

Incorporating Limestone Powder and Ground Granulated Blast Furnace Slag in Ultra-High Performance Concrete to Enhance Sustainability

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Abstract

13 While ultra-high performance concrete (UHPC) offers numerous advantages, it also presents
14 specific challenges, primarily due to its high cost and excessive cement content, which can pose
15 sustainability concerns. To address this challenge, this study aims to develop cost-effective and
16 sustainable UHPC mixtures by incorporating ground granulated blast furnace slag (GGBFS) and
17 limestone powder (LP) as partial replacements for portland cement. Eight fiber-reinforced UHPC
18 mixtures were investigated, with a water-to-cementitious materials (w/cm) ratio of 0.15. In four of
19 the UHPC mixtures, 25% of the cement was replaced with GGBFS, and further, LP was added as

21 a mineral filler, partially substituting up to 20% of the cement. In the remaining four mixtures,
22 cement was replaced with only LP up to 20% (without GGBFS). The 28-day compressive strength
23 of the UHPC mixture with 25% GGBFS and 20% LP was 149 MPa, 3.50% lower than the mixture
24 without GGBFS. Its 28-day flexural strength decreased by 30%. Increasing LP replacement
25 reduced drying and autogenous shrinkage, with a 29% shrinkage reduction at 20% LP replacement.
26 Moreover, UHPC mixtures with GGBFS exhibited lower shrinkage compared to those without
27 GGBFS for all LP replacements up to 20%. For evaluating the sustainability of UHPC mixtures,
28 the cement composition index (CCI) and clinker to cement ratio (CCR) were determined. For 20%
29 LP replacement with 25% GGBFS, CCI was 3.6 and the CCR was 0.5, 38% decrease from the
30 global clinker to cement ratio. Overall, 20% LP replacement UHPC mixtures with and without
31 GGBFS can produce UHPC class performance and reduce the environmental impact.

32 **Key words:** Eco-friendly UHPC, Supplementary cementitious materials, Mechanical properties,
33 Durability, Sustainability

341. Introduction

35 In the field of concrete technology, ongoing advancements have been a hallmark for decades.
36 Recently, Ultra-High Performance Concrete (UHPC) has emerged as a promising construction
37 material because of its excellent mechanical and durability properties. UHPC is an advanced fiber
38 reinforced composite material characterized by compressive strengths exceeding 120 MPa and
39 sustained post-cracking tensile strength greater than 15 MPa [1]. UHPC combines the
40 characteristics of three specialized concrete types: self-consolidating concrete's flow and passing
41 abilities, high-performance concrete's strength, and fiber-reinforced concrete's ductility and post-
42 cracking strength [2]. The superior durability properties of UHPC can extend the service life of

43 structures to more than two hundred years, which is two to three -fold greater than the service life
44 of the structures made with normal strength concrete [3, 4]. Additionally, the high mechanical
45 strength of UHPC can facilitate significant reductions in the size of concrete elements. Field cast
46 UHPC is used in connections between prefabricated bridge elements, pile cap closure pores, bridge
47 deck overlays and repairs, and as a grout for bridge shear keys. In addition to bridge applications,
48 building components such as cladding and roof components have been UHPC applications in the
49 last decade. UHPC has also been used widely to repair and protect hydraulic structures and high-
50 speed railways.

51 UHPC mixtures are typically produced with a very high cementitious materials content, around
52 40% to 50% per cubic yard of UHPC and a low water-to-cementitious materials ratio (w/cm) using
53 only cement and silica fume (SF) as the cementitious components [1]. The common guideline to
54 produce UHPC include removal of coarse aggregate and use of fine sand (particle size < 600 μm)
55 to enhance mixture homogeneity, addition of steel fibers to improve ductility, application of pre-
56 setting pressure and post-setting heat treatment to improve mechanical properties and
57 microstructure, addition of SF to improve density and produce secondary calcium silicate hydrates,
58 and inclusion of high range water reducing admixtures (HRWRAs) to facilitate a low w/cm ratio
59 with enough workability for placement and consolidation [5].

60 Materials being used in UHPC are often shipped long distances, internationally in most cases,
61 increasing the overall cost. Additionally, strict requirements on the chemistry of the cement and
62 SF increase the cost of commercially available, prepackaged UHPC products. Furthermore, the
63 cement content used in UHPC mixtures is approximately three times that of conventional concrete
64 (800-1000 kg/m^3) [6, 7, 8], which creates sustainability challenges as cement production is an
65 energy intensive process that contributes to CO_2 emissions. Therefore, despite its remarkable

66 performance, UHPC is viewed as a concrete product with substantial energy consumption, which
67 runs counter to the prevailing trends in sustainable development. Consequently, there is a strong
68 impetus to create a more environmentally friendly UHPC that is cost-effective and has a reduced
69 carbon footprint, aiming to enhance its acceptance and broaden its application in structural
70 engineering [8, 9, 10]. Complete hydration of cement with low w/cm ratio and high cementitious
71 material is a challenge. Similarly, Yu et al [11] reported that the hydration degree after 28 days
72 ranged between 52% and 68%. Korpa et. al. [12] reported that only 30-35% of cement will be
73 hydrated for the ultra-low w/cm ratios of UHPC mixtures, meaning the remaining cement would
74 be unhydrated and acts as expensive filler in the binder system. Consequently, there is interest to
75 replace part of the cement with SCMs such as SF, fly ash (FA), ground granulated blast furnace
76 slag (GGBFS) and mineral fillers such as limestone powder (LP) [13, 14]. Furthermore, suitable
77 utilization of SCMs can not only efficiently reduce cost and environmental pressures but also
78 confer advantages to several characteristics of UHPC. These benefits encompass long-term
79 strength, dimensional stability, enhanced pore structure, and resistance to corrosion [13, 15]. As
80 an example, Burroughs et al [16] and Yu et al [17] employed LP to substitute cement at various
81 proportions in their research. It was reported that this substitution enhanced the flowability and
82 increased the compressive strength of the UHPC matrix by optimizing its microstructure. In a
83 separate study, it was reported that lead-zinc tailings as SCMs effectively reduced autogenous
84 shrinkage without compromising the UHPC's compressive strength [9]. Meanwhile, Dixit et al.
85 [18] explored the impact of replacing cement with biochar on internal curing effects. Their findings
86 indicated that biochar improved hydration, resulting in a denser microstructure in the UHPC
87 matrix. Nevertheless, there are challenges arising from the growing demand for industrial
88 byproducts in recent years. For example, SF, the primary SCM in UHPC, is often substituted with

89 inexpensive class F fly ash due to its higher cost compared to cement and other SCMs in North
90 America. However, the future availability of FA is uncertain as the energy industry moves toward
91 renewable energy. Amidst these challenges, researchers are exploring alternative SCMs that can
92 not only mitigate cost concerns but also contribute to the development of sustainable UHPC with
93 a reduced carbon footprint. Two promising candidates in this regard are GGBFS and LP.
94 GGBFS is a highly cementitious byproduct of iron extraction in a blast furnace, and is a suitable
95 alternative for cement, FA, and SF in UHPC. It is abundant in silica and alumina phases [19]. Its
96 inclusion to partially replace cement has been explored due to its hydraulic behavior, as it reacts
97 with water and produces calcium silicate hydrate (C–S–H) gel, contributing to the strength and
98 durability of concrete [20]. GGBFS used to replace cement up to 60 wt.% led to an increase in
99 compressive strength of up to 10% after 28 days of curing [20, 21]. When FA, GGBFS, and LP
100 were used as partial replacements for cement, up to 30% by mass, the UHPC mixtures containing
101 GGBFS exhibited superior mechanical properties compared to those containing FA or LP [21].
102 Hydration rate in UHPC mixtures containing GGBFS is typically greater than those containing
103 FA. This is due to the fact that the pozzolanic reaction of FA can be inhibited in the specific
104 cementitious system of UHPC, which typically features a very low water-to-cement ratio and a
105 high dosage of HRWRA [21]. As a result, only a limited amount of FA can react with the available
106 calcium hydroxide.
107 Another potential candidate for the partial replacement for cement is LP. Since UHPC is developed
108 with low w/cm ratio (< 0.20) and high cementitious materials content, complete hydration of
109 cement is not possible [12, 21], which suggests that the remaining cement would remain
110 unhydrated and acts as expensive filler in the system. Consequently, there is interest in replacing
111 a portion of the cement with SCMs. LP replacement ratio can be high in UHPC since more than

112 half of the cement in UHPC is simply used as a physical filler [11, 22, 23]. Efforts to use GGBFS,
113 FA, and rice husk ash as alternatives to SCMs are limited due to availability. LP as a partial
114 replacement to cement can significantly contribute to the economic and environmental production
115 of cement-based materials, due to advantages such as stable supply, ease of quality control,
116 worldwide availability, and reasonable price. LP was used to replace cement and SF in UHPC
117 [24], and although the workability and mixing time were improved, the compressive strength of
118 UHPC decreased with increasing LP content [25]. The degree of secondary pozzolanic hydration
119 of LP with SF is more intensive than C₃S or C₂S hydration that enhances the later-age strength
120 development potential [26], with the optimum LP dosage being around 50%. Replacing cement
121 with LP (< 74%) promoted cement hydration [27], which is encouraging because the hydration
122 degree of typical UHPC with a low w/cm ratio can be as low as 35%, and the unhydrated cement
123 remains as expensive filler, which is uneconomical. However, increasing LP content also increases
124 porosity and decreases compressive strength [26].

