Development of hybrid fibre reinforced self-compacting concrete as per Nan Su criteria

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Abstract. This paper studies the development of hybrid fibre reinforced self-compacting concrete as per Nan Su criteria. Results predicted that various packing factors adopted in the study are 1.12, 1.14, 1.16 and 1.18. Fine aggregate /Total aggregate ratios (s/a ratio) adopted in the study are 0.5, 0.53 and 0.57. The optimum combinations of packing factor and s/a ratio are found to be 1.12 & 0.53 and 1.14 & 0.57 for M30 grade SCC mixes because these optimum PF and s/a ratio combination gives comparatively better particle packing density in SCC mixes. Better particle packing density enhances the microstructure of SCC mix subsequently more strength and durability can be achieved. As PF increases powder content decreases and aggregate content increases requiring more paste to make the SCC mix workable. Less value PF will have high particle packing density yielding more strength due to improved microstructure of SCC mixes. At PF & s/a combinations of 1.12 & 0.53 and 1.14 & 0.57, the workability of SCC mixes is superior because of high paste volume and less aggregate content. Compressive, split-tensile and flexural of M30 grade SCC mixes made with optimum combinations of packing factor and s/a ratios are found to be high.

1 Introduction

The European Federation of National Associations Representing Concrete (EFNARC) has published specifications and guidelines for the use of SCC that include a wide range of themes, including material selection and mixture design, as well as the importance of testing procedures. Nan Su suggested following important guidelines:
1. The volume ratio of aggregate after lubrication and compaction in SCC is about 59–68%.
2. Since PF value is closely related with compressive strength, by adjusting PF from 1.18 to 1.10 with decrement of 0.02, the SCC thus obtained could satisfy the compressive strength of range 20 – 100 MPa.
3. Reduction in PF value would decrease the content of aggregates and increase the volume of paste, thus, enhancing the passing ability through reinforcement and segregation resistance of SCC.
4. s/a ratio is the volume ratio of fine aggregates to total aggregates, which ranges from 50% to 57%.
5. It is also suggested that the content of coarse aggregates should be about 50% of the dry packed unit weight.
6. The solid content of SP is 40%. According to previous engineering experience, the dosage of SP is 1.8% of the content of binders for meeting the SCC requirements.

2 Step-wise procedure of Nan Su mixes design method

The procedures of the proposed mix design method can be summarized in the following steps:
Step 1: calculation of coarse and fine aggregate contents
Step 2: calculation of cement content
Step 3: calculation of mixing water content required by cement
Step 4: calculation of SCM quantity
Step 5: calculation of mixing water content needed in SCC
Step 6: calculation of SP dosage

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3 Glass and steel fibre dosage in SCC mixtures at their optimal levels

Table 1 shows the recommended glass and steel fibre dosages for SCC mixes in the M30 grade.

| Type            | Percentage of Glass fibre by volume of Concrete | Glass fibre kg/m³ | Compressive Strength MPa |
|-----------------|-----------------------------------------------|-------------------|--------------------------|
| M30GFRSCC       | 0.01                                          | 0.27              | 38.32                    |
| PF=1.12 and s/a=0.53 | 0.02                                          | 0.53              | 39.39                    |
|                 | 0.03                                          | 0.80              | 39.88                    |
|                 | 0.04                                          | 1.06              | 41.44                    |
|                 | **0.05**                                      | **1.33**          | **44.16**                |
|                 | 0.06                                          | 1.59              | 39.30                    |

Table 2. Glass fibre % dosage for M30 grade SCC mixes prepared with optimal PF and s/a ratios

| Type            | Percentage of Glass fibre by volume of Concrete | Glass fibre kg/m³ | Compressive Strength MPa |
|-----------------|-----------------------------------------------|-------------------|--------------------------|
| M30GFRSCC       | 0.01                                          | 0.27              | 39.08                    |
| PF=1.14 and s/a=0.57 | 0.02                                          | 0.53              | 40.17                    |
|                 | 0.03                                          | 0.80              | 40.67                    |
|                 | 0.04                                          | 1.06              | 42.27                    |
|                 | **0.05**                                      | **1.33**          | **45.05**                |
|                 | 0.06                                          | 1.59              | 40.09                    |

