



Article Responses of Concrete Using Steel Slag as Coarse Aggregate Replacement under Splitting and Flexure

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Received: 16 April 2020; Accepted: 10 June 2020; Published: 16 June 2020



Abstract: Experimental tests were performed to investigate the responses of coarse steel slag concrete under splitting and flexure. The name of coarse steel slag concrete (CSC) here refers to concrete using industrial byproduct steel slag as natural coarse aggregate replacement. Three CSC types were examined in this investigation as follows: CSC1, CSC2, and CSC3, having a water/cement ratio of 0.57, 0.50, and 0.45, respectively. In the compositions of the three studied CSCs, the water content by weight remained constant and other partial materials were changed, but the ratio of coarse steel slag/fine river sand was still fixed. Under splitting, three types of test methods were conducted including a cylinder splitting test, side-cube splitting test, and diagonal-cube splitting with the same sizes: the diameter of the cylinder and side of the cube were 100 mm. The orders of splitting test methods were observed for CSC2 as follows: cylinder > side-cube > diagonal-cube in terms of maximum applied load, and, cylinder > diagonal-cube > side-cube in terms of splitting strength. Additionally, there were clear size effects on the splitting strengths of CSC2 with different sizes as follows: 70 mm, 100 mm, 150 mm for cylindrical diameter, and/or cubic side. Under flexure, there was a strong co-relationship between compressive strength and flexural resistance of CSCs. The flexural engineering parameters were examined then assessed for plain CSCs, using a rectangular prism with the size of $100 \times 100 \times 300$ mm (width × height × span-length), and, for steel-reinforced beams using CSCs with the size of $200 \times 300 \times 3000$ mm (width × height × span-length).

Keywords: steel slag; size effect; splitting; modulus of rupture; recycling

1. Introduction

The recycling of industrial waste and byproducts has greatly attracted interest from many researchers for the purpose of sustainable infrastructure development. The sustainable factors mentioned here could be listed in relation to some advantages such as saving the cost of construction, reducing waste storage area, minimizing bad influences on the environment, and preserving natural energy and resources [1]. Steel slag is one of the common industrial wastes that is formed from the iron and steel making industries [2]. Specifically, steel furnace slag can be produced from two major technologies: Basic Oxygen Furnace (BOF) and Electric Arc Furnace (EAF). The EAF will create two slag types, so-called black slag (Electric Arc Furnace Slag, EAFS) and white slag (Ladle Furnace Slag, LFS), in the process of remelting unalloyed and alloyed steel waste, respectively [3]; black slag was also the steel slag kind used in this investigation. For practical application, some available studies reported that steel slag could be utilized in ceramics and the pavement of roads [4–6]. Used as a cement replacement material, the steel-slag powder could play a role as a mineral admixture [7,8] and

also influences on hydration process, similar to cement in concrete [9]. Additionally, the steel-slag powder could be used to improve the mechanical and self-sensing properties of high-performance fiber-reinforced concrete [10,11]. In a large particle form, steel-slag could be employed as a coarse aggregate or a fine aggregate to produce concrete [12,13]. Compared with the crushed limestone aggregate, the steel-slag aggregate could generate a denser microstructure of concrete leading to better mechanical resistances [14,15].

In Vietnam, there has been a great demand to recycle steel slag due to its harmful environmental impact, since a great amount of excess steel slag has limited employment, e.g., only Ba Ria-Vung Tau province, belonging to Southern Vietnam, has annually received from steel manufacturing plants about 3.75 million tons of billet, and steel slag production is nearly up to 412,000–562,000 tons in a year [16]. This has become a major interest of government administrators because a massive amount of steel slag increasing year by year possibly becomes an environmental risk. A few references [17–21] are available regarding the application of Vietnamese steel slag. Lam et al. [17–19] proposed using steel-slag aggregate for roller-compacted concrete pavement. Recently, the authors studied coarse steel slag concretes (CSCs) using steel slag sourced from Ba Ria-Vung Tau province [20,21]. These studies focused mainly on various mixing proportions of CSCs and their corresponding compressive performances. This research work will highlight the splitting and flexural responses of CSCs, with some motivations as follows:

- (a) Even though most engineering parameters of concrete have been taken under compression, researchers have still studied its tensile properties together. This is due to the fact that many structural members in a construction contained a tensile stress phase on a part of the cross-section, e.g., beam structures, eccentric-loaded columns. The splitting tensile test and the flexural tensile test were used in this research because these testing types were comparatively simpler and easier than direct tensile tests [22,23].
- (b) Both compressive cube specimens and compressive cylinder specimens have been commonly used according to testing standards. The cylinder specimen with a diameter of 150 mm and a height of 300 mm has been applied primarily in Canada, United States, and Australia. On the contrary, the cube specimen with dimensions of 150 mm or 100 mm has been used largely in Europe and Vietnam [24]. In general, the splitting specimen may be different from a compressive specimen in shape, however, it is very convenient if they are identical: no need for various mold types and time is saved for specimen preparation. Therefore, the cube specimens and cylinder specimens were examined then evaluated in this investigation.
- (c) Concretes and/or quasi-brittle materials, with their brittle nature, have revealed the size-dependent mechanical properties [25–27]. In the previous study [21], the authors explored the clear size effect on the compressive strength of CSCs. How does size and shape affect the splitting strength of CSCs? And how will splitting test methods affect the splitting strength of CSCs, despite using identical-sized specimens? An investigation is required to obtain conversion factors for CSCs using various sizes of splitting specimens, as well as splitting test methods; this would help civil engineers transfer rapidly from one to others.

