



A Deliberation on Modern AI-Driven Research within Civil Engineering

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Abstract

This discussion explores the research involving the applications of AI within sub-disciplines of civil engineering. As infrastructure projects grow more intricate, there is a growing need for improved efficiency & sustainable solutions, leading to a rapid transformation of traditional civil engineering practices & research through AI. This work highlights the significance of AI in structural engineering (including design optimization, structural health monitoring, & damage detection), construction management (covering project scheduling, safety, automation, & quality control), geotechnical engineering (focusing on soil characterization, slope stability, & foundation design), transportation engineering (involving traffic management, pavement assessment, & autonomous systems), water resources & environmental engineering (addressing flood prediction & water quality modeling), materials science (concerning novel material design & property prediction), and surveying & spatial engineering (automated data acquisition and processing, advanced mapping and 3D modeling). The fusion of AI is expected to yield substantial advantages, including heightened productivity, improved safety, enhanced decision-making, better resource utilization, and the creation of more resilient & environmentally friendly infrastructure. Ultimately, AI-driven research is set to revolutionize civil engineering frameworks, leading to a future characterized by smarter, safer, and more sustainable built environments through the seamless incorporation of technologies like IoT, Digital Twins, and BIM.

Disciplines: Civil Engineering, Artificial Intelligence Application.

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1 Introduction

Artificial Intelligence (AI) pertains to computer systems capable of executing tasks that usually necessitate human intelligence. This encompasses skills such as learning, problem-solving, decision-making, and pattern recognition. In essence, the goal of AI is to replicate human-like intelligence within machines.

- **Human-like Intelligence:** AI systems aim to replicate the cognitive abilities linked to human thought processes, including perception, reasoning, learning, and decision-making.
- **Algorithms and Data:** AI relies on algorithms, which are sets of instructions, as well as data to train and enable machines to perform tasks.
- **Learning:** AI systems can learn from data and experiences, enhancing their performance as time progresses.
- **Problem-solving:** AI can be utilized to examine data and identify patterns to address intricate problems.

AI refers to technology that allows computers and machines to mimic human capabilities such as learning, understanding, problem-solving, decision-making, creativity, and autonomy. AI is swiftly changing the field of civil engineering, advancing past traditional methods to provide smart, accurate, and effective solutions in multiple sub-disciplines. Contemporary research is progressively utilizing AI's strengths in data analysis, pattern identification, forecasting, and optimization to tackle intricate issues in infrastructure development, management, and sustainability (Nyokum & Tamut, 2025).

AI can be applied to civil engineering fields such as structural engineering (design and optimization, Structural Health Monitoring (SHM) and damage detection), Construction Management (project planning and scheduling, site safety and monitoring, productivity enhancement and automation productivity enhancement and automation, automated quality control), Geotechnical Engineering (soil characterization and property prediction, slope stability analysis and landslide prediction, foundation design optimization), Transportation Engineering (traffic management and prediction, autonomous vehicles and infrastructure interaction, pavement condition assessment and maintenance planning), Water Resources and Environmental Engineering (flood prediction and management, water quality modeling, hydrological forecasting), Materials Science in Civil Engineering (Novel Material Design, Property Prediction, Optimization for Sustainability), Surveying and Spatial Engineering (Automated Data Acquisition and Processing, Advanced Mapping and 3D Modeling).

The ongoing advancements in artificial intelligence, coupled with the increasing availability of data and computational resources, signify a major shift in addressing civil engineering challenges. Despite the existing hurdles, the clear benefits in terms of efficiency, safety, and sustainability are driving a rapid adoption of AI-based methods, resulting in the creation of stronger, smarter, and more environmentally friendly infrastructure.

2 Common AI Techniques Employed in Civil Engineering Research

This section gives a succinct review of common AI techniques that can be applied in civil engineering studies.

2.1 Machine Learning (ML)

2.1.1 Supervised Learning

Artificial Neural Networks (ANNs), Support Vector Machines (SVMs), Random Forests, Gradient Boosting Machines (e.g., XGBoost, LightGBM) for regression (predicting numerical values such as strength) and classification (e.g., identifying defects).

2.1.2 Unsupervised Learning

Clustering algorithms for discovering patterns in extensive datasets (e.g., recognizing groups of similar soil types or structural behaviors).

2.2 Deep Learning (DL)

2.2.1 Convolutional Neural Networks (CNNs)

Highly effective for analyzing images and videos (e.g., detecting cracks, monitoring site progress, characterizing materials).

2.2.2 Recurrent Neural Networks (RNNs) / Long Short-Term Memories (LSTMs)

Appropriate for analyzing time-series data (e.g., Structural Health Monitoring (SHM), traffic forecasting, hydrological predictions).

2.2.3 Reinforcement Learning (RL)

Applied for decision-making and control in dynamic settings (e.g., optimizing robotic construction activities, adaptive traffic signal management).

2.2.4 Optimization Algorithms

Genetic Algorithms (GAs), Particle Swarm Optimization (PSO), and Ant Colony Optimization (ACO) for identifying optimal solutions in intricate design challenges.

2.2.5 Natural Language Processing (NLP)

For deriving insights from unstructured text data (e.g., building codes, project documentation, specifications) and improving Building Information Modeling (BIM) capabilities.

3 Key Areas of AI Application in Civil Engineering Research

3.1 Structural Engineering

AI is revolutionizing structural design, analysis, and monitoring.