Table 3. Dosage of steel fibre in % for M30 grade SCC mixes created using the best PF and s/a ratios

| Type            | Percentage of steel fibre by volume of Concrete | Steel fibre kg/m³ | Compressive Strength MPa |
|-----------------|-----------------------------------------------|-------------------|--------------------------|
| M30SFRSCC       | 0.5                                           | 39.25             | 38.45                    |
| PF=1.12 and s/a=0.53 | **1.0**                                       | **78.50**         | **43.40**                |
|                 | 1.5                                           | 117.75            | 36.76                    |
|                 | 2.0                                           | 157.00            | 36.10                    |

Table 4. Dosage of steel fibre in % for M30 grade SCC mixes created using the best PF and s/a ratios

| Type            | Percentage of steel fibre by volume of Concrete | Steel fibre kg/m³ | Compressive Strength MPa |
|-----------------|-----------------------------------------------|-------------------|--------------------------|
| M30SFRSCC       | 0.5                                           | 39.25             | 39.22                    |
| PF=1.14 and s/a=0.57 | **1.0**                                       | **78.50**         | **44.27**                |
|                 | 1.5                                           | 117.75            | 37.49                    |
|                 | 2.0                                           | 157.00            | 36.49                    |

4 Fresh properties of PSCC, SFRSCC, GFRSCC and HFRSCC mixes

In the table below, fresh properties of M30 grade fibre reinforced self-compacting concretes (SCC) mixes based on optimum combinations of packing factor (PF) and fine aggregate to total aggregate (s/a) ratios were investigated utilising various workability test techniques.
Table 5. Fresh properties for M30 PSCC, SFRSCC, GFRSCC and HFRSCC mixes

| Mix            | Optimum PFs and s/a ratios | Fly Ash % | Paste volume | Fresh properties |
|----------------|---------------------------|-----------|--------------|------------------|
|                |                           |           |              | Slump (650-800 mm) | J-Ring (0-10mm) | V-Funnel (6-12sec) | V-T5 (6-15 sec) | U-Box (0-30 mm) | L-Box (0.8-1.0) |
| M30PSCC        | PF=1.12 and s/a=0.53      | 40.47     | 28.67        | 752              | 5               | 7                  | 9               | 21               | 0.93             |
| M30SFRSCC      |                           | 40.47     | 28.67        | 670              | 9               | 10.24              | 12.27           | 29               | 0.82             |
| M30GFRSCC      |                           | 40.47     | 28.67        | 714              | 7               | 9.41               | 10.93           | 26               | 0.90             |
| M30HFRSCC      |                           | 40.47     | 28.67        | 708              | 8               | 9.81               | 11.44           | 28               | 0.87             |
| M30PSCC        | PF=1.14 and s/a=0.57      | 38.33     | 27.59        | 752              | 7               | 8                  | 12              | 21               | 0.92             |
| M30SFRSCC      |                           | 38.33     | 27.59        | 682              | 11              | 9.30               | 13.81           | 29               | 0.83             |
| M30GFRSCC      |                           | 38.33     | 27.59        | 742              | 9               | 8.73               | 11.68           | 24               | 0.88             |
| M30HFRSCC      |                           | 38.33     | 27.59        | 727              | 10              | 8.90               | 12.55           | 28               | 0.86             |

For the best PF and s/a ratio combinations, Table 6 shows the compressive strengths of PSCC, SFRSCC, GFRSCC, and HFRSCC blends.

