Flexural fracture response of a novel iron carbonate matrix – Glass fiber composite and its comparison to Portland cement-based composites

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Highlights

- Fracture response of a novel iron-based binder system brought out.
- Significantly higher fracture properties as compared to OPC systems.
- Superior influence of the unreacted metallic particles in the system elucidated.
- Digital image correlation method used for fracture property determination.

Abstract

This paper explores the fracture properties of a novel and sustainable glass-fiber reinforced composite, the matrix for which is formed through the aqueous, anoxic, room-temperature carbonation of (waste) metallic iron powder along with other minor ingredients. A comparison of the properties of this binder with Ordinary Portland Cement pastes, which constitutes one of the most common and economic ceramic matrices is also provided. The iron-based binder system exhibits fracture parameters (fracture toughness, $K_{IC}$, and critical crack tip opening displacement, $CTOD_C$) determined using two parameter fracture model, TPFM that are significantly higher when compared to those of the OPC systems in both the unreinforced and glass fiber reinforced states. The beneficial influence of the unreacted metallic iron particles of large aspect ratio, on the fracture parameters of iron-based binders are elucidated. The strain energy release rates show trends that are in line with the fracture parameters from TPFM. The elastic and inelastic components of strain energy release rate are separated in an effort to capture the fundamental toughening mechanisms in these systems. The fracture parameters determined using a non-contact, digital image correlation technique are found to relate well to those obtained from TPFM.

1. Introduction

Ordinary Portland Cement (OPC)-based materials (in particular, conventional cement concretes) are among the most common and cheapest ceramic matrices that are widely used for buildings and infrastructural applications. It is well recognized that OPC production is a significant emitter of CO$_2$, a major greenhouse gas (GHG), into the atmosphere which is responsible for the global warming [1–6]. The global concrete industry has embraced the idea of sustainability in construction through the use of waste/recycled materials such as fly ash, blast furnace slag, and limestone powder as supplementary cementitious materials in concrete and thus reduce the scale of OPC use [7–11]. Several non-conventional means of developing novel and sustainable matrix materials for infrastructural composites are also on-going. This paper reports on one such material that has been recently developed by the authors that utilizes the anoxic carbonation of (waste) metallic iron powder along with other minor ingredients. A comparison of the properties of this binder with Ordinary Portland Cement pastes, which constitutes one of the most common and economic ceramic matrices is also provided. The iron-based binder system exhibits fracture parameters (fracture toughness, $K_{IC}$, and critical crack tip opening displacement, $CTOD_C$) determined using two parameter fracture model, TPFM that are significantly higher when compared to those of the OPC systems in both the unreinforced and glass fiber reinforced states. The beneficial influence of the unreacted metallic iron particles of large aspect ratio, on the fracture parameters of iron-based binders are elucidated. The strain energy release rates show trends that are in line with the fracture parameters from TPFM. The elastic and inelastic components of strain energy release rate are separated in an effort to capture the fundamental toughening mechanisms in these systems. The fracture parameters determined using a non-contact, digital image correlation technique are found to relate well to those obtained from TPFM.
architectural claddings, as well as in electrically conductive ceramic composite applications. In the United States alone, about 3 million tons of waste iron powder is available that can be beneficially utilized for such specialized applications.

One of the major drawbacks of ceramic matrices in general and cementitious matrices in particular relate to their low toughness. In addition, these low-toughness ceramics lose a significant portion of their strength because of service-related damage such as crack growth under static load or cyclic fatigue. Thus, enhancing the toughness of these materials contributes to minimization and control of strength loss. In the synthesis of the iron-based binder, metallic iron powder is carbonated only to a small fraction (necessitated by limitations in reaction kinetics [12]), which results in the presence of large amounts of residual metallic powder in the microstructure. The presence of this phase, a significant fraction of which is elongated, will likely render notable increase in the toughness of this binder because of the energy dissipation by plastic deformation [13] imparted by the metallic particulate phase. In addition, the matrix contains other processing additives including higher fly ash particles, softer limestone particles, and ductile clayey phases which influence the overall fracture performance of the novel binder significantly. The performance of glass fiber reinforcement in iron-based and OPC binder systems are also explored so as to investigate the synergistic influence of unreacted metallic iron particles in the matrix and the fiber reinforcement on the properties of interest. Center-point cyclic flexural tests on single-notched beams are carried out to determine the critical stress intensity factor ($K_C$) and the critical crack tip opening displacement ($CTOD_C$) using the well-accepted two parameter fracture model (TPFM). The differences in fracture behavior between the iron-based binder and the traditional OPC binder are also quantified using R-curves. Additionally, the use of digital image correlation (DIC) is explored as a non-contact means of extracting the fracture parameters of iron-based binders.

