

Geopolymer Concretes in Materials

Many studies have been conducted to determine the performance of geopolymer concrete, which includes the effect of the CSH phase, mixing and healing of geopolymer concrete. Various experiments have shown that the strength of concrete depends on the alkalinity of the activator and this temperature also plays an important role in the activation of silica-alumina. [4]

The study showed that in the FA / SG mixture during activation at lower temperatures (about 27 ° C), activation of SG prevails, whereas at higher temperature levels (about 60 ° C) both FA and SG are activated. However, SG contributes to the strength of pasta due to the compactness of the microstructure. The structure of amorphous geopolymer is more interesting from the point of view of mechanical properties of geopolymer concrete and paste and depends on the ratio SiO_2 , Al_2O_3 , the ratio $\text{R}_2\text{O} / \text{Al}_2\text{O}_3$ and the ratio $\text{SiO}_2 / \text{R}_2\text{O}$ and the ratio of liquid solids. The compressive strength of geopolymer concretes increases with alkali content, and the strength decreases with silica. [10]

The following figure shows the effects of activator dosage which tells us those higher pore volumes with decrease strength of paste the setting time of paste increases with $\text{SiO}_2/\text{Al}_2\text{O}_3$ ratios.

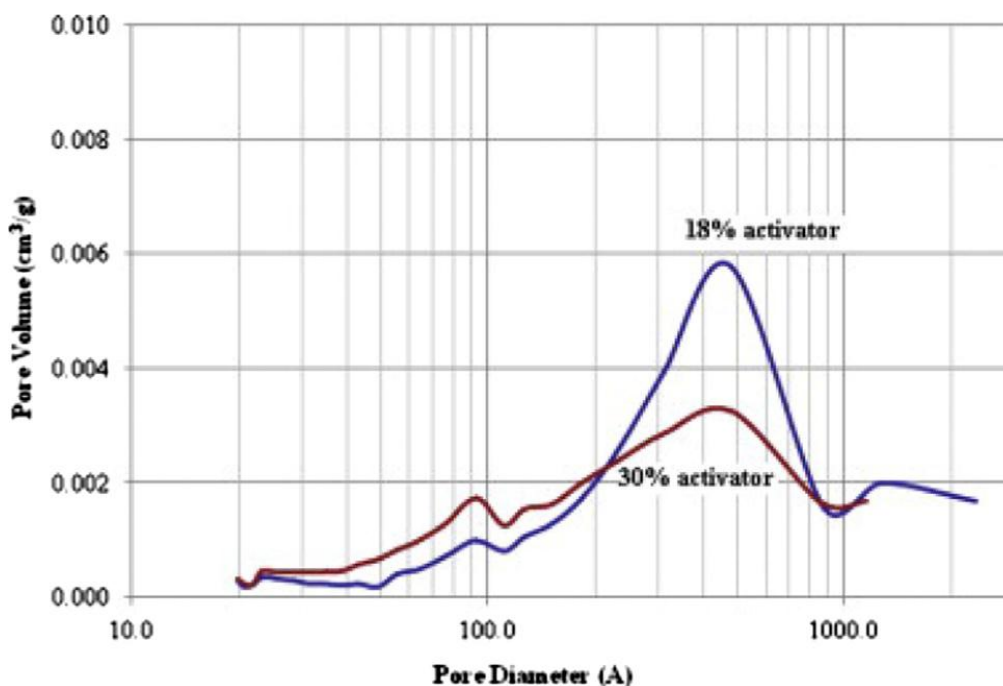


Figure: 1 Pore volume distribution at different activator dosages

Sucrose forms an insoluble metal complex in the paste, which reduces the hydration properties of geopolymer concretes and pastes, on the other hand, citric acid reduces the strength and accelerates the processes of hydration. [1]

The workability of geopolymer concretes and pastes can be enhanced with the help of plasticizers based on naphthalene and polycarboxylates, but with the help of these superplasticizers based on polycarboxylates, the process of hydration and 1/3 of the compressive strength of geopolymeric concretes is reduced. [9]

Geopolymer Concretes performance in Beams, Slabs and Columns

By studying the effects of geopolymers in structural elements like beams, slabs and columns it is found that geopolymer concretes beams are same as conventional concretes beams, [3] investigated that shear capacity of beam is delayed due to additional steel fibers and minor cracks also appears in concrete surface.