3.1.1 AI-Driven Structural Design and Optimization

AI algorithms, especially those related to machine learning and optimization methods (such as Genetic Algorithms and Particle Swarm Optimization), are employed to investigate extensive design spaces, improve material utilization, boost structural performance, and even create innovative structural forms (topology optimization) that were once challenging to envision manually. This process encompasses the optimization of the shape and dimensions of structural components for enhanced strength, stiffness, and cost efficiency (Pang and Lu, 2020).

3.1.1.1 *Generative AI in Design & Building Information Modeling (BIM) Integration*

The Generative AI-BIM framework integrates physics into diffusion models to produce structural layout drawings (such as shear walls). It tailors outputs based on building height and seismic load, surpassing existing methods.

Generative AI can be applied in structural construction regarding data representation, intelligent generation algorithms, and their integration with optimization, emphasizing both advancements and challenges in structural design.

Deep Generative Models (DGMs) in the field of engineering design highlight tools such as generative adversarial networks (GANs), Variational autoencoders (VAEs), and Deep Reinforcement Learning (DRL), which are employed for purposes including structural optimization, material design, and topology synthesis.

3.1.2 Structural Health Monitoring (SHM) and Damage Detection

AI, particularly deep learning techniques such as Convolutional Neural Networks (CNNs), is employed to analyze extensive amounts of sensor data, including vibration, strain, temperature, and digital images, from bridges, buildings, and various other infrastructures. This facilitates real-time damage detection, anomaly recognition, and predictive maintenance, which in turn allows for prompt interventions and helps avert catastrophic failures (Sun et al., 2020; Azanaw, 2024).

3.1.2.1 *Deep Learning for Damage Detection*

A thorough examination of deep learning-based SHM emphasizes the transition from manual feature extraction to fully integrated systems utilizing convolutional neural networks (CNNs), recurrent neural networks (RNNs) such as long short-term memory (LSTM) networks, autoencoders, generative adversarial networks (GANs), and reinforcement learning techniques. These methodologies are capable of identifying cracks, corrosion, and various other defects through the analysis of vibration, imaging, and thermographic data. (Azimi, 2020)

CNNs are highly effective in analyzing images and signals derived from sensors (such as transformed time-frequency spectrograms), which allows for precise identification of structural damage—frequently attaining an accuracy exceeding 87%—yet they are still vulnerable to noise and environmental fluctuations. (Rizvi and Abbas, 2023).

Autoencoders are proficient in unsupervised anomaly detection: they accurately reconstruct "healthy" signals, yet exhibit increased error rates when damage is present (Yang, 2025).

3.1.2.2 *Physics-Informed & Transfer Learning Methods*

Physics-informed machine learning (ML) integrates data-driven methodologies (such as Gaussian process regression) with physical constraints to enhance generalization, particularly in scenarios where monitoring data is limited. (Cross et al., 2022)

A deep transfer learning strategy involves pretraining a CNN using simulated structural responses derived from a finite element model, followed by fine-tuning on actual vibration data to identify bolt connection damage, improving identification accuracy. (Bao, 2023).

3.1.2.3 *Deep Generative Models (DGMs)*

Evaluations of Deep Generative Models (VAEs, GANs, diffusion models) highlight their increasing application in SHM, particularly for purposes such as data augmentation, anomaly detection, and the management of missing data. (Luleci and Catbas, 2023)

3.1.3 Illustrations of AI Methods Utilized in AI-driven Structural Engineering

Table 1 shows examples of various AI Techniques applied in Structural Engineering.

Table 1: AI Techniques applied in Structural Engineering.

Application in Structural Engineering	AI Techniques Used	Highlights & Benefits
Structural Health Monitoring (SHM)	Neural Networks (ANN), Support Vector Machines (SVM), Fuzzy Logic, Deep Learning (CNN)	<ul style="list-style-type: none"> - Real-time damage detection - Prolonged service life - Reduced maintenance costs
Damage Detection and Localization	Convolutional Neural Networks (CNN), Autoencoders, Pattern Recognition	<ul style="list-style-type: none"> - Accurate identification of cracks, corrosion, or fatigue - Automated inspections
Finite Element Model Updating	Genetic Algorithms, Bayesian Inference, Neural Networks	<ul style="list-style-type: none"> - More accurate simulation of structural behavior - Improved model reliability
Seismic Performance Prediction	Artificial Neural Networks (ANN), Fuzzy Logic, Support Vector Machines (SVM)	<ul style="list-style-type: none"> - Earthquake resilience analysis - Faster retrofitting decisions
Bridge Condition Assessment	Computer Vision, CNNs, Decision Trees	<ul style="list-style-type: none"> - Automated visual inspection using images/videos - Early warning for structural issues
Load-Bearing Capacity Prediction	Regression Models, ANN, Random Forests	<ul style="list-style-type: none"> - Accurate material performance prediction - Optimized structural design
Material Property Prediction (Concrete, Steel)	Deep Learning, SVM, KNN, Decision Trees	<ul style="list-style-type: none"> - Enhanced material modeling - Improved mix design and strength prediction
Design Optimization	Genetic Algorithms, Swarm Intelligence, Neural Networks	<ul style="list-style-type: none"> - Cost-effective structural design - Reduction in material usage and carbon footprint
Construction Monitoring & Quality Control	Machine Learning, Vision-based AI, IoT + AI	<ul style="list-style-type: none"> - Automated progress tracking - Improved safety and compliance
Lifecycle Cost Analysis	Predictive Analytics, Decision Support Systems, AI-based Simulations	<ul style="list-style-type: none"> - Better investment decisions - Minimized long-term costs

3.2 Construction Management

AI greatly improves efficiency, safety, and decision-making in construction projects. (Pan & Zhang, 2021; Fondion, 2025). The subsequent discussion provides an overview of AI-focused research in construction management, examining significant applications, methodologies, challenges, and future directions, supported by recent studies and industry examples.