125 The present study aims to develop sustainable and cost effective UHPC mixtures by replacing a
126 portion of cement with GGBFS and LP. This study was conducted to understand the effects of LP
127 as a partial replacement for cement in UHPC mixtures by replacing either 0% or 25% by weight
128 of cement with GGBFS while LP dosage was varied from 0% to 20% by weight of cement.
129 Workability, mechanical properties, and drying and autogenous shrinkage were evaluated.

1302. Materials, Mixture Proportioning, and Experimental Methods

1312.1 Materials

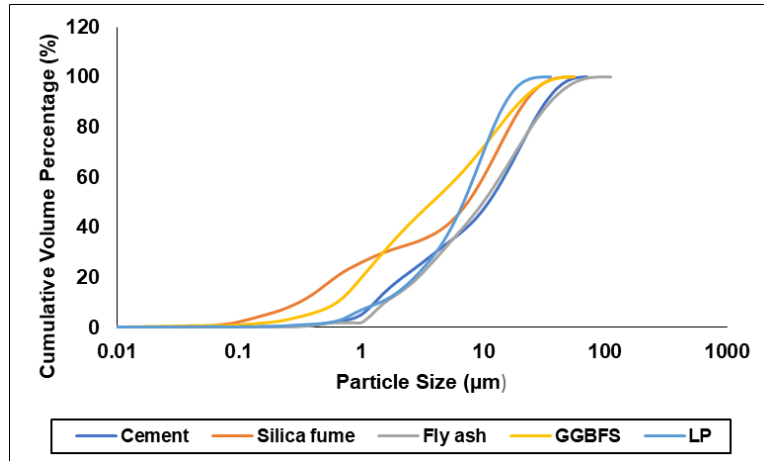
132 Type I/II ordinary portland cement (OPC) and commercially available SF, GGBFS, and LP were
133 used for this research. Physical and chemical properties of these materials are presented in Table
134 1. Locally available sand with maximum particle size of 4.75 mm (ASTM #4) was used. The

Table 1: Chemical composition and physical properties of cementitious materials used.

Chemical compounds (%)	Cement	Silica Fume	Fly Ash	GGBFS	LP
SiO ₂	20.2	96.9	38.03	30-40	1
Al ₂ O ₃	4.3	0.2	18.44	7-18	0.15
Fe ₂ O ₃	2.8	0.2	5.16	0.1-1.8	0.15
CaO	63.8	0.3	16.05	30-50	-
MgO	1.6	0.2	3.73	2-14	-
SO ₃	0.35	0.1	3.3	2.5	-
Na ₂ O	-	0.2	9.2	-	-
K ₂ O	-	0.3	0.96	-	-
MgCO ₃	-	-	-	-	44.3
CaCO ₃	-	-	-	-	54.2
Ca(SO ₄).2H ₂ O				≤ 2	
Mn				≤ 1	
S	-	-	-	1	-
Loss on ignition	0.88	2.17	2.1	≤ 2	-
Insoluble residue	0.34	-	-	-	-
Relative density	3.15	2.24	2.58	2.91	1.28
moisture content (%)	-	0.04	0.2	-	0.2
Blane fineness (m ² /kg)	401	-	-	542	-

137 particle size range of LP used in this study was 44 to 841 microns. 13 mm long straight steel fibers
 138 with an aspect ratio of 65 were added to the mixtures to improve ductility. Commercially available
 139 polycarboxylate based HRWRA was used to achieve desired workability.

140 Figure 1 shows the particle size distribution of Cement, SF, FA, GGBFS and LP. The GGBFS has
 141 a particle size distribution ranging from approximately 0.01 to 56 micrometers, similar to OPC
 142 (0.05-71 micrometers). Similarly, Figure 1 indicates that LP has a particle size distribution range
 143 from 0.01-36 micrometers. This particle size distribution allows GGBFS and LP to integrate



144

145 **Figure 1.** Particle size distribution of OPC, SF, FA, GGBFS and LP.

146 seamlessly within the existing particle framework of UHPC mixture with OPC. The use of fine
 147 fillers like LP and SCMs such as GGBFS, FA and SF can improve the packing density, leading to
 148 improved mechanical properties and durability of the concrete mix [28].

1492.2 Mixture Proportioning

150 Two control UHPC mixtures were developed, one without GGBFS and another with GGBFS
 151 replacing 25% of cement both without LP. These two mixtures were modified by partially
 152 substituting cement with LP, with replacement levels ranging up to 20% by mass of cement, in
 153 order to ascertain the optimal LP dosage. This yielded a total of eight mixtures, which included
 154 the original two control mixtures. SF and FA were the other two SCM's employed in these
 155 mixtures, and their quantities remained the same for all eight mixtures.

156 FA was utilized to substitute a portion of the expensive SF, contributing to enhanced sustainability.
 157 Each mixture is designated with an alphanumeric code that indicates the presence of GGBFS and
 158 LP, along with their respective replacement percentages. For instance, the mixture C-S25-LP10
 159 denotes a composition with cement (C) having 25% replaced by GGBFS (S25) and 10% replaced
 160 by LP (LP10). The mixture proportions of these eight mixtures are presented in Table 2.

161

Table 2. Mixture proportion of UHPC mixtures.

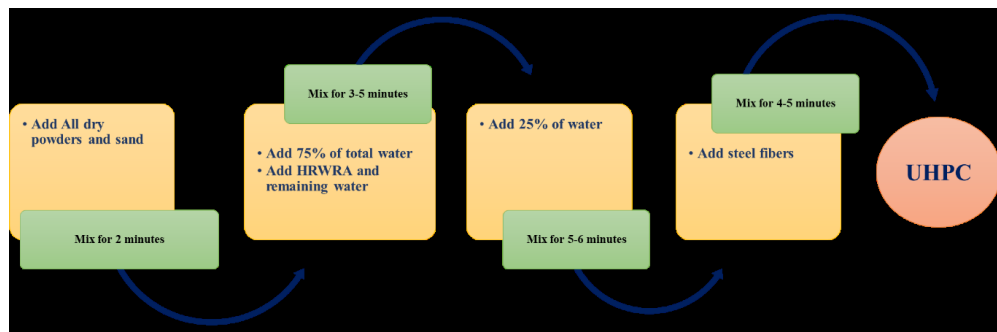
Mixture	Cement	SF	GGBFS	FA	LP	Sand	Steel fibers	HRWRA	Water	w/cm
	kg/m ³	l/m ³	kg/m ³							
UHPC mixtures without GGBFS										
C-S0-LP0	900	69	0	103	0	1095	120	44.5	160	0.15
C-S0-LP10	810	69	0	103	90	973	120	44.5	160	0.15
C-S0-LP15	765	69	0	103	135	920	120	44.5	160	0.15
C-S0-LP20	720	69	0	103	180	864	120	44.5	160	0.15
UHPC mixtures with GGBFS										
C-S25-LP0	675	69	225	103	0	1080	120	44.5	160	0.15
C-S25-LP10	608	69	225	103	68	985	120	44.5	160	0.15
C-S25-LP15	574	69	225	103	101	944	120	44.5	160	0.15
C-S25-LP20	540	69	225	103	135	903	120	44.5	160	0.15

1652.3 Specimen Preparation and Curing

166 A vertical shaft mixer operating at a paddle speed of 38 rpm was employed to blend the
 167 components of UHPC. Initially, the sand and cementitious materials were combined in a dry state.
 168 After dry mixing for two minutes, 75% of the total water content was introduced into the mixer.
 169 Following thorough mixing, HRWRA was added and blended for an additional five minutes.
 170 Subsequently, the remaining 25% of water was added and mixed for an additional 5-6 minutes.
 171 A visual examination was conducted to ensure there were no clumps of dry powder remaining.
 172 Following the visual inspection, the mixture was allowed to run for an additional minute before
 173 the fibers were introduced. Once the fibers were added, the mixture was set to run for another 4-5
 174 minutes until it exhibited a workable and homogenous appearance. The overall mixing duration
 175 ranged from 15 to 20 minutes, and Figure 2 illustrates the sequential mixing steps. Subsequently,
 176 the workability of the freshly mixed UHPC was assessed by conducting a flow table test in
 177 accordance with ASTM C1437. To examine the impact of curing conditions on UHPC properties,
 178 this research explored two distinct curing regimens, with the specifics of these regimens provided
 179 in Table 3.

1802.4 Methods

1812.4.1 Workability



182

183

Figure 2. Mixing procedure for UHPC.

184

Table 3. Curing regimens used for compressive strength and modulus of rupture tests.

Type	Designation	Specification
Moist curing	MC	The specimens were left in the mold for a period of 24 hours. Following demolding, they were subsequently relocated to a curing room with controlled temperature and humidity conditions until testing.
Warm bath curing	WB	The specimens were left in the molds for a period of 24 hours. Following the demolding, the specimens were then subjected to curing in a water bath maintained at 90°C until testing.

185

186 The fresh UHPC was poured into the mold in two layers, with each layer being tamped 20 times.
187 Following this, the top surface was smoothened. The mold was then lifted and immediately
188 dropped onto the table 25 times within a 15-second period. Subsequently, the diameter of the fresh
189 sample was measured in two diametrically opposite directions, and the average flow was recorded
190 and reported. This procedure is outlined in ASTM C1437 [29]. The test setup and the UHPC flow
191 resulting from the test are shown in Figure 3.

192
193
194



Figure 3. Measuring flow of fresh UHPC.

1952.4.2 Compressive strength

196 The compressive strength of UHPC was evaluated using 50 mm cubes according to ASTM C109
197 [30] at seven and 28-days of curing. Figure 4 illustrates the compression testing for cube
198 specimens.

