AI-based NDE for Composite Materials

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ABSTRACT

The utilization of composite materials has experienced rapid growth across various industries, owing to their superior mechanical properties and reduced weight. However, ensuring the structural integrity and reliability of composite components demands robust Non-Destructive Evaluation (NDE) techniques. In recent years, the integration of Artificial Intelligence (AI) in NDE has emerged as a promising approach to overcome the limitations of conventional methods and enhance inspection capabilities. This paper provides a comprehensive review of AI-driven NDE techniques tailored specifically for composite materials. It begins by elucidating the inherent complexities of composite structures and their impact on traditional NDE methods. Subsequently, an in-depth exploration of various AI algorithms, including machine learning, deep learning, and hybrid models, is presented, demonstrating their effectiveness in addressing key challenges such as defect detection, localization, and characterization. The paper further delves into specific applications of AI-driven NDE in composite materials. It highlights case studies showcasing the successful implementation of AI-enhanced Ultrasonic Testing (UT), Thermography, and Acoustic Emission (AE) techniques for accurate flaw identification and quantification. Moreover, the integration of AI with real-time monitoring systems for structural health assessment is discussed, offering potential avenues for predictive maintenance and structural longevity. While AI presents a multitude of opportunities in NDE for composites, it also brings forth new challenges. Ethical considerations concerning data privacy, model interpretability, and human-AI interaction warrant careful examination. Additionally, ensuring AI model robustness and adaptability to varying composite materials and configurations require ongoing research efforts.

In conclusion, this paper underscores the transformative impact of AI on NDE for composite materials, providing insights into advancements, applications, and challenges. By fostering collaboration between materials scientists, NDE experts, and AI researchers, this convergence of technologies holds the promise of revolutionizing composite inspection, contributing to safer, more reliable, and efficient engineering solutions across industries.

Keywords— Artificial Intelligence (AI); Non-Destructive Evaluation (NDE); Composite Materials; Machine Learning.

# BACKGROUND AND SIGNIFICANCE OF AI IN NDE FOR COMPOSITES

## **Backgrund**

Composite materials, composed of two or more distinct components with different physical and chemical properties, have gained immense popularity across industries due to their exceptional mechanical properties, including high strength-to-weight ratios and corrosion resistance. As a result, they have become integral to the design and construction of critical components in aerospace, automotive, marine, renewable energy, and sporting goods, among others.

However, the internal structures of composite materials are highly complex and heterogeneous, making their inspection and evaluation challenging using traditional Non-Destructive Evaluation (NDE) techniques. Conventional NDE methods, such as visual inspection, ultrasonic testing, X-ray radiography, and thermography, may struggle to accurately detect and characterize defects within composite materials. The anisotropic nature of composites, the presence of delaminations, voids, and disbonds, and the intricate geometries of composite components pose significant obstacles to the effectiveness of these traditional approaches.

## **Significance of AI in NDE for Composites**

The emergence of Artificial Intelligence (AI), particularly machine learning and deep learning, has brought about a paradigm shift in various fields, and NDE is no exception [1-3]. AI technologies have demonstrated remarkable capabilities in handling vast amounts of data, recognizing complex patterns, and making informed decisions. These characteristics are highly beneficial in tackling the challenges posed by composite materials and enhancing the efficiency and accuracy of NDE [4-8].