3.2.1 Project Planning and Scheduling

3.2.1.1 *AI for Predictive Risk Planning and Advanced Scheduling*

Predictive analytics and machine learning help in predicting possible delays, budget overruns, and disruptions at the site. Machine learning algorithms can evaluate historical project data, weather conditions, labor availability, and supply chain logistics to develop highly optimized and flexible schedules, forecast potential delays, and enhance resource allocation. For instance, Gated Recurrent Unit (GRU)-based recurrent neural network (RNN) models examine site images and the progress of work to automatically create updated "lookahead" schedules, connecting conventional planning with the actual conditions on-site. (Mengiste, 2023)

In-depth reviews indicate that neural networks, Bayesian networks, and reinforcement learning (often combined with metaheuristics) are being utilized to tackle resource-limited scheduling issues. However, the field is still developing. (Bahroun et al. 2023).

Drawing from AI technologies like ChatGPT, LLMs are capable of creating clear project timelines for straightforward constructions, and experts are excited about their ability to streamline initial planning. (Prieto, 2023). In project management, an LLM (Large Language Model) is all about using AI, particularly AI models that have been trained on huge datasets of text, to help out with different project management activities.

3.2.1.2 *BIM-Integrated Self-Scheduling*

Research suggests techniques that pull activity logic from BIM files and create schedules compatible with tools such as Primavera. These frameworks allow for cloud-based autonomous scheduling systems that can adapt in real-time and learn progressively from previous projects. (Al-Sinan 2024).

BIM combined with genetic algorithms (GA) has proven effective in optimizing time-cost trade-offs while automating scheduling choices (Wefki 2024).

3.2.2 Site Safety and Monitoring

The application of computer vision and deep learning (DL) to video feeds from construction sites can recognize unsafe behaviors, identify hazardous conditions, and ensure compliance with safety regulations, resulting in proactive risk management.

3.2.3 Productivity Enhancement and Automation

Robotics powered by AI are being designed for automated tasks such as bricklaying, welding, and excavation. Additionally, AI optimizes material logistics and equipment usage. (Pan and Zhang 2021; Pondion, 2025).

3.2.4 Automated Quality Control

AI is capable of analyzing drone imagery or sensor data to track construction progress, identify defects, and verify compliance with design specifications.

3.2.5 Illustrations of AI Methods Utilized in AI-driven Construction Management

Table 2 shows examples of various AI Techniques applied in construction management with status & challenges.

Table 2: AI Techniques applied in Construction Engineering Management.

Application in Construction Management	AI Technique	Status & Challenges
Automated lookahead schedules based on site data	RNN/GRU models	Promising, needs more real-world validation
Drafting preliminary schedules	LLMs (e.g. ChatGPT)	Useful for early ideation, but limited in complexity
Dynamic resource & equipment allocation	DRL (e.g. DDQN + IoT)	High potential; scalable with robust IoT infrastructure
Creating optimized schedules & balancing cost-time tradeoffs	GAs + BIM + Primavera	Effective, especially for 4D BIM integration
Rule-based schedule generation from BIM structures	Knowledge/expert systems	Works in small to mid-scale due to rule complexity
Handling resource constraints & uncertainties	Hybrid ML/metaheuristic models	Active research area; maturity in infancy
Alerting planners to weather/supply/labor risk mitigation	Risk analytics + predictive ML	Practical and increasingly used in industrial systems

AI is transforming construction management, encompassing site safety, autonomous machinery, generative design, and the creation of digital twins. While notable advantages such as efficiency, quality, and safety are apparent, challenges to adoption persist, including issues related to data quality, the absence of explainable AI, privacy concerns, and a shortage of skilled labor. Tackling these challenges necessitates a strategic combination of technological integration, ethical governance, workforce development, and secure infrastructure.

AI-driven methods are already changing the game in planning and scheduling—from predictive risk models to BIM-integrated autonomous scheduling and resource allocation tools. The key challenges include data quality, ethical considerations, and adapting to complex real-world projects. Nevertheless, the speed of research indicates swift advancements, with hybrid intelligent systems ready to lead the way in next-generation construction management.

3.3 Geotechnical Engineering

AI provides sophisticated modeling and forecasting capabilities for intricate soil and rock behaviors. (Ahmad & Singh, 2023; Onyelowe, 2024; Phothong 2017).

3.3.1 Predictive Models in Machine Learning (ML) for Settlement & Foundation Behavior and AI-based Foundation Design Optimization

Using ensemble learning and neural networks, predictive modeling for rocking-induced settlement in shallow foundations shows strong performance in earthquake engineering applications.

AI algorithms can enhance the selection of building foundation types and dimensions based on soil conditions, structural loads, and budgetary constraints to achieve an optimized design. (Ahmad & Singh, 2023; Onyelow, et al. 2024).

3.3.2 Soil Characterization and Property Prediction

Machine Learning models are capable of predicting soil properties (such as strength, permeability, and compressibility) from limited in-situ and laboratory test data, thereby minimizing the necessity for extensive physical testing. Phothong & Witchayangkoon (2015) attempted to estimate unconfined compressive strength through spatial interpolation by employing non-geostatistical methods and Artificial Neural Networks.

3.3.3 Slope Stability Analysis and Landslide Prediction

Artificial Intelligence can evaluate geological, hydrological, and meteorological data to determine slope stability and offer early alerts for possible landslides.