Table 6. Compressive Strength evaluation of PSCC, SFRSCC, GFRSCC and HFRSCC mixes for optimum PF and s/a ratio combinations of M30 grade

| Type            | Optimum PFs | s/a ratio | Compressive Strength (MPa) at 28 days |
|-----------------|-------------|-----------|---------------------------------------|
| M30PSCC         | PF=1.12     | 0.53      | 40.35                                 |
| M30SFRSCC       | PF=1.12     | 0.53      | 45.35                                 |
| M30GFRSCC       | PF=1.12     | 0.53      | 42.15                                 |
| M30HFRSCC       | PF=1.12     | 0.53      | 47.07                                 |
| M30PSCC         | PF=1.14     | 0.57      | 41.03                                 |
| M30SFRSCC       | PF=1.14     | 0.57      | 46.61                                 |
| M30GFRSCC       | PF=1.14     | 0.57      | 43.43                                 |
| M30HFRSCC       | PF=1.14     | 0.57      | 49.11                                 |

1.12, 1.14, 1.16, and 1.18 were some of the packing variables used in the study. The study used fine aggregate/total aggregate ratios (s/a ratios) of 0.50, 0.53, and 0.57. For M30 grade SCC mixtures, the optimal packing factor and s/a ratio combinations were determined to be 1.12 & 0.53 and 1.14 & 0.57. Because of the high paste concentration in SCC mixes, their workability is higher at packing factor 1.12, but the strength of the concrete is somewhat lower due to the lack of aggregate component in the mix. We noticed good strength and workability at packing factor 1.14 due to correct mix percentage. We have less paste content than necessary for packing factors 1.16 and 1.18, which makes the concrete seem harsh and necessitates greater water content and chemical admixtures to make it workable. However, if you add additional water to the concrete, it will bleed, which will impair the compressive strength.

The density of the SCC mixes reduces as PF increases from 1.12 to 1.18, as does the compressive strength. Because the packing factor affects aggregate content, when PF climbs from 1.12 to 1.18, powder content and paste volume drop while coarse aggregate content increases. Different kinds of fibres can be used to make Fibre Reinforced Self-Compacting Concrete (SFRSCC, GFRSCC, and HFRSCC mixes). However, maintaining the fresh characteristics of self-compacting concrete requires the application of the right amount of superplasticizer and viscosity modifying agent. By changing the dose of admixtures, the aspect ratio and volume of steel and glass fibres.
are determined to meet the fresh and hardened characteristics of self-compacting concrete.

5 Plain and fibre reinforced SCC mixtures were tested for compressive strength.
At various ages of curing, Table 7 shows compressive strengths of M30 grade plain and reinforced SCC mixes produced with optimal combinations of PF and s/a ratios.

6 Split-tensile strength tests on plain and fiber-reinforced SCC mixtures
At various phases of curing, Table 8 shows split-tensile strengths of M30 grade plain and reinforced SCC mixes produced with optimal combinations of PF and s/a ratios.

7 Plain and fibre reinforced SCC mixtures were tested for flexural strength.
Table 9 shows the flexural strengths of plain and reinforced M30 grade SCC mixes produced with the best PF and s/a ratios at various curing ages.

8 Plain and fibre reinforced SCC mixtures were evaluated non-destructively.
Table 10 gives the criteria for evaluating the concrete quality based on Rebound hammer test and ultrasonic pulse velocity (USPV) test.

### Table 7. Compressive strengths of M30 grade PSCC, SFRSCC, GFRSCC, HFRSCC mixes for optimum combinations of PF and s/a ratio

| Mix Type   | Optimum PFs and s/a ratios | Compressive Strength (MPa) |
|------------|-----------------------------|-----------------------------|
|            |                             | 28 days | 60 days | 90 days |
| M30PSCC    | PF=1.12 and s/a=0.53        | 40.35   | 46.40   | 48.42   |
| M30SFRSCC  |                             | 45.35   | 52.15   | 54.42   |
| M30GFRSCC  |                             | 42.15   | 48.47   | 50.58   |
| M30HFRSCC  |                             | 47.07   | 54.13   | 56.48   |
| M30PSCC    | PF=1.14 and s/a=0.57        | 41.03   | 47.18   | 49.24   |
| M30SFRSCC  |                             | 46.61   | 53.60   | 55.93   |
| M30GFRSCC  |                             | 43.43   | 49.94   | 52.12   |
| M30HFRSCC  |                             | 49.11   | 56.48   | 58.93   |

