Comprehensive view on the ductility of basalt fiber reinforced concrete focus on lightweight expanded clay

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Abstract

Relevance. Ductility of basalt fiber reinforced concrete is an interesting property of basalt fiber reinforced concrete. However, very few experiments on this property is documented. The aim of the work. This paper provides a summarized analysis and review of existing publications on the ductility of lightweight basalt fiber reinforced concrete. Methods. This paper provides a comprehensive study on ductility of basalt reinforced concrete and lays the framework for proper laboratory experiment on the ductility of basalt fiber reinforced concrete. Results. From the findings of this review paper, ductility of dispersed basalt fiber reinforced concrete depends not only in the percentage of basalt fiber in the concrete but in the length and diameter of the basalt fiber. Increase in the percentage of basalt fiber in the concrete yielded an increase in the concrete ductility.

Keywords: reinforcement; ductility of lightweight basalt fiber concrete; expanded clay

Introduction

General overview

Basalt fibers are made from basalt rocks which are the most common rock type in the earth’s crust. The basalt fibers are manufactured from melted rock which are then extruded through small nozzles to produce continuous basalt fiber. Basalt fiber are produced in various forms which are used for concrete reinforcement. The varieties mostly used as concrete reinforcement are: basalt rebar, basalt grids (mesh), chopped basalt fiber [1–3]. Comparing the physico-chemical properties of basalt rocks [4], basalt fibers which are derived from natural rocks are superior to traditional thermal insulation/heat-resistant substances, such as ordinary fiberglass and asbestos. Similarly, basalt fiber has better operational properties, in terms of environmental friendliness of production [5].

Ductility can be defined as the measure of a material's ability to plastically deform without fracturing when placed under a tensile stress that exceeds its yield strength. Ductility highly depends on a material's chemical composition, a material's crystalline structure, and the temperature at which the ductility is being measured.

The term ductility in seismic design can be understood as the ability of a structure to undergo large amplitude cyclic deformations in elastic range without substantial reduction in strength. Ductile structures are noteworthy of being able to dissipate significant amount of energy during those cyclic deformations. Therefore, to understand the effectiveness of basalt fibres under cyclic loading in beam-column joint, determination of ductility is crucial [6].

Ductility can also be express in formula using the load-deflection or moment-curvature diagrams.
For reinforced concrete sections, ductility can be expressed in the form of curvature ductility $\mu_\phi$ [3]:

$$7\mu_\phi = \frac{\phi_u}{\phi_y},$$

where $\phi_u$ – the curvature at ultimate when the concrete strain reaches a specified limiting value; $\phi_y$ – the curvature when the tension reinforcement first reaches the yield strength.

These are illustrated in figure 1. Curvature can generally be determined by the expression

$$\phi = \frac{\varepsilon_1 + \varepsilon_2}{h},$$

where $\varepsilon_1$ and $\varepsilon_2$ are the strains at top and bottom of a section of height $h$.

Concrete structures are usually reinforced because plain concrete has strong limitations to resist tension. One of the foremost reinforcing materials is steel; it suits well as reinforcement but has well known pros and cons. Fiber reinforced polymers (FRP) have over the past years became an interesting alternative as a reinforcement for concrete [8]. Concrete is one of the most widely used construction material. Concrete has several advantages some of which are durability, formability and desired mechanical strength which gives concrete an edge over the other conventional building material but it has few disadvantages such as low tensile strength and strain capacity [9–12].

**Literature review**

Ablesimov N.E. and Malova Yu.G., 2016. In the article [13], the authors summarize research data on the basalt rock fibres and wool, and composites reinforced. In their research, the authors covered some areas where refined basalt rock materials are used. These areas mentioned are in the field of chemical, automotive and economic sciences.

Roy B. and Laskar A.I., 2017. In the authors’ experimental investigation, the yield displacement was determined based on the theory of reduced stiffness equivalent elasto-plastic yield [14]. The reduced stiffness was calculated as secant stiffness at 75% of design load [15]. The post-peak displacement when the load-carrying capacity underwent 20% reduction was considered as the ultimate displacement [14]. Figure 2 shows the ductility of all the test basalt fibers. Ductility of basalt fiber reinforced concrete (BFRC) specimens having 1 and 2% fibers were found to be decreased by 19 and 38% than the corresponding steel fiber reinforced concrete (SFRC) specimens. It is noteworthy that the ultimate displacement of both types of specimens at respective fiber percentages was found to be the same, but specimens containing basalt fibers had higher yield displacement compared to specimens containing steel fibers (SF1 & SF2). This in turn reduced the ductility of BFRC specimens.