In columns brittle fractures occurred which is little difference between geopolymer concretes columns and conventional concrete columns for increasing the ductility of geopolymer concrete columns steel fibers and confinement can be used while in geopolymer concrete slabs the ductility and energy observed is better than ferocement slabs. [2]

The following table shows that the past research and studies on structural elements like columns, beams and slabs.

Table 1. Summary on structural performance of geopolymer concrete. [6]

| Structural elements | Researchers | concrete type | testing variables | Remarks |
|---------------------|-------------------------------------|---------------------------------------|---|---|
| Beam | Sumajouw et al. | Fly ash-based | Reinforcement ratio | Flexural strength increases with increasing gain, similar to with the behavior of ordinary RC rays |
| | Sumajouw et al. | Fly ash-based | Reinforcement ratio, concrete compressive strength | The effect of reinforcement ratio on geopolymer concrete beams is practically similar to conventional beams due to bending and plasticity |
| | Dattatreya et al. Ng et al. | Fly ash- based Fly ash- based | | Fly ash ratio Steel fiber content |
| | Mourougane et al. | Fly ash-based | Miscellaneous reinforcement configuration Coefficient of elasticity tensile | |
| | Yost et al. | Fly ash- based | | Coefficient of POFA-fly ash Fiberglass content |
| | Andalib et al. Srinivasan et al. | POFA + Fly ash-based Fly ash-based | | |
| | Devika and Deepthi | Fly ash-based | | |
| | Kathirvel and Kaliyaperumal | Fly ash-based | | |
| | Visintin et al. | Fly ash-based | | |

| | | | | |
|--------|--|----------------------------------|--|---|
| Column | Sujatha et al. | | The proportion of steel fiber and hybrid polypropylene | Similar to the cracking pattern, as in the RC beam |
| | Rahman and Sarker | Fly-ash based And cementbased | | Flexural capacity increased by about 35% with fiberglass. Overuse Fiber reduced performance |
| | Sumajouw et al. | Fly ash-based | Recycled share Aggregate | Flexural capacity increased by 30% due to the use of hybrid steel polypropylene fiber |
| | Ganesan et al. [89] Nagan and Karthiyaini | Fly ash-based | Shear span ratio | More cracks, greater crack width, but better deflection and ductility |
| Slab | | Fly ash-based | Concrete compressive strength | Direct shear test results show that shear friction properties for Geopolymer concrete used in experimental studies falls under range of shear-friction properties of installed OPC concrete |
| | Rajendran and Soundarapandian | | Gain and biaxial load eccentricities | Geopolymer concrete columns is better to RC columns up to 34% in ultimate strength |
| | Nagan and Mohana | Fly ash-based | Longitudinal reinforcement concrete compression coefficient and strength | The failure was due to the destruction of concrete on the compression side, similar to ordinary RC speakers |
| | | Fly ash-based | Steel fiber volume and aspect ratio Effect of the conclusion | Similar failure, crushing with fragile way The inclusion of stele fibers increased the load capacity to 56%. The tensile strength of the concrete |

| | | | | |
|--|--|--|--|---|
| | | | | column of geopolymer is improved by about 30%. Confinement further increased load capacity and ductility |
|--|--|--|--|---|

METHODOLOGY

The following are the ingredients of Geopolymer concrete

1.Fly-Ash- rich- Silica and Aluminum 2. Sodium-Hydroxide or Potassium-Hydroxide 3.Sodium-Silicate or Potassium-Silicate. [8]

The main essential of geopolymer concrete is fly-ash which is gotten from coal or thermal plants, the fly ash contain silicon and aluminum which due to which they have potential to be used like cement and for this first fly ash should be activated .the flyash can be activated by using alkaline solution. The flyash containing silicon and aluminum when react with alkaline solution then the chemical process obtained is called Polymerization. The chemical analysis and physical analysis report on flyash are shown in following tables.

Table 2. Chemical analysis report of fly ash [10]

| Material | Chemical composition (in percentage) | | | | | | | | |
|----------|--------------------------------------|--------------------------------|--------------------------------|--------|--------|-------------------|------------------|-----------------|------|
| Fly Ash | SiO ₂ | Al ₂ O ₃ | Fe ₂ O ₃ | Ca O | Mg O | Na ₂ O | K ₂ O | SO ₄ | LOI |
| | 063.97 | 027.62 | 05.69 | 000.37 | 000.84 | 000.5 | 000.25 | 000.35 | 0.45 |