The results of this study are expected to answer the above questions. This helps to better understand the mechanical properties of CSCs, and furthermore, helps to ensure progress in construction safely and proper engineering design using CSCs. The eventual aim of this research is to widen the application of steel slag with its huge quantity consumed. The specific objectives are listed as follows: (1) to evaluate the splitting strengths of CSC using different testing methods, (2) to discover the influence of different-sized specimens on the splitting strength of CSC, (3) to investigate the flexural behaviors of plain CSCs, and, (4) to investigate the flexural behaviors of reinforced CSC beams.

2. Direct and Indirection Tensile Test of Concrete

Generally, there are three forms of loading to measure the strength of a material in tension: direct tension, flexure, and splitting tension [22]. The direct tensile test has been frequently used for steel bars but rarely used for concrete specimens, since the brittleness of concrete commonly generates a local failure at two ends of specimens [23], i.e., the low tensile strength of concrete badly affected the recorded histories of load and displacement. Therefore, indirect tensile tests, including the tensile bending test and tensile splitting test, have been suitable for concrete specimens. Figure 1 describes the different stress distributions on the cross-section of the specimen in direct and indirect tension. As shown in Figure 1, the indirect tension had both phases: compressive stress and tensile stress distributed on the cross-section [28]; on the contrary, the direct tension had only tensile stress. With the support of the compressive phase, the indirect tensile strength would be higher than the direct tensile strength [29]. With reference to ACI 318 [30], the direct tensile strength (f_o), flexural strength (f_{MOR}), and splitting strength (f_{SPL}) could be correlated with compressive strength (f'_{c}) under the square root scale, given by Equation (1), Equation (2) and Equation (3), respectively. The scale coefficients in Equations (1)–(3) for traditional concrete are ranked as follows: $K_o = 0.33 < K_{SPL} = 0.56 < K_{FLX} = 0.62$ [30]. These coefficients were adopted using standard specimens as follows: cylinder with a diameter of 150 mm and a length (or height) of 300 mm for splitting (or compressive) specimens, a rectangular prism with width × height \times span-length of $150 \times 150 \times 450$ mm for the flexural specimens. For CSCs, the values of K_{SPL} and K_{FLF} would be experimentally investigated.

$$f_o = K_o \sqrt{f_c'} \tag{1}$$

$$f_{FLX} = K_{FLX} \sqrt{f_c'} \tag{2}$$

$$f_{SPL} = K_{SPL} \sqrt{f_c'} \tag{3}$$



Figure 1. Different stress distributions in direct and indirect tension.

2.1. Splitting Tension

It has been established that the simplest and most reliable method is the splitting tensile test using a cylinder specimen. This testing type provides a lower coefficient of variation [31,32]. However, cube specimens have also been used for side-cube splitting or diagonal-cube splitting. Besides, side-cube splitting could be conducted under two roller supports [28,33,34] or one roller–one plate supports [35,36] as described in Figure 2a. The splitting type with one roller–one plate supports was chosen for the research owing to its being more stable and suitable for laboratory equipment. Figure 2b describes three testing methods for splitting tests in this investigation: cylinder splitting, side-cube splitting, and diagonal-cube splitting.



(**b**) Three types of splitting in this study



As described in Figure 2, the specimen under applied load (*P*) would fail with the main crack along a vertical plane, and, the splitting stress was perpendicular to the *P* direction. Based on the theory of elasticity, Equations (4) and (5) were adopted for calculating the cylinder splitting strength (f_{SPL}^{cyl}) and diagonal-cube splitting strength (f_{SPL}^{dia}) , respectively [28]. Equation (6) was proposed by Zhang et al. [36] for side-cube splitting strength (f_{SPL}^{sid}) . In these equations, P_{max} was the maximum applied load, *D* was the diameter of the cylinder specimen or side of the cube specimen, *L* was the length of the cylinder specimen.

$$f_{SPL}^{cyl} = \frac{2P_{\max}}{\pi DL} = 0.6366 \frac{P_{\max}}{DL}$$
(4)

$$f_{SPL}^{dia} = 0.5187 \frac{P_{\text{max}}}{D^2} \tag{5}$$

$$f_{SPL}^{sid} = 0.73 \times \frac{2P_{\max}}{\pi DL} = 0.4647 \frac{P_{\max}}{D^2}$$
(6)

2.2. Flexural Tension

Flexural behavior of CSC material and reinforced CSC beams were assessed under a four-point bending test (4PBT) regarding ASTM D6272 [37], and a three-point bending test (3PBT) regarding ASTM D790 [38], respectively. Figure 3 displays the typical load versus deflection response of concrete.

$$\begin{cases} f_{LOP}^{4PBT} = M_{LOP}/S = P_{LOP}L_{span}/(bh^2) \\ f_{MOR}^{4PBT} = M_{MOR}/S = P_{MOR}L_{span}/(bh^2) \end{cases}$$
(7)

$$\begin{cases} f_{LOP}^{3PBT} = M_{LOP}/S = 1.5P_{LOP}L_{span}/(bh^2) \\ f_{MOR}^{3PBT} = M_{MOR}/S = 1.5P_{MOR}L_{span}/(bh^2) \end{cases}$$
(8)



Figure 3. Typical load versus deflection response of concrete.