* Enhanced Defect Detection: AI-powered NDE techniques can detect and identify defects in composite materials more accurately, even in intricate internal structures. Machine learning algorithms can learn from historical inspection data and identify subtle defects that might be overlooked by human inspectors or traditional methods.
* Predictive Material Property Analysis: AI models can be trained to predict material properties based on NDE data, providing valuable insights into the structural health and performance of composite components. This predictive capability aids in assessing the remaining useful life of composite structures and optimizing maintenance schedules.
* Real-time Monitoring and Process Control: Integrating AI with NDE systems enables real-time monitoring of composite components during manufacturing processes or in-service conditions. Continuous data analysis allows for early detection of potential issues, thereby facilitating timely intervention and reducing the risk of catastrophic failures.
* Optimization of Inspection Procedures: AI can optimize inspection planning by identifying critical regions for inspection and selecting appropriate NDE techniques and parameters. This leads to more efficient use of resources and minimizes the need for expensive and time-consuming inspections.
* Autonomous Inspection: AI-driven robotic systems can perform autonomous inspections of composite structures, eliminating human involvement in hazardous or hard-to-reach environments. These autonomous systems can conduct inspections with consistent accuracy and efficiency.
* Advancing Industry Standards: The integration of AI in NDE for composites has the potential to set new industry standards for quality assurance and safety. Improved inspection accuracy and reliability will instill greater confidence in the use of composite materials for critical applications.

In conclusion, the significance of AI in NDE for composite materials lies in its ability to overcome the limitations of traditional inspection methods and revolutionize the assessment of complex composite structures. The amalgamation of AI with NDE technologies promises to enhance the safety, reliability, and performance of composite materials, contributing to the continued advancement of industries that heavily rely on these innovative materials.

# CHALLENGES OF CONVENTIONAL NDE TECHNIQUES

* Limited Sensitivity: Conventional NDE methods may lack the sensitivity required to detect small or subtle defects, especially in materials with complex internal structures. This can result in the omission of critical flaws that could lead to potential failures.
* Surface Sensitivity: Many conventional NDE techniques are sensitive to surface conditions and may struggle to penetrate or evaluate materials beyond the surface layer. This limitation can hinder the detection of defects that are located deeper within the material.
* Anisotropic Materials: Traditional NDE methods are typically designed for isotropic materials and may not adequately account for the anisotropic behavior of certain materials, such as composites. This can lead to inaccurate measurements and interpretations.
* Invasive Testing: Some conventional NDE techniques require physical contact with the material, which can be impractical or even damaging for delicate or sensitive structures.
* Incompatibility with Advanced Materials: Conventional NDE techniques may not be well-suited for inspecting advanced materials, such as carbon fiber composites or ceramic matrix composites, due to their unique properties and internal structures.
* Lack of Quantitative Data: Many traditional NDE methods provide qualitative indications of defects but may not offer precise quantitative data regarding defect size, shape, or location. This can make it challenging to assess the severity and impact of detected flaws.
* Time-Consuming Inspections: Some conventional NDE techniques can be time-consuming, particularly for large structures or when inspecting complex geometries, leading to potential production delays or increased inspection costs.
* Operator Dependency: Certain NDE methods require skilled operators with significant expertise and training. The accuracy and reliability of results may vary depending on the operator's experience, leading to potential inconsistencies.
* Inspection Limitations: Conventional NDE techniques may have limitations in inspecting specific types of defects or flaws, such as hidden defects, subsurface cracks, or defects located in challenging-to-access areas.
* Material Thickness and Density Variations: Variations in material thickness and density can affect the performance and reliability of certain NDE methods, leading to potential false positives or false negatives.
* Environmental Conditions: External factors, such as temperature, humidity, and electromagnetic interference, can impact the performance of conventional NDE techniques, affecting the accuracy of inspection results.

# OVERVIEW OF COMPOSITE MATERIALS AND NDE TECHNIQUES

**A. Overview of Composite Materials:**

Composite materials are engineered materials composed of two or more distinct constituents with different physical and chemical properties [9-12]. The combination of these constituents allows composites to exhibit superior mechanical, thermal, and electrical properties compared to traditional monolithic materials. Typically, composites consist of a reinforcing phase (such as fibers or particles) embedded within a matrix material (polymer, metal, or ceramic).

The most common types of composite materials include:

* Fiber Reinforced Composites: These composites contain high-strength fibers, such as carbon, glass, aramid (Kevlar), or natural fibers, embedded in a matrix material.
* Particle Reinforced Composites: In this type, particles (e.g., nanoparticles) are dispersed in a matrix material to enhance specific properties.
* Sandwich Composites: Sandwich composites consist of two thin, stiff outer layers (skins) and a lightweight, low-density core material (e.g., foam or honeycomb) placed in between.
* Hybrid Composites: Hybrid composites combine different types of reinforcing materials to achieve a combination of desirable properties.