Table 2. Physical analysis report of fly ash [10]

| Material | Particle Size Distribution | | | | | | | Specific Gravity |
|----------|----------------------------|-----------|-----------|----------|---------|-------|-------|------------------|
| FlyAsh | >500μ | 300_500-μ | 150_300-μ | 150_90-μ | 90_45-μ | <45-μ | | |
| NIL | 00.00 | 01.43 | 11.68 | 48.1 | 31.92 | 06.77 | 02.01 | |

Preparation and Formation

The rudimentary and simple code of formation of geopolymer fly ash is the decay of aluminum sulphate by alkali in fly ash and the following polycondensation. Responses can happen at reasonable temperatures, so production is careful vigor efficient and a foundation that is much cleaner. Though, the real replies that took place are very complex and problematic to understand. Seemingly, there is a feedback between the fly ash and the alkali and the concentration between the resulting Si⁴⁺ and Al³⁺, escorted by other complex nucleation, oligomerization and polymerization procedures, which finally lead to the arrival of new aluminosilicate polymers

with new three-dimensional structures of formless tissue. [11] When tested or used, the already prepared fly ash geopolymer paste is poured into a mold and located in an oven at the wanted fever or left at room temperature to cure for a specific time to form the structure.

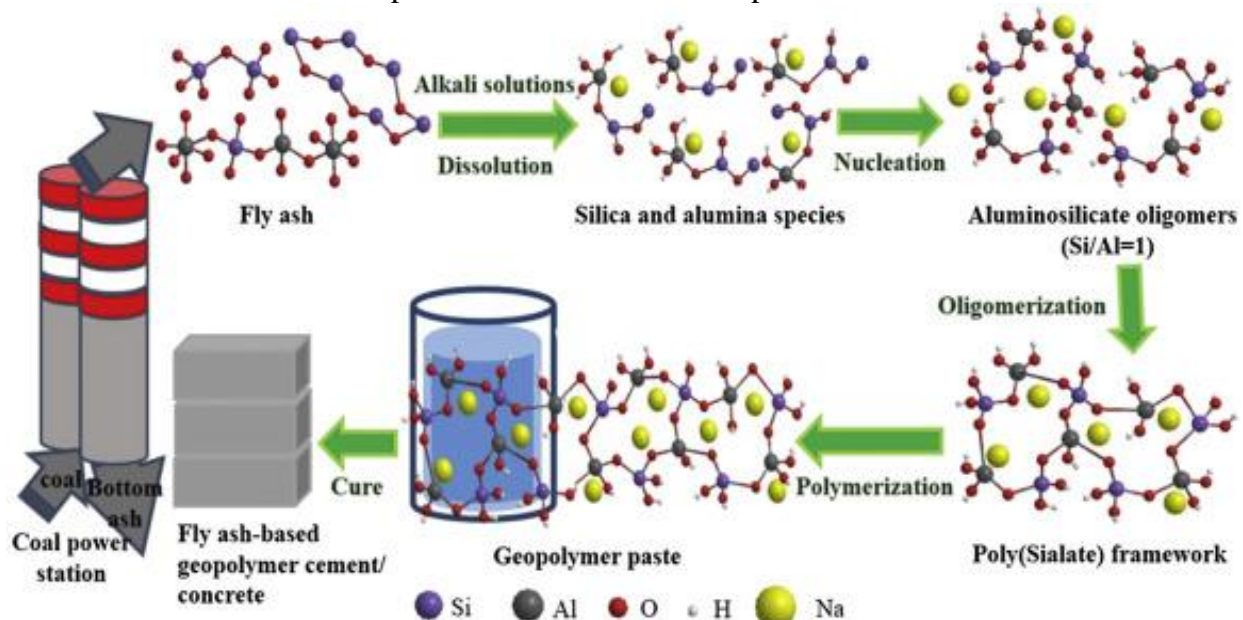


Figure: 2 The schematic drawings showing the process from fly ash to fly ash-based geopolymer cement/concrete

An important role in the formation of the polymerization is played by the alkaline activation of fly ash: in alkaline solutions (Na_2SiO_3 , NaOH , KOH or K_2SiO_3), silica, alumina or aluminosilicate in the hydrolysis of fly ash - Si-O-Si or - Si-O-Al bond of disintegrated aluminosilicate and releases the active species Al^{3+} and Si^{4+} . The particles of Al^{3+} and Si^{4+} , which react actively, form nuclei, and the oligomers of aluminosilicates consist of tetrahedra of SiO_4 and AlO_4 . The chains in the aluminosilicate oligomers may be in the form of poly-chains of Al-O-Si , polysialate-siloxane- Al-O-Si-Si and polyisary-disiloxane chains- Al-O-Si-Si-Si , depending on the relationship. Si/Al . In the aluminosilicate monomers, Si^{4+} is partially replaced by Al^{3+} , and the negative charge formed in the aluminosilicate chains is balanced with alkaline cations, such as Na^+ or K^+ . [12]