199
200

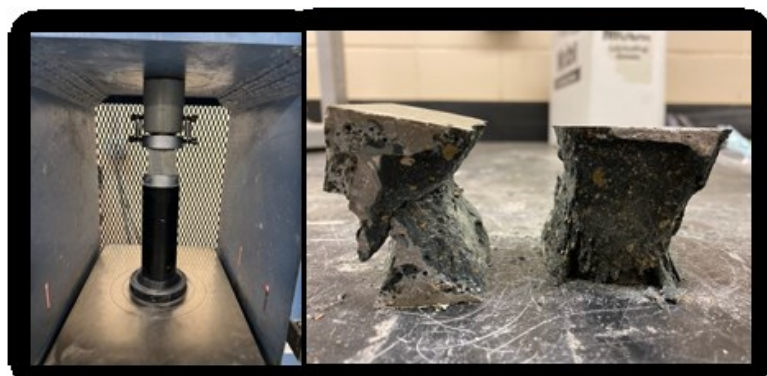
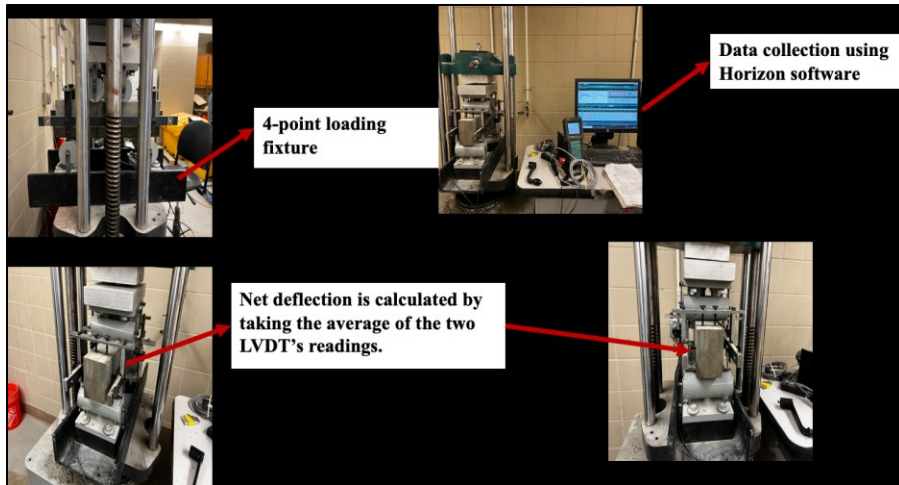


Figure 4. Test setup for 2-inch cube compressive strength.

2012.4.3 Flexural strength

202 Four prismatic specimens, each measuring 75 x100x 400 mm were cast for each mixture and cured
203 under MC and WB curing regimens for 28 days to evaluate the flexural behavior of UHPC
204 mixtures. Figure 5 illustrates the test set up for flexural strength testing. Flexural strength testing
205 was performed according to ASTM C1609 [31].



206

207 **Figure 5.** Flexural strength test set up.

208

209 From the test data, modulus of rupture (MOR) which is the first peak strength, peak stress, residual
 210 stress at L/600 and L/150 net deflections, where L is the effective length of the beam (305 mm),
 211 and toughness of UHPC mixtures were evaluated.

212 **2.4.4 Drying and autogenous shrinkage**

213
 214 Two prismatic specimens, each measuring 75 x 75 x 285 mm were cast for each batch, with gauge
 215 studs inserted at the ends following ASTM C157 [32], establishing a 250 mm effective length for
 216 shrinkage measurement. After casting, the specimens were left in the mold for 24 hours before
 217 being demolded. Subsequently, they were submerged in lime-saturated water for half an hour prior
 218 to taking the initial measurements.

219 The initial length comparator readings were then recorded. The specimens were then placed in MC
 220 curing regimens for the next 2 days. After two days of curing, the specimens were left in the air at
 221 room temperature for the next 52 days. Length comparator readings were recorded every other
 222 day. The method for measuring autogenous shrinkage is similar to that of drying shrinkage with
 223 the exception that the specimens were covered with food-grade plastic wrap/aluminum foil after

224 being saturated in lime water for 30 minutes to minimize the change in length due to change in
225 temperature. Figure 6 depicts the experimental set up for shrinkage measurement.



226
227 **Figure 6.** Drying and autogenous shrinkage samples (covered with aluminum foil to prevent
228 moisture loss).

229
230 The value of shrinkage recorded on the 56th day is considered as the ultimate shrinkage for the
231 UHPC mixtures. The average of two samples was reported as final shrinkage strain which was
232 calculated using equation 1.

233
$$\Delta = (L_x - L_0) / 10 \quad \text{Equation 1}$$

234 where, L_x represents the length comparator reading on the test date and L_0 is the initial length
235 comparator reading.

236 **2.4.5 Cement Composition Index (CCI) and Clinker to Cement Ratio (CCR)**

237 The CCI was calculated for the UHPC mixtures to determine the cement content required to give
238 a unit compressive strength. Equation 2 was used to determine the CCI of the UHPC mixtures
239 studied and compared with other studies.

240
$$CCI = \frac{\text{Cement content } (\frac{Kg}{m^3})}{\text{Maximum 28-day compressive strength } (MPa)} \quad \text{Equation 2}$$

241 A graph correlating the LP content and the CCI was generated to investigate the potential of
242 replacing unhydrated cement, typically underutilized in UHPC, with LP as a means to enhance the

243 sustainability of UHPC. Substituting cement with LP not only harnesses LP's filler properties to
244 enhance the microstructure of UHPC but also diminishes environmental impact by reducing
245 cement consumption. Similarly, the CCR, which indicates the ratio of cement present in the
246 mixture to the total powder content (cement, SCMs, and LP) was computed for all the UHPC
247 mixtures with different LP dosages using Equation 3. This ratio serves as an indicator of the
248 proportion of cement used in concrete production, thereby reflecting the amount of clinker required
249 to produce the cement content of the mixture.

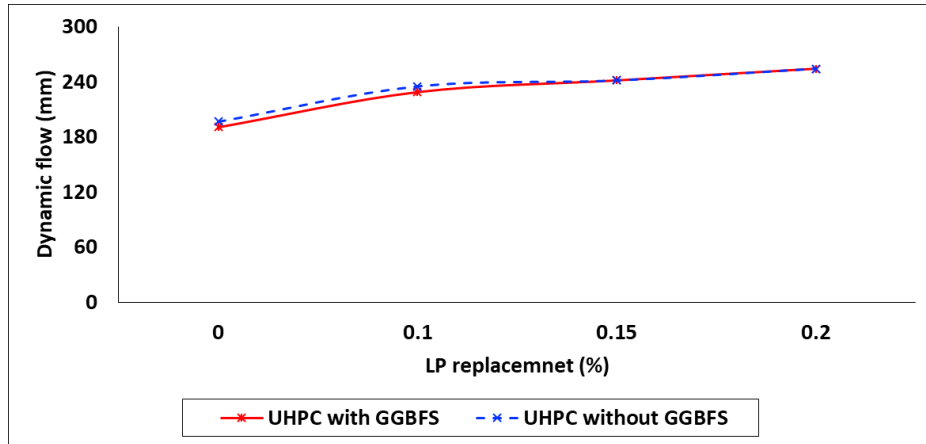
$$250 \quad CCR = \frac{\text{Mass of cement in the mixture}}{\text{Mass of (cement + SCMs+ LP)}} \quad \text{Equation 3}$$

2513. Results and Discussion

2523.1 Workability

253 The effect of LP on workability (flow) of UHPC mixtures produced with and without GGBFS was
254 studied with LP dosage ranging from 0% to 20% (Figure 7). The addition of GGBFS did not
255 significantly influence the flow of UHPC mixtures at 0% LP dosage. This observation can be
256 explained by the marginal decrease in workability when GGBFS is introduced. Specifically, the
257 workability of the UHPC mixture without GGBFS and without LP was only 3.33% greater than
258 that of the mixture with GGBFS. This slight reduction in workability can be attributed to the
259 improved particle size distribution and enhanced particle packing brought about by the inclusion
260 of GGBFS as a partial replacement for cement.

261 The enhanced particle packing leads to better interlocking of particles within the mixture. While
262 this improves the density and mechanical properties of the UHPC, it restricts the relative
263 movement of the particles, thereby impeding flow during mixing. This restriction in flow results
264 in a slight decrease in the spread, as observed in the flow test [33, 34]. Therefore, while GGBFS



265

266 **Figure 7.** Effect of LP dosage on workability of UHPC mixtures.

