV system (validated against hammer sounding tests) provided satisfactory results, integration with photogrammetry enhanced performance by eliminating wrongfully mapped delamination regions. However, the study noted that defects detected by the IR system had higher probability of arising from actual delamination, unlike those observed by both IR and visible camera, which may arise from fluctuations in the surface material properties. Another study presented the feasibility of incorporating UAV-borne visual and thermal cameras, as well as laser scanners, to develop a comprehensive condition monitoring system [50]. The UAV-VI enabled crack

monitoring and structure texture modelling, whereas the IR sensors allowed detection and classification of humidity-related damage. LiDAR sensors on the other hand were particularly useful for surface reconstruction and deformation detection.

Another study mounted color and IR cameras on a UAV for subsurface delamination detection and quantification [51]. The integrated approach was found to be advantageous at rapid identification of damage location. However, the estimation of delamination sizes was not sufficiently accurate, leading to the conclusion that the proposed methodology may be more suited as a complementary detection technique for ground-based systems. Yoon et al. embedded a UAV system with vision sensor and 1D LiDAR for bridge inspection [52]. A 1D LiDAR utilizes a still laser beam to compute the distance from the sensor to the obstacle on a single axis. The LiDAR sensor was integrated with the purpose of obtaining camera to target distance measurement. The study identified missing regions and damage spots within 10 cm accuracy. The approach detected cracks unnoticed during visual inspection and obtained more precise damage localization results.

5. Factors Affecting UAV Performance

UAV operations are characterized by several factors, including equipment characteristics, pilot protocols, object properties, environment, and safety regulations, that must be considered before their integration into the airspace. Clear understanding of these factors is essential to facilitate safe and efficient operations.

5.1. Equipment Characteristics

Size and design of the aerial system, payload capacity, battery capacity, and control range, including the distance and duration for safe flight, are some of the equipment-related factors affecting UAV performance [53]. The application it is used for guides the relative significance of the performance factors. Optimizing the flight path and selection of control locations are reliant on these factors as well as on the shape and size of the target bridge. The three typical designs of UAVs are fixed-wing, rotorcraft, and vertical take-off and landing (VTOL) vehicles [12]. Fixed-wing drones operate similar to conventional aircrafts, in terms of varying airframes as well. Similarly, rotorcraft UAVs are comparable to helicopters, with rotating propellers connected to the aircraft frame. A variation of this type is the multirotor UAV which has multiple propellers extending from the main body boosting the drone flight. Lastly, VTOL UAVs fuse fixed wing and multirotor designs, where the aircraft is vertically propelled and then fly horizontally. Fixed-wing UAVs can efficiently cover large distances, whereas multirotor UAVs are agile and offer good stability, enabling complex 3D mapping. Rotorcrafts, on the other hand, are challenging for manual flight compared to multirotors which allow easier control, has increased lift capacity, allowing redundancy in the event of motor malfunction. Instability or increased movement of the UAV can result in measurement errors. The platform must be capable of stabilizing itself (for instance, against turbulent winds) when conducting close-range inspections. Typically, the flight duration, often dependent on the payload and battery capacity, is a critical factor to be maximized for any application. On the other hand, flight duration can also be reliant on camera resolution and desired survey quality for surveying applications. This is due to the fact that a shorter flight path is required for those cameras capable of acquiring higher resolution images. Another factor affecting the flight duration is the conveyed capacity. Although UAVs can typically bear payloads higher than that specified by the manufacturer, surpassing the maximum capacity can considerably affect UAV performance resulting in unstable and shorter flights, due to greater energy expended. Several studies used gimbals to improve stability and measurement accuracy of aerial platforms [28,37,51]. In order to optimize the payload capacity of the UAV, cameras, and sensors with in-built gimbal may be considered.

5.2. Pilot Capabilities

The quality of the obtained data is critically dependent on the pilot's capabilities and comfort during flight operation [53]. The pilot is not permitted to operate UAVs under the influence of alcohol or drugs as well as certain medications or has underlying medical ailments such as epilepsy, hyperventilation, stress, fatigue, dehydration, and heatstroke [54]. Operation under any of these circumstances can result in disruption of smooth operations and loss of perceptual field. The pilot is obliged to complete a physical self-assessment prior to every flight. Often regulations necessitate an assisting observer to reassess the flight paths and safeguard the drone operations. Additionally, education and training of the pilots is essential as this affects the drone control, communication between the on-field team as well as compliance with the safety regulations. The Federal Aviation Administration in 2016 reported that the largest percentage of drone accidents occurred as a result of error on the behalf of the pilot [55]. This primarily stemmed from uncertainty about legal constraints, poor understanding of clearance requirements, and lack of risk mitigation strategies in place.

5.3. Bridge Material and Geometry

Although UAV-based damage identification is applicable to versatile materials (steel, timber, and concrete), numerous bridge elements (deck, abutments, trusses, girders, etc.) and wide range of damage types, steel and timber truss bridges are considered as difficult bridges to be digitized by drone-assisted photogrammetry [27,31]. Tomiczek et al. reported better performance of UAVs when inspecting prestressed concrete girder spans compared to steel girder spans [35]. Possible reasons were attributed to the magnetometer on the UAV being affected by the steel material as well as a lack of texture on the painted steel girders, which may have inhibited the detection potential of the optical flow sensor. It was further noted that certain geometries, such as low-clearance spans with tight girder spacing, may result in low light conditions which was another factor affecting the capabilities of the optical flow sensor. Such instances also have the potential to affect the precise estimation of velocity and position of the aerial systems, thereby deterring autonomous flying under particular geometries. Another study quantified the range of maximum crack to camera distance for the identification of fatigue cracks as 0.3 m (poor-lit conditions) to 1.1 m (well-lit conditions) [25]. Seo et al. suggested rigorous flight planning to avert image overexposure and avoid obstacles as well as attaching flashlights to the system to improve the illumination of poorly lit geometries, such as bridge decks [10]. To combat the loss of GPS data in certain geometries, geotagging position estimation method was utilized [56].

5.4. Environment

Environmental factors, typically weather condition or path obstructions, are some pivotal factors influencing UAV performance for bridge condition monitoring [53]. Precipitation would render the drone inoperable. Gusts of wind, in particular, can highly impact drone stability, resulting in turbulence and compromised data quality, especially in the case of small and light-weight UAVs. Additionally, the mode of flight may switch from automatic to manual which requires trained personnel. One such study maneuvered small UAV weighing 2.5 kg in wind speeds up to 6.7 m/s. Trees, electric wires or other obstacles in the UAV path can hinder the operator's line of sight as well as affect aircraft safety, which may warrant the addition of control points and flight-route segments [35]. Another study identified excessive windy conditions and overexposure of visual camera to sun or snow as some of the factors affecting UAV performance [27]. Poor GPS connectivity and windy conditions can also result in the loss of autonomous control and acquisition of unclear or fuzzy data leading to difficulties in damage detection [25,35]. Additionally, when flying close to the ground surface, the UAV imaging quality could be affected by the dust particles [57]. Another study recommended wind speeds less than 24.1 km/h for safe operation of UAVs [10]. Appropriate ambient temperature during image acquisition is vital, as extreme cold can affect the aircraft battery performance, thereby reducing flight

duration [24,29]. Additionally, it was recommended to conduct the site experiment on cloudy days or in the early hours of the morning to ensure consistent illumination. Salaan et al. developed a UAV encompassed in a passive rotating spherical shell which was capable of withstanding wind speeds up to nearly 36 km/h [58]. The developed system was able to identify 0.1 mm cracks at 0.5 m distances, recover from collisions up to 5 km/h as well as provide complete overhead view enabling data acquisition at any part of the bridge.

5.5. Safety Regulations

The primary obstacle facing the rapid development of UAVs for commercial activities is related to their safety case. In the past decade, a myriad of regulatory agencies supported the implementation of safety regulations to be followed during the operation of UAVs. In 2011, the International Civil Aviation Organization (ICAO) mandated UAVs to apply appropriate government rules and exhibit safety levels comparable to that of manned aerial systems [59]. The Federal Aviation Administration in the United States produced a framework in 2012 enabling commercial usage of UAVs. Meanwhile, the United Nations created an advisory group in 2015, consisting of the United States, France, and China, and industrial organizations to establish international safety regulations to be implemented during unmanned aerial flights [60]. Several countries, including Australia, Brazil, Canada, France, Hong Kong, India, Indonesia, Japan, Malaysia, The Philippines, Republic of Ireland, Singapore, South Africa, South Korea, Thailand, United Kingdom, United States, and Uruguay have initiated some form of regulatory framework for aerial systems [61–66]. These regulations stipulate UAV weight and altitude restrictions, safe distances to be maintained from built structures, traffic, and human populace, as well as limit their operations to daytime and within Visual Line of Sight. Many of these regulations also require obtaining pilot licensure and approvals from local authorities before flight. Drone operations over certain areas such as nuclear power plants, penitentiaries, military sites, airports etc., are restricted. However, it should be noted that some of these regulations may be waived under the right circumstances. Overcoming regulatory hurdles, several scientific and engineering professionals have explored the integration of UAV technology into their respective disciplines. These regulations need to be thoroughly deliberated before deploying UAVs as some of these restrictions including traffic related restrictions may affect the data collection process of sections adjacent to roadways, which in turn may require bridge inspectors to apply mitigative measures to avoid incomplete datasets.