2. Experimental program

2.1. Materials, mixtures and specimen preparation

The major starting material used in this study is a waste metallic iron powder with a median particle size of 19.03 μm, obtained from an industrial shot-blasting operation. The iron particles are elongated and angular in shape; while influencing the rheological properties of the fresh mixture, angular shape also provides benefits related to increased reactivity owing to the higher surface-to-volume ratio of the particles. Some minor ingredients such as Class F fly ash and metakaolin conforming to ASTM C 618, and limestone powder (median particle size of 0.7 μm) conforming to ASTM C 568 were also used in the binder synthesis [12]. Fly ash provides a silica source for the reactions (to potentially facilitate iron silicate complexation [14]), while the fine limestone powder provides nucleation sites. Metakaolin imparts cohesiveness to the paste mixtures because of its clayey origins. In the process of iron carbonation, water only serves as an agent of mass-transfer and does not as such chemically participate in the reactions. Minimization of water demand, yet keeping the consistency and cohesiveness of the mixture was achieved through the use of metakaolin. An organic reducing agent/chelating agent for metal cations (oxalic acid, in this case) was also used. Commercially available Type I/II OPC conforming to ASTM C 150 was used to prepare conventional cement pastes that were used as the baseline system to compare the properties of the novel iron-based binder systems. The chemical compositions of OPC, fly ash and metakaolin can be found in our previous publications [11,15]. Particle size distributions for iron powder, fly ash, metakaolin, limestone and OPC, determined using dynamic light scattering, are shown in Fig. 1. The iron powder is coarser than all other ingredients used here. While the quantified data presented in this paper could vary depending on the fineness of the iron powder, the general trends and mechanisms remain the same.

The powder fraction of the iron-based binder mixture used in this study consists of 60% iron powder, 20% fly ash, 8% limestone, 10% metakaolin, and 2% organic acid by mass. This combination demonstrated the highest compressive strength and lowest porosity among a series of trial mixtures prepared as part of material design studies [12]. The mixing procedure involves initial dry mixing of all the starting materials and then adding water to obtain a uniform cohesive mixture. A mass-based water-to-solids ratio ($w/s)_m$ of 0.24 was used to attain a cohesive mix, which also was arrived at based on several preliminary studies [12]. Since the carbonation process of iron does not incorporate water in the reaction products as hydrates, the ($w/s)_m$ used is primarily based on the criteria of obtaining desired workability.