### Table 8. Split-tensile strengths of M30 grade PSCC, SFRSCC, GFRSCC, HFRSCC mixes for optimum combinations of PF and s/a ratio

| Mix Type   | Optimum PFs and s/a ratios | Split-Tensile Strength (MPa) |
|------------|-----------------------------|-----------------------------|
|            |                             | 28 days | 60 days | 90 days |
| M30PSCC    | PF=1.12 and s/a=0.53        | 3.83    | 4.41    | 4.60    |
| M30SFRSCC  |                             | 4.31    | 4.95    | 5.17    |
| M30GFRSCC  |                             | 4.00    | 4.60    | 4.81    |
| M30HFRSCC  |                             | 4.47    | 5.14    | 5.37    |
| M30PSCC    | PF=1.14 and s/a=0.57        | 3.90    | 4.48    | 4.68    |
| M30SFRSCC  |                             | 4.43    | 5.09    | 5.31    |
| M30GFRSCC  |                             | 4.13    | 4.74    | 4.95    |
| M30HFRSCC  |                             | 4.67    | 5.37    | 5.60    |

### Table 9. Flexural strengths of M30 grade PSCC, SFRSCC, GFRSCC, HFRSCC mixes for optimum combinations of PF and s/a ratio

| Mix Type   | Optimum PFs and s/a ratios | Flexural Strength (MPa) |
|------------|-----------------------------|-------------------------|
|            |                             | 28 days | 60 days | 90 days |
| M30PSCC    | PF=1.12 and s/a=0.53        | 3.44    | 3.76    | 3.89    |
| M30SFRSCC  |                             | 4.99    | 5.74    | 5.99    |
| M30GFRSCC  |                             | 4.64    | 5.33    | 5.56    |
| M30HFRSCC  |                             | 5.18    | 5.95    | 6.21    |
| M30PSCC    | PF=1.14                     | 3.51    | 3.78    | 3.99    |
Table 10. Non-destructive evaluation results of M30 grade PSCC, SFRSCC, GFRSCC, HFRSCC mixes for optimum combinations of PF and s/a ratios

| Mix Type | Optimum PFs and s/a ratios | Ultrasonic pulse velocity (km/sec) | Concrete Quality at 90 days | Rebound Number | Concrete Quality at 90 days |
|----------|-----------------------------|-----------------------------------|-----------------------------|----------------|-----------------------------|
| M30PSCC  | PF=1.12 and s/a=0.53         | 4.104 4.154                       | Good 34 35                  | Good Layer     |
| M30SFRSCC| PF=1.14 and s/a=0.53         | 4.150 4.130                       | Good 34 38                  | Good Layer     |
| M30GFRSCC| PF=1.16 and s/a=0.57         | 4.143 4.142                       | Good 38 39                  | Good Layer     |
| M30HFRSCC| PF=1.18 and s/a=0.57         | 4.581 4.582                       | Excellent 43 47             | Very Good Hard Layer |
| M30PSCC  | PF=1.12 and s/a=0.53         | 4.150 4.148                       | Good 33 34                  | Good Layer     |
| M30SFRSCC| PF=1.14 and s/a=0.53         | 4.174 4.184                       | Good 33 35                  | Good Layer     |
| M30GFRSCC| PF=1.16 and s/a=0.57         | 4.184 4.178                       | Good 32 36                  | Good Layer     |
| M30HFRSCC| PF=1.18 and s/a=0.57         | 4.572 4.587                       | Excellent 45 47             | Very Good Hard Layer |

9 Conclusions

Based on the results reported in this research work and key findings during the experimental investigations, the following conclusions are drawn:

1. 1.12, 1.14, 1.16, and 1.18 were some of the packing variables used in the study. The study used fine aggregate/total aggregate ratios (s/a ratios) of 0.5, 0.53, and 0.57. The optimal packing factor and s/a ratio combinations for M30 grade SCC mixes were determined to be 1.12 & 0.53 and 1.14 & 0.57 because these optimum PF and s/a ratio combinations offer substantially greater particle packing density in SCC mixes. Better particle packing density enhances the microstructure of SCC mix subsequently more strength and durability can be achieved.