6. Data Collection Planning

Calì and Ambu explored elliptical and cylindrical data acquisitions patterns [67]. The results showed that optimal 3D modelling was possible when using cylindrical camera grid. Additionally, the Structure-From-Motion (SfM) algorithms utilized in the study enhanced the accuracy of 3D reconstruction of bridge structure containing extended longitudinal form, geometric peculiarities, and inclined attributes. Another study investigated the usefulness of visual servoing control tactic, capable of differentiating translation and orientation aspects, for autonomous flight of video camera-borne UAV [68]. The data acquired using the proposed technique demonstrated the potential for the detection of cracks as small as 0.1 mm.

Several studies explored autonomous flight [34,36,44,47,69,70]. GPS is commonly used for autonomous flight control. However, they offer poor reliability as satellite connection could be interrupted in certain areas such as at the bottom of bridge decks. Bolourian and Hammad explored automated 3D path planning technique for a LiDAR-borne UAV system to minimize flight time while maximizing visibility and avoiding obstacles [70]. Integrating Genetic Algorithm and A* algorithm enabled prioritizing regions with high risk levels while simultaneously realizing accurate and time-efficient data acquisition. Another study achieved autonomous flight control by constructing a broader coordinate system based on the assimilation of two photographic images which enabled UAV position

measurement [34]. Similarly, autonomous flight path was configured using a simple 3D model and satisfying several constraints including collision avoidance, complete structural coverage, sufficient and quality dataset compilation, and optimized flight routes [36]. Another study embedded autopilot components based on GPS signal into a multirotor design [43]. However, to avoid the loss of position information and potential collision under restricted locations, integration of other position estimation sensors such as optical flow or visual odometry was considered.

7. Data Analysis Methods

Few studies focused on developing adequate data processing techniques to complement the UAV-based data acquisition. These studies evaluated the usefulness of computer algorithms with data obtained from drones (primarily VI-UAVs) to quantify defects and extract accurate information that will promote bridge management decisions. This is particularly important as environmental disturbances such as unbalanced lighting, noises issuing from the drone hardware, and drone shakiness results in hazy and low-quality images. One such study developed a custom software named DEEP (DEfect detection by Enhanced image Processing) which utilizes red-green-blue (RGB) color code based image processing to assess the damage expansion [71]. When compared with CAD-based computing, close correlation between the results was observed. However, it was noted that the CAD-based technique was slightly more accurate whereas the RGB method was faster. Akbar et al. used speeded up robust features (SURF) algorithm to stitch images captured by an aerial platform [72]. The proposed methodology was capable of executing image stitching even when wind gusts or calibration issues resulted in angular displacement of the drone.

Another study compared the usefulness of various edge detection algorithms (performed in spatial and frequency domains) for defect detection in UAV-based image acquisition scenarios [73]. The study indicated that damage identification using LoG filter in the spatial domain demonstrated highest accuracy (92%), detected fine cracks (up to 0.2 mm) and had the quickest processing time (1.18 s per image). The image processing results in the frequency domain was noisier and processing time was longer compared to the spatial domain. Lei et al. developed a technique based on the crack central point to improve the accuracy and denoising ability of traditional edge detection algorithms [74]. The proposed method was capable of extracting crack information quickly and accurately from small datasets. Moreover, this method demonstrated higher adaptability to different datasets. Ellenberg et al. used post-processing algorithms such as homography and lens distortion correction for deformation quantification, change detection, and crack pattern detection [75].

A recent study related to structural performance used fiducial markers and optical flow tracking to automate bridge displacement measurement [76]. The proposed data collection strategy involved acquiring data of portions of the structure at a time which enabled maximizing image resolution, increasing accessibility as well as reducing atmospheric effects and distortion. Reliable results were obtained with error less than 1.6% and modal assurance criteria higher than 0.925. Another recent study investigated deflection detection using Deformation Area Difference (DAD) method, reliant on the synergy between bending moment and curvature [69]. Data obtained from VI-UAV demonstrated higher precision for deflection measurement (0.1186 mm) compared to TLS (0.236 mm) but was observed to be less precise than levelling (0.064 mm) and displacement sensors (0.0329 mm). Results also indicated that noise level and deflection size adversely impacted damage detection capabilities of the proposed technique. Moreover, damage localization was difficult closer to the support structures. Lattanzi et al. conducted 3D image reconstruction using dense structure from motion (DSfM) [77]. DSfM was found to be particularly useful for structures requiring complicated reconstruction. However, the technique demonstrated distortion and low accuracy for areas with low-image texture or planar surfaces. Another study developed a semi-automated framework for 3D bridge modelling based on rule-based classification for the creation of labelled models from photogrammetric point clouds [78].

Voxel structure and global graph optimization distinguished structural components based on geometric characteristics, whereas classification tree identified structural features. The error associated with reconstruction was as low as 0.4%.

Few studies integrated AI or machine learning algorithms for improved data processing capabilities. Kim et al. used deep learning convolutional neural networks for detection and measurement of crack geometry via image classification and localization [79]. The algorithm was sufficiently accurate generating a relative error up to 2%. However, the study noted that shadows and intensity of incident light affected the crack quantification process which could be remedied by utilizing lighting equipment or post processing techniques. Another study compared the corrosion sizes obtained from K-means, static, and manual measurements [75]. Although, K-means clustering algorithm was observed to be the least labor intensive, static, and manual measurements reported higher accuracy. K-means was also used to distinguish the objective thresholds of drone-based thermal data [41], and for crack detection using image segmentation [74]. Convolutional neural network (CNN) was also found to be useful for crack detection, capable of performing under varying light, surface finish, and humidity conditions [80]. Another study utilized region-based CNN for damage identification and localization [52].

8. Cost Considerations

Over the course of the last decade, technological enhancements have made UAV systems more accessible, improved functionalities, while simultaneously reduced costs. A wide array of UAV systems at varying price ranges are available in the market to cater to the increasing demand arising from civilian applications. The UAV specialization and performance attributes including UAV design, payload capacity, battery capability, flight duration, data processing facilities, sensor compatibility, etc., influence the costs associated with the aerial systems. The cost of commercial UAVs can range between less than USD 50 to more than USD 50,000 based on the level of specialization, complexity, and integrity of the system [12]. Improved capabilities and sensor integration enabling collision avoidance, attitude, altitude, and position control can result in further cost accumulation. Few studies tallied the costs of UAV-enabled bridge monitoring and reported varying results. One such study compared the expenses associated with Fracture Critical Member inspections using UAV and Under-Bridge Inspection Truck (UBIT) [66]. Although the hourly cost of UBIT inspection was twice that incurred by UAV, the latter required more time for complete bridge inspection compared to the former, which resulted in UAV inspection being 130% more expensive than UBIT (USD 3600 and USD 1564, respectively). On the other hand, 10% lower cost was incurred to inspect bridge elements using a small UAV compared to Under-Bridge Inspection Truck (UBIV) [81]. Wells et al. reported 66% cost savings when utilizing UAV-based inspection compared to traditional methods [57]. The former required USD 20,000 and just 5 days on site, whereas the latter amounted to nearly USD 59,000 and 8 days of inspection on site. Similarly, another study reported 46% faster and 61% more cost-effective inspection due to UAV deployment [82]. This disparity can be attributed to the fact that cost and time-saving benefits of UAVs are applicable only for large-scale bridge inspection projects. Additionally, more studies are required to quantify the cost implications of wide variety of bridge superstructure types, and other factors including site conditions, this comparison may not be representative for all routine bridge inspections.