Prismatic specimens of size 127 mm (length) × 25.4 mm (depth) × 25.4 mm (width) were prepared in polypropylene molds and immediately placed inside clear plastic bags filled with 100% CO$_2$ in room temperature inside a fume hood. The samples were demolded after 1 day of carbonation in order to attain enough strength so as to strip the molds without specimen breakage. After demolding, the beams were placed again in a 100% CO$_2$ environment for another 5 days. The bags were refilled with CO$_2$ every 12 h or so to maintain saturation. After the respective durations of CO$_2$ exposure, the samples were placed in air at room temperature to allow the moisture to evaporate for 4 days. These CO$_2$ and moisture exposure durations are considered in this study because the mechanical properties demonstrated insignificant changes beyond these curing times. It can be safely assumed that, for the specimen sizes evaluated here, these durations result in kinetic carbonation limits, and further carbonation cannot be achieved without changes in process conditions (e.g., temperature or pressure). Companion OPC mixtures of the same size as mentioned above were prepared with a water-to-cement ratio (w/cm) of 0.40, which is common for moderate-strength concretes in many buildings and infrastructural applications. The ($w/s)_m$ ratios used are different for both the iron-based and OPC binders because of the differences in the function of water in these binder systems. For the iron-based binders, the focus is on obtaining desirable workability and moldability, while for the OPC-based binder, the w/cm used corresponds to that used for most cementitious systems. The OPC beams were demolded after 1 day and were kept in a moist chamber (>98% RH and 23 ± 2 °C) for a total of 28 days. The fiber-reinforced binders were prepared by adding 0.5% and 1.0% glass fibers (25 μm diameter and 10 mm long) by volume to the blends while mixing. The fiber reinforced iron-based and the OPC binders were cured in the same way as their non-reinforced counterparts.

2.2. Determination of flexural strength and fracture parameters

The flexural strengths of both iron-based and OPC binders were determined using standard center-point loading as per ASTM C293/C293M–10, on beams having a span of 101.6 mm. The fracture properties, viz., the critical stress intensity factor ($K_C$) and the critical crack tip opening displacement ($CTOD_C$), were determined from three-point bending tests on notched beams using the two-parameter fracture model (TPFM) [16,17] as shown in Fig. 2(a). For each mixture four replicate beams were tested. The notch depth was 3.8 mm (corresponding to a notch depth-to-beam depth ratio of 0.15). The beams were tested in a crack mouth opening displacement (CMOD)-controlled mode (CMOD acting as the feedback signal) during the loading cycles and in a load-controlled mode during the unloading cycles. The TPFM involves the use of the loading and unloading compliances, peak load, specimen and notch geometries, and a geometry correction factor, to determine the values of $K_C$ and $CTOD_C$. A typical load–CMOD plot is shown in Fig. 2(b) with the loading and unloading compliances. The steps used in TPFM to determine the fracture parameters and the relevant mathematical operations are adequately described in many publications [16,17].

2.3. Scanning electron microscopy (SEM)

Microstructural analysis was carried out using a JEOL JXA-8530F Hyperprobe (Electron Microprobe). Small rectangular pieces (10 × 10 mm in size) were used for microscopic observations. The samples were from the interior portions of the
beams, and it was shown in a companion study that the CO₂ curing regimen adopted in this study resulted in carbonation across the entire depth for samples of comparable or larger sizes [12]. Prior to mounting, the sample was ultrasonically cleaned and rinsed with ethyl alcohol and dried with compressed air spray to remove debris from sectioning/ handling. After drying, the sample was placed into a 32 mm two-part mounting cup, filled with a room-temperature setting epoxy, and subjected to 95 kPa of vacuum for 5 min to remove entrapped air. After hardening, the sample was polished using 600 and 800 grit Silicon Carbide (SiC) abrasive discs, and further ground using 3 µm and 1 µm diamond paste. Final polishing was done with a 0.04 µm colloidal silica suspension before they were placed under the electron gun of JEDL JXA-8530F Hyperprobe.

2.4. Digital image correlation (DIC) for the determination of fracture properties

DIC is a non-contact optical method to analyze digital images to extract the full displacement field on a specimen surface [15,18,19]. Here, the beam surface was painted with random black and white speckles to improve image correlation. A charge coupled device (CCD) camera was used to record images every 5 s. After the collection of images during the entire loading-unloading sequence as described in the previous section, a suitable analysis region was chosen as shown in Fig. 3(a) and image correlation performed to obtain the displacement fields on the specimen surface.