2. The PF & s/a combinations 1.12 & 0.53 and 1.14 & 0.57 were found to be the most effective, resulting in the highest compressive strengths, which can be related to the high particle packing densities achieved in SCC mixtures. These optimum combinations of packing factors and s/a ratio is further used in the development of the fibre reinforced SCC mixes of grade M30.

3. As PF increases powder content decreases and aggregate content increases requiring more paste to make the SCC mix workable. Less value PF will have high particle packing density yielding more strength due to improved microstructure of SCC mixes.

4. Because of the large paste volume and low aggregate concentration, the workability of SCC mixes is higher for PF & s/a combinations of 1.12 & 0.53 and 1.14 & 0.57.

5. SCC ability to flow is reduced for packing factors 1.16 and 1.18 with s/a ratios of 0.50, 0.53, and 0.57, owing to a lack of paste content, which causes the concrete to seem harsh and necessitates the use of more water and chemical admixtures to make it workable. Due to addition of more water concrete tends to bleed and may affect the compressive strength.

6. A higher value of packing factor (PF) indicates the larger aggregate content with less availability of powder content and will have less flow ability. So higher the PF, workability is reduced which can be enhanced with the usage of high fly ash content subjected to realization of desired strength.

7. M30 grade SCC mixes produced with optimum combinations of packing factor and s/a ratios have high compressive, split-tensile, and flexural properties.

8. Steel, glass, and hybrid (steel + glass) fibres are utilised to generate M40 and M80 grade fibre reinforced SCC mixes (FRSCC) with optimal packing factors and s/a ratios.

9. Experimental research revealed that 0.05 percent glass fibre by volume of concrete and 1.0 percent steel fibre by volume of concrete are the best doses of glass and steel fibres to utilise in M30 SCC mixes. 0.05 percent glass fibre and 1.0 percent steel fibre by volume of concrete are utilised in hybrid fibre reinforced SCC mixes.
Addition of fibre reduces workability in SCC mixes. Workability is reduced drastically in SFRSCC when compared to GFRSCC. In HFRSCC mixes, due to addition of steel and glass fibres workability is affected which can be improved using fly ash and super plasticizers.

The strengths of the M30 grade PSCC mixes are found to be increased by the addition of fibres. The percentage increase of strength is more significant in M30 grade PSCC mixes made with PF=1.14 and s/a=0.57.

The increase of compressive strength of SFRSCC (steel fibre reinforced self-compacting concrete) and GFRSCC (glass fibre reinforced self-compacting concrete)) for M30 grade concrete at 28 days in comparison with PSCC (plain self-compacting concrete) was found to be 10-12%.

Because steel has a greater modulus of elasticity than glass fibres, the compressive strength of SFRSCC mixes prepared with the best combinations of PF and s/a ratios was found to be higher than that of GFRSCC mixes.

The compressive strengths of HFRSCC were found to be significantly increased due to the combined action of glass and steel fibres, with a 16 percent improvement in compressive strength for M30 grade above PSCC produced with optimal combinations of PF and s/a ratios, respectively.

When compared to equivalent HFRSCC and GFRSCC mixes, the inclusion of fibres enhanced split tensile strength, which was found to be highest in M30 SFRSCC mixes.

Fibre addition increased flexural strength, which was found to be highest in M30 grade HFRSCC mixes. As a result, it has been determined that the hybridization of glass and steel fibres is beneficial in enhancing the strength properties of FRSCC. Under flexural loading, GFRSCC blends outperformed SFRSCC mixes.

Non-destructive testing of M30 grade PSCC, SFRSCC, GFRSCC, and HFRSCC mixes made with the best PF and s/a ratios revealed improved rebound numbers and ultrasonic pulse velocity values for HFRSCC mixes, indicating that HFRSCC mixes have better concrete quality than SFRSCC and GFRSCC mixes due to fibre hybridization enhancing the confining effect partly due to the presence of hi-tech fibres.

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