3.3.4 Illustrations of AI Methods Utilized in AI-driven Geotechnical Engineering

Table 3 shows examples of various AI Techniques applied in Geotechnical Engineering with highlights and benefits.

Table 3: Examples of various AI Techniques applied in Geotechnical Engineering.

Application in Geotech Engineering	AI Techniques	Highlights & Benefits
Vibration prediction	Deep NN + SHAP	Explainability, MAE 0.276, field-ready
Liquefaction spread	XGBoost + SHAP	Interpretable risk modeling
Settlement forecasting	MLP + Bayesian optimization	High-accuracy liquefaction settlement
Rocking foundations	Ensemble learning + NN	Earthquake-specific foundation response
Slope reliability	RF, SVM, ANN	Monte Carlo surrogate—500× faster
Soil property estimation	CNN	Integration into reclamation systems
Hazard warning systems	RF, SVM, ANFIS, CNN	Early detection of liquefaction & landslides
Safety related to geotechnical engineering	Explainable AI (XAI)	Establishing confidence in opaque models is crucial for safety-related applications. Tools like SHAP are increasingly being utilized.
Hybrid & ensemble frameworks	combination of deep learning, optimization methods, and physics-based surrogates	Enhanced predictive capabilities
Real-time monitoring integration	real-time sensor data and digital twins	Facilitates adaptable decision-making during the construction process
generation and interpretation of simulation inputs	Generative AI	Interfaces driven by large language models (LLMs)

3.4 Transportation Engineering

AI is transforming traffic management, autonomous systems, and infrastructure maintenance.

3.4.1 Traffic Management and Prediction/Forecasting

AI models analyze real-time and historical traffic data to predict congestion, optimize traffic signal timings, and reroute vehicles, improving flow and reducing travel times.

- Graph Neural Networks (GNNs) are being utilized more frequently to model spatial-temporal flows, enhancing the accuracy of predictions related to road, rail, and ride-hailing demand. (Jiang and Luo, 2022).
- Deep Reinforcement Learning (DRL) is applied for adaptive traffic signal control, demonstrating potential in minimizing wait times and emissions. (Abduljabbar, 2019)
- Practical implementations—like Carnegie Mellon’s Surtrac—indicate approximately 25–40% decreases in travel delays based on Smart Traffic Lights (STL). (Kiger, 2023).

3.4.2 Autonomous Vehicles and Infrastructure Interaction

AI facilitates the development of self-driving cars, their interaction with smart city infrastructure (e.g., smart traffic lights, V2I communication), and optimizes public transport operations.

- Collision avoidance systems employ artificial intelligence (such as adaptive cruise control, self-parking, and automated braking) to improve safety across road, rail, and UAV environments. (Wikipedia, 2025).
- Research on AI-aided Vehicle-to-Everything (V2X) facilitates real-time collaboration between vehicles and infrastructure.
- Cyber-Physical Systems, including OSaaS, allow for cloud-optimized traffic signals that utilize data from connected vehicle trajectories. (Liu and Zheng, 2019)

3.4.3 Digital Twins & Smart Infrastructure

Digital Twins (DTs) simulate urban traffic through sensing, simulation, and AI-driven decision-making layers. DT-enhanced maintenance systems for roadways, bridges, and railways assist in forecasting problems and planning maintenance.

3.4.4 Smart Infrastructure Monitoring & Maintenance Planning

AI-powered image analysis (e.g., from drones or vehicle-mounted cameras/Lidar -Lidar-equipped AI scanning vehicle and image data) can detect/evaluate pavement distresses (cracks, potholes, rutting, and spalling) and prioritize maintenance needs, leading to more efficient asset management. (Narayanaswami, 2023; Netguru, 2025). Using autonomous AI scanning and repair robots is promising.

Research is underway on self-healing asphalt that contains microcapsules to avert deterioration through AI-activated release mechanisms.

3.4.5 Strategic Planning, Policy Development & Logistics

There are instances of the application of AI in Strategic Planning, Policy Development, and Logistics.

- Da et al. (2025) used generative AI in transport planning frameworks by utilizing GenAI for demand forecasting, scenario simulation, policy evaluation, and equity assessment.
- AI and blockchain-enabled systems, such as Alibaba's 'Malaysia City Brain', have shown efficiency improvements, achieving speeds that are up to 15% faster and demonstrating high accuracy in the detection of violations. (E&T, 2018)

3.4.6 Illustrations of AI Methods Utilized in AI-driven Transportation Engineering

Table 4 shows examples of various AI Techniques applied in Transportation Engineering with highlights and benefits.

