Architectural Engineering Construction Quality Control of Concrete Structures Perspectives

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Abstract: The construction industry requires affordable and resource-efficient building plans and techniques that utilise sustainable energy sources to produce high-quality structures. The quality of concrete structures in civil engineering construction significantly affects overall project quality. With the ongoing urbanisation and construction in China, the demand for concrete products has increased. Effective use of concrete structure construction technology can enhance the stability and safety of an entire building structure, leading to increased project construction revenue. This study focused on the significance of quality control in concrete structures in architectural engineering. Concrete structures are of significant value in civil engineering, and it is essential to guarantee their quality. Therefore, it is crucial to implement rigorous quality control measures during the construction process, including appropriate mixing, effective curing techniques, and regular inspections, to identify and rectify flaws or faults in concrete structures, enhance the durability to enhance the durability and long-term functionality of concrete structures, while reducing the risk of structural failures or deterioration.

Keywords: Civil engineering; concrete; pouring; vibration, quality control

Beton Yapıların Mimari Mühendislik Kalite Kontrolü Perspektifleri


Anahtar Kelimeler: İnşaat mühendisliği; beton; dökme; titreşim, kalite kontrol
1. INTRODUCTION

The engineering society is increasingly focusing on sustainable industries, addressing societal needs, life-cycle costs, and environmental impact. This shift is causing competition between existing and new projects, necessitating the introduction of codes and standards that address both. Future design standards will focus on safety, serviceability, durability, and performance criteria [1]. Performance-based design is needed to address structural safety, reliability, and intervention practices. Additionally, advancements in technology and computer simulation have greatly improved our understanding of concrete temperature [2-5]. Fields and stress issues. These advances have allowed for more efficient and effective measures to control and mitigate temperature-related problems in concrete structures, resulting in improved durability and performance. Concrete structures are made of concrete and steel reinforcement material, which has high tensile and shear strength. Construction firms must employ this type of structure appropriately during civil engineering construction to increase the overall safety of the building structure. Concrete structures are seismically resistant and have significant space advantages, which can increase the construction quality and performance. Concrete structure preparation is simple, may significantly improve construction efficiency, and is widely employed in a variety of engineering projects. It is important to thoroughly research concrete structure technology in civil engineering construction. As well, establishing a formwork is essential for cast-in-situ reinforced concrete construction. Leak-proof, dynamic load-resistant, easy to install, dismantle, portable, lightweight, and inspect. It should be reusable, recyclable, designed in any shape, size, or height, and eco-friendly. To ensure accurate temperature control in concrete construction, a comprehensive approach is necessary. This includes utilizing various measures, such as optimizing concrete mix ratios, using concrete admixtures for adiabatic temperature rise control, implementing pouring temperature control techniques, and monitoring temperature differentials throughout the curing process.

The durability, safety, and sustainability of the built environment rely on construction quality control for concrete structures. First: According to research findings, precast concrete structures have shown effective quality management and construction efficiency.[6]. Maintaining high standards throughout the construction process ensures the structural integrity of precast elements. Second: It is essential to uphold quality assurance construction as per their design to improve longevity, functionality, and eco-friendliness [7]. Adhering to design specifications and quality standards is crucial for long-term concrete structure performance.

Third: Quality control measures are essential during concrete construction to prevent issues like cracking, spalling, and corrosion... Concrete strength is a critical component of quality control and plays a pivotal role in structural design and construction, as confirmed by[8]. Monitoring and predicting concrete strength accurately are guaranteed. Emphasizing the importance of performance-based concrete quality control, compliance with durability requirements, meticulous construction management standards for precast structures, and the impact of material quality and construction processes on structural integrity.