9. Simulation Platforms

Various simulation and data processing platforms are available to process the information acquired from the NDT-UAV systems. Figure 9 illustrates the frequently utilized software for UAV-based bridge condition monitoring. Matlab was observed to be the most widely used software package, particularly employed for its image processing algorithms and capabilities including image stitching and enhancement, edge detection, entropy definition, intensity adjustment, pixel extraction and clustering, computation of coordinates, among others [9,26,53,73,75]. Agisoft Photoscan and Pix4Dmapper were other

commonly used software, particularly proficient at 3D modelling and reconstruction. The former, useful to process LiDAR and photogrammetry data, was used for data quality assessment, damage analysis including the quantification of crack length, thickness and defect area, and assessment of translation movement [27,28,35,36,78]. On the other hand, Pix4Dmapper was primarily utilized for 3D model generation based on RGB, thermal, or multispectral images [36,38,41,83]. CAD-based software was often utilized for defect evaluation, 3D modelling, geometric measurement, as well as extraction of design information [9,79]. Meshlab and Revit allowed 3D processing and generated renderings providing geometric information [53,70,77,83]. OpenCV, OpenMVG, and OpenMVS were used for the estimation of photogrammetric camera calibration parameters, sparse point cloud reconstruction and dense point cloud reconstruction, respectively [24,29,38,77]. ImageJ offered data enhancement capabilities including noise reduction and thermal enrichment, as well as provided image analysis algorithms for damage quantification [41,84]. Other efficient photogrammetric software packages useful for bridge 3D modelling include ContextCapture, RealityCapture, and PhotoModeler, capable of representing real-world conditions in the form of 3D reality meshes [18,82].

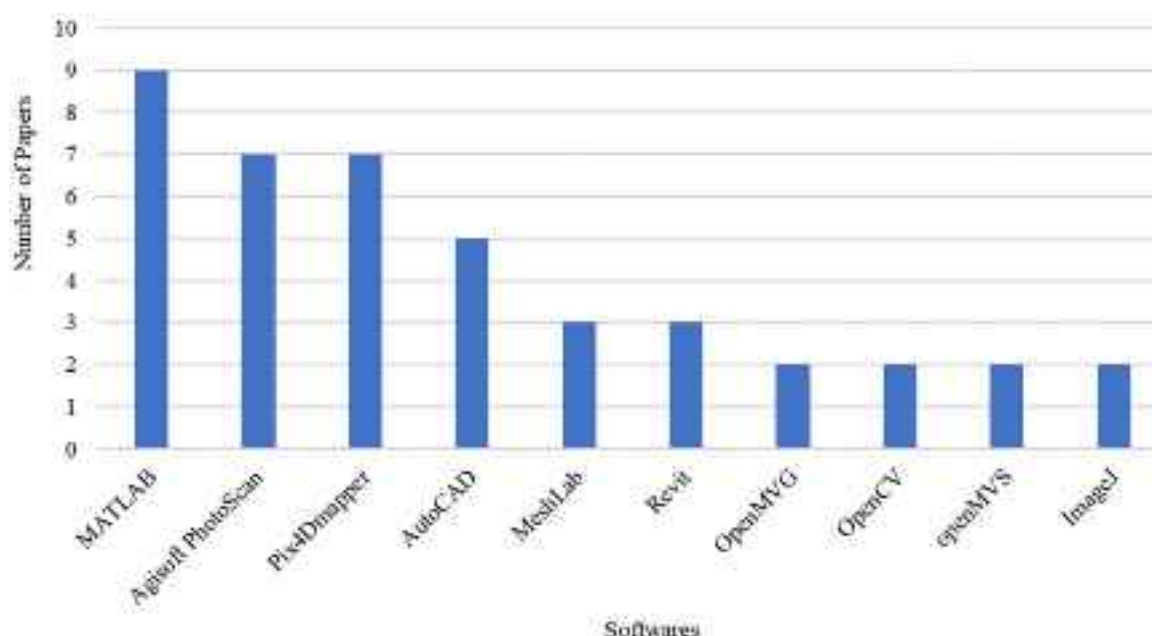


Figure 9. Types of simulation platforms and corresponding number of studies.

10. Conclusions and Future Recommendations

Transportation agencies and government stakeholders are in need of technologies that can tackle the challenges posed by traditional methods while simultaneously delivering reliable data. Mitigating risk of accidents during bridge inspection process and accessibility advantages have driven research towards the implementation of UAVs. UAVs have proven improved accessibility and cost efficiency, avoidance of traffic closure, as well as reduced safety hazards during the inspection process. The present review analyzed novel research studies dedicated to the application of UAVs in the realm of bridge condition monitoring, with focus on the possibility of utilizing non-destructive technologies with the UAV data collection process. The study critically analyzed the performance of UAVs equipped with NDTs, including infrared systems, visual imaging devices, LiDAR, and other sensors. Based on the data extracted from sixty-five Scopus-indexed conference and journal articles, it can be deduced that a significant number of studies carried out in this field utilized visual imagery for UAV-based data collection and processing. This can be attributed to robustness of established imaging tools and the popularity of UAV systems with integrated cameras. Although UAVs offer several advantages over traditional inspection techniques, they are

also incumbered with inherent limitations and several challenges for researchers to further consider and investigate improvements. These challenges include:

1. Lack of standard UAV-based inspection procedures compared to the standard visual inspection procedures documented in bridge inspection manuals.
2. UAV path obstructions and unfavourable weather conditions, including gusts of wind and precipitation, can disallow safe and stable operations.
3. Equipment constraints such as battery life and payload limitations can affect flight duration and path planning.
4. UAV safety or performance may be compromised due to network instability or GPS-denied conditions.
5. Line of sight constraints often necessitate the requirement of visual observers or surveillance technology when inspecting remote bridge elements.

Data acquisition, processing and related bridge condition rating using UAV require analysis and validation. The emerging science and technologies related to internet of things and artificial intelligent applications can play vital role in this prospective.

In summary, the conclusions and recommendations of the current study can be summarized as follows:

1. The review highlighted a dearth in utilizing specific NDT technologies such as the LiDAR with UAV for data collection.
2. Drone assisted thermal imagery is useful for the detection of subsurface anomalies. Standard procedures/guidelines for thermography-UAV based condition monitoring of bridges are still limited in the literature.
3. Additional studies required to comprehensively characterize surface and subsurface defects simultaneously which may be achieved by equipping UAVs with multiple sensors such as LiDAR, thermal and optical cameras. Additionally, assimilation of inertial and spatial sensors can generate georeferenced 3D data.
4. Rigorous research required to enhance drone performance under varying weather and illumination conditions. It is critical to identify the relation between drone altitude and damage detection accuracy.
5. GPS-free stabilization of UAVs and the utilization of advanced onboard visual and obstacle avoidance sensors such as multidirectional vision stability sensors as well as collision-tolerant design need to explored further in the context of bridge monitoring.
6. Detailed cost-benefit analysis to clearly quantify and outline the expenses associated with UAV operation.
7. More studies are needed to quantify savings associated with time and assess reduction in safety risks related to UAV implementation compared to traditional visual inspection.
8. Investigation of potential of incorporation of UAV within inspection guidelines in bridge inspection manuals with specific standard procedures for data collection and analysis.
9. Studying the applicability of drone-based inspection for various bridge types, materials, and geometries.
10. Future studies need to further explore potential of emerging technologies such as AI and IoT techniques for autonomous data collection and processing. Examining real time data processing and also feasibility assessment of remote inspections using 5G connectivity should be explored.

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Appendix A

Table A1. Summarized research data extracted from selected studies.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[66]	2019	Journal	VI-UAV		Bridge in Ashton, Idaho	Fatigue cracks	DJI Mavic Pro sUAS/Camera/Hands-on (Under-Bridge Inspection Truck (UBIT))	-	
[71]	2020	Journal	VI-UAV	CAD-aided evaluation	5 Railway Bridges//Italy	Inspecting Bridge Defects	Aibot X6 (flying hexacopter)//DOMUS Bridge Management System (BMS) (management tool)	DEEP (DEfect detection by Enhanced image Processing) developed by the authors	The condition evaluation algorithm//color-based algorithm
[68]	2007	Journal	VI-UAV	Visual inspection	Viaduct in France	Inspecting Bridge Defects	Camera//UAV//on-site experiment	-	
[72]	2017	Journal	VI-UAV		A sample structure was built to be used/Real-world concrete structure	Defects such as the displacements and cracks	4K resolution camera//UAV (Phantom Professional-3)	-	Speeded up robust features (SURF)-based feature detection algorithm//random sample consensus algorithm//image processing algorithm//The scale-invariant feature transform algorithm//Image stitching algorithm//random sample consensus (RANSAC) algorithm

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[26]	2018	Journal	VI-UAV	Static images; Digital display crack width measurement device	Concrete Structures	Cracks	Camera//Laser Rang Finder//UAV//IMETRUM	MATLAB	
[34]	2019	Journal	VI-UAV		-	-	Two USB cameras (Logicool C920)//UAV	-	Edge detection was carried out by six filters in the spatial (Roberts, Prewitt, Sobel, and Laplacian of Gaussian) and frequency (Butterworth and Gaussian) domains/image processing algorithms/Edge detection algorithm/crack detection algorithm
[73]	2019	Journal	VI-UAV	Ground truth	Concrete panels (At lab)	Crack detection	Camera//UAV//Digi-Sense data logging light meter with NIST	MATLAB	