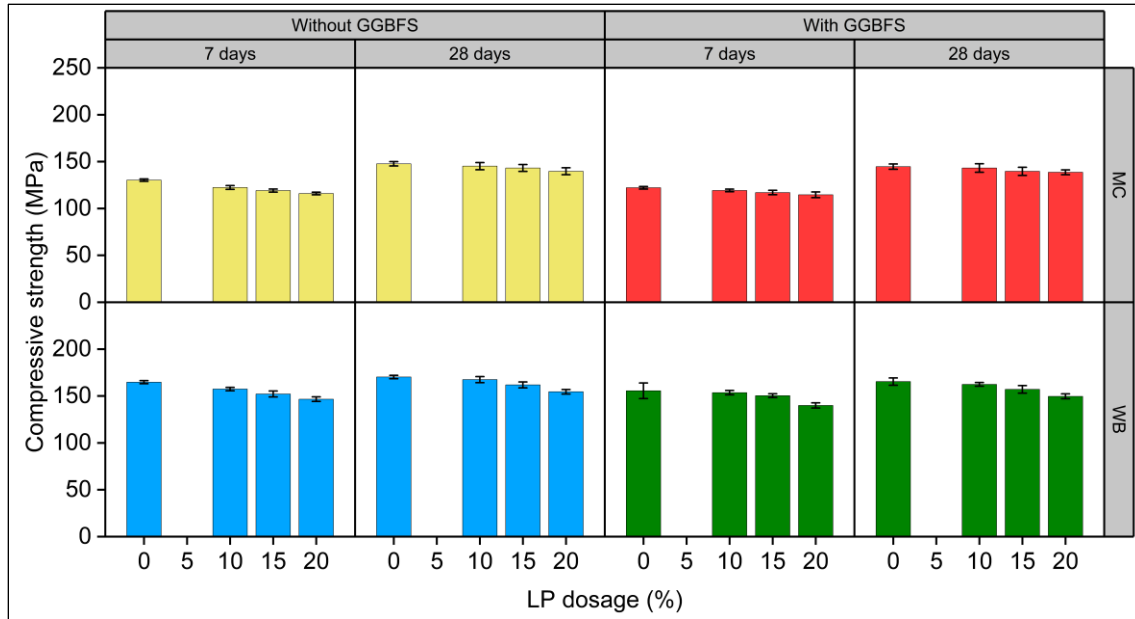
267 does not drastically change the flow properties, the marginal decrease is due to the physical
268 characteristics of the particle interactions within the UHPC matrix.

269 As can be seen from Figure 7, LP plays a significant role in improving the workability of UHPC.
270 The workability of UHPC mixtures with and without GGBFS was increased by 33% and 30%,
271 respectively when compared to the corresponding control mixtures (0% LP mixtures with and
272 without GGBFS).

273 According to Li et al. [35], LP can be considered as mineral plasticizer that enhances the
274 flowability of UHPC. This plasticization effect results from the repulsion between the OH- groups
275 localized on the Ca^{2+} surface of LP and its lower water absorption. Furthermore, Yang et al. [36]
276 reported that incorporating LP as a partial substitute for cement can increase the flowability of
277 UHPC, primarily due to the higher water-to-cement ratio resulting from the replacement of a
278 portion of cement with LP. Furthermore, the workability of UHPC mixtures containing GGBFS
279 was nearly identical to that of UHPC mixtures that did not incorporate GGBFS at any level of LP
280 replacement.

281 3.2 Compressive strength

282 Compressive strength testing was performed on 50 mm cube specimens as per ASTM C109 [30]
 283 after seven and 28 days of curing. Figure 8 and Table 4 show the compressive strengths of UHPC
 284 mixtures after seven and 28 days. These mixtures were produced with and without GGBFS, cured
 285 under both MC and WB regimens, and included LP dosages ranging from 0% to 20% by mass of
 286 cement.



287

288 **Figure 8.** Compressive strengths of UHPC mixtures without and with GGBFS and with LP
 289 dosages varying from 0%-20% cured under MC and WB regimen for seven and 28-days.

290 **Table 4.** Compressive strengths of UHPC mixtures without and with GGBFS and with LP
 291 dosages varying from 0%-20% cured under MC and WB regimens for seven and 28-days.

Curing regimen	LP (%)	With GGBFS		Without GGBFS	
		7-day compressive strength (MPa)	28-day compressive strength (MPa)	7-day compressive strength (MPa)	28-day compressive strength (MPa)
MC	0	122	144	130	147
	10	119	143	122	145
	15	117	139	119	143
	20	114	138	116	139
WB	0	155	166	164	171
	10	153	162	157	168
	15	150	157	152	161
	20	139	149	146	154

292 The early age (seven-day) compressive strengths of UHPC mixtures with GGBFS without LP
293 showed 9% and 5.5% lower compressive strength under MC and WB curing regimen, respectively
294 when compared with UHPC mixture without GGBFS and without LP (Figure 8). The early age
295 compressive strength for UHPC mixture without GGBFS was marginally lower compared to
296 UHPC mixture without GGBFS. Addition of GGBFS tends to have lower early age strengths. But
297 Prakash et. al [37] compared the early age strength of binary mixture with cement and GGBFS and
298 ternary mixture with cement, SF and GGBFS and reported that the reduction in early age
299 compressive strength when GGBFS is used as cement replacement can be offset by incorporating
300 SF due to the synergy between GGBFS and SF. The early strength development in ternary mixes
301 can be attributed to the highly reactive nature of SF particles, which significantly accelerate the
302 hydration process within the concrete mix [37].

303 As depicted in Figure 8, the compressive strengths of MC-cured UHPC mixtures without GGBFS
304 decreased by 11% and 5% at seven and 28 days, respectively, when the LP dosage was increased
305 to 20%. Similarly, the seven-day and 28-day compressive strengths of WB-cured specimens
306 produced from these mixtures were decreased by 10.5% when the LP dosage was increased to 20%
307 for both MC and WB curing regimen. The greatest 28-day compressive strength, which reached
308 171 MPa, was observed for the UHPC mixture without LP under the WB curing regimen. Among
309 the LP replacement dosages, 10% LP replacement showed the greatest 28-day compressive
310 strength of 168 MPa under the WB curing regimen.

311 In the case of UHPC mixtures containing GGBFS, the decrease in compressive strengths followed
312 a similar trend to that of mixtures without GGBFS (Figure 8). The seven day and 28-day
313 compressive strengths of MC cured specimens were decreased by 6% and 4%, respectively when
314 LP dosage was increased to 20%. The seven day and 28-day compressive strengths of WB cured

315 specimens decreased by 10%, when LP dosage was increased to 20%. The greatest 28-day
316 compressive strength, which reached 166 MPa, was observed for the UHPC mixture with GGBFS
317 and without LP under the WB curing regimen. Among the LP replacement dosages, 10% LP
318 replacement showed the greatest 28-day compressive strength of 162 MPa under the WB curing
319 regimen. The decrease in compressive strength can be attributed to the increase in LP dosage,
320 which leads to a reduction in the volume of cement. When incorporating LP into cementitious
321 substances, the decrease in compressive strength arises from various physical mechanisms,
322 including the dilution effect and filler effect [38, 39]. It is also significant to acknowledge that LP
323 does not exhibit pozzolanic characteristics, which results in the absence of additional C–S–H gel
324 formation. Consequently, increasing the LP content affecting the overall mechanical strength of
325 UHPC.

326 Also, UHPC mixture without GGBFS performed better as compared to UHPC with GGBFS in
327 both MC and WB curing regimens after seven and 28-days (Figure 8). This is because, UHPC with
328 GGBFS has lower content of cement as compared to UHPC without GGBFS which leads to greater
329 dilution effect when cement is further replaced with LP [40]. Ding et al. [41] reported that reducing
330 the binder content in UHPC can delay its peak hydration time. They concluded that decreasing the
331 binder quantity adversely affects cement hydration. This suggests that a volume decrease in binder
332 content causes a dilution effect, which impacts both the availability of water and the space required
333 for effective hydration.

334 The Bonferroni-Holm pairwise comparison test, which provides pairwise comparisons of the
335 means of different groups, was conducted to determine significant differences between the mean
336 compressive strengths of 0% and 10% LP P replacement for UHPC mixtures with and without
337 GGBFS, considering 28-day compressive strength under MC and WB curing regimens (Table 5).

338 From Table 5, it is evident that with 95% confidence, there is not statistically significant difference
339 in compressive strengths between UHPC mixture with 0% LP and with 10% LP replacement,
340 whether they contain GGBFS or not. Adding

341

342 **Table 5.** Bonfferoni-Holm comparison significance test for UHPC mixtures
343 with and without GGBFS.

UHPC mixture	LP % comparison		Curing regimen	P-value	Bonfferoni-Holm pairwise comparison test (Significance)
With GGBFS	0%	10%	MC	0.52778854	No
	0%	10%	WB	0.12615471	No
Without GGBFS	0%	10%	MC	0.20817027	No
	0%	10%	WB	0.10088269	No

344

345 10% LP as a cement replacement showed little to no effect on early mechanical strength [42]. It
346 is also evident from Figure 8 that UHPC mixtures produced with LP replacements greater than
347 10% were also exhibited UHPC -class compressive strengths (> 120 MPa). Further, to attain a
348 compressive strength of 120 MPa, the need to cure the samples at elevated temperature for 28-day
349 is not necessary since the compressive strength of 120 MPa can be achieved in seven days of WB
350 curing.