In the DIC method, the correlation between the subsets of images from the deformed and undeformed state is determined in order to calculate the displacement fields. A point \((x,y)\) in the undeformed state is mapped with a point \((x',y')\) in the deformed state as shown in Eq. (1) and Fig. 3(b):

\[
x' = x + u(x,y) \\
y' = y + v(x,y)
\]  

(1)

The horizontal \(u\) and vertical \(v\) displacement fields in the surface analysis region are then computed by minimization of the correlation coefficient \(C\) which can be defined as [20]:

\[
C = \frac{\sum (G(x,y) - H(x',y'))^2}{\sum G^2(x,y)}
\]  

(2)

where \(G\) and \(H\) are grey scale light intensities corresponding to the point in the subset.

3. Results and discussions

3.1. Microstructure of iron carbonate binders

As discussed earlier, microstructural analysis was carried out on polished iron carbonate binder samples to understand the material morphology and the impact of the material microstructure on its properties. The images shown here are for specimens cured for 6 days in a CO₂ environment. Fig. 4(a) shows the general appearance of the material microstructure with bright (high density) iron particles along with the reaction products and pores. The unreacted iron particles are, in general, elongated. The implications of these unreacted particles are discussed in the forthcoming section on fracture properties. The dense reaction products (the grey phases in the microstructure) are formed from the carbonation of smaller iron particles and their complexation with the other minor ingredients in the mixture, which was confirmed from a thermal analysis study to be belonging to the carbonate-oxalate-cancrinite group [12]. A higher magnification image is shown in Fig. 4(b) where an elongated iron particle and the surrounding microstructure containing spherical fly ash particles are shown. The dark regions in this microstructure are the pores, the volume fraction of which was found to be comparable to those of OPC-based systems as detailed in an extensive quantification work [12]. Dissolution of iron into the matrix from the particle and the formation of reaction products is shown in Fig. 4(c).

3.2. Flexural strength

The compressive strengths and the reaction product quantification in iron carbonate binder systems have already been reported in detail [12,21]. Here, the flexural strengths of plain and fiber-reinforced iron-based binder systems are reported along with their comparison to OPC systems. Fig. 5 shows the flexural strengths of plain and fiber-reinforced iron carbonate binders after 6 days of carbonation and the corresponding OPC pastes after 28-days of hydration for comparison. The results presented here suggest that the iron carbonate binder is about four-to-six times stronger than the traditional OPC paste in flexure. This can be attributed to a combination of the stronger carbonate matrix along with the presence of unreacted iron particles in the microstructure as shown in Fig. 4. Both the binders are observed to exhibit increases in flexural strength with inclusion of fibers, with the iron-based system showing a much pronounced increase. While it has been proved that addition of glass fiber in OPC system results in increase in toughness with only minor increase in flexural strength [22–24], the iron-based binder shows a different trend where the flexural strength is increased significantly with the incorporation of glass fibers into the matrix. An enhancement in flexural strength of about 50% is observed for the iron-based binder when 0.5% glass fibers by volume is incorporated, but further fiber addition does not appear to correspondingly enhance the material behavior. Such an observation is noticed for the Mode I fracture toughness of these binder systems also, and the explanation is provided in a later section.

3.3. Fracture of notched beams and fracture parameters

In this paper, the fracture parameters of the iron-based and OPC binder systems are studied using the TPFM. TPFM idealizes the pre-peak non-linear behavior in a notched specimen through an effective elastic crack approach. The beam sizes and the notch depth are same for both the systems, thereby rendering the comparisons of the fracture parameters free of size effects. The effect
of fiber volume fractions on the fracture parameters are also evaluated in conjunction with the response of the matrix phase.