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[51]	2016	Journal	IRT-UAV, VI-UAV	Rolling cart with infrared and color cameras	Bridge Deck	Detection of delamination//Cracks	GoPro Hero 3+ silver edition color camera and a FLIR Tau 2 uncooled core IR camera//UAV//Infrared and color cameras was used to validate the results obtained by the UAV.	Microsoft ICE	FLIR a325sc delamination detection algorithm/The UAV algorithm/The identification algorithm
[9]	2018	Journal	VI-UAV	Measuring tape	Timber arch bridge	Crack lengths, thicknesses, and rust stain	UAV (Dà-Jiang Innovations (DJI, Shenzhen, Guangdong) Phantom 4)	MATLAB/AutoCAD	sharpness estimation algorithm developed by Birdal (2011)
[35]	2019	Journal	VI-UAV	Visual inspection	Eight bridge inspections in North Florida	Routine Inspections, Special Inspections, and Damage Inspections.	Camera/UAV	Agisoft PhotoScan	K-means algorithm/post-processing algorithms/calibration algorithm/crack identification algorithm/texture identification algorithms/camera calibration algorithm/crack detection algorithm
[75]	2015	Journal	VI-UAV		Concrete Structures (At lab)	Deformation/Corrosion/Crack	Camera (Sony NEX 7)/GoPro camera/UAV (Da-Jiang Innovations (DJI) Phantom)	MATLAB/Paint	

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[53]	2019	Journal	VI-UAV		Bridge in Eugene, Oregon.	Conventional bridge inspection/Crack	Camera/UAS (DJI Mavic Pro)/Evaluation (Interview, Nationwide survey)	Revit/BIM 360 Glue/MATLAB/Notepad++	image processing algorithm/machine learning algorithm
[58]	2016	Journal	VI-UAV		Concrete-type slab bridges and concrete and steel box-girder bridges in Japan	Inspecting Bridge Defects	Rotor-type UAV (quadcopter)/PRSS UAV	VICON TRACKER	
[42]	2019	Journal	IRT-UAV	Handheld IR camera	Concrete Specimen	Detection of Delamination	Professional handheld IR camera (H-IRC)/UAV mounted with an IR camera (UAV-IRC)	-	
[56]	2017	Journal	VI-UAV		Bridge in Japan	Detection of delamination/Cracks	360-degree spherical camera/UAV with a multi-rotor (multicopter)/large-sized two-wheeled multi-copter	3D CAD/2D CAD	algorithm of position estimation using RICOH THETA/the registration algorithm
[27]	2018	Journal	VI-UAV	Historical inspection reports	Timber girder bridge structure in USA	Cracking, spalling, corrosion, and moisture on the bridge	UAV (Dà-Jiāng Innovations (DJI) Phantom 4)	PhotoScan	

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[28]	2020	Journal	VI-UAV	Based on coordinate values	Model mockup bridge (Scale 1:10)	Dimensions	Digital single lens reflex (DSLR) camera/Hexacopter UAS	Ground Station/Agisoft Photoscan	
[25]	2018	Journal	VI-UAV	Human inspections	Model mock/Fall River Bridge in Ashton, Idaho	Fatigue Crack Detection	Nikon L830 Camera/GoPro camera/UAS (Mavic, Inspire & Phantom)	-	
[10]	2018	Journal	VI-UAV		Glulam, three-span timber girder bridge in Keystone, South Dakota	concrete cracks, spalling, and moisture on concrete decking, and salt deposit and moisture on timber girders	UAV (Dà-Jiāng Innovations (DJI) Phantom 4)	-	
[36]	2019	Journal	VI-UAV		Railway bridge in Germany	Damage patterns such as cracks	Camera/UAV	Agisoft Photoscan/Pix4Dmapper/Colmap/WebODM	MVS algorithm/tailored point cloud analysis algorithms/clustering algorithm/Pseudo-algorithm/SfM algorithm/automated object recognition algorithms

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[31]	2020	Journal	VI-UAV	Vernier caliper, crack ruler, hand-held DSLR	Steel bridges in USA	Rust distributed/local observation/Macro-observation	Camera/UAV	-	The segmentation/Edge detector algorithm, such as Prewitt, Sobel or Canny Edge Detector/lens contour extraction algorithm
[24]	2019	Journal	VI-UAV		Bridge Deck	cracks	Camera/UAV	openMVS/C++	
[70]	2020	Journal	TLS-UAV		Bridge in Alberta, Canada	Bridge surface defects such as cracks	LiDAR-equipped UAV (MIT RANGE/Bigone 8 Hsepro LiDAR)	Unity 3D/CSiBridge/Revit 2017	Genetic Algorithm (GA) and A* algorithm, path length matrix calculation
[30]	2017	Journal	VI-UAV		Reinforced concrete bridges (Boğaçayı Bridge in Antalya, Turkey)	Bridge modelling	Camera/UAV	SAP2000	Three-Dimensional Finite Element model
[74]	2018	Journal	VI-UAV		concrete cracks inspection experiment	cracks	Quadrotor UAV	-	Edge detection algorithms such as Canny algorithm, Prewitt algorithm, and Sobel algorithm/Robert algorithm/The LoG algorithm/K-means clustering algorithm

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[45]	2019	Journal	Sensor-UAV	linear variable differential transducers (LVDTs)	Railroad bridges	Transverse bridge displacement measurement	Vibrometer sensor/OFV-534 LDV by Polytec/UAS	-	Algorithms based on trigonometric principles to compensate for the motion of the vibrometer
[83]	2019	Journal	VI-UAV		Bridge over the Basento river in Potenza, Italy	3D modelling	Camera/commercial UAV DJI Mavic Pro/photographic sensors/laser scanner	Photoscan/Pix4d/MeshLab/Rhinoceros v6/Mesh2Surface	Structure from Motion (SfM)/SIFT/Poisson disk/Poisson surface reconstruction
[46]	2018	Journal	Sensor-UAV	Manual tap testing	Railroad bridge structural	Structural integrity of concrete.	TASCAMDR-44 WL digital recorder/Four external microphones/UAV (DJI Phantom multirotor)	-	The machine learning algorithm/variety of structural integrity algorithm
[41]	2017	Journal	IRT-UAV, VI-UAV	Hammer sounding; HCP testing	Concrete bridge decks	Cracks	IRT camera (FLIR Vue Pro)/UAV/IPad Mini 4 device	Matlab/FLIR/ImageJ/Pix4D mapper/Excel	Stitching algorithm/k-means clustering algorithm/image segmentation algorithm
[47]	2018	Journal	Sensor-UAV		Floor slab of a bridge	Bridge surface defects such as cracks	8 Rotor UAV/3 DoF manipulator/Camera	Architecture (Developed by the authors)	

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[32]	2018	Journal	VI-UAV	TLS	Pinned-connected steel truss bridge	Displacement Measurement	6 DOF camera motion/UAS (DJI Phantom 3 Professional)	-	Template-matching algorithms/optical flow-based tracking algorithm
[38]	2019	Journal	VI-UAV		Boyne Viaduct Bridge in Drogheda, Ireland	3D Reconstructions/Damage Evaluation	12-megapixel digital camera/UAV (DJI Phantom 4)/Laser scanner	VisualSFM/OpenMVG/PhotoScan/Pix4D/PhotoScan	The iterative closest point (ICP) algorithm/Autoclustering algorithm, such as k-means or DBSCAN. Hierarchical Dense Structure-from-Motion algorithm/Fast Approximate Nearest Neighbours (FANN) algorithm/the eight-point algorithm/global pixel-wise image-matching algorithm/Semi-global Matching (SGM)/Perspective-n-Point (PnP) algorithm
[37]	2017	Journal	VI-UAV	TLS	Placer River Bridge in North America	3D Reconstructions	Camera (Sony NEX-7)/UAV (DJI S800 airframe)	GCS software /Agisoft Photoscan/	A computational algorithm/Kinect MATLAB algorithm/Unmanned aerial vehicle MATLAB algorithm/image processing algorithm
[33]	2014	Journal	VI-UAV	X-box Kinect, TRITOP	Pedestrian bridge	Bridge surface defects such as cracks and deformation	Camera/UAV (Parrot AR 2.0)/Apple iPod touch	Matlab	