As shown in Figure 3, two engineering points in the typical flexural response curve should be noticed: (i) the limit of proportionality (LOP), and (ii) the modulus of rupture (MOR). The LOP was the limit of the linear part while the MOR was the peak of the curve. The flexural strength at LOP (f_{LOP}) and flexural strength at MOR (f_{MOR}) were given by Equations (7) and (8) for 4PBT and 3PBT, respectively. In Equations (7) and (8), L_{span} , b and h were the span-length, width, and height of the flexural specimen, respectively. Furthermore, the energy absorption capacity was determined as the area below the load versus the deflection response curve, using Equations (9) and (10) for G_{LOP} and G_{MOR} , respectively. G_{LOP} and G_{MOR} represent the energy absorbed by a beam under an increasing applied load accompanied with a change of the corresponding deflection, from 0 to δ_{LOP} , and from 0 to δ_{MOR} , respectively.

$$G_{LOP} = \int_{\delta=0}^{\delta=\delta_{LOP}} P(\delta) d\delta$$
(9)

$$G_{MOR} = \int_{\delta=0}^{\delta=\delta_{MOR}} P(\delta) d\delta$$
(10)

3. Experiment

3.1. Materials, Mixtures and Specimen Preparation

The outline of the experimental scheme was displayed in Figure 4, while Table 1 provides the compositions, compressive strengths, and elastic modulus of three CSC types including CSC1, CSC2, CSC3 having a water/cement (W/C) ratio of 0.57, 0.50 and 0.45, respectively. In the compositions of three studied CSCs, the water content by weight remained constant and other partial materials were changed, but the ratio of coarse steel slag/fine river sand was still fixed. The compressive strengths (f'_c) of CSC1, CSC2, CSC3 were 22.91, 32.26, 35.68 MPa, respectively, while their modulus of elasticities (E_c) were 31.12, 36.68, 39.21 GPa, respectively [21].

Table 2 presents the size distribution of fine aggregate and coarse aggregate while the chemical composition of coarse steel slag was presented in Table 3. Moreover, Table 4 provides the physical properties of the coarse steel slag. Figure 5a shows the photos describing steel slag used as a coarse aggregate in this research. For splitting tests, six different-sized specimens for 7 tested series were designed as follows: cube 70.7 mm, cube 100 mm (used for side-cube splitting and diagonal-cube splitting), cube 150 mm, cylinder 70 mm, cylinder 100 mm and cylinder 150 mm in diameter; the cast specimens were shown in Figure 5b. The length of the cylinder splitting specimen was twice its diameter. The cement PCB40 INSEE made in Vietnam was used for making CSCs. The CSCs were mixed using a laboratory mixer with a capacity of 150 L. The big beams were cured in a laboratory with a temperature of 28 ± 5 °C and a relative humidity of 70–80% prior to testing, and in the first week,

wet coverings would remain in the beam surface and be kept moist during curing work. The other specimens were cured in water with a temperature of 25 ± 5 °C. They would be taken out of the water, then dried at room temperature; the curing time depended upon the plan of the test presented in Figure 4. At least 3 specimens were examined and averaged for each testing series, except that the big beam only examined one for each CSC type.



Figure 4. Outline of the experimental scheme.

Table 1. Mixture proportion of CSCs.

Mixture	Cement (Kg/m ³)	Fine River Sand (Kg/m ³)	Coarse Steel Slag (Kg/m ³)	Water (Kg/m ³)	f_c (MPa)	E _c (GPa)
CSC1	385	740	1466	219	22.91	31.12
CSC2 (control)	437	722	1432	219	32.26	36.68
CSC3	485	706	1400	219	35.68	39.21

Note: compressive strength (f'_c) and modulus of elasticity (E_c) using a cylinder with diameter×heigth of 150 × 300 mm [21].

Table 2. Size distribution of river sand and coarse steel s	slag.
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River Sand	1	Coarse Steel Slag		
Size of Sieve (mm)	Pass (%)	Size of Sieve (mm)	Pass (%)	
4.75	100	-	-	
2.36	91.5	-	-	
1.18	73.4	37.5	100	
0.6	54	19	91	
0.3	24.5	9.5	44	
0.15	7	4.75	5.1	
< 0.14	0.0	<4.75	0	

Table 3. Chemical configuration composition of coarse steel slag (%).

SiO ₂	Al_2O_3	FeO	Fe ₂ O ₃	CaO	MgO	Na ₂ O	K ₂ O	TiO ₂	P_2O_5	SO ₃	Loss on Ignition
55.27	18.56	0.20	11.66	5.77	1.85	1.34	1.72	1.02	1.48	0.39	0.21

Physical Properties	Coarse	Coarse Steel Slag		
D _{min} -D _{max}	5–20	mm		
Specific gravity	3.56	g/cm ³		
Bulk dry specific gravity	3.32	g/cm ³		
Bulk saturated surface dry specific gravity	3.39	g/cm ³		
Water absorption	2.1	%		
Bulk density	1720	kg/m ³		
Voids	48.2	%		

Table 4. Physical properties of coarse steel slag.



(a) Coarse steel slag used in concrete



(b) Specimens with different sizes and shapes

Figure 5. Photos of steel-slag and preparing specimens.

3.2. Test Setup

A MATEST machine with 100-ton-capacity was used for bending and splitting tests, while a 50-ton servo-hydraulic actuator, with a large frame, connecting a portable data logger with 30 channels, was used for testing the big beam. All tests were displacement controlled with a loading speed of 1.0 mm/min. The specimens and big beams were tested at a temperature of 28 ± 5 °C and relative humidity of 70–80% in the laboratory room.