A.E.A. Elshekh et al., 2014. In the research paper evaluation, the effectiveness of chopped basalt fiber on the properties of high strength concrete [16], the authors stated that high amount of steel reinforcement content, durability and ductility issues have led the development of alternative types for reinforcement of high strength concrete (HSC) [17]. Fiber reinforcement (FR) of concrete has been investigated as strengthening materials with different techniques such as external and bar reinforcement. This is due to high contributions of the FR on the mechanical properties of HSC such as high compressive strength, toughness and ductility. Their main objective is to investigate the effect of chopped basalt fiber stands (CBFS) on the fresh and harden properties of HSC as a new internal strengthening material. The experimental results showed that the workability of HSC was affected negatively with increase of CBFS content. It is also shown that the early and long terms of compressive strength was not supported using the CBFS. Whereas, split and flexural tensile strengths were significantly improved. From the analysis it was also observed that the brittleness was significantly decreased and its toughness and ductility were steadily improved. Therefore, it can be concluded that the CBFS is a suitable strengthening material to pro-
duce ductile HSC. The toughness and ductility of the chopped basalt fiber stands (CBFS) concrete cubes were observed through the test in stress-strain relationship curves for all specimens. Furthermore, due to improvement of tensile and flexural strength, the toughness and ductility of HSC was enhanced. Ludovico et al., 2010. In the authors’ paper [18] Structural upgrade using basalt fibers for concrete confinement, the authors used basalt fiber laminates for confinement of concrete cylinders. The result of their experiment showed a better performance of basalt fiber over glass fiber-reinforced polymer in terms of compressive strength and ductility. High et al., 2015; Kizilkanat et al., 2015; Lipator et al., 2015; Hannawi et al., 2016. The authors [19] in their research studied the use of basalt fibers as additive in concrete and they went further to observe that there was a significant increase in flexural strength and slight improvement in compressive strength. Similar studies were also carried out by [20–22], where it was found that the addition of basalt fiber in concrete improved ductility, elastic modulus, flexural strength, splitting tensile strength and fracture energy.

Lightweight concrete is assumed not to be considered as a special material lately because it is now been included in many codes of practice, such as the American Concrete Institute (ACI) [23]. In contrast with regular concrete lightweight concrete has lower density and increased deformability. The material properties and mechanics of lightweight concrete have long been identified and still continue to attract interest as shown in [24–26]. Many structural and bridge applications have been reported by authors such as authors of [27; 28]. High strength has also been achieved by [29; 30].

Abdelhamid et al., 2014. In the authors’ paper [31], they presented analytical and experimental results on ductility of reinforced lightweight concrete beams and columns in the form of moment curvature relationships, and compared the response with that of normal reinforced concrete members. From the experimental part of their research, it is limited to flexural tests on beams made of lightweight concrete. The latter is obtained with natural lightweight aggregates. Further in the research, lightweight concrete beams and columns showed a more ductile behavior than normal concrete members and the analytical model reproduced the response with very good accuracy. The analysis shows the lightweight ductility was more pronounced in columns subjected to axial compression forces and bending. Buchkin A.V., 2011. The author in the project work [32] explained that the construction of modern buildings and structures requires the use of concrete with high performance properties, such as compressive and tensile strength, crack resistance, impact strength, wear resistance, corrosion resistance, frost resistance, etc. To achieve these, the transition to new types of concrete was facilitated by advances in the plasticization of concrete and mortar mixtures, and the emergence of new, more active mineral additives. Modifiers of concrete of the MB type, developed and manufactured on an industrial scale, made it possible to obtain fine-grained concrete of strength classes up to B90 with low permeability and corrosion resistance. At the same time, such concretes have insufficient tensile strength during bending, as well as high temperature and shrinkage deformations due to the increased consumption of cement. The challenge of improving the operational characteristics of fine-grained concrete is solved by reinforcing it with various types of metallic and non-metallic fibers of mineral or organic origin.

**Problem statement**

This paper is a comparative review of earlier publications on the ductility of basalt fiber reinforced concrete, it analyzes and compares the ductility of lightweight BFRC and gravel BFRC.

**Method and analysis**

This research paper is based on the review of research and experimental papers of other authors from which analysis will be drawn.