### 3.3.1. Cyclic load–CMOD response of notched beams

The representative load–CMOD responses are shown in Fig. 6 for the iron-based binder and the companion OPC-based binder with and without fiber reinforcement. Fig. 6(a) plots the load–CMOD response for the control OPC and iron-based binder (without fiber reinforcement), which clearly depicts the fundamental differences in the flexural response of these matrices. The significantly higher peak load and improved post peak response of the iron-based binder as compared to control OPC binder can be attributed to the presence of unreacted metallic iron particles (Fig. 4) which are inherently strong and ductile. It needs to be noted that the iron-based binder contains higher amounts of larger pores (average size > 0.2 µm) even though the total pore volumes are comparable [21], and consequently, demonstrates compressive strength that is slightly lower than that of the OPC binder [12]. However, the presence of strong and ductile phases in the microstructure dominates the flexural response, as shown earlier. The incorporation of fibers in an OPC matrix makes it ductile as observed from the post-peak response and the larger CMODs for the fiber reinforced systems as opposed to the unreinforced materials shown in Fig. 6(b) and (c); a response that is well documented. Both the peak load and the residual load are significantly higher for the iron carbonate binder, with and without fiber reinforcement,
depicted in Fig. 7(a) and (b). The incorporation of glass fibers enhances the peak load of the iron-based binder much more than it does to the OPC binder, signifying the synergistic impact of the iron carbonate matrix (including the unreacted iron particles) and fiber on the flexural response. The residual load for the control binders were measured at a CMOD value of 0.12 mm whereas a CMOD value of 0.25 mm was chosen for the binders with fiber reinforcement. The residual loads provide an indication of the crack-tolerance and the post-peak response of these systems.

3.3.2 $K_{IC}$ and $CTOD_{C}$ of iron carbonate composite systems and their comparison to OPC-based systems

Fig. 8 reports the two major fracture parameters-fracture toughness ($K_{IC}$) and critical crack tip opening displacement ($CTOD_{C}$) derived using TPFM for both the binders, as a function of the fiber volume fraction. Fig. 8(a) shows that the fracture toughness values of the iron-based binders are much higher than those of the control OPC binders (~5–7 times) irrespective of the fiber volume fraction. An increase in fiber volume fraction is found to enhance the toughness of both the binder systems, as expected, attributed to the crack-bridging effects of the fiber and the resultant increase in energy dissipation under load. The $K_{IC}$ values of the iron carbonate binder range from 30 MPa mm$^{0.5}$ to 50 MPa mm$^{0.5}$, which is approximately half of those of glass ceramics [25], polycrystalline cubic zirconia, SiN, Alumina [26] and high-performance structural ceramics such as SiC [27], and five times larger than the companion OPC binder. It is noteworthy to state that the above-mentioned ceramics are prepared via high-temperature processing whereas the iron-based binder in this study is processed at ambient temperature and pressure in a CO$_2$ environment. In the unreinforced OPC matrix, the only mechanism of strain energy dissipation is crack extension. The significantly higher $K_{IC}$ of the iron-based binder, even for the unreinforced case, as compared to the OPC binder could be attributed to the crack bridging and/or deflection effects of the ductile, unreacted metallic iron particles in the matrix, many of them which are elongated as
can be observed from the micrographs in Fig. 4. The strong reinforcing phase (the unreacted metallic particles) imposes a closing pressure on the crack thereby bridging the cracks and the elastic incompatibility and debonding between the metallic particle-carbonate matrix interfaces contributes to crack deflection. The influence of the unreacted iron particles in improving the crack resistance and toughness is augmented by the toughening mechanisms due to the incorporation of fibers, as can be noticed from Fig. 8(a). Beyond a certain volume fraction of fibers, further toughness enhancement is negligible for the iron-based binders because the distribution of the unreacted iron particles and the fibers in the matrix is expected to be sufficient for crack bridging/deflection. However, as expected, an increase in fiber volume fraction, in the ranges reported in this paper, enhances the toughness of the OPC-based binder system, the reasons for which are well documented [28–33].

The critical crack tip opening displacements (CTODc), which indicates the limit beyond which unstable crack propagation begins is shown in Fig. 8(b) as a function of the fiber volume fraction for both the binders. A rather consistent increase in CTODc with fiber volume fraction is observed for both the binders. The unstable crack propagation threshold limit (CTODc) for the unreinforced iron-based control binder is found to be about three times higher as compared to that of the corresponding OPC paste, also attributable to the reasons described earlier. The difference in CTODc between the two binder types reduce to a certain extent as fibers are incorporated. The KIC and CTODc values of the two binders indicate that the iron-based binder yields significantly improved crack resistance and ductility than the conventional OPC systems due to the presence of unreacted metallic iron powder surrounded by a carbonate matrix [12,21].