The unique properties of composite materials, including high strength-to-weight ratio, corrosion resistance, and design flexibility, have led to their widespread adoption in numerous industries, including aerospace, automotive, marine, wind energy, sporting goods, and construction.

**B. Overview of NDE Techniques:**

Non-Destructive Evaluation (NDE) techniques are essential for inspecting materials and structures without causing damage. NDE plays a critical role in assessing the quality, integrity, and reliability of components, ensuring their safe and efficient operation. Conventional NDE methods are widely used for inspecting metals and other materials, but their effectiveness can be limited when applied to composite materials due to their complex internal structures and anisotropic behavior.

Some of the common NDE techniques used for inspecting composite materials include:

* Ultrasonic Testing (UT): UT uses high-frequency sound waves to detect and characterize defects within materials. It is effective for inspecting laminated composite structures, detecting delaminations, and measuring material thickness.
* Thermography: Thermographic techniques use thermal imaging to detect defects based on variations in surface temperature caused by internal defects or anomalies in the material.
* X-ray Radiography: X-ray radiography is used to inspect composites for voids, inclusions, and other internal defects. It is particularly useful for inspecting thick and dense composite components.
* Acoustic Emission (AE): AE testing involves the detection of transient elastic waves generated by the sudden release of energy during the growth of defects or damage within a material.
* Shearography: Shearography is an optical NDE technique that measures surface displacements to detect defects and anomalies in composite materials.
* Visual Inspection: Visual inspection involves direct observation of the material's surface for visible defects, such as cracks, voids, or delaminations.

In recent years, the integration of Artificial Intelligence (AI) with NDE techniques has shown significant promise in enhancing defect detection, localization, and characterization in composite materials. AI-driven NDE methods, including machine learning and deep learning algorithms, offer the potential to overcome the limitations of conventional techniques and provide more accurate and efficient inspection solutions for composites.

# AI TECHNIQUES IN NDE FOR COMPOSITE MATERIALS

AI techniques have emerged as powerful tools to enhance Non-Destructive Evaluation (NDE) of composite materials. By leveraging machine learning and deep learning algorithms, AI brings new capabilities to traditional NDE methods, allowing for more accurate defect detection, improved material property prediction, and optimized inspection procedures. Below are some of the key AI techniques used in NDE for composite materials:

**A. Machine Learning Algorithms:**

* Supervised Learning: In supervised learning, AI models are trained on labeled datasets, where the input data and corresponding output (e.g., defect presence or type) are known. These models can then classify defects or predict material properties based on new data.
* Unsupervised Learning: Unsupervised learning is used for clustering and anomaly detection. It allows AI models to identify patterns and anomalies in data without explicit labels, making it valuable for detecting previously unknown defects or irregularities.
* Semi-Supervised Learning: This approach combines elements of supervised and unsupervised learning, where AI models are trained on both labeled and unlabeled data to improve defect detection and classification performance.

**B. Deep Learning Techniques:**

* Convolutional Neural Networks (CNNs): CNNs are widely used for image-based defect detection in composites. These deep learning architectures automatically learn relevant features from the input images, enabling highly accurate and efficient defect identification.
* Recurrent Neural Networks (RNNs): RNNs are suitable for processing sequential data, such as time-series signals from sensors used in NDE. They can capture temporal dependencies and patterns in acoustic emission or ultrasonic data, aiding in damage detection and monitoring.
* Autoencoders: Autoencoders are used for unsupervised feature learning and dimensionality reduction. They can extract meaningful features from raw NDE data, facilitating defect classification and anomaly detection.