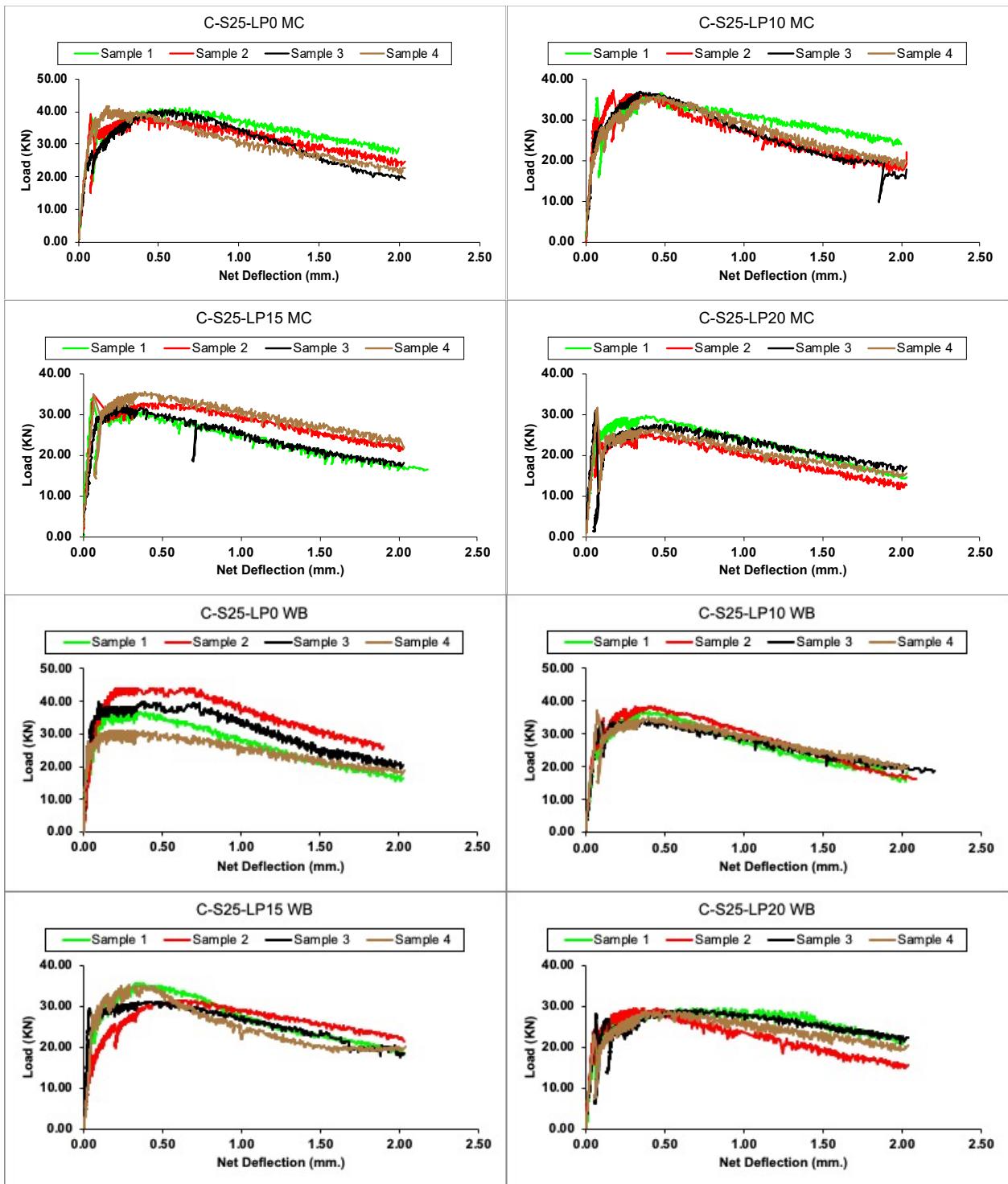
3513.3 Flexural Strength

352 The key value of UHPC is not only its high compressive strength, but also its flexural performance.
353 UHPC generally has superior flexural strength because of the addition of fibers and the strong
354 bonding between the fibers and the matrix. The load-displacement curves of UHPC mixtures

355 incorporated with LP ranging from 0%- 20% under 28-days of MC and WB curing regimens are
356 shown in Figure 9 (with GGBFS) and Figure 10 (without GGBFS).

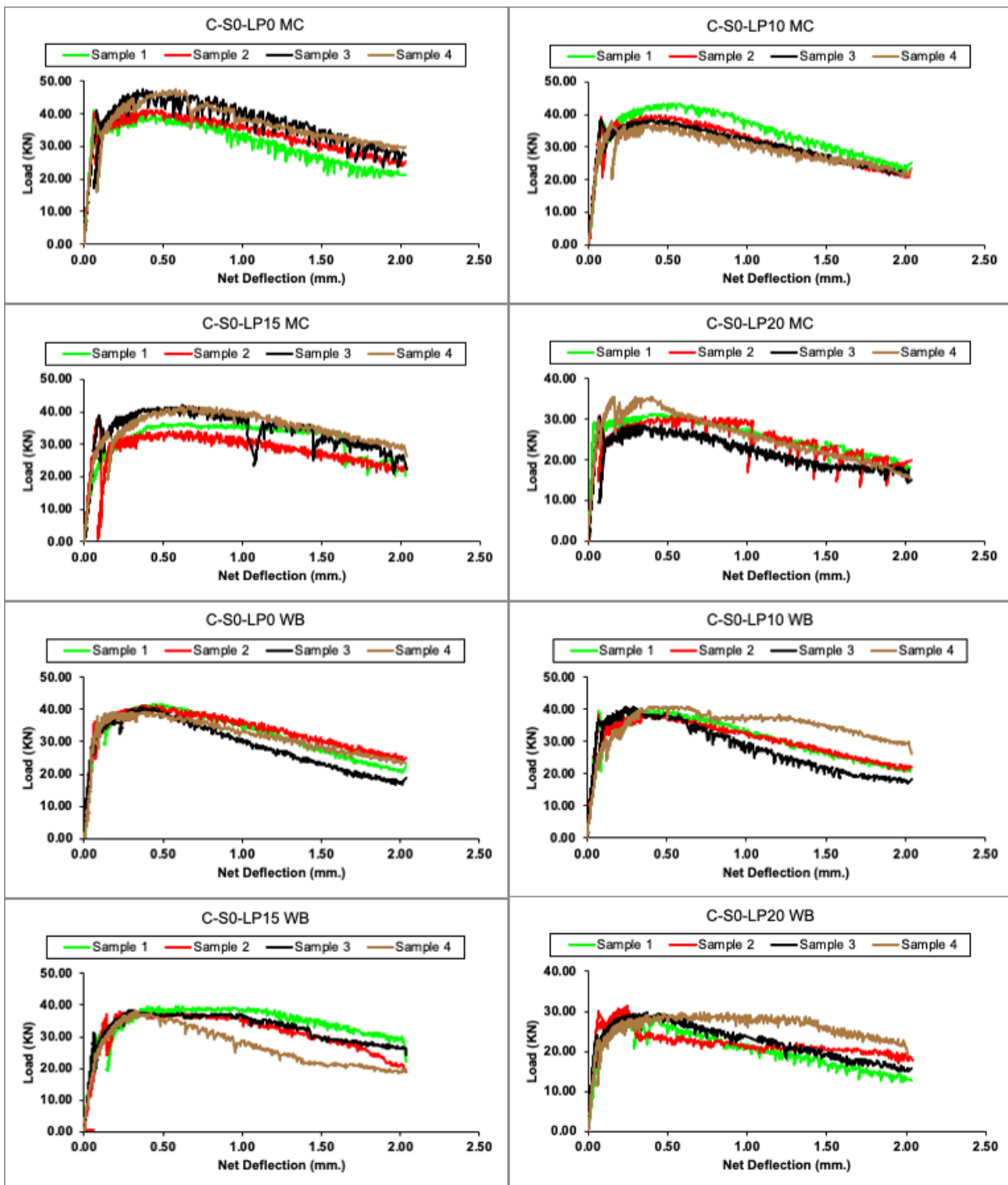
357 **3.3.1. Modulus of rupture:** Figure 11 shows the first cracking flexural strengths (MOR) of UHPC
358 mixtures. It is evident that MOR decreased with the increase of LP% as a replacement of cement.
359 The 28-day MOR values of MC and WB cured specimens decreased by 20% and 25% when LP
360 dosage was increased to 20% for UHPC mixture with GGBFS. Similarly, 28-day MOR values of
361 MC and WB cured specimens decreased by 30% when LP dosage was increased to 20% for UHPC
362 mixture without GGBFS. The maximum MOR among the LP replacement dosages was observed
363 for 10%, 14.4 and 13.4 MPa for with and without GGBFS UHPC mixtures respectively, under MC
364 curing regimen. MOR values followed the similar trend as observed in compressive strengths
365 under MC and WB curing. When LP was used to replace cement, the decrease in the amount of
366 cementitious materials in the UHPC mixture (dilution effect) resulted in a corresponding decrease
367 in the flexural strength of UHPC mixtures.

368 **3.3.2. Peak flexural strength:** Figure 12 depicts the peak strengths of UHPC mixtures with varying
369 LP dosage, both with and without GGBFS, under MC and WB curing regimens. It is important to
370 observe the peak strength in the case of UHPC because the addition of fibers can help in achieving
371 the strength even after the development of first crack. Steel fibers can effectively prevent the
372 development and growth of cracks through its bridging and crack-restricting mechanisms further
373 increasing the load carrying capacity even after first cracking [43]. A decrease in peak strength
374 values was observed with an increase in LP dosage replacing cement up to 20%. The 28-day peak



375

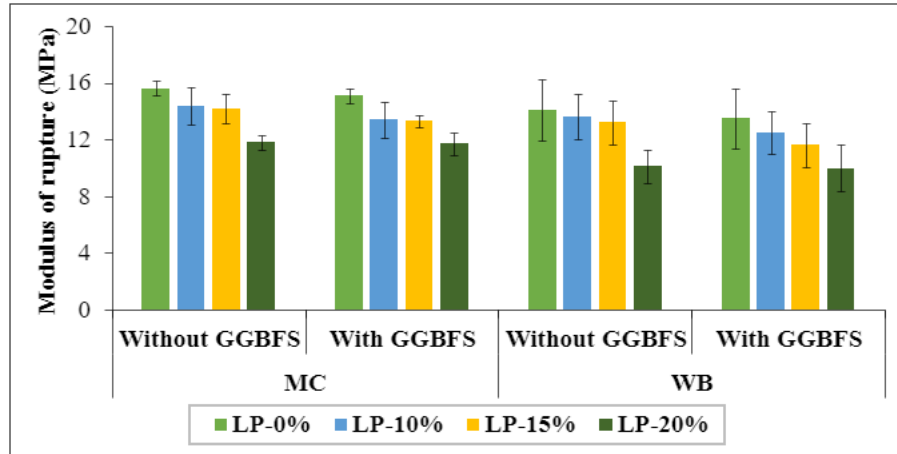
376 **Figure 9.** Load versus net deflection curves for UHPC mixtures with GGBFS with LP 0%- 20%.