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[29]	2018	Journal	VI-UAV		Bridge in Switzerland.	3D Reconstructions	12.4-megapixel Zenmuse X3 camera/UAV (DJI Inspire 1)	OpenCV/ OpenFOAM/ openMVG/ openMVS/ Blender/ swiftSnap/ ParaView	Patch-Match algorithm/Structure from Motion (SfM) photogrammetric algorithms/implemented surface reconstruction algorithm
[57]	2017	Journal	VI-UAV		Four bridges	General bridge inspections	Camera/SenseFly albris UAS/Rope access inspection	-	
[76]	2019	Journal	VI-UAV		Little Golden Gate Bridge in Mahomet, USA	Displacement data	Camera/UAV	-	Natural excitation technique for the eigen-system realization algorithm (NeXT ERA)/Levenberg–Marquardt Algorithm/marker detection algorithm
[50]	2017	Journal	IRT-UAV, VI-UAV, TLS-UAV		Segmental box-girder bridge	Digital 3D reconstruction	UAS/LiDAR sensor	WebGIS/ PostGIS/ PostgreSQL	Structure-from-motion algorithms/automated crack-detection algorithms

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[79]	2018	Journal	VI-UAV		Old concrete bridge	Crack Identification	Camera/UAV (Inspire 2 with Zenmuse X5S)	Pix4D Mapper/AutoCAD 2017	Deep learning algorithm/vector machine (SVM) algorithm/image pyramid algorithm the region of interest (ROI) algorithm/the Sobel edge detection/The CNN training algorithm using Cifar-10 data/crack quantification algorithm
[44]	2020	Journal	VI-UAV, TLS-UAV		Navas bridge at Algodonales, Cadiz, Spain	General bridge inspection	UAV (DJI 2312E rotors)	Architecture Diagram Software	
[69]	2020	Journal	VI-UAV	Laser scanner, terrestrial photogrammetry, total station, levelling, displacement sensors	Bridge in Altrier, Luxembourg	Damage localisation	Drone DJI Matrice 600/camera Fujifilm GFX50S /laser scanner (Leica P20)/total station (Leica TS30 and Leica TS60)/levelling (Leica DNA 03)/displacement sensors (Two displacement sensors from HBM)/Photogrammetry (full-frame camera Nikon D800)	Elcovision 10/Sofistik	

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[67]	2018	Journal	VI-UAV	TLS, total station-theodolites	Bridge of the Saracens in Adrano, Italy (Ancient arched brick)	Reconstruction of 3D surfaces	Camera (GoPro Hero 4)/UAV Hexacopter with Lipo 4S cells	Pix4Mapper/Pix4Dmapper version 3/ MeshLab/ Flying software (Arducopter 3.1.5)	ICP algorithm/Structure-From-Motion (SfM) algorithms/ Area Based Matching (ABM)
[39]	2019	Journal	VI-UAV	TLS	Bridge of the Han River, Korea	3D modeling	Terrestrial LiDAR/UAV/Camera	Trimble Real Works (TRW)/UAS Master	
[85]	2018	Journal	VI-UAV		The Ponte delle Torri masonry bridge in Spoleto, Italy.	3D modeling (Geometry)/Crack pattern	Multicopter SenseFly Exom drone equipped with ultrasonic and circular vision sensors	ARTEMIS Modal Pro/ PhotoScan/ Abaqus	Crystal Clear SSI algorithm
[77]	2015	Journal	VI-UAV	Tape measurements	Pedestrian bridge/Artificial structures (Lab)	3D reconstruction	Camera/UAS/LADAR	MeshLab/123D Catch/OpenCV/ Arc3D/ clustering views for multi view stereo (CMVS)/OpenGL graphics API/SURF	The IM reconstruction algorithm
[43]	2019	Journal	VI-UAV, Sensor-UAV		Two bridges with different features	General bridge inspection	Camera/UAS/total station/manual contact	-	
[52]	2020	Journal	VI-UAV, Sensor-UAV	Visual inspection	Laboratory-scale concrete shear wall/Bridge structure	Damage localization	Camera (Sony A9)/UAS/1D LiDAR	-	The mask R-CNN algorithm

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[49]	2017	Journal	IRT-UAV, VI-UAV	Hammer sounding	Two bridge deck surfaces in Detroit, Michigan	Concrete delaminations	Thermal infrared imaging camera (FLIR)/Nikon D800, digital single-lens reflex (DSLR) camera/UAV (Bergen hexacopter)	Matlab	The classification algorithm/the mapping algorithm/sophisticated analysis algorithms, SfM algorithm/Poisson surface reconstruction/the Min-cut algorithm/voxel-based segmentation algorithms/Region Growing (RG) algorithm/Locally Convex Connected Patches (LCCP) algorithm
[78]	2019	Journal	VI-UAV		Two bridges in China	3D Reconstruction of Structural Surface	Camera/UAV	EOS Photo-Modeler Scanner/Agisoft PhotoScan	
[86]	2019	Conference	VI-UAV, TLS-UAV		San Cono's bridge (masonry bridge) in Bianco river, Italy	3D Reconstruction	Camera/UAV	Pictran-D digital photogrammetric/Agisoft Photo-scan/Mission Planner/Rhinoceros/GTS NX structural software	

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[87]	2016	Conference	VI-UAV		Artificial structures (Lab)	Performance and damages for civil structures	Camera/UAV Bebop Drone	Matlab	Speeded up Robust Features (SURF) Based Feature Detection Algorithm/The stitching algorithm/Autonomous crack identification algorithm/Image registration algorithm/RANdom Sample Consensus (RANSAC) Crack detection modelrelies on a deep learning convolutional neural network (CNN) image classification algorithm/machine learning-based algorithm for crack detection
[80]	2018	Conference	VI-UAV		Different concrete surfaces	Detect cracks on concrete surfaces	Camera/UAV	-	
[88]	2018	Conference	IRT-UAV, VI-UAV		Existing bridge and pavement in USA	Damage classification and condition assessment.	UAV carrying high resolution camera and infrared thermography camera/Raspberry Pi camera/DJI Phantom 4 Pro Drone	-	Robust algorithm

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[89]	2019	Conference	VI-UAV		Bridge on the Danube River in Novi Sad	Data collection to record the progress during the construction	Camera/UAV (DJI Phantom 4 Advanced Pro,)	-	
[90]	2020	Conference	VI-UAV		Simulated bridge	General bridge inspection	-	Unity game engine	Augmented reality (AR) (Virtual reality environment)
[91]	2019	Conference	VI-UAV		Artificial structures (Lab)	measure 2D and 3D shape and deformation fields in structures	Arduino along with a LIDAR/Computer (Microsoft Surface 3)/Quadrotor UAV (DJI Matrice 100 UAV with Stereo-DIC system)/Camera /OptiTrack motion capture system UAV (Hexacopter)/Lightware LW20C lightweight LIDAR	VIC-3D	
[92]	2019	Conference	VI-UAV		Clifton Suspension Bridge	General bridge inspection		QGIS/eCalc/CAD	
[84]	2020	Conference	VI-UAV		Indoor Girder Inspection (lab)/Four-span timber slab bridge located in Pipestone, Minnesota	Identify and quantify damage	UAV (DJI Matrice 210)/Gimbal camera	ImageJ/Python 5.0.1	Conventional image analysis algorithm/DIC algorithm
[93]	2019	Conference	VI-UAV, TLS-UAV		Bridge in Benevento, Italy/Concrete bridge	Damage assessment/Real dimensions of structural elements.	Drones/Camera/LIDAR	Pix4D	

Table A1. Cont.

Reference	Year	Publication Type	Type of Technology	Validation	Test Object	Type of Measurement	Data Acquisition Tools	Software	Algorithm
[94]	2016	Conference	VI-UAV		Railway infrastructure system	structural faults/security threat detection/consequences of natural hazards/intentional attacks	Drones/Camera /sensors	-	Motion tracking algorithm/Robust algorithm
[95]	2019	Conference	VI-UAV		Bridge in USA	Crack Detection/3D object reconstruction	UAS (DJI S900 hexacopter with a payload of 6.8 Kg)/ZED Stereo Camera	-	
[96]	2016	Conference	VI-UAV		Bridge crossing the Duck pond, Korea	General bridge inspection	USV/GPS/IMU/laser distance finder (Hokuyo UST-10LX)	-	