**C. Hybrid AI-NDE Methods:**

* AI-Enhanced Signal Processing: AI can be used to improve the signal processing techniques used in NDE. By employing AI algorithms to denoise, enhance, or preprocess data, the overall inspection performance can be significantly enhanced.
* Data Fusion: AI-driven data fusion combines information from multiple NDE techniques to obtain more comprehensive and reliable inspection results. By integrating data from various sensors or modalities, the AI system gains a better understanding of the composite material's condition.

**D. Transfer Learning:**

* Transfer learning leverages knowledge gained from pre-trained AI models on general tasks to improve the performance of NDE models with limited labeled data. This approach can be especially useful when specific NDE datasets for composites are scarce.

The integration of AI techniques in NDE for composite materials has shown promising results, allowing for more efficient, accurate, and automated inspections. These advancements have the potential to transform the way composite components are evaluated, contributing to safer and more reliable applications in critical industries such as aerospace, automotive, and renewable energy.

# HYBRID AI-NDE METHODS FOR IMPROVED ACCURACY

Hybrid AI-NDE methods refer to the integration of Artificial Intelligence (AI) techniques with conventional Non-Destructive Evaluation (NDE) methods to enhance the accuracy and reliability of defect detection, characterization, and material property prediction for composite materials. By combining the strengths of AI algorithms and traditional NDE techniques, hybrid approaches can overcome the limitations of individual methods and provide more comprehensive and efficient inspection solutions. Here are some examples of hybrid AI-NDE methods for improved accuracy in inspecting composite materials:

1. **AI-Enhanced Ultrasonic Testing (UT):**

AI algorithms can be integrated with UT to improve defect detection and characterization. AI-driven data processing and feature extraction can enhance the signal-to-noise ratio, allowing for better identification of small or subtle defects within composite materials. Additionally, machine learning models can learn from historical UT data to predict the expected responses for specific defect types, enabling more accurate defect sizing and classification.

1. **AI-Driven Thermography:**

In thermography, AI can be used to analyze thermal images and detect defects based on temperature variations. Deep learning models, such as convolutional neural networks (CNNs), can automatically learn complex patterns associated with different defect types, leading to enhanced defect localization and characterization. The combination of AI-driven defect detection with advanced signal processing techniques can improve the accuracy of thermographic inspections.

1. **AI-Based Acoustic Emission (AE) Testing:**

AI techniques can be employed to analyze AE signals generated by composite materials during loading or stress events. Machine learning algorithms can identify specific AE patterns related to defect growth or damage evolution, allowing for early detection of critical flaws. AI-driven AE analysis enables more precise and reliable structural health monitoring of composite components.

1. **AI-Fusion of NDE Data:**

Data fusion techniques can be applied to combine information from multiple NDE methods, such as UT, thermography, and AE. By integrating data from different sensors or modalities, the AI system gains a more comprehensive understanding of the composite material's condition, improving defect detection accuracy and reducing false positives.

1. **Robotics and AI-Enabled Autonomous Inspection:**

AI-driven robotics can be utilized to perform autonomous inspections of composite components. These robots can be equipped with various NDE sensors and AI algorithms, enabling efficient and consistent inspections in challenging environments. AI-driven robotic inspection systems can cover large areas and complex geometries, enhancing inspection accuracy and reducing human involvement.

1. **AI-Driven Data Preprocessing:**

AI can be employed for data preprocessing and denoising before feeding the information to conventional NDE methods. By removing noise and artifacts from NDE data using AI techniques, the accuracy of defect detection and material property prediction can be significantly improved.

Incorporating AI into conventional NDE techniques offers substantial benefits in terms of accuracy, efficiency, and reliability for inspecting composite materials. These hybrid AI-NDE methods are paving the way for more advanced and sophisticated inspection practices, ultimately contributing to safer and more reliable use of composites in critical applications across various industries.