4. Results and Discussion

4.1. Splitting Test

4.1.1. Splitting Behaviors of CSC2

A total of seven splitting series were examined at the testing age of 28 days using mixture CSC2. Figure 6a shows the responses of applied load versus displacement of side-cube splitting specimens with three different-sized series named S-CU070, S-CU100, S-CU150, for the cube sides of 70.7 mm, 100 mm, 150 mm, respectively. Figure 6b presents the responses of cylinder splitting specimens using

three different-sized series named CY070, CY100, CY150 for cylinder diameters of 70 mm, 100 mm, 150 mm, respectively. Figure 6c displays only the diagonal-cube splitting behavior using 100-mm cube specimens named D-CU100. As shown in Figure 6a,b, the larger-sized specimens revealed the higher peak load and stiffness indicated through the curve slope. The displacement at peak load of the diagonal-cube splitting behavior was observed to be fairly higher than those of other series, although the corresponding peak load was rather low.



Figure 6. Splitting tensile behaviors of CSCs using different specimen types and test methods.

Table 5 provides the details of test results with their splitting strengths derived from Equations (4)–(6). Figure 7 shows the influences of specimen size and shape on the cylinder and side-cube splitting strengths of the CSC2. With identical shape, the size-dependent splitting strength was explored for both cylinder splitting specimens and side-cube splitting specimens: the larger-sized specimens produced the lower splitting strength. Figure 8 displays the photos of typical crack patterns of the tested specimens: cylinder splitting (a), side-cube splitting (b), and diagonal-cube splitting (c). The failure cracks propagated vertically along with the applied load, regardless of the splitting series. Nonetheless, the tip of the diagonal-cube splitting specimen was locally broken, and this observation could explain why the measured displacement at the peak load of the D-CU100 series was relatively large.

Specimen Type (Specimen Name) Formula	Specimen Type (Specimen Name) Parameter Formula		Splitting Strength f_c (MPa)
	Specimen1	53.80	5.00
	Specimen2	49.48	4.60
$70.7 \times 70.7 \times 70.7$	Specimen3	51.66	4.80
(5-0070)	Average value	51.64	4.80
	Standard deviation	2.16	0.20
	Specimen1	70.07	3.26
$100 \times 100 \times 100$	Specimen2	64.43	2.99
100 × 100 × 100	Specimen3	66.57	3.09
(5-00100)	Average value	67.03	3.11
	Standard deviation	2.85	0.13
	Specimen1	120.64	2.49
$150 \times 150 \times 150$	Specimen2	139.16	2.87
$150 \times 150 \times 150$	Specimen3	117.88	2.43
(5-00150)	Average value	125.89	2.60
	Standard deviation	11.57	0.24
	Specimen1	59.28	3.85
$\overline{\alpha}$	Specimen2	61.46	3.99
$0/0 \times 140$	Specimen3	61.10	3.97
(C1070)	Average value	60.61	3.94
	Standard deviation	1.17	0.08
	Specimen1	116.40	3.71
$\alpha_{100} \times \alpha_{00}$	Specimen2	111.40	3.55
$(C \times 100)$	Specimen3	115.59	3.68
(C1100)	Average value	114.46	3.64
	Standard deviation	2.68	0.09
	Specimen1	259.03	3.66
$\alpha_{150} \times 200$	Specimen2	253.47	3.59
(CV150)	Specimen3	236.11	3.34
(C1150)	Average value	249.54	3.53
	Standard deviation	11.96	0.17
	Specimen1	56.40	2.93
$100 \times 100 \times 100$	Specimen2	59.98	3.82
$(D_{-}CU100)$	Specimen3	61.67	3.93
(D - C U 100)	Average value	59.35	3.56
	Standard deviation	2.69	0.55

Table 5. Splitting resistances of the CSC2 using different specimen types.



Figure 7. Influence of specimen size and shape on the cylinder and side-cube splitting strengths of CSC2.



(a) Cylinder splitting specimen (b) Side-cube splitting specimen (c) Diagonal-cube specimen

Figure 8. Photos of typical crack patterns of the splitting specimens.

4.1.2. Influence of Testing Methods on Splitting Strength of CSC

Based on the data presented in Table 5, the splitting strengths of CSC2 were evaluated using different test methods, including cylinder splitting, side-cube splitting, and diagonal-cube splitting. Although the three tested series had the same size, 100 mm in diameter of the cylinder or 100 mm in side of the cube, their splitting strengths were different, with an order as follows: CY100 (3.64 MPa) > D-CU100 (3.11 MPa) > S-CU100 (3.56 MPa). Compared with the CY100, the splitting strengths of S-CU100 and D-CU100 were lower than that of CY100 (14.6% and 2.2%, respectively). Considering the convenience in testing, the cylinder splitting was highly self-balancing, whereas the side-cube splitting and the diagonal-cube splitting were more difficult due to their easy instability under loading.

4.1.3. Conversion Factors for Splitting Specimens of CSC with Different Specimen Types

Since various standard codes still exist using different standard-specimens, a conversion factor helps to quickly translate a mechanical parameter from one standard-specimen to another. In this section, the splitting strength of various series would be compared with that of CY150 using conversion factors (χ) given by Equation (11). In Table 6, the CY150 was considered as the basic specimen, and, the obtained conversion factor for the splitting strength of CSC2 was presented. Table 6 also provided the conversion factor for the splitting strength of CSC2 were the same as that of NC, with a coarse aggregate size $d_{\text{max}} = 5$ mm, but considerably higher than that of NC, with $d_{\text{max}} = 15$ mm.

$$\chi = f_{SPL}^{\rm CY150} / f_{SPL}^{\rm Spe. \ type} \tag{11}$$

Testing	Basic			Conv	version Fact	or, <i>χ</i>		
Type of Splitting	Specimen	S-CU070	S-CU100	S-CU150	CY070	CY100	CY150	D-CU100
CSC	CY150	0.74	1.13	1.36	0.90	0.97	1.00	0.99
NC, d _{max} 5 mm [39]	CY150	-	-	-	090	0.95	1.00	-
NC, d _{max} 15 mm [39]	CY150	-	-	-	0.76	0.73	1.00	-

Table 6. Conversion factors for splitting and compressive strength of CSC with various splitting series.