References

1. Abu Dabous, S.; Alkass, S. Managing bridge infrastructure under budget constraints: A decision support methodology. *Can. J. Civ. Eng.* **2011**, *38*, 1227–1237. [\[CrossRef\]](#)
2. U.S. Department of Transportation. *Status of the Nation's Highways, Bridges, and Transit: Conditions and Performance*; U.S. Department of Transportation: Washington, DC, USA, 2015.
3. Cook, W.; Barr, P.J.; Halling, M.W. Bridge Failure Rate. *J. Perform. Constr. Facil.* **2015**, *29*, 04014080. [\[CrossRef\]](#)
4. Abu Dabous, S.; Feroz, S. Condition monitoring of bridges with non-contact testing technologies. *Autom. Constr.* **2020**, *116*, 103224. [\[CrossRef\]](#)
5. Puente, I.; Solla, M.; González-Jorge, H.; Arias, P. NDT Documentation and Evaluation of the Roman Bridge of Lugo Using GPR and Mobile and Static LiDAR. *J. Perform. Constr. Facil.* **2015**, *29*, 06014004. [\[CrossRef\]](#)
6. Oh, J.-K.; Jang, G.; Oh, S.; Lee, J.H.; Yi, B.-J.; Moon, Y.S.; Lee, J.S.; Choi, Y. Bridge inspection robot system with machine vision. *Autom. Constr.* **2009**, *18*, 929–941. [\[CrossRef\]](#)
7. Reagan, D.; Sabato, A.; Niezrecki, C. Feasibility of using digital image correlation for unmanned aerial vehicle structural health monitoring of bridges. *Struct. Health Monit.* **2018**, *17*, 1056–1072. [\[CrossRef\]](#)
8. Rashidi, M.; Mohammadi, M.; Kivi, S.S.; Abdolvand, M.; Truong-Hong, L.; Samali, B. A Decade of Modern Bridge Monitoring Using Terrestrial Laser Scanning: Review and Future Directions. *Remote Sens.* **2020**, *12*, 3796. [\[CrossRef\]](#)
9. Duque, L.; Seo, J.; Wacker, J. Bridge Deterioration Quantification Protocol Using UAV. *J. Bridge Eng.* **2018**, *23*, 04018080. [\[CrossRef\]](#)
10. Seo, J.; Duque, L.; Wacker, J.P. Field Application of UAS-Based Bridge Inspection. *Transp. Res. Rec. J. Transp. Res. Board* **2018**, *2672*, 72–81. [\[CrossRef\]](#)
11. Nex, F.; Remondino, F. UAV for 3D mapping applications: A review. *Appl. Geomat.* **2013**, *6*, 1–15. [\[CrossRef\]](#)
12. Greenwood, W.W.; Lynch, J.P.; Zekkos, D. Applications of UAVs in Civil Infrastructure. *J. Infrastruct. Syst.* **2019**, *25*, 04019002. [\[CrossRef\]](#)
13. Sony, S.; LaVenture, S.; Sadhu, A. A literature review of next-generation smart sensing technology in structural health monitoring. *Struct. Control Health Monit.* **2019**, *26*, e2321. [\[CrossRef\]](#)
14. Dorafshan, S.; Maguire, M. Bridge inspection: Human performance, unmanned aerial systems and automation. *J. Civ. Struct. Health Monit.* **2018**, *8*, 443–476. [\[CrossRef\]](#)
15. Rakha, T.; Gorodetsky, A. Review of Unmanned Aerial System (UAS) applications in the built environment: Towards automated building inspection procedures using drones. *Autom. Constr.* **2018**, *93*, 252–264. [\[CrossRef\]](#)
16. Zhou, S.; Gheisari, M. Unmanned aerial system applications in construction: A systematic review. *Constr. Innov.* **2018**, *18*, 453–468. [\[CrossRef\]](#)
17. Jeong, E.; Seo, J.; Wacker, J. Literature Review and Technical Survey on Bridge Inspection Using Unmanned Aerial Vehicles. *J. Perform. Constr. Facil.* **2020**, *34*, 04020113. [\[CrossRef\]](#)
18. Chan, B.; Guan, H.; Jo, J.; Blumenstein, M. Towards UAV-based bridge inspection systems: A review and an application perspective. *Struct. Monit. Maint.* **2015**, *2*, 283–300. [\[CrossRef\]](#)
19. Hassanalain, M.; Abdelkefi, A. Classifications, applications, and design challenges of drones: A review. *Prog. Aerosp. Sci.* **2017**, *91*, 99–131. [\[CrossRef\]](#)
20. Agnisarman, S.; Lopes, S.; Madathil, K.C.; Piratla, K.; Gramopadhye, A. A survey of automation-enabled human-in-the-loop systems for infrastructure visual inspection. *Autom. Constr.* **2019**, *97*, 52–76. [\[CrossRef\]](#)
21. Ahmed, H.; La, H.M.; Gucunski, N. Review of Non-Destructive Civil Infrastructure Evaluation for Bridges: State-of-the-Art Robotic Platforms, Sensors and Algorithms. *Sensors* **2020**, *20*, 3954. [\[CrossRef\]](#)
22. Yaacoub, J.-P.; Noura, H.; Salman, O.; Chehab, A. Security analysis of drones systems: Attacks, limitations, and recommendations. *Internet Things* **2020**, *11*, 100218. [\[CrossRef\]](#)
23. Hill, A.C.; Laugier, E.J.; Casana, J. Archaeological Remote Sensing Using Multi-Temporal, Drone-Acquired Thermal and Near Infrared (NIR) Imagery: A Case Study at the Enfield Shaker Village, New Hampshire. *Remote Sens.* **2020**, *12*, 690. [\[CrossRef\]](#)
24. Liu, Y.; Nie, X.; Fan, J.; Liu, X. Image-based crack assessment of bridge piers using unmanned aerial vehicles and three-dimensional scene reconstruction. *Comput. Civ. Infrastruct. Eng.* **2019**, *35*, 511–529. [\[CrossRef\]](#)
25. Dorafshan, S.; Thomas, R.J.; Maguire, M. Fatigue Crack Detection Using Unmanned Aerial Systems in Fracture Critical Inspection of Steel Bridges. *J. Bridge Eng.* **2018**, *23*, 04018078. [\[CrossRef\]](#)
26. Zhong, X.; Peng, X.; Yan, S.; Shen, M.; Zhai, Y. Assessment of the feasibility of detecting concrete cracks in images acquired by unmanned aerial vehicles. *Autom. Constr.* **2018**, *89*, 49–57. [\[CrossRef\]](#)
27. Seo, J.; Duque, L.; Wacker, J. Drone-enabled bridge inspection methodology and application. *Autom. Constr.* **2018**, *94*, 112–126. [\[CrossRef\]](#)
28. Jalinoos, F.; Amjadian, M.; Agrawal, A.K.; Brooks, C.; Banach, D. Experimental Evaluation of Unmanned Aerial System for Measuring Bridge Movement. *J. Bridge Eng.* **2020**, *25*, 04019132. [\[CrossRef\]](#)
29. Hackl, J.; Adey, B.T.; Woźniak, M.; Schümperlin, O. Use of Unmanned Aerial Vehicle Photogrammetry to Obtain Topographical Information to Improve Bridge Risk Assessment. *J. Infrastruct. Syst.* **2018**, *24*, 04017041. [\[CrossRef\]](#)
30. Özcan, O. Multi-Hazard Assessment of RC Bridges using Unmanned Aerial Vehicle-Based Measurements. *Balt. J. Road Bridge Eng.* **2018**, *13*, 192–208. [\[CrossRef\]](#)
31. Marchewka, A.; Ziółkowski, P.; Aguilar-Vidal, V. Framework for Structural Health Monitoring of Steel Bridges by Computer Vision. *Sensors* **2020**, *20*, 700. [\[CrossRef\]](#)