**V. FUTURE PERSPECTIVES**

* Advancements in AI Algorithms: The future of AI in NDE for composite materials will witness continuous advancements in machine learning and deep learning algorithms. New AI models tailored specifically for composite inspection will be developed, leading to higher accuracy, faster processing, and improved defect characterization.
* Hybrid AI-NDE Integration: The integration of AI with multiple NDE techniques will become more widespread. Hybrid approaches that combine data from various sensors and modalities will provide a comprehensive understanding of composite materials, further enhancing defect detection and material property prediction.
* Autonomous NDE Systems: The development of AI-driven autonomous NDE systems will continue, enabling robotic inspection of composite components in complex environments. These systems will reduce human involvement, increase inspection efficiency, and minimize operational costs.
* Predictive Maintenance: AI-enabled predictive maintenance will become a standard practice in industries using composite materials. Continuous real-time monitoring and AI-driven algorithms will enable proactive maintenance, optimizing component lifespan and minimizing unplanned downtime.
* Standardization and Regulations: As AI-NDE methods gain prominence, there will be efforts to establish industry-wide standards and regulations for AI-driven inspections. Ensuring data privacy, model transparency, and model validation will become crucial for ensuring the safe and ethical use of AI in NDE.

##### REFERENCES

1. Bray, D.E.; Stanley, R.K. Nondestructive Evaluation: A Tool in Design, Manufacturing, and Service; CRC Press: Boca Raton, FL, USA, 2018. [Google Scholar]
2. Koester, L.W.; Bond, L.J.; Taheri, H.; Collins, P.C. Nondestructive evaluation of additively manufactured metallic parts: In situ and post deposition. In Additive Manufacturing for the Aerospace Industry; Elsevier: Amsterdam, The Netherlands, 2019; pp. 401–417. [Google Scholar]
3. Ida, N.; Meyendorf, N. Handbook of Advanced Nondestructive Evaluation; Springer International Publishing: Cham, Switzerland, 2019. [Google Scholar]
4. Gardner, P.; Fuentes, R.; Dervilis, N.; Mineo, C.; Pierce, S.; Cross, E.; Worden, K. Machine learning at the interface of structural health monitoring and non-destructive evaluation. Philos. Trans. R. Soc. A 2020, 378, 20190581. [Google Scholar] [CrossRef] [PubMed]
5. Osman, A.; Duan, Y.; Kaftandjian, V. Applied Artificial Intelligence in NDE. In Handbook of Nondestructive Evaluation 4.0; Springer: Berlin/Heidelberg, Germany, 2021; pp. 1–35. [Google Scholar]
6. Wunderlich, C.; Tschöpe, C.; Duckhorn, F. Advanced methods in NDE using machine learning approaches. AIP Conf. Proc. 2018, 1949, 020022. [Google Scholar]
7. Shrifan, N.H.; Akbar, M.F.; Isa, N.A.M. Prospect of using artificial intelligence for microwave nondestructive testing technique: A review. IEEE Access 2019, 7, 110628–110650. [Google Scholar] [CrossRef]
8. Siegel, M. Automation for nondestructive inspection of aircraft. In Proceedings of the Conference on Intelligent Robots in Factory, Field, Space, and Service, Houston, TX, USA, 21–24 March 1994; p. 1223. [Google Scholar]
9. Poozesh, P.; Sabato, A.; Sarrafi, A.; Niezrecki, C.; Avitabile, P.; Yarala, R. Multicamera measurement system to evaluate the dynamic response of utility-scale wind turbine blades. Wind Energy 2020, 23, 1619–1639. [Google Scholar] [CrossRef]
10. Todor, M.; Bulei, C.; Kiss, I. An Overview on Fiber-Reinforced Composites Used in the Automotive Industry. Ann. Fac. Eng. Hunedoara Int. J. Eng. 2017, 15, 181–184. [Google Scholar]
11. Hollaway, L. Polymers, fibres, composites and the civil engineering environment: A personal experience. Adv. Struct. Eng. 2016, 13, 927–960. [Google Scholar] [CrossRef]
12. Ciampa, F.; Mahmoodi, P.; Pinto, F.; Meo, M. Recent advances in active infrared thermography for non-destructive testing of aerospace components. Sensors 2018, 18, 609. [Google Scholar] [CrossRef][Green Version]