Here, f_{SPL}^{CY150} was the splitting strength of the cylinder with a diameter of 150 mm, and $f_{SPL}^{Spe. type}$ was the splitting strength of the tested series.

Adopting ACI 318 [30], the splitting strength of traditional concrete could be related to the compressive strength under square root proportionality, and, as mentioned in Equation (3), the scale factor of $K_{SPL} = 0.56$ was recommended for traditional concrete. It was noted that both f_{SPL} and f'_c in Equation (3) were examined at the testing age of 28 days using a cylinder of 150×300 mm. For CSC2, the $f_{SPL} = 3.53$ MPa and $f'_c = 36.68$ MPa were averaged from cylinder specimens of 150×300 mm, thus the $K_{SPL} = 0.58$ for CSC2 was attained. This value was somewhat higher than K_{SPL} for traditional concrete, of course, and it was required to conduct further study with a lot of CSC types together, and with a large number of specimens tested for affirming.

4.1.4. Brittleness Indicator Regarding Splitting Strength of CSC2

Weibull developed his size effect law based on the statistical approach [25]. Equation (12) describes the principle rule of this law for concrete or quasi-brittle materials and Equation (13) is used to correlate the failure strength (*S*) with its failure probability $P_f(S)$. Equation (14) is the logarithm form of Equation (13), it is simply a linear function of y = ax + b, where $y = \ln\left\{\ln\left[\frac{1}{(1-P_f(S))}\right]\right\}$, $a = m, x = \ln(S)$. Using the least square method with linear regression, the value of *a* and *b* can be obtained. In the analysis, $P_f(S) = i/(n+1)$, *n* is the total of tested specimens used for analysis, *i* is strength order of $S_1 \le S_2 \dots \le S_i \dots \le S_n$, S_0 is the scale parameter and *S* is the failure strength.

$$S_1/S_2 = \{V_{E2}/V_{E1}\}^{\frac{1}{m}}$$
(12)

Here, V_{E1} and V_{E2} are the different effective volumes of two specimens with their corresponding strengths of S_1 and S_2 , respectively; *m* is considered as a brittleness indicator, often called Weibull modulus.

$$P_f(S) = 1 - \exp\left[-V_E\left(\frac{S}{S_0}\right)^m\right]$$
(13)

$$\ln\left\{\ln\left[\frac{1}{(1 - P_{f}(S))}\right]\right\} = m\ln(s) + \ln(V_{E}) - m\ln(S_{0})$$
(14)

Figure 9a performs the achievement of brittleness indicator (*m*) for both side-cube splitting strength and cylinder splitting strength. The brittleness indicator was achieved using the least-squares method as follows: m = 3.27 with 9 side-cube splitting specimens and m = 17.02 with 9 cylinder splitting specimens in the analysis. Figure 9b presents the Weibull distribution of splitting strength using the achieved brittleness indicator. The analysis results revealed that the cylinder splitting specimen, with lower *m*, was less sensitive to size than the side-cube splitting specimen with higher *m*.

Table 7 and Figure 10 show the brittleness indicator (Weibull modulus) of various kinds of concrete, under different tests. Four kinds of concrete were compared including CSC, HPFRC, UHPFRC, and traditional concrete (NC). The loading kinds were compression, direct tension, flexural tension, splitting tension. The achieved m = 17.02 for the cylinder splitting strength of CSC was inside the boundary of NC, ranging from 4.2 to 24.2, as summarized by Bazănt [42], however, the value of m = 3.27 for the side-cube splitting strength of CSC was below this range. In addition, the m values of HPFRC under flexure were also outside the range of NC, whereas other cases were inside.



Figure 9. Determining the brittleness indicator of the CSC2 according to Weibull's size effect law.

Table 7.	Brittleness	indicator	(Weibull	modulus)	of va	rious	kinds of	concrete	under	different	tests
			(····								

Concrete		Tes	ting Type	
Kind	Compression	Direct Tension	Flexural Tension	Splitting Tension
CSC	6.80; 11.32 [21]	-	-	3.27; 17.02 [this study]
HPFRC	8.69; 8.74 [39]	-	1.90; 2.31 [<mark>39</mark>]	-
UHPFRC	-	8.50 [40]	6.40; 9.60 [41]	-
NC deviation		4.20	÷ 24.2 [42]	



Figure 10. Review of brittleness indicators regarding the failure strength of various kinds of concrete.

4.2. Response of CSCs under Flexure

4.2.1. Flexural Strength of Plain CSCs

The typical flexural behavior of the plain CSCs was provided in Figure 3 for plain concrete with brittle failure. Figure 11 shows the typical crack of CSCs under 4-PBT; the flexural specimen was $100 \times 100 \times 300$ mm (width × height × span-length). As shown in Figure 11, only a single crack occurred in all tested specimens and the crack surface was toward perpendicular to the neutral axis.

The flexural strength, denoted f_{cr} (MPa), was calculated using Equation (7) with $f_{cr} = f_{LOP} = f_{MOR}$ in this case. Table 8 supplies the f_{cr} values of CSC1, CSC2, and CSC3 as follows: 4.83, 5.75, and 6.14 MPa at testing age of 28 days, respectively; 4.88, 5.86, and 6.36 MPa at testing age of 56 days, respectively.