<table>
<thead>
<tr>
<th>Table 1: Presents the Proportions of Concrete Mixes for Various Strength Grades:</th>
</tr>
</thead>
<tbody>
<tr>
<td>cement</td>
</tr>
<tr>
<td>350kg/m³</td>
</tr>
</tbody>
</table>

The table above presents the proportions of concrete mixes for assorted strength grades. It comprises columns for cement, sand, gravel, fly ash, admixture, water consumption, and water binder ratio. Each row specifies the quantity of each component in kilograms per cubic meter for a specific strength grade. The table offers a comprehensive breakdown of the components required for various strength grades, aiding engineers and construction professionals in formulating precise concrete mixtures. Adhering to the specified proportions is essential for optimizing the performance and longevity of concrete elements in construction projects.
2. PERFORMANCE ANALYSIS OF QUALITY CONTROL IN CONCRETE STRUCTURES

Concrete structures are crucial in engineering applications, and their quality and performance are essential. Numerous studies have been conducted to analyze and evaluate their performance, including numerical analysis of concrete structures under high temperatures, nondestructive testing methods, Quality Assurance of High-Performance Concrete in Tall Building Construction, comparative analysis of geopolymer and Portland cement concrete beams, and thermo-hydro-mechanical modeling of high-performance concrete at elevated temperatures. These studies contribute significantly to understanding concrete behavior and ensuring the safety and reliability of concrete structures [9], providing valuable insights into methods for assessing their quality and performance.

- **Concrete Mixing And Transporting**

The proper operation of the concrete batching plant depends on strategically placing pumps and producing concrete materials according to the construction site's requirements. Accurate measurement of raw materials during collection is essential for their correct utilization. Concrete slump testing is crucial for meeting project regulations and control measures, including retesting upon arrival at the construction site. It is important to plan transportation routes, improve vehicle scheduling, and optimize transport efficiency while monitoring traffic conditions and managing various aspects to ensure an organized workflow and high-quality supply of concrete.

- **Pre-Construction Temperature Estimation**

To achieve accurate pre-construction temperature estimation, a comprehensive approach is necessary. This involves minimizing prediction bias, ensuring the accuracy of temperature models and data, employing probabilistic models to account for uncertainties, evaluating facility stability, and incorporating contingency estimation into construction management programs. This methodology increases the accuracy of energy production estimation and contributes to the enhancement of project planning and management.

- **Casting of Concrete**

Construction project necessitates substantial concrete pouring, employing a stratified and segmented pouring technique with a one-hour interval. The procedure is bifurcated into two parts, commencing from the southern region and progressing towards the northern region, while being synchronized from both directions. Concrete placement significantly impacts the quality and durability of structures. Efficient concrete delivery, optimized mixing designs, and proper placement techniques are essential for ensuring the integrity of concrete structures [10]. Self-compacting concrete (SCC) technology has emerged as a valuable solution for concrete placement, especially in scenarios where traditional compaction methods are challenging, such as closely-spaced reinforcement areas [11]. SCC not only enhances placement efficiency but also reduces noise pollution on construction sites by eliminating the need for vibrators during compaction [12].
Displacement of Concrete

To enhance the compaction of concrete construction, employ rapid vibration while pouring. Ensure uniform insertion points and dynamically adjust the duration based on the surface of the structure. Maintain consistent speed and control measures, and fit concrete pumps with three vibrating bars. Confirm compactness and sequentially layer materials according to steep slope conditions. Continuously adapt the duration and quality of vibration for optimal outcomes.

![Figure 1. Schematic Diagram of Various Of Vibrator Placement Location](image)

The graphic shows the placement of vibrators during compaction, at three specific locations: front, middle, and back. The front position marks the beginning of the process, while the middle vibrator enhances material compaction. The rear placement corresponds to the ultimate phase directed at attaining a high level of material density. Important discoveries and conclusions: Through strategically arranging vibrators in a particular sequence, the compaction procedure is improved, leading to higher material density and stability. Utilizing this positioning technique reduces the likelihood of uneven compaction, which is crucial for ensuring structural soundness. This approach can be applied across various construction environments, potentially improving efficiency and outcomes in material compaction operations.