Table 4: Examples of various AI Techniques applied in Transportation Engineering

Application	AI Techniques Used	Highlights & Benefits
Traffic Prediction and Management	Machine Learning (ML), Deep Learning (DL), Neural Networks (LSTM, CNN), Reinforcement Learning	- Accurate short/long-term traffic forecasts - Improved traffic flow - Reduced congestion
Autonomous Vehicles (AVs)	Computer Vision, Deep Learning (CNN, RNN), Reinforcement Learning, Sensor Fusion (AI + IoT)	- Enhanced road safety - Reduced human error - Fuel efficiency and smart routing
Smart Traffic Signal Control	Reinforcement Learning, Fuzzy Logic, Genetic Algorithms	- Adaptive signal timing - Real-time optimization - Reduced delays and emissions
Incident Detection and Management	Convolutional Neural Networks (CNN), Computer Vision, Anomaly Detection	- Faster incident response - Enhanced safety - Real-time alerts and mitigation
Public Transport Optimization	Clustering (K-means), Neural Networks, Bayesian Networks	- Efficient route planning - Demand prediction - Cost and time savings
Pavement Condition Monitoring	Image Recognition (CNN), Support Vector Machines (SVM), Drones + AI	- Automated defect detection - Reduced maintenance costs - Faster inspections
Driver Behavior Analysis	Recurrent Neural Networks (RNN), NLP (for voice), Computer Vision	- Accident prevention - Insurance risk assessment - Real-time feedback to drivers
Vehicle Tracking & Fleet Management	GPS + AI, Predictive Analytics, Decision Trees	- Improved logistics - Lower operational costs - Route optimization
Demand Forecasting (Ride-sharing)	Time Series Forecasting, Regression Models, Deep Learning	- Better matching of supply and demand - Reduced wait times - Revenue optimization
Road Safety Analysis	Decision Trees, Random Forests, Neural Networks	- Crash hotspot prediction - Policy formulation support - Reduced fatalities

3.5 Water Resources and Environmental Engineering

AI improves predictive modeling and resource management of water resources and environmental engineering projects.

3.5.1 Flood Prediction and Management

AI models combine meteorological, hydrological, and topographical data to deliver more precise and timely flood forecasts, facilitating early warning systems and enhancing emergency response.

3.5.2 Water Quality Modeling

Machine Learning can forecast water quality parameters in rivers, lakes, and treatment facilities, detecting contamination risks and optimizing treatment processes.

3.5.3 Hydrological Forecasting

AI enhances the accuracy of streamflow, groundwater level, and drought condition predictions, supporting water resource planning and allocation. (Al-Abadi and Al-Hameed, 2025; Jahan, et al., 2025)

3.5.4 Illustrations of AI Methods Utilized in AI-driven Water Resources & Environmental Engineering

Table 5 shows examples of various AI Techniques applied in Water Resources & Environmental Engineering.

Table 5: Examples of various AI Techniques applied in Water Resources & Environmental Engineering

Application in Water Resources & Environmental Engineering	AI Techniques Used	Highlights & Benefits
Water Quality Monitoring & Prediction	Machine Learning (ML) (e.g., Regression, Classification), Neural Networks (ANN, LSTM, CNN), Hybrid Models, Sensor Data Fusion	Real-time insights: Continuous monitoring, early detection of pollution events, predicting water quality parameters (e.g., turbidity, contaminant levels, algal blooms). Improved accuracy: More precise forecasts and identification of pollution sources. Proactive management: Enables timely interventions and public warnings, optimizes treatment processes.
Flood Prediction & Management	Deep Learning (DL) (e.g., LSTM, RNN, CNN), Machine Learning (e.g., Regression, Classification, Random Forest, Support Vector Machines), Remote Sensing Data Analysis, Hydrological Models coupled with AI	Enhanced forecasting accuracy: Predicts flood peaks, timings, and inundation areas with greater precision, even in data-scarce regions. Early warning systems: Provide critical lead time for evacuation and disaster preparedness. Real-time response: Integrates data from various sources (sensors, weather forecasts, social media) for adaptive flood management. Risk mapping: Creates detailed flood risk maps for urban planning and infrastructure resilience.
Drought Prediction & Mitigation	Machine Learning (e.g., CNN, RNN, ANNs), Satellite Imagery Analysis, Meteorological Data Integration	Earlier drought forecasting: Provides advance notice of drought conditions, allowing for proactive water management strategies. Optimized water allocation: Guides farmers in selecting drought-resistant crops and planning irrigation. Improved resource management: Supports sustainable agriculture and climate resilience planning.

Application in Water Resources & Environmental Engineering	AI Techniques Used	Highlights & Benefits
Wastewater Treatment Optimization	Machine Learning, Neural Networks, Predictive Analytics, Reinforcement Learning, IoT and Sensor Integration	Increased operational efficiency: Optimizes aeration levels, chemical dosing, and energy consumption, leading to significant cost savings (e.g., reduced energy use by 15-60%, chemical use by up to 50%). Improved treatment quality: Ensures compliance with environmental regulations and consistent effluent quality. Predictive maintenance: Anticipates equipment failures, reducing downtime and maintenance costs. Resource recovery: Identifies opportunities to extract valuable by-products (e.g., biogas, nutrients).
Water Distribution Network Management	Machine Learning, Predictive Analytics, IoT, Digital Twins, Optimization Algorithms	Leak detection and prevention: Identifies anomalies indicating leaks or bursts, reducing water loss (non-revenue water). Optimized water pressure and flow: Balances supply and demand, minimizes energy consumption for pumping, and improves service reliability. Predictive maintenance: Forecasts infrastructure failures to enable proactive repairs. Real-time control: Adapts valve and pump operations to changing conditions, minimizing human error.
Hydropower Operation Optimization	Machine Learning, Predictive Analytics, Optimization Algorithms, Real-time Data Analysis	Maximized energy production: Optimizes turbine operations, reservoir management, and grid integration based on inflow forecasts, market prices, and environmental requirements. Increased efficiency: Reduces operational costs and improves the overall output of hydropower plants. Enhanced environmental compliance: Supports sustainable water use and reduces environmental impacts. Proactive management: Shifts from reactive to proactive decision-making, improving operational efficiency and reducing human error.
Groundwater Modeling & Management	Machine Learning (e.g., ANNs, Support Vector Machines), Geostatistical Models, Physics-Informed AI	Improved accuracy in groundwater level prediction: Better understanding of aquifer behavior and recharge rates. Sustainable groundwater extraction: Informs decisions on pumping rates to prevent over-extraction and depletion. Pollutant transport modeling: Predicts the movement of contaminants in groundwater for remediation planning.
Climate Change Impact Assessment	Deep Learning (e.g., CNN, RNN), Climate Models integrated with AI, Data Fusion	More accurate projections: Better understanding of future water availability, extreme weather events, and their impacts on water resources. Informed adaptation strategies: Help in developing resilient water infrastructure and management plans for a changing climate.
Sediment Transport Modeling	Artificial Neural Networks (ANNs), Wavelet Transforms with ANNs	Improved prediction of sediment concentration: Crucial for managing reservoir sedimentation, river morphology, and water quality. Enhanced design of management strategies: Supports sustainable land and water management practices.