(**a**) Failure crack

(b) Cracking surface

Figure 11. Typical crack under 4-PBT using 100 × 100 × 300 mm specimen of CSCs.

Materia Trues	Smaaiman	Testing a	it 28 days	Testing at 56 days	
wattix type	Specifien	P _{max} (kN)	f_{cr} (MPa)	P _{max} (kN)	f_{cr} (MPa)
	Specimen1	16.54	4.96	15.96	4.79
	Specimen2	16.62	4.99	16.10	4.83
CSC1	Specimen3	15.13	4.54	16.71	5.01
	Average value	16.10	4.83	16.26	4.88
	Standard deviation	0.84	0.25	0.40	0.12
	Specimen1	19.19	5.76	20.39	6.12
	Specimen2	18.93	5.68	19.27	5.78
CSC2	Specimen3	19.40	5.82	18.98	5.69
	Average value	19.17	5.75	19.55	5.86
	Standard deviation	0.23	0.07	0.74	0.22
	Specimen1	20.33	6.10	21.39	6.42
	Specimen2	20.29	6.09	20.67	6.20
CSC3	Specimen3	20.79	6.24	21.56	6.47
	Average value	20.47	6.14	21.21	6.36
	Standard deviation	0.28	0.08	0.47	0.14

Table 8. Flexural strength of CSCs at testing age of 28 days and 56 days.

Figure 12 presents the evaluation of the flexural strengths of CSCs. As shown in Figure 12, the f_{cr} of CSCs at 56-days' age were higher than those at 28-days' age, regardless of matrix type. In addition, the increase in f_{cr} was completely consistent with the increase in compressive strength (f'_c) given in Table 1. i.e., the higher compressive strength would produce a higher flexural strength. According to ACI 318 [30], the flexural strength of traditional concrete would be proportional to the square root of the compressive strength, as presented in Equation (2), with scale factor $K_{FLX} = 0.62$. It was noticed that the value $K_{FLX} = 0.62$ was applied for cylinder compressive specimen with dimensions of 150×300 mm (diameter × height) and prism flexural specimen with dimensions of 150×450 mm (width × height × span-length). For CSCs, the K_{FLX} was averaged to be 1.04, from testing data; this value was considerably higher than that of traditional concrete. The significant difference of K_{FLX} was thought to be due to size effect; flexural specimens in this study, having dimensions of $100 \times 100 \times 300$ mm, might produce a higher f_{cr} value in comparison with the f_{cr} of 150×450 mm.



Figure 12. Evaluation of the flexural strengths of CSCs at 28-days' and 56-days' age.

4.2.2. Flexural Behaviors of Reinforced CSC Beams

Three reinforced CSC beams were tested under three-point bending, using three mixture types: CSC1, CSC2, CSC3. It was noticed that the order of concrete type in terms of f'_c was as follows: CSC1 < CSC2 < CSC3. The details of the reinforced CSC beams were described in Figure 13a, while the properties of steel reinforcement were provided in Table 9. The reinforcement/section ratio of the beams was 1.28%. Deflection and tensile strain at beam bottom were measured with the help of Linear Variable Differential Transformers (LVDTs) and strain gauges; their specific locations were provided in Figure 13b. The flexural parameters would be evaluated at LOP and MOR as follows: load-carrying capacity at LOP (P_{LOP}), midspan deflection capacity at LOP (δ_{LOP}), midspan flexural strain at LOP (ε_{LOP}), energy absorption capacity at LOP (G_{LOP}), load-carrying capacity at MOR (P_{MOR}), midspan deflection capacity at MOR (δ_{MOR}), midspan flexural strain at MOR (ε_{MOR}), energy absorption capacity at MOR (G_{MOR}).



(a) Arrangement of steel reinforcements



(b) Arrangement of the equipment for measuring deformations

Figure 13. Detail of the tested CSC beams.

Type of Steel Bar	Yield Strength (MPa)	Ultimate Tensile Strength (MPa)	Modulus of Elasticity (GPa)	Shape Surface
Ø6	240	380	200	plain
Ø12, Ø14	400	570	200	deformed

Table 9. Properties of steel reinforcing bars.

Figure 14a exposes the load versus midspan deflection response, while Figure 14b presents the relationship between load and tensile strain at midspan of the tested beams. The values of flexural parameters were summarized in Table 10 and comparatively described in Figure 15. In detail, the beams CSC1, CSC2 and CSC3 produced their flexural parameters at LOP as follows: P_{LOP} of 57.28, 73.36 and 87.96 kN, respectively; δ_{LOP} of 9.08, 9.90 and 11.25 mm, respectively; ε_{LOP} of 2682, 3744 and 3959 $\mu\varepsilon$, respectively; G_{LOP} of 262.33, 375.29 and 538.34 J, respectively. At MOR, their flexural parameters of the beams CSC1, CSC2 and CSC3 were measured as follows: P_{MOR} of 88.08, 98.47 and 108.46 kN, respectively; δ_{MOR} of 35.35, 22.48 and 17.76 mm, respectively; ε_{MOR} of 10939, 9379 and 7772 $\mu\varepsilon$, respectively; G_{MOR} of 2396.96, 1397.43 and 1197.98 J, respectively.