3. SECURITY REQUIREMENTS FOR THE SYSTEM

The article examined the structural integrity needs to be strong enough to endure the designated loads without significant distortion in case of overloading. This involves assessing and confirming the load-bearing capability according to the specifications outlined in the structural design code, ensuring that the structure's strength meets anticipated and standard loads. Seismic design is a crucial element in ensuring the safety of buildings. To minimize the impact of seismic forces and maintain stability, reinforced concrete structures need to be designed with specific seismic performance criteria. This involves incorporating suitable structural form, layout, and reinforcement configuration to ensure adequate stiffness, energy dissipation capacity, and toughness in the structure. As also known, reinforced concrete structures are crucial in civil engineering, and studies have utilized fiber optic sensors for crack monitoring, distributed fiber optic sensing for strain measurements, dynamic properties for bond behaviors, and moment-curvature relationships for column design. These technologies contribute to a comprehensive understanding of reinforced concrete structures' response to different loads [13, 14, 15].
Table 2. Load Data for Reinforcement Concrete

<table>
<thead>
<tr>
<th>Load/ kn</th>
<th>Strains</th>
<th>Stress/MPa</th>
<th>Deflection/ mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.002</td>
<td>32</td>
<td>10</td>
</tr>
<tr>
<td>150</td>
<td>0.003</td>
<td>40</td>
<td>20</td>
</tr>
<tr>
<td>200</td>
<td>0.004</td>
<td>45</td>
<td>15</td>
</tr>
<tr>
<td>250</td>
<td>0.005</td>
<td>50</td>
<td>18</td>
</tr>
<tr>
<td>300</td>
<td>0.006</td>
<td>55</td>
<td>20</td>
</tr>
</tbody>
</table>

The given table provides information on load (in kilonewtons), strains, stress (in MPa), and deflection (in mm) for different load values ranging from 100 to 300 kilonewtons. Each row in the table represents a distinct load value, accompanied by corresponding values for strains, stress, and deflection. As the load increases from 100 to 300 kilonewtons, there is a corresponding increase in strains, stress, and deflection. The relationship between load and stress can be observed, demonstrating how the material reacts to increasing loads. The data in the table can be utilized to analyze the behavior of the reinforced concrete under various load conditions. Higher loads lead to higher strains, stress, and deflection in the reinforced concrete structure. The table comprehend the performance of the structure under differing load conditions. Engineers can utilize this data to design structures that can withstand specific loads without failure.

3.1 Building Materials Characteristics: Heat Transfer And Moisture Absorption

As the output of the course to ensure the durability and performance of concrete structures, various factors must be considered. Building materials significantly impact the thermal and moisture performance of buildings. Materials like flax lime, hemp lime, cork-alkali-activated fly ash composites, and hemp-lime plasters regulate heat transfer and moisture absorption, contributing to indoor comfort levels. These materials have low thermal conductivity and high moisture buffering capacity, enhancing energy efficiency and acoustic performance. Hygroscopic building insulation materials, like biobased materials, couple heat transfer with moisture transfer within walls, emphasizing the importance of considering both aspects in building design. Cork-alkali-activated fly ash composites enhance energy efficiency and acoustic performance by passively adjusting humidity levels within structures [16]. Hemp-lime plasters are effective hygric regulators with notable moisture buffering ability, albeit slightly influenced by temperature variations [17] Transfer of moisture and heat in building materials is crucial for assessing their properties and overall performance [18, 19]. Conclusively, research on building materials' characteristics related to heat transfer and moisture absorption emphasizes the importance of selecting materials with low thermal conductivity, high moisture buffering capacity, and passive humidity regulation. Understanding the coupled nature of heat and moisture transfer is essential for designing energy-efficient and comfortable indoor environments.
Figure 3: Comparison Between Calculated And Experimental Vapor Content Dispersion

Text discusses the comparison between calculated vapor content dispersion and experimental data, likely presented in a figure showing how well the values align. This comparison helps comprehend the precision of predicting vapor content dispersion assesses consistency of the model or method used for calculations. It also highlights areas where improvements are needed in the calculation method to enhance future predictions.