3.6 Materials Science in Civil Engineering (including Sustainable Materials)

AI is accelerating the discovery, design, and optimization of novel construction materials, particularly those incorporating waste streams. (Zheng et al., 2025; Roychand et al., 2023).

3.6.1 Novel Material Design

AI can explore vast chemical and compositional spaces to design new cementitious materials, polymers, or composites with desired properties (e.g., high strength, low carbon

footprint, self-healing capabilities).

3.6.2 Property Prediction

ML models predict the performance of concrete with supplementary cementitious materials (SCMs), recycled aggregates, or waste materials like spent coffee grounds (SCG), based on their characterization and mix proportions, reducing extensive lab testing.

3.6.3 Optimization for Sustainability

AI helps identify optimal formulations that minimize embodied energy and CO₂ emissions while maximizing the use of industrial by-products or agricultural waste, like SCG. Tipu (2025) enhanced sustainable blended concrete formulations through the application of deep learning and multi-objective optimization.

3.6.4 Illustrations of AI Methods Utilized in AI-driven Materials Science in Civil Engineering

Table 6 shows examples of various AI Techniques applied in Materials Science in Civil Engineering, focusing on sustainable materials.

Table 6: Examples of various AI Techniques applied in Materials Science in Civil Engineering

Application	AI Techniques Used	Highlights
Predicting Concrete Strength & Durability	Machine Learning (e.g., ANN, Random Forest, XGBoost)	- Models trained on mix proportions, curing time, and environmental conditions - Faster, more accurate prediction of compressive strength and lifespan of concrete (Jafari et al 2022; Poudel, 2025).
Design of Sustainable Concrete Mixes	Genetic Algorithms, Bayesian Optimization	- Optimization of mix to reduce cement, use fly ash, slag, or recycled aggregates - Reduces CO ₂ emissions and material costs; enhances eco-efficiency
Smart Pavement Materials Monitoring	Deep Learning + Computer Vision	Automated crack and deterioration detection using drone or camera images Improves maintenance planning, reduces inspection costs, and enhances road safety
Self-healing Material Modeling	Reinforcement Learning, Finite Element + AI Coupling	Simulates the behavior of materials with bacteria or polymer capsules Improves the design of self-healing concrete and polymers for longer service life
Carbon Footprint Estimation of Materials	Regression Models, Support Vector Machines	Estimates the embodied carbon of construction materials (cement, steel, etc.) Enables eco-labeling, supports green building certification (e.g., LEED, TREES)
Material Property Prediction (e.g., modulus, porosity)	Convolutional Neural Networks (CNNs) on microstructure images	Predicts behavior based on image data (e.g., SEM or CT scans) Non-destructive, fast, and highly accurate assessment of composite materials
AI in 3D-Printed Construction Materials	Reinforcement Learning, Real-time Sensor Data Analysis	Controls print quality, optimizes mix rheology Ensures structural integrity, reduces waste in additive construction
Corrosion and Degradation Prediction	Time Series Analysis, LSTM Networks	Forecasts degradation in steel, concrete under various climates Prevents failures, informs material selection for bridges and marine structures
Recyclability and Lifecycle Assessment (LCA)	Decision Trees, AI-integrated LCA tools	Evaluates the reusability and environmental impact of materials Facilitates circular economy planning, sustainable design choices
Smart Material Discovery (e.g., geopolymers)	Generative AI, Natural Language Processing (NLP)	Mines research papers, patents for new material combinations Accelerates the discovery of low-carbon alternatives to Portland cement

3.7 Surveying and Spatial Engineering

AI is swiftly revolutionizing the domain of surveying and spatial engineering through the automation of intricate tasks, the enhancement of data analysis capabilities, and the improvement of accuracy and efficiency in geospatial workflows. Essentially, artificial intelligence enables professionals in surveying and spatial engineering to handle greater amounts of intricate data with increased speed and precision, automate laborious tasks, produce more comprehensive insights, and make better-informed decisions across various applications. This concise overview emphasizes significant applications.

3.7.1 Automated Data Acquisition and Processing

3.7.1.1 *Feature Extraction*

Artificial Intelligence, especially deep learning models such as Convolutional Neural Networks (CNNs), is proficient in the automatic identification and extraction of features from high-resolution images (including satellite, aerial, and drone imagery) as well as LiDAR point clouds. This process encompasses the recognition of structures such as buildings, roads, vegetation, utility poles, and even smaller elements like manhole covers or pavement cracks. Consequently, this advancement significantly diminishes the manual labor that has traditionally been necessary for digitalization and mapping. (Halff, 2025).

3.7.1.2 *Point Cloud Classification*

AI algorithms are adept at efficiently categorizing extensive LiDAR point cloud datasets into various classifications (for instance, ground, buildings, trees, and vehicles), which is essential for the creation of precise Digital Terrain Models (DTMs) and three-dimensional city models.