(a) Load-displacement response up to the peak

(b) Load-strain response up to the peak

Figure 14. Flexural behaviors of the reinforced CSC beams.

fable 10. Flexural	parameters of the re	einforced CSC bear	ms at 28-days' age.
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Beam Name	Load at LOP, P _{LOP} (kN)	Midspan Deflection at LOP δ_{LOP} (mm)	Flexural Strain at LOP ε _{LOP} (με)	Energy at LOP, G _{LOP} (J)	Load at MOR, P _{MOR} (kN)	MidSpan Deflection at MOR δ_{MOR} (mm)	Flexural Strain at MOR ε _{MOR} (με)	Energy at MOR, <i>G_{MOR}</i> (J)
Beam CSC1	57.28	9.08	1341	262.33	88.08	35.35	7119	2396.96
Beam CSC2	73.36	9.90	1872	375.29	98.47	22.48	4708	1397.43
Beam CSC3	87.96	11.25	1980	538.34	108.46	17.76	3886	1197.98

Figure 15 presents the comparison of flexural resistances of three reinforced CSC beams. As shown in Figure 15, at LOP, the higher compressive strength of CSCs produced the higher values of all flexural parameters, i.e., the order of beam types in terms of all flexural parameters were as follows: CSC1 < CSC2 < CSC3. However, at MOR, only P_{MOR} increased with the increasing of f'_c ; other parameters, including δ_{MOR} , ε_{MOR} , G_{MOR} , exhibited the opposite trend, i.e., the order of beam types in terms of δ_{MOR} , ε_{MOR} , G_{MOR} were ranked as follows: CSC1 > CSC2 > CSC3. The trends of CSC flexural resistances were consistent with those of NC flexural resistances [43]: the higher concrete compressive strength would produce a higher load carrying capacity but a lower ductility of the reinforced concrete beam. The reductions of δ_{MOR} , ε_{MOR} , G_{MOR} meant that a reinforced CSC beam became more brittle when it was prepared from a CSC with higher compressive strength. The fact that midspan deflections of the tested beams, which were decreased with the increasing of f'_c could be attributed to the increase in the elastic modulus of CSCs, which was also proportional to the square root of f'_c [30].



Figure 15. Comparison of flexural resistances of three reinforced CSC beams.

4.2.3. Crack Patterns of the Tested Beams

Cracking behavior of concrete is strongly affected by the load-carrying capacity of a concrete beam, and crack/damage patterns occurring could be favorably correlated to the flexural failure mode. Figure 16 displays the crack distribution in the three tested beams. As shown in Figure 16, in each beam, the first crack appeared at midspan with its direction toward perpendicular to the beam axis, other cracks then appeared further and further from the midspan. The major cracks at failure were not the first cracks but they propagated toward the applied load where the ultimate compressive capacity of concrete was reached. These crack patterns indicated ductile flexural failure, which was governed by concrete crushing after yielding of the steel bars. This crack pattern type of CSC was also found for traditional concrete in observation of steel-reinforced beam failures [44,45].



(c) Beam CSC3

Figure 16. Crack distribution in three reinforced CSC beams.

The flexural strength of a reinforced concrete beam at LOP (f_{LOP}) would be theoretically equal to the flexural strength of plain concrete, f_{cr} . Equation (15) is used to compute the f_{LOP} and it is then summarized in Table 11. As given in Table 12, the derived f_{LOP} were much higher (about three times) than the f_{cr} at 28-days' age presented in Table 11. The presence of steel bars was thought to limit the crack initiation from the air hole embedded in concrete to some extent, like the role of steel fibers in HPFRCs [11].

$$f_{LOP} = \frac{M_{LOP}}{W_{equi}} = \frac{P_{LOP}.S.(h-c)}{4.I_{equi}}$$
(15)

where I_{equi} was the equivalent moment of inertia of the cross-section, which was considered with the different stiffnesses of the steel bar and concrete according to the elastic modulus, and *c* was the distance from extreme compression fiber to the neutral axis.

Beam

Beam CSC2

Beam CSC3

9.90/22.48

11.25/17.76

Beam Name	Load at LOP, P _{LOP} (kN)	Elastic Modulus of CSC E _c (GPa)	Location of Neutral Axis at LOP c	Equivalent Moment of Inertia I _{equi} (mm ⁴)	Flexural Strength at LOP f_{LOP} (MPa)
Beam CSC1	57.28	31.12	153	481,328,912	13.16
Beam CSC2	73.36	36.68	152	475,762,177	17.10
Beam CSC3	87.96	39.21	152	473,745,984	20.62

Table 11. Determination of flexural strength at LOP of the tested beams.

Table 12. Comparative flexural strain at LOP.							
Beam Name	Midspan Deflection at LOP/MOR (mm)	Curvature at LOP/MOR (1/m)	Location of Neutral Axis at LOP/MOR (mm)	Derived Flexural Strain at LOP/MOR (με)	Measured Flexural Strain at LOP/MOR (με)	Difference (%)	
Beam CSC1	9.08/35.35	0.0101/0.0393	153/82	1488/8563	1341/7119	10/17	