Figure 4: Compares Predicted Saturation with Actual Experimental Data For A 3-Week Period In Series 3.

The excerpt discusses the comparison between predicted and actual saturation data for a 3-week period in series 3. It is likely to involve a table with columns for predicted saturation values and actual experimental data, reflecting different time points within the 3-week period. The analysis may focus on evaluating how closely the predicted values align with the actual experimental results over time, assessing the accuracy of predictions, identifying trends over the 3-week period, highlighting any discrepancies between predicted and actual values, drawing conclusions about model performance based on this comparison, reassessing assumptions if significant differences are observed, and considering implications for future studies related to predicting saturation levels in similar experiments or scenarios.
3.2 The Analysis Work

The work models the propagation of connected particles within multi-layer porous construction materials, considering factors such as temperature and vapor concentration. The numerical solution employs implicit temporal differences and finite differences, with transient patterns of temperature and moisture impacting specimens. A comparison between empirical measurements and calculations for temperature and vapor content distributions shows a strong correlation. Utilizing experimental techniques, it was possible to determine the values. Furthermore, enhancements are needed to incorporate multi-dimensional heat and moisture movement in porous building materials for future studies.

3.2.1. Concrete Structures' Surface Treatment

Due to the excessive thickness of mud on the concrete surface, water seepage is likely to happen. To address this issue, the following approaches might be employed: Utilize the clapper board or a long scraper to pat or scrape the surface, respectively. Prior to the concrete structure's initial setting, employ the iron roller to repeatedly roll and crush the surface. Apply the wooden wedge to grind the concrete structure's surface, ensuring its compactness and flatness. To get a dense and even surface, the concrete structure should be sanded using wooden wedges. If there is water seepage on the surface of the concrete construction, it is essential to channel the water into a lower region and then utilize a small water pump to remove the water. Within 4 to 8 hours after the pouring construction is finished, the surface slurry is thoroughly cleaned, and a long scraper and wooden trowel are employed to perform scraping and rubbing treatments. In the event of cracks emerging on the surface subsequent to the initial hardening of the concrete structure, it is imperative to promptly mobilize staff to undertake a secondary plastering process. This concrete surface treatment is ideal for industrial flooring due to its resistance, durability, and anti-dust properties. It involves a concrete sanding process, a concrete hardener to harden the surface, a sealer to reduce water absorption, and a final sanding to achieve a matte, glossy, or a combination of these finishes. This complete treatment ensures a practical and durable surface. Furthermore, it is essential to consider the use of green infrastructure and efficient building techniques. To reduce heat absorption and increase energy efficiency, building designs can incorporate elements like green roofs, urban forests, and reflective surfaces.

3.2.2. Treatment of Surfaces in Concrete Structures

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3.2.3. Concrete Structures Temperature Monitoring

To accurately measure the temperature of both the interior and external structure of the concrete [20], it is necessary to establish at least four monitoring sites on each testing axis. Position the measuring points within 50mm of the surface of the poured structure to ensure precise temperature measurement of the concrete surface. Place the measuring points at various depths along the outside, bottom, and middle of the poured structure, with a spacing of less than 600mm between the remaining measuring points. Arrange the measuring points within 50mm above the bottom of the poured structure to accurately measure the temperature of the bottom. To obtain accurate measurements of the temperature at the bottom of the pouring structure, it is necessary to position measurement points approximately 50mm above the bottom of the structure. The detection element is submerged at a depth of 1 meter for a duration of 24 hours to check for any abnormalities. If no issues arise, it can be used. The joints of the element are precisely regulated, and effective stabilization techniques are employed. The lead wires on the detection element can be centrally positioned to prevent damage to both the wires and the temperature measurement element during periods of vibration. Throughout the duration of the concrete construction, the temperature of the concrete structure and the surrounding environment is closely monitored, with temperature measurements taken at least four times daily. During temperature measurement, various data are meticulously recorded, and a temperature change graph is created using this information. This graph allows for a visual assessment of the temperature fluctuations in a specific area. If the temperature measurement results indicate abnormal issues in the temperature control data, a prompt alarm will be triggered. For instance, if the temperature difference between the interior and exterior exceeds 25 °C or if the internal temperature exceeds 65 °C, which are considered abnormal occurrences, immediate cooling measures must be taken by increasing the circulation of water.