32. Yoon, H.; Shin, J.; Spencer, B.F. Structural Displacement Measurement Using an Unmanned Aerial System. *Comput. Civ. Infrastruct. Eng.* **2018**, *33*, 183–192. [\[CrossRef\]](#)
33. Ellenberg, A.; Branco, L.; Krick, A.; Bartoli, I.; Kontsos, A. Use of Unmanned Aerial Vehicle for Quantitative Infrastructure Evaluation. *J. Infrastruct. Syst.* **2015**, *21*, 04014054. [\[CrossRef\]](#)
34. Hidaka, K.; Fujimoto, D.; Sato, K. Autonomous Adaptive Flight Control of a UAV for Practical Bridge Inspection Using Multiple-Camera Image Coupling Method. *J. Robot. Mechatron.* **2019**, *31*, 845–854. [\[CrossRef\]](#)
35. Tomiczek, A.P.; Whitley, T.J.; Bridge, J.A.; Ifju, P.G. Bridge Inspections with Small Unmanned Aircraft Systems: Case Studies. *J. Bridge Eng.* **2019**, *24*, 05019003. [\[CrossRef\]](#)
36. Morgenthal, G.; Hallermann, N.; Kersten, J.; Taraben, J.; Debus, P.; Helmrich, M.; Rodehorst, V. Framework for automated UAS-based structural condition assessment of bridges. *Autom. Constr.* **2019**, *97*, 77–95. [\[CrossRef\]](#)
37. Khaloo, A.; Lattanzi, D.; Cunningham, K.; Dell’Andrea, R.; Riley, M. Unmanned aerial vehicle inspection of the Placer River Trail Bridge through image-based 3D modelling. *Struct. Infrastruct. Eng.* **2018**, *14*, 124–136. [\[CrossRef\]](#)
38. Chen, S.; Laefer, D.F.; Mangina, E.; Zolanvari, S.M.I.; Byrne, J. UAV Bridge Inspection through Evaluated 3D Reconstructions. *J. Bridge Eng.* **2019**, *24*, 05019001. [\[CrossRef\]](#)
39. Lee, K.W.; Park, J.K. Modeling and Management of Bridge Structures Using Unmanned Aerial Vehicle in Korea. *Sens. Mater.* **2019**, *31*, 3765. [\[CrossRef\]](#)
40. Lu, Y.; Golrokh, A.J.; Islam, A. Concrete Pavement Service Condition Assessment Using Infrared Thermography. *Adv. Mater. Sci. Eng.* **2017**, *2017*, 1–8. [\[CrossRef\]](#)
41. Omar, T.; Nehdi, M.L. Remote sensing of concrete bridge decks using unmanned aerial vehicle infrared thermography. *Autom. Constr.* **2017**, *83*, 360–371. [\[CrossRef\]](#)
42. Mac, V.H.; Tran, Q.H.; Huh, J.; Doan, N.S.; Kang, C.; Han, D. Detection of Delamination with Various Width-to-depth Ratios in Concrete Bridge Deck Using Passive IRT: Limits and Applicability. *Materials* **2019**, *12*, 3996. [\[CrossRef\]](#)
43. Sanchez-Cuevas, P.J.; Ramon-Soria, P.; Arrue, B.; Ollero, A.; Heredia, G. Robotic System for Inspection by Contact of Bridge Beams Using UAVs. *Sensors* **2019**, *19*, 305. [\[CrossRef\]](#)
44. Jimenez-Cano, A.E.; Sanchez-Cuevas, P.J.; Grau, P.; Ollero, A.; Heredia, G. Contact-Based Bridge Inspection Multirotors: Design, Modeling, and Control Considering the Ceiling Effect. *IEEE Robot. Autom. Lett.* **2019**, *4*, 3561–3568. [\[CrossRef\]](#)
45. Garg, P.; Moreu, F.; Ozdagli, A.; Taha, M.R.; Mascareñas, D. Noncontact Dynamic Displacement Measurement of Structures Using a Moving Laser Doppler Vibrometer. *J. Bridge Eng.* **2019**, *24*, 04019089. [\[CrossRef\]](#)
46. Moreu, F.; Ayorinde, E.; Mason, J.; Farrar, C.; Mascarenas, D. Remote railroad bridge structural tap testing using aerial robots. *Int. J. Intell. Robot. Appl.* **2018**, *2*, 67–80. [\[CrossRef\]](#)
47. Ikeda, T.; Yasui, S.; Minamiyama, S.; Ohara, K.; Ashizawa, S.; Ichikawa, A.; Okino, A.; Oomichi, T.; Fukuda, T. Stable impact and contact force control by UAV for inspection of floor slab of bridge. *Adv. Robot.* **2018**, *32*, 1061–1076. [\[CrossRef\]](#)
48. Abu Dabous, S.; Yaghi, S.; Alkass, S.; Moselhi, O. Concrete bridge deck condition assessment using IR Thermography and Ground Penetrating Radar technologies. *Autom. Constr.* **2017**, *81*, 340–354. [\[CrossRef\]](#)
49. Escobar-Wolf, R.; Oommen, T.; Brooks, C.N.; Dobson, R.J.; Ahlborn, T.M. Unmanned Aerial Vehicle (UAV)-Based Assessment of Concrete Bridge Deck Delamination Using Thermal and Visible Camera Sensors: A Preliminary Analysis. *Res. Nondestruct. Eval.* **2017**, *29*, 183–198. [\[CrossRef\]](#)
50. Eschmann, C.; Wundsam, T. Web-Based Georeferenced 3D Inspection and Monitoring of Bridges with Unmanned Aircraft Systems. *J. Surv. Eng.* **2017**, *143*, 04017003. [\[CrossRef\]](#)
51. Ellenberg, A.; Kontsos, A.; Moon, F.; Bartoli, I. Bridge deck delamination identification from unmanned aerial vehicle infrared imagery. *Autom. Constr.* **2016**, *72*, 155–165. [\[CrossRef\]](#)
52. Yoon, S.; Gwon, G.-H.; Lee, J.-H.; Jung, H.-J. Three-dimensional image coordinate-based missing region of interest area detection and damage localization for bridge visual inspection using unmanned aerial vehicles. *Struct. Health Monit.* **2020**, *1*, 14. [\[CrossRef\]](#)
53. Xu, Y.; Turkan, Y. BrIM and UAS for bridge inspections and management. *Eng. Constr. Archit. Manag.* **2019**, *27*, 785–807. [\[CrossRef\]](#)
54. FAA. *Remote Pilot—Small Unmanned Aircraft Systems Study Guide*; Federal Aviation Administration (FAA): Washington, DC, USA, 2016.
55. Cardosi, K.; Lennertz, T. *Human Factors Considerations for the Integration of Unmanned Aerial Vehicles in the National Airspace System: An Analysis of Reports Submitted to the Aviation Safety Reporting System (ASRS)*; U.S. Department of Transportation, Federal Aviation Administration Emerging Technologies: Washington, DC, USA, 2017.
56. Hada, Y.; Nakao, M.; Yamada, M.; Kobayashi, H.; Sawasaki, N.; Yokoji, K.; Kanai, S.; Tanaka, F.; Date, H.; Pathak, S.; et al. Development of a Bridge Inspection Support System Using Two-Wheeled Multicopter and 3D Modeling Technology. *J. Disaster Res.* **2017**, *12*, 593–606. [\[CrossRef\]](#)
57. Wells, J.L.; Lovelace, B.; Kalar, T. Use of Unmanned Aircraft Systems for Bridge Inspections. *Transp. Res. Rec. J. Transp. Res. Board* **2017**, *2612*, 60–66. [\[CrossRef\]](#)
58. Salaan, C.J.O.; Okada, Y.; Mizutani, S.; Ishii, T.; Koura, K.; Ohno, K.; Tadokoro, S. Close visual bridge inspection using a UAV with a passive rotating spherical shell. *J. Field Robot.* **2018**, *35*, 850–867. [\[CrossRef\]](#)