152/64

152/76

4.2.4. Co-Relationship between Curvature, Deflection and Flexural Strain

0.0110/0.0250

0.0125/0.0197

According to linear elastic theory, the midspan deflection of a beam under three-point bending is due to the moment and shear, and it is correlated with curvature, as presented in Equation (16) [29]. In this equation, Φ is the curvature, ν and ψ are the Poisson's ratio and shear coefficient of the material, respectively; h and S are the height and span-length of the beam, respectively. With v = 0.2 for concrete, $1/\psi = 1.5$ for the rectangular section, h/S = 0.1, Equation (16) can be written as Equation (17), which is also valid for nonlinear behaviors, since the deflection now depends only upon the beam profile. On the other hand, Equation (17) also reveals that the deflection due to shear force is relatively small, only 3.6% of deflection due to the moment. The curvature regarding the Euler–Bernoulli model is equal to the ratio between flexural strain (ε_t) at the beam bottom and the distance from the neutral axis to the bottom surface, as given by Equation (18). Figure 17 displays the model correlating curvature, flexural strain, and beam rigidity at the cracked section ($E_{CSC}I_{crack}$), or beam rigidity at the uncracked section $(E_{CSC}I_{crack})$ [46]. As shown in Figure 17, the crack clearly causes an increase in curvature, which thus results in a reduction in beam rigidity and an increase in deflection, even in the case when the applied load does not increase. The location of the neutral axis (c) can be determined as follows: using the first moment of area for the uncracked section, and/or, using the force equilibrium of stress distribution along with section depth for the cracked section.

$$\delta_{mid} = \delta_M + \delta_V = \frac{\Phi S^2}{12} \left[1 + \frac{2(1+\nu)}{\psi} \left(\frac{h}{S}\right)^2 \right]$$
(16)

1627/5895

1851/4736

1872/4690

1980/3886

15/20

7/18

$$\delta_{mid} = \frac{1.036\Phi S^2}{12} \approx 0.1\Phi S^2 \tag{17}$$

$$\Phi = \frac{\varepsilon_t}{(h-c)} = \frac{M}{E_c I} \tag{18}$$



Figure 17. Model correlating curvature, flexural strain and beam rigidity of CSC.

Table 12 supplies the comparative flexural strain of the CSCs at LOP and MOR. In this table, the derived flexural strain was theoretically computed using Equations (17) and (18), while the measured flexural strain was directly obtained from testing work. The differences in flexural strain at LOP and MOR, according to theory and experiment, were rather high: 7–15% at LOP and 17–20% at MOR. The reason was thought to be due to the incorrect location of the neutral axis, which was determined using other compressive parameters, such as E_{CSC} or f'_c . Despite the many differences in flexural strain was made clear, and they could be used to predict each other. Table 13 presents the comparative flexural moments, including experimental moment (M_{exp}) and nominal moment resistance (M_n). The M_{exp} was the total of the moment due to the beam self-weight and moment due to the maximum applied load. The M_n was estimated based on the material properties. The differences between the M_{exp} and M_n were observed to be 9–20%, the true M_{exp} was always higher than the M_n (about 1.1–1.3 times). This meant that ACI 318 [30] could be used for designing reinforced CSC beams with high reliability and safety.

Beam Name	Compressive Strength f_c (MPa)	Location of Neutral Axis at MOR c	Estimated Moment Resistance, M _n (kN.m)	Experimental Moment M _{exp} (kN.m)	Difference (%)
Beam CSC1	22.91	93	61.72	67.75	9
Beam CSC2	32.26	68	65.25	75.54	14
Beam CSC3	35.68	64	66.08	83.03	20

Table 13. Comparative flexural moments.

5. Conclusions

The responses of the coarse steel slag concrete (CSC) under splitting and flexure were investigated in this research work. The observations and conclusions can be summarized from test results as follows:

- With the same size, the order of splitting test methods, in terms of the splitting strength of the coarse steel slag concrete, was as follows: cylinder splitting > diagonal-cube splitting > side-cube splitting. Besides, the cylinder splitting was highly stable under loading, whereas the two others were not.
- The coarse steel slag concrete exhibited a splitting strength that was clearly size-dependent, for both side-cube splitting specimens and cylinder splitting specimens. In addition, the conversion factors for splitting strength were derived for various splitting series; they were useful in quickly translating the splitting strength from one to others. The side-cube splitting specimens exhibited more sensitivity to size than the cylinder splitting specimens.

- The brittleness indicators of the coarse steel slag concrete, defined as the Weibull modulus according to Weibull's size effect law, were analytically achieved as follows: m = 3.27 for side-cube splitting specimens and m = 17.02 for cylinder splitting specimens. The brittleness indicators of various kinds of concrete, under different loading types, were comparatively reviewed.
- The flexural strength of the plain coarse steel slag concrete increased with increasing of testing age, it was also suitable with compressive strength. The derived conversion factors for flexural strength were somewhat similar to that of traditional concrete.
- The increase in compressive strength of coarse steel slag concretes produced an increase in all flexural parameters at LOP, including load carrying capacity, midspan deflection capacity, midspan flexural strain, and energy absorption capacity. However, at MOR, an increase in compressive strength generated an increase in load-carrying capacity at MOR only, but a decrease in other flexural parameters.
- The flexural parameters of the tested reinforced beams, using coarse steel slag concrete, were generally consistent with the theory for traditional concrete. Under loading, there was a strong co-relationship between the initiation and propagation of the crack, curvature, deflection, and flexural strength.

Author Contributions: Conceptualization, D.-H.P.; data curation, H.-H.M.; investigation, T.-T.-H.N. and D.-H.P.; writing—original draft preparation, D.-L.N. and T.-T.-H.N.; writing—review & editing, D.-L.N. and T.-T.-H.N. All authors have read and agreed to the published version of the manuscript.

Funding: This research received no external funding.

Acknowledgments: The research was supported by Ho Chi Minh City University of Technology and Education, Ho Chi Minh City University of Transport. The authors are grateful for this support. The opinions expressed in this paper are those of the authors and do not necessarily reflect the views of the sponsors.

Conflicts of Interest: The authors declare no conflict of interest.

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