377

378 **Figure 10.** Load versus net deflection curve for UHPC mixtures without GGBFS with LP 0%
 379 20%.

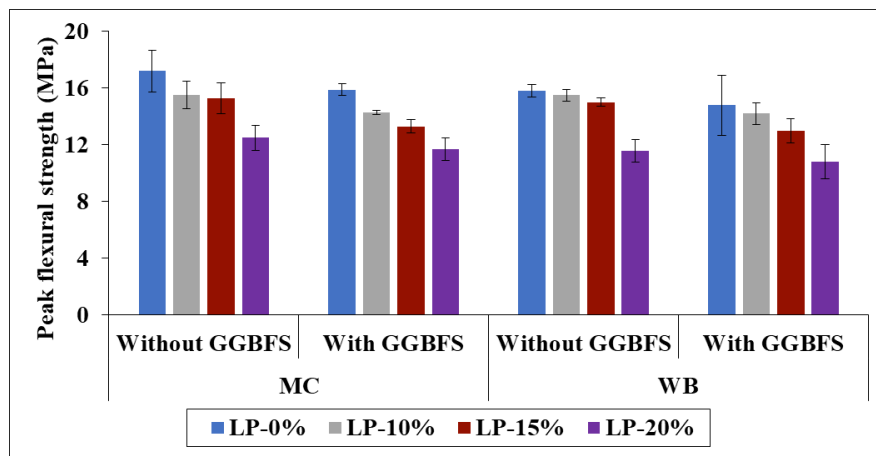
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382

Figure 11. First peak strength (MOR) for UHPC mixtures with and without GGBFS.



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384

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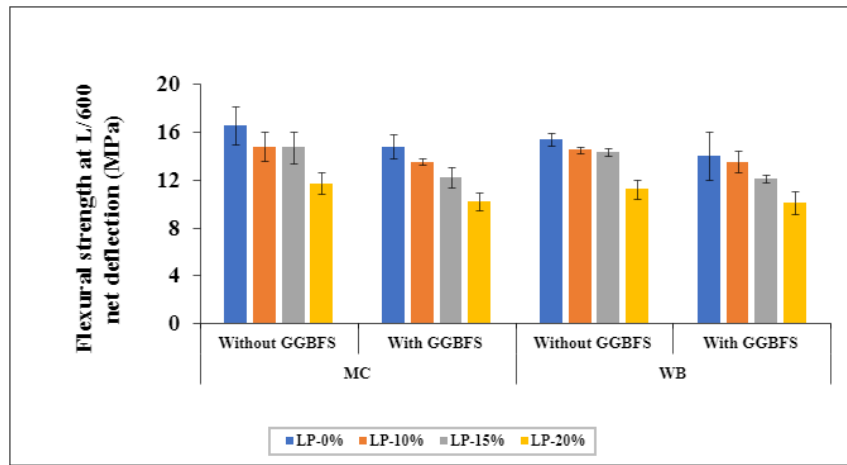
Figure 12. Peak flexural strength for UHPC mixtures with and without GGBFS.

flexural strengths of both MC and WB cured specimens decreased by 26.5% when LP dosage was increased to 20% for UHPC with GGBFS. Similarly, 28-day peak flexural strength of MC and WB cured specimens decreased by 26% and 27% when LP dosage was increased to 20% for C-S0-LP, respectively. The maximum peak strength among the LP dosages was observed for 10%, 14.3, and 15.5 MPa for UHPC mixtures with and without GGBFS, respectively, under MC curing regimen.

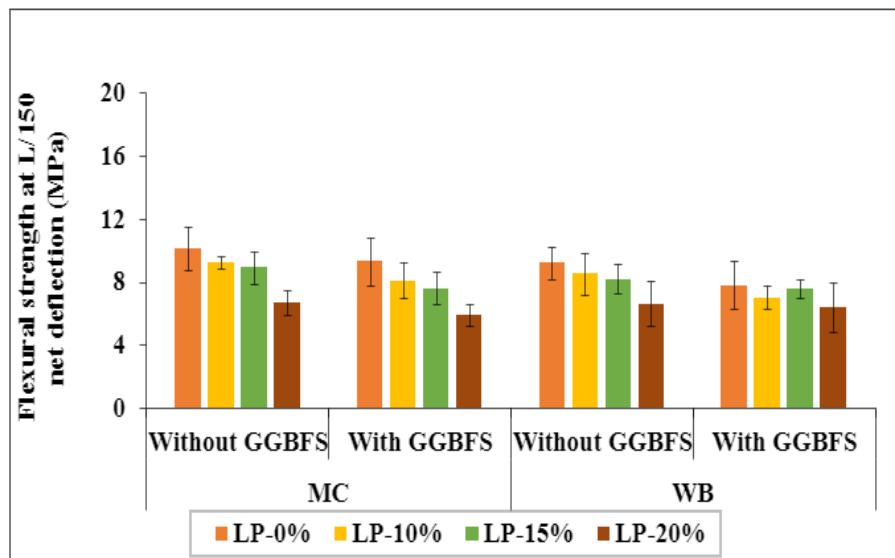
3.3.3. Residual flexural strength: Furthermore, the residual flexural strengths of UHPC

392 mixtures, both with and without GGBFS, were calculated at varying LP dosages and are depicted
393 in Figures 13 and 14 at deflections L/600 and L/150, respectively.

394



395
396 **Figure 13.** Residual flexural strengths of UHPC mixtures with and without GGBFS at L/600
397 deflection
398



399
400 **Figure 14.** Residual flexural strengths of UHPC mixtures with and without GGBFS at L/150
401 deflection

402 The residual strength at net deflections of L/600 and L/150 characterizes the residual capacity after
403 crack formation. The residual strength at L/600 (Figure 13) was decreased for UHPC with GGBFS

404 when LP dosage was increased up to 20% by 31% and 28% under MC and WB curing regimen,
405 respectively. For UHPC mixtures with no GGBFS cured under MC and WB regimens, the residual
406 strength at L/600 was decreased by 26.5%.

407 In the case of UHPC mixtures with GGBFS cured under MC and WB regimen, the residual
408 strength at L/150 net deflection was decreased by 36% and 17% when the LP dosage was increased
409 up to 20% (Figure 14). The residual strength at L/150 net deflection for UHPC mixtures with no
410 GGBFS, cured under MC and WB regimens was decreased by 33% and 28%, respectively, when
411 LP dosage was increased to 20%.

412 **3.3.4. Effect of WB curing regimen on flexural performance:** It can be observed from the
413 Figures 11 to 14 that the MOR values, peak flexural strengths, and residual flexural strength of
414 WB cured. The adverse effect of curing on flexural strength is more pronounced as larger sized
415 specimens are more susceptible to steep temperature gradients during heat curing, as reported
416 by [44]. Similar observations related to effect of curing on flexural strength has been reported by
417 Tautanji H. A. et al. [45] who concluded that addition of silica fume can induce more micro-
418 shrinkage cracking as a result of which curing has a greater effect on flexural strength than on
419 compressive strength.

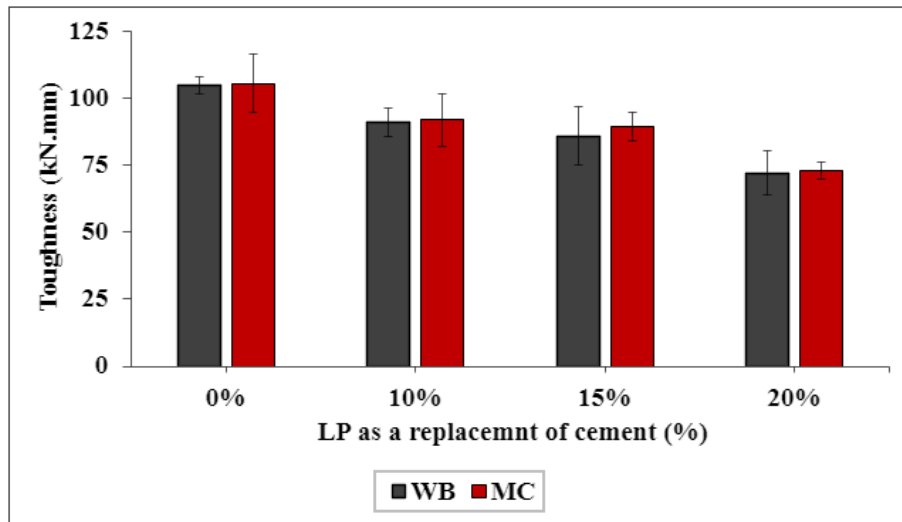
420 Additionally, it can be observed that for all the LP dosages, the UHPC mixtures with GGBFS
421 produced similar or lower flexural strength compared to UHPC mixtures without GGBFS (Figure
422 11- Figure 14). Ahmad et. al [46] and Shi et al. [47] reported the negative effect of GGBFS on
423 flexural strength. In addition to the dilution effect, reducing the cement content in UHPC results
424 in fewer hydration products, diminishing the chemical influence of the binder materials [47].
425 Although UHPC with reduced cement content shows lower porosity compared to traditional

426 UHPC, the decrease in hydration product formation is likely responsible for the observed decline
427 in both flexural and tensile properties [47].