3.2.4. Concrete structure maintenance

Addressing issues such as corrosion, chemical deterioration, and structural damage to effectively maintain concrete structures [21, 22, 23, 24, 25]. Monitoring steel bar corrosion in concrete structures is crucial for scheduling maintenance and replacements. The development of expert systems and advanced technologies like fuzzy logic and machine learning is key in diagnosing deterioration and implementing efficient maintenance strategies [26, 27]. Additionally, the use of smart sensors and innovative materials such as self-healing solutions and nanotechnology aids in detecting issues like seepage and enhancing maintenance practices [28]. Concrete structures are prone to various forms of deterioration, including cracking, shrinkage, and damage from environmental factors like chloride exposure [29, 30]. Proper maintenance strategies, including preventive treatments and strengthening measures, are crucial to mitigate these issues [31, 32]. It is essential to comprehensively evaluate the condition of concrete structures, considering factors like mechanical properties, damage assessment, and execution quality to determine the most effective maintenance approaches [33]. In conclusion, the maintenance of concrete structures necessitates a multi-faceted approach that integrates monitoring technologies, expert systems, innovative materials, and comprehensive evaluation methods to ensure the durability and safety of infrastructure assets.

4. CONCLUSION

Horizontal and vertical motion measurements at the top of the supporting pile remains within allowable limits. However, the initial displacement during excavation displays a repetitive pattern with a relatively high frequency. An investigation is necessary to identify the cause of this repetitive pattern and assess its impact on the overall stability of the structure. Factors such as soil properties, excavation methods, and groundwater conditions should be considered in a thorough stability analysis to accurately evaluate potential risks and implement suitable mitigation measures. In architectural engineering construction, close monitoring and analysis of factors such as temperature and vapor concentration are vital for ensuring quality control of concrete structures. This guarantees that building materials function as anticipated in various environmental circumstances while preserving their structural stability. Carrying out thorough evaluations and examinations is crucial, taking into account factors such as temperature,
moisture movement, and weight-bearing capability to ensure the long-term durability and security of the building and its occupants, particularly in areas susceptible to earthquakes.

The study predicts the movement of linked particles across porous building materials with multiple layers, focusing on temperature and vapor concentration as key variables. It uses implicit temporal and finite differences to obtain numerical solutions, revealing the impact of moisture and temperature on specimens. The study also demonstrates how to compute the temperature incline constant using experimental methods. The predicted outcomes and actual values show a strong relationship, indicating that the current numerical technique can help identify fundamental material properties. Future research should integrate multi-dimensional heat and moisture flow in porous building materials into simulations to improve accuracy. A dynamic model that accurately anticipates and analyzes moisture-heat interactions and heat transmission is essential for improving porous material simulations.

REFERENCES


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**Dr. Armin Mehdipour** is a highly esteemed lecturer in the fields of architecture and regenerative design at the University of Adelaide. He achieved a Master's degree in Urban Planning and Design from Tongji University in China, a Master's degree in Advanced Urbanism from Bauhaus University in Weimar, Germany, and a Bachelor's degree in Architectural Engineering from Shahid Beheshti University in Iran. In 2020, he was awarded a Ph.D. at the University of Adelaide. Dr. Mehdipour's research focuses on sustainable urban development, brownfield regeneration, and urban transition. also visiting Lecture with Nantong University school of Arts (Architecture) from 2021 up to date.