The KIC–CTODc relationships of the two binders are compared in Fig. 9(a), where an increase in the fracture toughness is observed with an increase in the critical opening size of the crack. While the increase in KIC is proportional to an increase in CTODc for the OPC binders, for the iron-based binder, the increase in KIC is not prominent beyond a certain CTODc value (or fiber volume fraction, since CTODc–fiber volume fraction relationships are linear for both the binder systems as shown in Fig. 8(b)). The reason for this observation was provided earlier. The critical crack length (aC) values obtained from TPFM are shown in Fig. 9(b), as a function of the fiber volume fraction. The critical crack length increases with increase in fiber volume for both the binders as expected. In unreinforced binders, the iron-based system has a higher critical crack
length owing to the contribution from elongated, elastic iron particles. However, at a higher fiber volume fraction, the critical crack lengths for both the binders are comparable even though $K_{IC}$ and CTOD$_C$ are higher for the iron-based binder. This shows that, in the iron-based systems, beyond a certain fiber volume fraction, enhancement in fracture properties are negligible for reasons explained earlier (even though the performance is much better than that of the corresponding OPC systems). This aspect is investigated in further detail through the use of resistance curves in the following section.

3.3.3. Matrix and fiber effects on the strain energy release rates

In order to explore the influence of matrix (including the unreacted, elongated iron particles) and the fibers on the fracture response, this section utilizes the resistance curves ($R$-curves) [15,34–39]. $R$-Curves are developed here by making use of the multiple loading–unloading cycles in the load–CMOD plots as shown in Fig. 6. $R$ is defined as the strain energy rate required for crack propagation and it is an increasing and convex function for quasi-brittle materials. The contribution from both the elastic and inelastic strain energies are considered in the development of the $R$-curve, which makes it beneficial in obtaining a better understanding of the matrix and fiber effects. The elastic component is calculated from the unloading compliances whereas the inelastic CMOD is used to calculate the inelastic strain energy release rate. The total strain energy release rate ($G_R$) is given as [15,34,35,37–39]:

$$G_R = G_{\text{elastic}} + G_{\text{inelastic}} = \frac{P^2}{2t} \frac{\partial C}{\partial a} + P \frac{\partial (\text{CMOD}_{\text{inelastic}})}{\partial a} \tag{3}$$

where $C$ is the unloading compliance, $t$ is the thickness of the specimen, $P$ is the applied load, and $a$ is the crack length.

A compliance-based approach [15,34,35] is used in this study to develop the resistance curves. This approach is based on the assumption that stable crack propagation leads to an increase in compliance. Three parameters were obtained for each loading–unloading cycle (Fig. 6): the compliance, the load at the initiation of the unloading, and inelastic CMOD, which is the residual displacement when the sample is unloaded. The unloading compliance is used to solve for the effective crack length ($a_0 + \Delta a$, where $\Delta a$ is the crack extension) using a non-linear equation described in [15,34]. The compliance and the inelastic CMOD are then plotted as functions of the crack length and the relationships differentiated to obtain the rate terms in Eq. (3).

Fig. 10 shows the $R$-curves for both the binder systems at all levels of fiber reinforcements. The $R$-curves comprise of a region where the resistance increases with crack length denoting the formation of a process zone and an energy plateau denoting steady-state crack extension. The location of the transition point between the two regions depends on the matrix type and fiber volume as can be observed from Fig. 10. The unreinforced OPC system shows almost negligible resistance whereas the corresponding iron-based system demonstrates some resistance to crack formation and growth, attributable to the reasons described elsewhere in this paper. The use of fiber reinforcement improves the crack growth resistance of OPC systems, but the overall resistances are significantly lower than those of the iron-based binder systems.