3.7.1.3 *Data Cleaning and Noise Reduction*

AI facilitates the automatic detection and elimination of noise, inconsistencies, or outliers present in large geospatial datasets, thereby ensuring enhanced data quality for future analysis.

3.7.2 Advanced Mapping and 3D Modeling

3.7.2.1 *Automated 3D Reconstruction*

Artificial Intelligence enables the automatic generation of intricate 3D models of environments and structures utilizing diverse data sources (such as photogrammetry and LiDAR), which are crucial for urban planning, infrastructure management, and the development of digital twins. (Pierdicca, & Paolanti, 2022).

3.7.2.2 *BIM Integration*

AI can connect geospatial data with Building Information Models (BIM) by effectively extracting pertinent spatial information and incorporating it into BIM frameworks, thereby enhancing project planning and asset management.

3.7.3 Geospatial Analysis and Prediction

3.7.3.1 *Change Detection*

Artificial Intelligence algorithms are capable of comparing multi-temporal geospatial data (for instance, satellite imagery over time) to automatically identify changes in land use or cover, urban expansion, deforestation, or environmental effects.

3.7.3.2 *Land Use/Cover Classification*

Machine Learning models can accurately classify extensive areas based on their land use or land cover categories, thereby aiding in environmental monitoring, urban planning, and resource management.

3.7.3.3 *Predictive Analytics*

AI can evaluate historical spatial data to predict future trends, such as urban growth, traffic congestion patterns, or even the spread of natural disasters like floods or landslides.

3.7.4 Automation of Survey Tasks and Robotics

3.7.4.1 *Autonomous UAVs (Drones)*

AI empowers drones to autonomously devise flight paths, gather data more effectively, and even conduct real-time analysis on board. AI-driven drones (ADD-UAVs) are fitted with sophisticated sensors and artificial intelligence algorithms. These drones are capable of autonomously determining flight routes, gathering high-resolution data (including imagery and LiDAR), and executing real-time processing, which greatly improves the efficiency and accuracy of land surveys and inspections. (ASM, 2025; Farmonaut, 2025).

3.7.4.2 *Robotic Total Stations*

AI improves the automation of conventional survey instruments, facilitating more accurate and quicker data collection with minimal human involvement. This enhances research-related field data collection.

3.7.5 Quality Assurance and Anomaly Identification

AI can detect errors, inconsistencies, or anomalies in geospatial datasets that may be challenging for human observers to notice, thereby guaranteeing the dependability and precision of survey outcomes.

3.7.6 Illustrations of AI Methods Utilized in AI-driven Surveying & Spatial Engineering

Table 7 shows examples of various AI Techniques applied in Surveying & Spatial Engineering, including key highlights and benefits.

Table 7: Examples of various AI Techniques applied in Surveying and Spatial Engineering

Application	AI Techniques Used	Highlights & Benefits
Automated Feature Extraction from Satellite & Aerial Images	Convolutional Neural Networks (CNNs), Deep Learning	Automatically detects roads, buildings, water bodies, and land cover Speeds up mapping, reduces manual labor, and improves accuracy
LiDAR Data Processing and Classification	Support Vector Machines (SVM), K-Means Clustering, DL	Classifies point clouds into terrain, vegetation, and structures Enables 3D modeling, topographic analysis, and flood risk mapping
Change Detection in Land Use & Urban Growth	Recurrent Neural Networks (RNN), Time Series AI Models	Detects changes over time from satellite imagery Helps in urban planning, environmental monitoring, and policy decisions
Real-Time Positioning and Navigation (RTK-GNSS)	AI-based Kalman Filters, Sensor Fusion	Integrates IMU, GNSS, and machine learning for better positioning Enhances GPS accuracy for autonomous vehicles, drones, and precision surveying
3D Reconstruction from Images & Videos	Structure-from-Motion (SfM), Deep Neural Networks	Generates detailed 3D models from UAV/drone images Facilitates digital twins, infrastructure inspection, and terrain modeling
Object Detection for Utility Mapping	YOLO, Faster R-CNN	Detects pipelines, poles, and cables from ground-penetrating radar or images Supports underground mapping, urban utility planning
Topographic Map Generation and Cartography	Generative Adversarial Networks (GANs), DL-enhanced GIS	AI-enhanced generation of contour lines, DEMs, and landform features Improves mapping speed and resolution, especially in remote or forested areas
Automated Cadastral Boundary Detection	Semantic Segmentation, CNNs	Identifies parcel boundaries from high-res satellite or UAV imagery Assists land administration, reduces field surveys, and improves land registration efficiency
Terrain Hazard Prediction (Landslides, Subsidence)	Ensemble ML Models (RF, XGBoost), Deep Learning	Combines geospatial, climatic, and terrain data for hazard forecasting Supports disaster risk reduction, early warning systems, and safe land use planning
Data Integration and Decision Support Systems	AI-powered GIS, Fuzzy Logic, Bayesian Networks	Integrates multiple geospatial datasets for planning and decision making Enhances infrastructure design, environmental impact assessment, and spatial policy evaluation

4 Benefits and Advantages of AI in Civil Engineering

There are numerous benefits and advantages of artificial intelligence in civil engineering research endeavors.