**Ductility of lightweight basalt fiber reinforced concrete (BFRC)**

High strength of lightweight aggregate concrete leads to increased brittleness, therefore fiber reinforcement should be considered for improving strength and ductility.

Analyzing from the reviews detailed in this paper, lightweight aggregate concrete and the usual gravel coarse aggregate has the capability to increase ductility when reinforced with basalt fiber. The volume of the fiber in the concrete mix affects the ductility growth. From 0.5% fiber increment in the concrete, a significant increase in the ductility of the concrete is seen. Adding lightweight aggregates to the concrete mix decreases the ductility of the concrete and at the same time increases the brittleness of the material. The shear and flexural definition of ductility index \( \mu \) consist of the ratio of the area of the load-deflection response. Shear ductility should only be measured on shear deformation [33].

Fiber volume fraction of 1.5% or higher achieves strain hardening faster than lower fiber volume fractions. By the addition of 10–20% fly ash and silica-
fume cement substitutes, the ductility and flexural strength of lightweight fiber-reinforced concrete are improved. This yields an increment of 50–150% flexural displacement (ductility) at ultimate load [24]. For lightweight aggregate fiber-reinforced concrete, ductility results from enforced crack resistance due to the fiber bridging concrete layers [34]. It can be concluded that adding fibers into the lightweight concrete mixtures increases the compressive strength of the concrete by 20%, tensile strength by 80% and flexural strength by 90% [35]. In multi-story buildings, the dead load is decreased by using structural lightweight concrete [19; 36; 37].

**Conclusion**

Review of the literatures reveal that till date, significant research has been conducted regarding the strength of lightweight concrete incorporating basalt fibers. Most of these studies are limited to the application of basalt fibers in enhancing mechanical properties of concrete under monotonic loading. However, little attempt has been made so far to investigate the effect of chopped basalt fiber on reinforced cement concrete (RCC). The enlisted authors above have been able to conduct some experiments on ductility of basalt fiber reinforced concrete and lightweight concrete. An attempt that therefore shows the behavior, ductility and energy dissipation capacity of basalt fiber reinforced concrete.

The brittle nature of lightweight aggregate concrete leads to sudden and precipitated failure. Therefore, adding fiber reinforcement improves ductility of lightweight concrete or normal-weight high-strength concrete. The addition of fibers to lightweight aggregate concrete increases the peak and residual frictional stresses. Fiber reinforcement may prevent congestion when additional reinforcement is required to provide ductility.

Lightweight concrete beams and columns were seen to show more ductile behavior than normal concrete members and the analytical model reproduced the response with very good accuracy. Lightweight ductility was more pronounced in columns subjected to axial compression forces and bending.

From the review, it can be stated that concrete containing basalt fibers could depict less ductile behavior compared to concrete with other types of fibers for all volume fraction of fibers. Basalt fiber reinforced concrete has higher energy absorption capacity and the increased ductility. Basalt fibers easily disperse within the concrete mix without causing segregation and that the fibers lose their shape due to the flexible structure.

Lightweight concrete offers undeniable isolation advantages but the reduction in the overall cost generated by the lower dead loads is often overwhelmed by the higher production cost, especially with factory produced expanded clay lightweight aggregates. Lightweight concrete becomes however more challenging when using natural volcanic rocks reserves to produce lightweight aggregates. On the other hand, even if the reduced stiffness of lightweight concrete requires a tighter deflection control, its higher ultimate strain confers a major advantage to lightweight concrete in the form of improved ductility and better energy absorption capacity.

**References**


Исследование влияния дисперсного армирования базальтовой фибровой на пластические свойства легких бетонов на керамзитовом гравии

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Аннотация
Актуальность. Пластичность базальтофибробетона является одним из основных свойств этого материала. Авторами обнаружено, что пластичность базальтофибробетона в большинстве случаев не улучшена. Проведенные ранее исследования недостаточны. Цель. В данной работе представлен обобщенный анализ и обзор существующих исследований пластичности легкого базальтофибробетона. Методы. Проведено комплексное исследование пластичности базальтофибробетона и заложена основа для лабораторного эксперимента. Результаты. Исходя из результатов проведенного обзора, можно сделать вывод о том, что пластичность дисперсно армированного базальтофибробетона зависит как от процента содержания, так и от диаметра и длины базальтовой фибры. Увеличение процента дисперсно армированного базальтофибробетона увеличивает пластичность бетона.

Ключевые слова: армирование; пластичность легкого базальтофибробетона; керамзит

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