It is instructive to separate the elastic and inelastic components of the strain energy release rate to obtain further insights on the relative influence of matrix (and the discrete phases in it) and the fiber reinforcement on the fracture response of these widely different material systems. The results are presented in Fig. 11(a) and (b) for the iron- and OPC-based binder systems respectively. The elastic component of the strain energy release rate corresponds to the energy release rate due to incremental crack growth whereas the inelastic component corresponds to effects such as permanent deformation caused due to
crack-opening. An important observation from these figures is that the contribution of the elastic component to the overall strain energy release rate is found to be higher than the inelastic component for the iron-based binder systems (both unreinforced and reinforced) whereas for the OPC systems, the contribution of inelastic component is higher. It is also found that both the elastic and the inelastic components increase with increase in crack extension for the fiber-reinforced iron-based system whereas for the fiber-reinforced OPC systems, the elastic component remains relatively constant with crack extension and the increase in total strain energy is mainly due to increase in the inelastic component. The higher contribution of the elastic component in the iron-based systems is attributed to the presence of a stronger matrix along with the presence of elastic metallic iron particles that provide crack growth resistance through the mechanisms described earlier. On the contrary, the brittle OPC matrix cracks easily, and consequently the load is carried almost completely by the fibers. The fibers bridge the crack and energy dissipation is obtained through crack opening, which is reflected in the form of increased inelastic fibers bridge the crack and energy dissipation is obtained through inelastic component. An important observation from these figure is that crack-opening resistance (inelastic contribution).

3.4. Use of digital image correlation (DIC) to determine $K_{IC}$ and CTOD$_C$

DIC is a very useful non-contact optical method to measure displacement fields [40–44]. DIC has been employed in several studies, including those of the authors, to evaluate fracture responses of several materials [15,18,20,45,46]. To demonstrate the effectiveness of this method for the novel iron-based binder systems, two representative iron carbonate binders (0% and 1% fiber volume fraction) are used here for the extraction of fracture parameters through DIC. Fig. 12(a) shows the load–CMOD response for the fiber-reinforced iron-based binder, where the points P1 to P3 correspond to three different stages of crack extension, i.e., in the pre-peak, near-peak, and post-peak stages. The compliance value obtained by unloading at approximately 95% of the peak load in the post-peak region is used for the determination of $K_{IC}$ and CTOD$_C$ using TPFM, which is required in order to compare with the corresponding values obtained using the DIC technique. The horizontal $u$-displacement fields (along the crack opening direction) are obtained from image correlation by employing VIC-2D software (commercially available, developed by Correlated Solutions). Fig. 12(b) shows the plot of the crack opening, denoted by the horizontal displacement, and the crack extension, denoted by the jump in the displacement above the notch, which can be extracted from the DIC data [15]. As can be observed here, the CTOD and $\Delta u$ values can be determined directly using the DIC method without instrumenting the crack for precise measurements. A threshold value of 0.005 mm is set to qualify the displacement-jump as contributing to crack extension. The crack extension corresponding to 95% of the peak load in the post-peak region is used to determine the DIC-based fracture toughness parameters using a set of simplified expressions as shown later.

The 2D displacement fields for the iron-based binder are shown in Fig. 13 for three different CTOD values which were selected as shown in Fig. 12(a). Fig. 13(a), (c) and (e) show the 2D crack opening displacements, corresponding to the points P1, P2 and P3 of Fig. 12(a) whereas Fig. 13(b), (d) and (f) show the corresponding horizontal displacements as 3D surface plots. Fig. 13(a) corresponds to the case where only a very small load is applied to the specimen (point P1 in Fig. 12(a)), and the values of both CTOD and crack extension are zero, as shown by the uniform horizontal displacement fields above the notch as well as a flat surface plot (Fig. 13(b)). Fig. 13(c) corresponds to 95% of the peak load in the post-peak zone (Point P2 in Fig. 12(a)). A displacement jump is clearly visible above the notch in both the 2D displacement field (Fig. 13(c)) and the 3D surface plots (Fig. 13(d)). Beyond this point, the crack extension is found to be unstable (a large increase in CTOD and crack extension). Fig. 13(e) shows the displacement field corresponding to Point P3 in Fig. 12(a). The CTOD and $\Delta u$ values are very high in the post-peak zone.