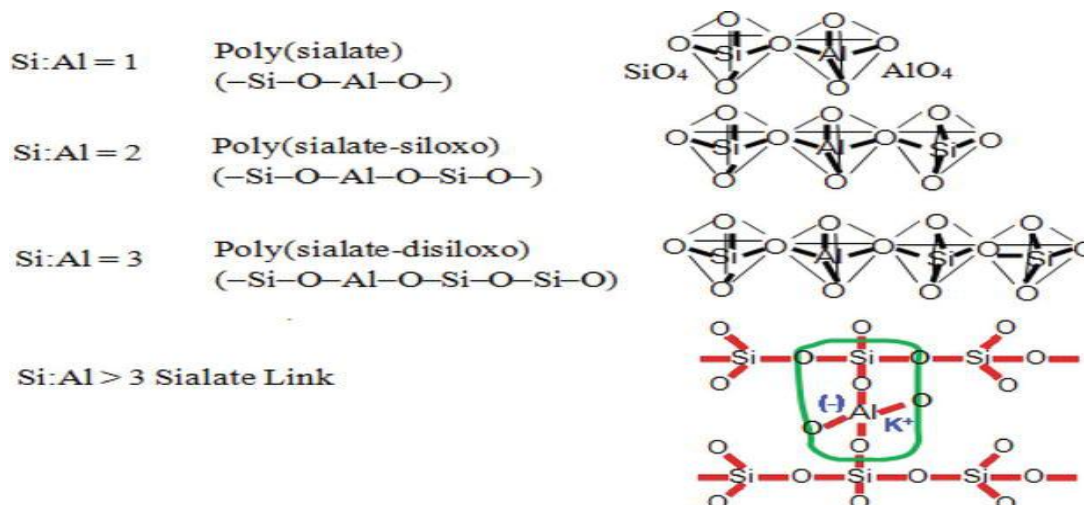


Figure: 3 Reliant upon the unlike Si/Al molar ratio, dissimilar alumino silicate hawsers is shaped in the alumino silicate oligomers which then further to form geopolymer

CONCLUSIONS

Due to the high initial capacity, geopolymeric concrete can be used, at least in industry, so that a large production is possible in a short time and should be minimized during transport. The geopolymer moisture concrete must be effectively used for the prefabricated beam concrete structure. Moisture of geopolymer concrete should also be used in infrastructure construction. In addition, the flash must be used effectively, and therefore it is not necessary for any ground level to scatter the flash.

The government can take measures to reduce the content of sodium hydroxide and sodium silicate solution in the unused of the biological industry, so that prices of basic prices of bipolar concrete are reduced. As a general rule, these characteristics were evaluated by power or load with the traditional OPC concrete during the test of a cylinder, beam, column and slab of biological concrete. The cylinder compression test and BM exam are the most and most evaluative. The previous study includes a series of changes, which include an additional proportion of cement, mixing ratio, Nano freight ratio, silicone effect, glass fiber effect, CA ratio of 2 and slag, PVA fiber add effect, recycle total, extra proportion, liquid ratio ratio, treatment time and Condition, pro ratio of SP for content performance, active car type, high temperature, overall types and effect. According to the terms of structural performance, competitiveness on competitiveness, concrete composition strength, FA/SG ratio, different qualification configuration, glass fiber content, recycled overall ratio, embroidery ratio ratio, absorbent, aspect ratio, lock The effect of the effect, ratio of proportion, qualification and volume of competitiveness. Investigation of the impact of different aluminosilicates was also undermined by the lack of test. Usually, two test scales were used: small and full scale. The test efforts on a slight scale mass. It is create that geopolymer is appropriate as important elements. It was also found that the full-scale test is not yet for non-FAF based geopolymer concrete.

RECOMMENDATIONS

Untried investigations on stability, especially Crack-propagation Complete-scale experimental investigations on physical rudiments Non Fly Ash based geopolymer concrete. Experienced examinations on applying HWAAC in changing alkali deeds for geopolymer concrete.

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