59. International Civil Aviation Organization. Unmanned Aircraft Systems (UAS). Available online: [https://www.icao.int/safety/UA/Pages/Unmanned-Aircraft-Systems-Advisory-Group-\(UAS-AG\).aspx#:~:text=The%20Unmanned%20Aircraft%20Systems%20Advisory,as%20well%20as%20the%20Member](https://www.icao.int/safety/UA/Pages/Unmanned-Aircraft-Systems-Advisory-Group-(UAS-AG).aspx#:~:text=The%20Unmanned%20Aircraft%20Systems%20Advisory,as%20well%20as%20the%20Member) (accessed on 15 December 2020).
60. International Civil Aviation Organization. Unmanned Aircraft Systems Advisory Group. Available online: [https://www.icao.int/safety/UA/Pages/Unmanned-Aircraft-Systems-Advisory-Group-\(UAS-AG\).aspx](https://www.icao.int/safety/UA/Pages/Unmanned-Aircraft-Systems-Advisory-Group-(UAS-AG).aspx) (accessed on 15 December 2020).
61. Civil Aviation Safety Authority. Unmanned Aircraft and Rockets. Available online: https://en.wikipedia.org/wiki/Regulation_of_unmanned_aerial_vehicles#cite_note-kaur-6 (accessed on 15 December 2020).
62. National Civil Aviation Agency. Brazilian Special Civil Aviation Regulation. Available online: <https://www.anac.gov.br/assuntos/legislacao/legislacao-1/rbha-e-rbac/rbac/rbac-e-94> (accessed on 21 December 2020).
63. MLIT. Japan's Safety Rules on Unmanned Aircraft (UA)/Drones. Available online: <https://www.mlit.go.jp/en/koku/uas.html> (accessed on 25 December 2020).
64. Irish Aviation Authority. Operation of Remotely Piloted Aircraft Systems in Irish Airspace. Available online: <https://www.iaa.ie/news/2015/11/13/remote-piloted-aircraft-systems-use-grows-in-ireland> (accessed on 15 December 2020).
65. Directorate General of Civil Aviation. *DGCA RPAS Guidance Manual*; Directorate General of Civil Aviation: New Delhi, India, 2019.
66. Dorafshan, S.; Thomas, R.J.; Coopmans, C.; Maguire, M. A Practitioner's Guide to Small Unmanned Aerial Systems for Bridge Inspection. *Infrastructures* **2019**, *4*, 72. [CrossRef]
67. Cali, M.; Ambu, R. Advanced 3D Photogrammetric Surface Reconstruction of Extensive Objects by UAV Camera Image Acquisition. *Sensors* **2018**, *18*, 2815. [CrossRef]
68. Metni, N.; Hamel, T. A UAV for bridge inspection: Visual servoing control law with orientation limits. *Autom. Constr.* **2007**, *17*, 3–10. [CrossRef]
69. Erdenebat, D.; Waldmann, D. Application of the DAD method for damage localisation on an existing bridge structure using close-range UAV photogrammetry. *Eng. Struct.* **2020**, *218*, 110727. [CrossRef]
70. Bolourian, N.; Hammad, A. LiDAR-equipped UAV path planning considering potential locations of defects for bridge inspection. *Autom. Constr.* **2020**, *117*, 103250. [CrossRef]
71. Potenza, F.; Rinaldi, C.; Ottaviano, E.; Gattulli, V. A robotics and computer-aided procedure for defect evaluation in bridge inspection. *J. Civ. Struct. Health Monit.* **2020**, *10*, 471–484. [CrossRef]
72. Akbar, M.A.; Qidwai, U.; Jahanshahi, M.R. An evaluation of image-based structural health monitoring using integrated unmanned aerial vehicle platform. *Struct. Control Health Monit.* **2019**, *26*, e2276. [CrossRef]
73. Dorafshan, S.; Thomas, R.J.; Maguire, M. Benchmarking Image Processing Algorithms for Unmanned Aerial System-Assisted Crack Detection in Concrete Structures. *Infrastructures* **2019**, *4*, 19. [CrossRef]
74. Lei, B.; Wang, N.; Xu, P.; Song, G. New Crack Detection Method for Bridge Inspection Using UAV Incorporating Image Processing. *J. Aerosp. Eng.* **2018**, *31*, 04018058. [CrossRef]
75. Ellenberg, A.; Kontsos, A.; Moon, F.; Bartoli, I. Bridge related damage quantification using unmanned aerial vehicle imagery. *Struct. Control Health Monit.* **2016**, *23*, 1168–1179. [CrossRef]
76. Hoskere, V.; Park, J.-W.; Yoon, H.; Spenser, B.F., Jr. Vision-Based Modal Survey of Civil Infrastructure Using Unmanned Aerial Vehicles. *J. Struct. Eng.* **2019**, *145*, 04019062. [CrossRef]
77. Lattanzi, D.; Miller, G.R. 3D Scene Reconstruction for Robotic Bridge Inspection. *J. Infrastruct. Syst.* **2015**, *21*, 04014041. [CrossRef]
78. Pan, Y.; Dong, Y.; Wang, D.; Chen, A.; Ye, Z. Three-Dimensional Reconstruction of Structural Surface Model of Heritage Bridges Using UAV-Based Photogrammetric Point Clouds. *Remote Sens.* **2019**, *11*, 1204. [CrossRef]
79. Kim, I.-H.; Jeon, H.; Baek, S.-C.; Hong, W.-H.; Jung, H.-J. Application of Crack Identification Techniques for an Aging Concrete Bridge Inspection Using an Unmanned Aerial Vehicle. *Sensors* **2018**, *18*, 1881. [CrossRef]
80. De Silva, W.R.L.; De Lucena, D.S. Concrete Cracks Detection Based on Deep Learning Image Classification. *Proceedings* **2018**, *2*, 489. [CrossRef]
81. Bridge, J.A.; Ifju, P.G.; Whitley, T.J.; Tomiczek, A.P. *Use of Small Unmanned Aerial Vehicles for Structural Inspection*; Florida Department of Transportation: Tallahassee, FL, USA, 2018.
82. Rashidi, M.; Samali, B. *Health Monitoring of Bridges Using RPAs*; Wang, C.M., Dao, V., Kitipornchai, S., Eds.; EASEC16, Lecture Notes in Civil Engineering; Springer: Singapore, 2021; Volume 101.
83. Marmo, F.; DeMartino, C.; Candela, G.; Sulpizio, C.; Briseghella, B.; Spagnuolo, R.; Xiao, Y.; Vanzi, I.; Rosati, L. On the form of the Musmeci's bridge over the Basento river. *Eng. Struct.* **2019**, *191*, 658–673. [CrossRef]
84. Jeong, E.; Seo, J.; Wacker, J. New Bridge Inspection Approach with Joint UAV and DIC System. In *Structures Congress 2020*; American Society of Civil Engineers (ASCE): Reston, VA, USA, 2020; pp. 349–359.
85. Roselli, I.; Malena, M.; Mongelli, M.; Cavalagli, N.; Giofrè, M.; De Canio, G.; De Felice, G. Health assessment and ambient vibration testing of the “Ponte delle Torri” of Spoleto during the 2016–2017 Central Italy seismic sequence. *J. Civ. Struct. Health Monit.* **2018**, *8*, 199–216. [CrossRef]
86. Pepe, M.; Costantino, D.; Crocetto, N.; Garofalo, A.R. 3D modeling of roman bridge by the Integration of terrestrial and UAV photogrammetric survey for structural analysis purpose. *ISPRS Int. Arch. Photogramm. Remote Sens. Spat. Inf. Sci.* **2019**, *XLII-2/W17*, 249–255. [CrossRef]

87. Aliakbar, M.; Qidwai, U.; Jahanshahi, M.R.; Masri, S.; Shen, W.-M. Progressive image stitching algorithm for vision based automated inspection. In Proceedings of the 2016 International Conference on Machine Learning and Cybernetics (ICMLC), Jeju, Korea, 10–13 July 2016; Volume 1, pp. 337–343.
88. Wu, W.; Qurishee, M.A.; Owino, J.; Fomunung, I.; Onyango, M.; Atolagbe, B. Coupling Deep Learning and UAV for Infrastructure Condition Assessment Automation. In Proceedings of the 2018 IEEE International Smart Cities Conference (ISC2), Kansas City, MO, USA, 16–19 September 2018; pp. 1–7.
89. Obradovic, R.; Vasiljevic, I.; Kovacevic, D.; Marinkovic, Z.; Farkas, R. Drone Aided Inspection during Bridge Construction. In Proceedings of the 2019 Zooming Innovation in Consumer Technologies Conference (ZINC), Novi Sad, Serbia, 29–30 May 2019; pp. 1–4.
90. Van Dam, J.; Krasner, A.; Gabbard, J.L. Drone-based Augmented Reality Platform for Bridge Inspection: Effect of AR Cue Design on Visual Search Tasks. In Proceedings of the 2020 IEEE Conference on Virtual Reality and 3D User Interfaces Abstracts and Workshops (VRW), Atlanta, GA, USA, 22–26 March 2020; pp. 201–204.
91. Kalaitzakis, M.; Kattil, S.R.; Vitzilaos, N.; Rizos, D.; Sutton, M. Dynamic Structural Health Monitoring using a DIC-enabled drone. In Proceedings of the 2019 International Conference on Unmanned Aircraft Systems (ICUAS), Atlanta, GA, USA, 11–14 June 2019; pp. 321–327.
92. Goudarzi, H.; Hine, D.; Richards, A. Mission Automation for Drone Inspection in Congested Environments. In Proceedings of the 2019 Workshop on Research, Education and Development of Unmanned Aerial Systems (RED UAS), Cranfield, UK, 25–27 November 2019; pp. 305–314.
93. Ciampa, E.; De Vito, L.; Pecce, M.R. Practical issues on the use of drones for construction inspections. *J. Phys. Conf. Ser.* **2019**, *1249*, 012016. [[CrossRef](#)]
94. Flammini, F.; Pragliola, C.; Smarra, G. Railway infrastructure monitoring by drones. In Proceedings of the 2016 International Conference on Electrical Systems for Aircraft, Railway, Ship Propulsion and Road Vehicles & International Transportation Electrification Conference (ESARS-ITEC), Toulouse, France, 2–4 November 2016; pp. 1–6.
95. Benkhoui, Y.; El Korchi, T.; Reinhold, L. UAS-Based Crack Detection Using Stereo Cameras: A Comparative Study. In Proceedings of the 2019 International Conference on Unmanned Aircraft Systems (ICUAS), Atlanta, GA, USA, 11–14 June 2019; pp. 1031–1035.
96. Kim, K.; Hyun, J.; Choi, D.; Myung, H. Vertical thrusting unmanned surface vehicle for stable and close inspection of bridge structure. In Proceedings of the 2016 16th International Conference on Control, Automation and Systems (ICCAS), Gyeongju, Korea, 16–19 October 2016; pp. 1040–1042. [[CrossRef](#)]