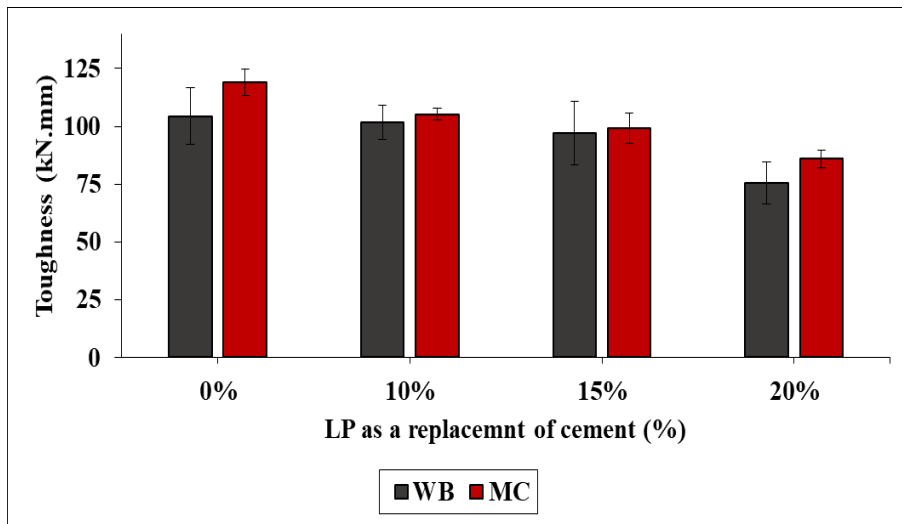
428 In conclusion, the addition of LP to UHPC reduces its flexural strength. Similar results of
429 decreased flexural strength with increase in LP dosage were seen in a study by Singniao.P et al.
430 [48] and Tayeh. B.A. et al. [49]. However, the fibers in UHPC can bridge the cracks and carry the
431 applied load further.

432 3.4 Toughness

433 The area under load versus net deflection curve up to net deflection of L/150 was determined to
434 calculate the toughness of UHPC. Figures 15 (a) and (b) shows the average toughness values for
435 UHPC mixtures with and without GGBFS, with LP dosage varying from 0- 20%. As can be seen
436 from Figures 15 (a) and (b), the toughness of UHPC mixtures cured under MC and WB regimens
437 with GGBFS decreased by 30% and 31%, respectively as LP dosage was increased 20%. Similarly,
438 for UHPC without GGBFS cured under MC and WB, the toughness was decreased by 28%. UHPC
439 specimens cured under MC regimen exhibited greater toughness as compared to those cured under
440 WB regimen. The greatest toughness values were observed in UHPC mixtures containing LP
441 replacing 10% of cement and these values for UHPC mixtures with and without GGBFS were 106
442 and 118 kN.mm, respectively. Overall, the results suggest that the use of LP as a replacement for
443 cement beyond 10% in UHPC can have a negative impact on flexural toughness as seen in case of
444 compressive and flexural strengths.



446 (a)



448 (b)

449 **Figure 15.** Toughness values of UHPC mixtures (a) with GGBFS and (b) without GGBFS.

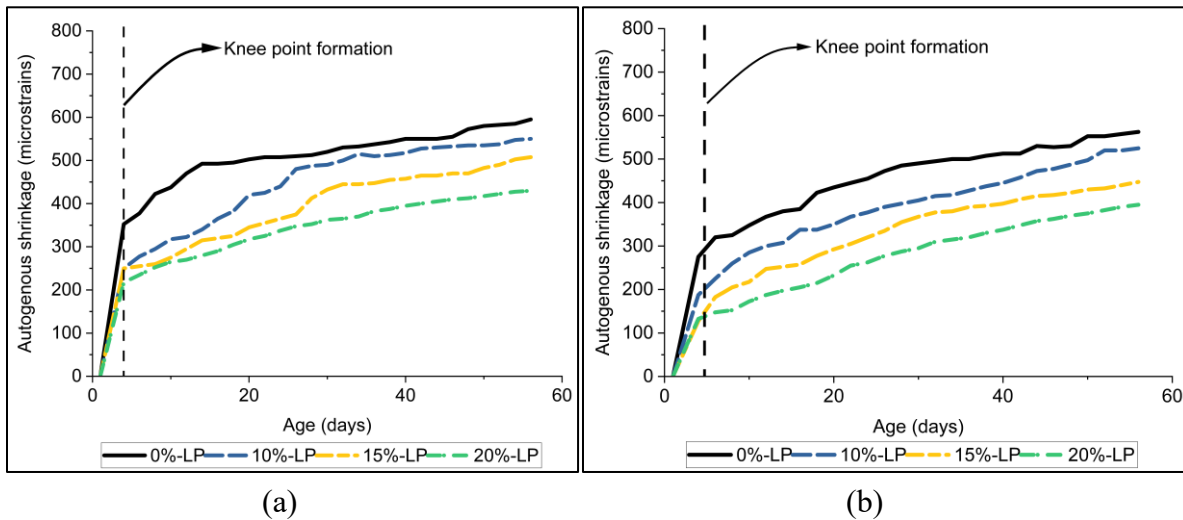
4503.5 Effect of LP content on Autogenous and Drying Shrinkage of UHPC

451 Two potential forms of shrinkage are drying shrinkage that occurs due to moisture loss from the
 452 UHPC, while autogenous shrinkage results from a volume reduction as the cementitious materials
 453 undergo hydration. Both drying and autogenous shrinkage were measured up to 56 days. Figure

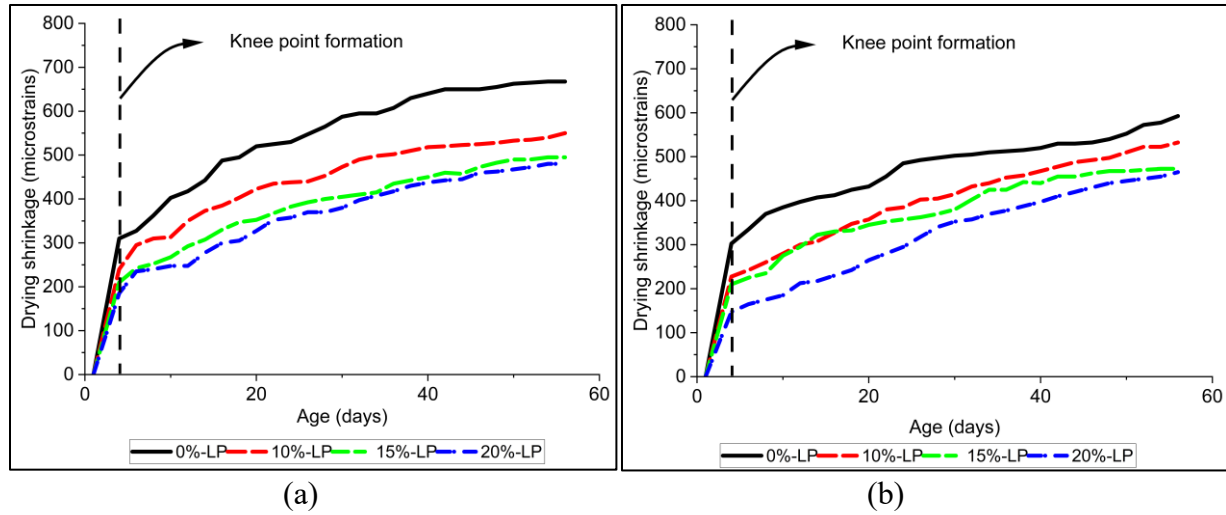
454 16 and Figure 17 shows the average autogenous shrinkage and drying shrinkage for UHPC
455 mixtures with and without GGBFS. From Figures 16 (a) and (b), there was 31% and 40% reduction
456 in autogenous shrinkage at 28 days for the UHPC with and without GGBFS UHPC mixture,
457 respectively with the 20%LP dosage. At 56 days, the autogenous shrinkage was decreased by 28%
458 and 30% for with and without GGBFS UHPC mixture, respectively with 20% LP dosage. When
459 cement is replaced with LP the dormant period is shortened due to the filler effect and the hydration
460 of cement is accelerated which eventually reduced the autogenous shrinkage [22].

461 Similar trend was observed in case of drying shrinkage (Figures 17 a and b). At 28 day, the drying
462 shrinkage was decreased by 35% and 32% for UHPC mixtures with and without GGBFS,
463 respectively with 20% LP dosage. Similarly, at 56-day, the drying shrinkage was decreased by
464 28% and 22% for UHPC mixtures with and without, respectively with 20% LP dosage. It is evident
465 that with the increase in LP replacement percentage, both autogenous and drying shrinkages were
466 decreased.

467



468
469
470 **Figure 16.** Autogenous shrinkage of UHPC mixtures (a) with GGBFS and (b) without GGBFS.



471 **Figure 17.** Drying shrinkage for UHPC mixture (a) with GGBFS and (b) without GGBFS.

472
473
474
475 The reduction in overall shrinkage due to addition of LP can be attributed to the formation of the
476 knee point at which the rate of increase in shrinkage begins to suddenly decelerate. The
477 development of a stress-resistant microstructure at the knee point prompts the cessation of early-
478 age shrinkage, and the earlier this point forms, the shorter the duration of rapid shrinkage, leading
479 to a decrease in both initial and final shrinkage values [22, 50]. As the LP dosage increases from
480 0% to 20%, the formation of the knee point occurs earlier (Figures 16 and 17).