- **Enhanced Efficiency and Productivity:** Automating repetitive tasks, streamlining processes, and expediting design iterations.
- **Improved Safety:** The proactive detection of hazards and risks on construction sites and within existing infrastructure.
- **Better Decision-Making:** Data-driven insights equip engineers and managers with more reliable information for making crucial decisions.
- **Optimized Resource Utilization:** The efficient use of materials, labor, and equipment leads to cost reductions and less waste.
- **Development of Sustainable Solutions:** Encouraging the use of recycled materials, reducing carbon footprints, and enhancing the resilience of infrastructure.
- **Capability to Manage Large, Complex Datasets:** The analysis and extraction of significant patterns from vast amounts of sensor data, historical records, and simulations.
- **Higher Accuracy:** Reduces human error in data collection, classification, and interpretation.

- **Scalability:** Processes massive geospatial datasets in real time or near-real time.
- **Enhanced Planning:** Supports smart city development, land management, and infrastructure resilience.
- **Cost-Effectiveness:** Reduces field survey costs and speeds up project timelines.
- **Speed:** Accelerated prediction and simulation enhance design cycles.
- **Sustainability:** AI aids in carbon reduction & optimization of the lifecycle.
- **Cost-effectiveness:** Lowers expenses related to testing and materials.
- **Precision:** Enhances the prediction of material performance in complex conditions.
- **Innovation:** Facilitates the discovery of new sustainable materials (such as bio-concretes & green polymers).

5 Challenges and Limitations

Despite the significant potential, the integration of AI in civil engineering research encounters numerous obstacles:

- **Data Availability and Quality:** AI models require substantial amounts of data. Acquiring extensive, high-quality, and labeled datasets for particular civil engineering challenges is frequently difficult due to proprietary data, outdated systems, and the variety of project types.
- **Model Interpretability:** Sophisticated AI models, particularly deep learning networks, can function as "black boxes," making it challenging for engineers to grasp the reasoning behind their predictions or decisions. This lack of clarity can impede trust and acceptance in applications where safety is critical.
- **Computational Resources:** The training of intricate AI models, especially deep learning models on extensive datasets, necessitates considerable computational resources.
- **Lack of Standardization and Regulatory Frameworks:** The lack of universal standards for AI applications, data formats, and validation processes can obstruct widespread adoption and interoperability. Regulatory agencies are still striving to keep pace with the rapid developments in AI.
- **Skill Gap:** A deficiency of civil engineers possessing robust AI, data science, and programming expertise restricts the prompt implementation of sophisticated AI solutions.
- **Integration with Existing Systems:** The seamless incorporation of new AI tools with established legacy systems (such as BIM, CAD) and traditional workflows can be intricate.
- **Ethical Considerations:** Matters of accountability (who is liable if an AI-driven design fails?), algorithmic bias (if the training data is biased), and data privacy require thorough examination.

6 Future Trends and Outlook

The future of artificial intelligence in civil engineering research is marked by a deeper integration and more advanced applications.

- **Convergence with IoT, Digital Twins, and BIM:** AI will increasingly drive real-time digital twins of infrastructure, enabling dynamic monitoring, simulation, and predictive maintenance based on data from IoT sensors. Building Information Modeling (BIM) will evolve to become more intelligent with integrated AI for generative design and automated quantity take-offs.
- **Explainable AI (XAI):** Research efforts will concentrate on creating more transparent and interpretable AI models, thereby enhancing trust and promoting wider acceptance among engineers and regulatory bodies.
- **AI for Resilience and Smart Cities:** Artificial intelligence will be essential in the design and management of resilient infrastructure capable of enduring natural disasters and the effects of climate change, serving as the foundation for genuinely smart and sustainable urban environments.
- **Human-AI Collaboration:** The future is likely to feature collaborative intelligence, where AI enhances human expertise instead of completely replacing it, equipping civil engineers with enhanced analytical and decision-making skills.

7 Conclusion

This discussion provides an analysis of contemporary research concerning the applications of AI across various sub-disciplines of civil engineering. As infrastructure projects grow increasingly intricate, there is an escalating demand for enhanced efficiency and sustainable solutions, resulting in a swift evolution of traditional civil engineering methodologies and research endeavors through AI. This work highlights the essential role of AI in structural engineering (which includes design optimization, structural health monitoring, and damage detection), construction management (encompassing project scheduling, safety, automation, and quality control), geotechnical engineering (which focuses on soil characterization, slope stability, and foundation design), transportation engineering (involving traffic management, pavement assessment, and autonomous systems), water resources engineering (addressing flood prediction and water quality modeling), and materials science (related to innovative material design and property prediction of sustainable composites such as spent coffee grounds concrete), as well as surveying and spatial engineering (automated data acquisition and processing, advanced mapping, and 3D modeling). This discussion also explores prevalent AI techniques employed. The integration of AI is anticipated to provide significant benefits, including increased productivity, enhanced safety, improved decision-making, better resource utilization, and the development of more resilient and environmentally sustainable infrastructure. Also, this discussion highlights notable challenges, such as the availability and quality of data, the interpretability of complex AI models, the need for standardization, and the existing skills gap. Ultimately, AI-driven research is set to revolutionize

civil engineering paradigms, paving the way for a future characterized by smarter, safer, and more sustainable built environments through the seamless incorporation of technologies like IoT, Digital Twins, and BIM.

The continuous advancements in AI, along with the increasing accessibility of data and computational power, signify a significant transformation in addressing challenges within civil engineering research issues. In spite of the current obstacles, the clear advantages regarding efficiency, safety, and sustainability are propelling a swift embrace of AI-driven techniques, leading to the development of more robust, intelligent, and eco-friendly infrastructure.

8 Availability of Data and Materials

Data can be made available by contacting the corresponding authors.

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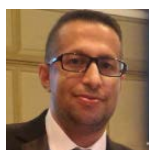
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