To determine $K_{IC}$ and CTOD$_C$ from the DIC data, values at 95% of the peak load in the post-peak zone are considered. $K_{IC}$ for a notched beam in three-point bending can be determined as [18,47,48] as:

$$K_{IC} = \frac{PL}{bd^{\frac{3}{2}}} F\left(\frac{a_{eff}}{d}\right)$$  \hspace{1cm} (4a)

The geometry function $F\left(\frac{a_{eff}}{d}\right)$ is given as:
Fig. 12. (a) Load–CMOD response for iron carbonate binder with 1% fiber volume fraction, and (b) horizontal (u) displacement field represented as a 3D surface plot.

Fig. 13. Horizontal displacement fields and the 3D surface plots for unreinforced and reinforced (1% fiber volume fraction) iron-based binders corresponding to: (a) and (b) pre-crack stage: P1 (CMOD: 0.0009 mm, load: 91.4 N, $\Delta a = 0$ mm, CTOD = 0 mm); (c) and (d) stable crack growth stage: P2 (CMOD: 0.0263 mm, load: 1172 N, $\Delta a = 3.95$ mm, CTOD = 0.0096 mm); (e) and (f) unstable crack-propagation stage: P3 (CMOD: 0.2019 mm; load: 633.8 N; $\Delta a = 18.58$ mm; CTOD = 0.156 mm).
values are also calculated using the TPFM for $K_C$ and $CTODC$ values for the iron-based binders were also obtained from the TPFM.

The CTOD$_C$ and $K_C$ values are also calculated using the TPFM for comparison and are reported in Table 1. For the iron-based binders, there is a good correlation between the $K_C$ and CTOD$_C$ values obtained from the contact and non-contact methods, establishing the use of DIC-based techniques as a viable means for non-contact sensing of structural damage parameters.

4. Conclusions

This paper has evaluated the flexural fracture response of a novel iron-based binder and compared it with the performance of OPC-based matrices which are the most common and cheapest of the available ceramic matrices. The iron-based binder was prepared by the aqueous carbonation of metallic iron powder (which contained particles of large aspect ratios also) along with other chosen minor ingredients. Microstructural studies showed a dense reaction product intermixed with pores and unreacted, elongated iron particles. The flexural strength, fracture toughness ($K_C$), and the critical crack tip opening displacement ($CTODC$) of the iron-based binders were significantly higher than those of the OPC matrices, for both the unreinforced and glass-fiber reinforced systems. The improved performance of the iron-based binder systems were attributed to the presence of the elastic, unreacted metallic particles that facilitate crack bridging and deflection. The use of glass fibers was found to enhance the toughness of OPC-based systems as is well known. For the iron-based binders, up to a certain fiber volume fraction, toughness enhancement was observed. The benefits were negligible beyond that because a further increase in fiber volume was not required to ensure crack bridging/deflection in the presence of elongated iron particles. The $K_C$ and CTOD$_C$ values for the iron-based binders were also obtained through a non-contact digital image correlation method, which provided comparable fracture parameters as those determined from the TPFM.

R-Curves, developed using a compliance-based approach, were used to explore the relative influence of the matrix and the fibers on the fracture response of the novel binder systems. The iron-based binder systems showed significantly higher strain energy release rates than the OPC-based binder at all fiber loadings. The elastic (corresponding to the energy release rate due to incremental crack growth) and inelastic (permanent deformation caused due to crack-opening) components of the strain energy release rate were separated. It was found that the elastic component of the strain energy release rate was higher than the inelastic component for iron-based binders, attributable to the superior effects of the unreacted metallic particulate phase that provide crack growth resistance. For the fiber reinforced OPC system, the energy dissipation is obtained through crack opening only, which resulted in an increased contribution of the inelastic component towards the total strain energy release. The results from this study has established the improved flexural and fracture performance of a novel and sustainable composite material.

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