481 This underscores the significance of not just minimizing cement content but also ensuring the
482 timely establishment of the knee point in influencing overall shrinkage values [25]. Moreover,
483 reduced overall shrinkage due to inclusion of 20% LP is a result of the reduction in absolute water
484 content associated with higher levels of limestone powder. Consequently, this contributes to the
485 enhancement of volumetric stability in UHPC [51]. Similar results were reported by Li. et al. [26].

486 Based on Figures 16 and 17, it is evident that while increasing the dosage of LP led to a reduction
487 in shrinkage, the autogenous and drying shrinkage values were still higher in UHPC mixtures

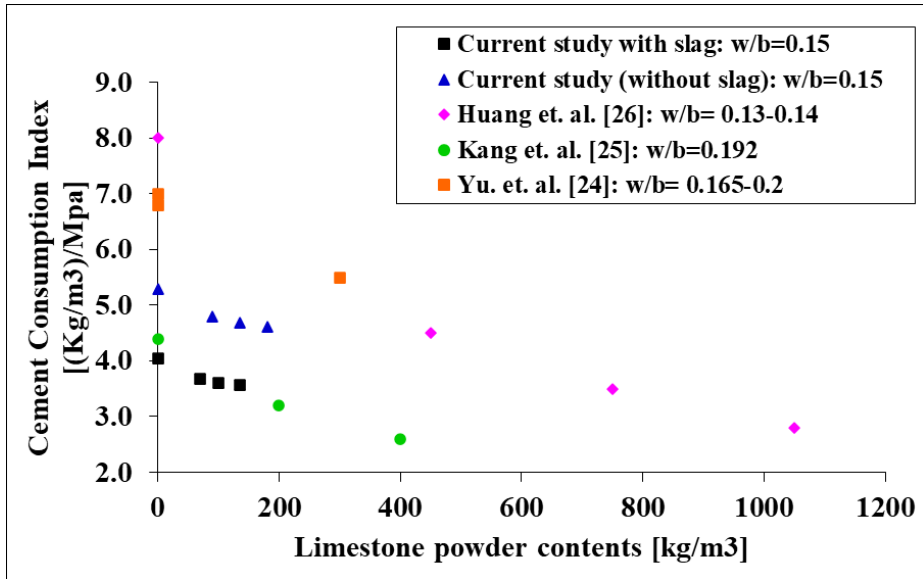
488 containing GGBFS. The addition of GGBFS significantly influenced the increase in shrinkage,
489 mainly due to its ability to refine the pore structure of the concrete. This refined pore structure
490 caused more pronounced shrinkage effects, as indicated by the higher shrinkage values in the
491 mixtures with GGBFS [52, 53].

4924. **Sustainability**

493 UHPC has the ability to achieve about 4-8 times strength compared to normal concrete while using
494 about 2-4 times more cement per unit volume. In addition, its exceptional durability stands out as
495 a key factor contributing to its longevity. For example, as the need to renovate or refit old concrete
496 structures increases, the use of UHPC in the form of thin liners (typically 30-40mm thick) will
497 provide significant improvements to the integrity of the concrete and function of the structure
498 [22]. This can be achieved without placing a noticeable load on the weight of the structure [54, 55].
499 Furthermore, by increasing the thickness of the UHPC by a few millimeters, the service life of the
500 concrete structure can be extended by decades. Such measures enhance the sustainability of the
501 construction. Widespread adoption of UHPC for repair and restoration purposes has the potential
502 to reduce portland cement consumption associated with the construction of new structures. In
503 addition, it can play an important role in reducing environmental problems such as the generation
504 of fine dust and waste during the demolition of structures.

505 The addition of LP can reduce the amount of unhydrated cement which is not being used in its
506 original form. Hence, LP can be a useful substitute to reduce the cement in UHPC and to improve
507 sustainability. To evaluate this, CCI which is used to access the efficiency of cement consumed in
508 self-compacting concrete [56] serves as a crucial metric for gauging the effectiveness of cement
509 utilization in the given context. This study was also conducted by Kang et. al. [22] to measure the

510 cement efficiency in UHPC. CCI implies the amount of cement content (in kg/m³) needed to
511 achieve a unit compressive strength of 1 MPa. A lower CCI value indicates a more efficient
512 consumption of cement for producing a specific volume of concrete, as a smaller quantity of
513 cement is incorporated in the concrete to attain the desired strength level. Figure 18 shows the CCI
514 as a function of LP content in various formulations of UHPC reported by Yu. et al. [21], Kang. et
515 al. [22], and Huang et al. [23] comparing with the UHPC formulations developed in the current
516 study. It can be observed that CCI proportionally decreases with the increase in LP content (Figure
517 18). In the UHPC mixtures presented in the current study, for instance, the UHPC mixture with
518 GGBFS requires 4 kg of cement to achieve 1 MPa strength when no LP is used to replace cement.
519 Similarly, for the UHPC mixture without GGBFS, 5.3 kg of cement is needed to attain 1 MPa
520 strength when no LP is used as a replacement. When LP is used as replacement of cement in UHPC
521 mixture with GGBFS, the amount of cement used was 10% less as compared to UHPC mixture
522 with GGBFS when no LP is used as cement replacement. It can be noted that this decrease in
523 cement content is calculated after 25% of cement has been replaced with GGBFS.
524 Similarly, for UHPC mixture without GGBFS, the amount of cement used was 13% less as
525 compared to UHPC mixture with and without GGBFS when no LP is used as cement replacement.
526 As the LP replacement is increased, the CCI ratio decreases for both types of UHPC mixtures.
527 This study shows that using LP to replace cement in UHPC can reduce the amount of cement
528 needed to achieve the desired strength, even though the mechanical strength may be affected
529 marginally due to the cement dilution effect, as discussed in previous sections. Therefore,
530 decreasing the amount of unhydrated cement in low w/cm ratio concretes by replacing it with LP
531 is a rational approach from both environmental and economic perspectives.



532

533 **Figure 18.** Comparison of cement consumption index of UHPC mixtures developed in this study
 534 with other studies.

535 Another sustainable way to produce concrete is to reduce the CCR by using SCMs effectively [57,
 536 58]. According to UN Climate Technology Centre and Network [59], the average CCR is about
 537 0.81. This ratio is with the adjustment comprising gypsum and added substances such as
 538 GGBFS, FA, and natural pozzolans. Table 6 shows the various CCR values for all the mixtures
 539 used in this study.

540 The lowest CCR is for the UHPC mixture with GGBFS. In comparison with UHPC mixture
 541 without GGBFS, the CCR of UHPC with GGBFS was 25% lower. This is approximately 40% less
 542 in comparison with the average global CCR value. Similarly, for UHPC mixture without GGBFS,
 543 after 20% cement replacement of cement with LP, the CCR was 0.67, which is approximately 20%
 544 lower than the global average CCR. Use of 20% LP as a replacement of cement with the
 545 incorporation of GGBFS can help in producing UHPC with improved workability, comparable
 546 mechanical performance and reduced shrinkage besides reducing the cement content by half.

547 Therefore, incorporation of various SCM's with LP can be used to produce eco-friendly and cost-
548 effective UHPC.

549 **Table 6.** CCR values for all the UHPC mixtures presented in the current study.

UHPC mixture	CCR values
C-S25-LP0	0.63
C-S25-LP10	0.57
C-S25-LP15	0.54
C-S25-LP20	0.50
C-LP0	0.84
C-LP10	0.76
C-LP15	0.71
C-LP20	0.67

550

5515. Conclusions

552 1. As the limestone powder (LP) content increased, workability in UHPC showed improvement,
553 reaching a 30% increase for mixtures with GGBFS and a 33% increase for those without
554 GGBFS at a 20% LP dosage.

555 2. The compressive strength of UHPC mixtures decreased with an increase in LP dosage up to
556 20%. However, no significant reduction in compressive strengths of UHPC mixtures was
557 observed at a 10% LP dosage. Overall, a 20% LP replacement can produce UHPC-class
558 compressive strengths under both standard and accelerated curing regimens.

559 3. LP replacement negatively affected the flexural performance of UHPC, as evidenced by the
560 decline in the 28-day modulus of rupture, peak flexural strength, and residual strength, all
561 showing a consistent trend with increased LP dosage.

562 4. The flexural strengths of WB cured specimens were lower than those cured under MC regimen.

563 5. Incorporation of LP led to a reduction in both autogenous and drying shrinkage of UHPC
564 mixtures. Using 20% LP, there was 28% and 30% reduction in autogenous shrinkage in UHPC
565 mixtures with and without GGBFS, respectively after 56 days. Similarly, 29% and 21.5%

566 reduction in drying shrinkage was observed in UHPC mixtures with and without GGBFS,
567 respectively after 56 days.

568 6. The study evaluated the cement composition index (CCI) to assess the efficiency of cement
569 consumption. The data showed that CCI decreased as LP content increased. For UHPC mixture
570 with GGBFS, 20% LP replacement resulted in a 10% decrease in CCI compared to UHPC
571 mixture without GGBFS.

572 7. Cement-to-clinker ratios (CCR) were calculated for UHPC mixtures. The greatest reduction of
573 CCR value was observed in UHPC mixture with GGBFS. This was 40% lower than the global
574 average value of 0.81.

575 **Declarations:**

576 **Availability of data and materials**

577 Data will be made available on request.

578 **Competing interests**

579 No competing interests

580 **Funding**

581 Not applicable

582 **Author Contributions**

583 **YS** conducted laboratory investigation, data curation, data analysis, and was a major contributor
584 in writing the original draft preparation, **MY** contributed to laboratory investigation and data
585 curation, **SA** was responsible for conceptualization, data analysis, review and editing of the
586 manuscript, and overall supervision of the research. **JO** contributed to the review and editing of
587 the manuscript.

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