

1 CT scanning of internal crack mechanism and strength behavior of 2 cement-fiber-tailings matrix composites

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18 **Abstract:** This paper deals the relationship between compressive strength and internal crack formation
19 (e.g., crack width and volume) of cement-fiber-tailings matrix composites (CFTMC) using an industrial
20 computed tomography system and scanning electron microscopy. Two types of fibers (polypropylene PP
21 and polyacrylonitrile PAN) were used to manufacture CFTMC with a constant cement-to-tailings ratio,
22 solid content and curing time of 1:6, 75 wt.% and 14 days, respectively. The results showed that strength
23 gaining of CFTMC increased remarkably with fiber additions which effectively improve its toughness.
24 When compared to samples without fibers, the compressive strength of CFTMC was the highest because
25 of the reduced interconnection between pores and high particle packing density. The internal structure
26 analysis showed that the maximum crack widths of CFTMC increased when the fiber content increased
27 from 0.3 to 0.6 wt.%, regardless of fiber type, growing the crack volumes of samples. The failure pattern
28 of all CFTMC samples was mainly tensile, shear and mixed failure (tensile / shear), and a high strength
29 value accompanies with a big volume of crack. At last, the findings of this study may offer a key reference
30 for fiber-reinforced backfills, which can lift their strength, stability and integrity behavior under extreme
31 conditions, such as rock burst, squeezing ground, blast or seismic event.

32

33 **Keywords:** Cement-fiber-tailings matrix composites; polypropylene-polyacrylonitrile fibers; industrial
34 computed tomography; compressive strength; microstructural properties; 3D model reconstruction

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38 **1 Introduction**

39 The mining sector plays a major role in the economic development of countries but have an adverse
40 impact on ecology and environment by generating the unwanted by-products such as tailings and waste
41 rock [1]. Mineral processing activities can create huge amounts of toxic, corrosive and burnable tailings
42 materials. If released to the environment, these tailings can have major impacts on groundwater, surface
43 water, air and land resources in acidic leachates form [2]. The development and use of underground
44 mineral resources provides a necessary guarantee for human life [3]. However, while human beings are
45 acquiring mineral resources, environmental problems (*e.g.*, groundwater pollution, surface subsidence
46 and collapse of mined-out area) caused by the mining activities are also becoming steadily prominent
47 [4-6]. Environmental accidents have increased public awareness, and increasingly strict environmental
48 regulations have promoted the research which aims to develop state-of-the-art techniques of eliminating
49 these risks caused by detrimental tailings [7]. The reduction of environmental impacts can be eliminated
50 by best management practices, new legislation and improvements in technology. Backfilling technology
51 offers a smart solution to mines for eliminating the harmful effect of tailings on the environment [8-13].
52 Hydraulic, rock and paste backfill techniques are considered as main backfilling methods in most mines
53 worldwide [14]. When compared to other types of backfilling, cemented tailings or paste backfill (CTB
54 or CPB) or cement-tailings matrix composites (CTMC) has gained increasing popularity as an efficient
55 and effective tailings management for underground mining operations [15-17].

56 Cement-tailings matrix composites (CTMC) is defined as an engineered, non-Newtonian fluid, and
57 controlled low strength material, which consists typically of processing tailings, hydraulic binder, water,
58 and rarely chemical additives [18-21]. CTMC is manufactured in the surface plant and then transported
59 by gravity or pumping via pipeline to underground mined-out stopes, as shown in Fig. 1. Many studies
60 have been conducted on physical and mechanical characteristics of cemented mine backfill [22-26]. The
61 main factors which greatly affect the quality and performance of the backfill include cement-to-tailings
62 ratio, slurry concentration and curing time [27-29]. CTB contains a small proportion of hydraulic binder
63 (frequently 2-9 wt.% by dry mass of mine tailings) and can collapse when subjected to intensive stresses
64 in underground mines [30]. A variety of fibers, which provides a three-dimensional or multidirectional
65 reinforcement throughout the entire concrete matrix, are added to better improve its fresh and hardened
66 properties. Many studies have experimentally shown that, based on its type, length, shape and content,
67 the addition of fiber to concretes and cemented soils can knowingly increase the mechanical strength by
68 help of interlocking of micro-sized grains [31-34]. It should be however kept in mind that there are
69 some differences between those materials and cemented backfills in terms of mineral composition, grain
70 size distribution and filling requirements. To improve the integrity and crack resistance of CTMC, many
71 studies have been undertaken by numerous researchers. Based on the centrifuge model test and limit
72 equilibrium analysis of the stability of mine backfills, Mitchell and Stone [35] pioneered the utilization of
73 fiber on the ultimate backfill design in terms of reducing the cement related costs.

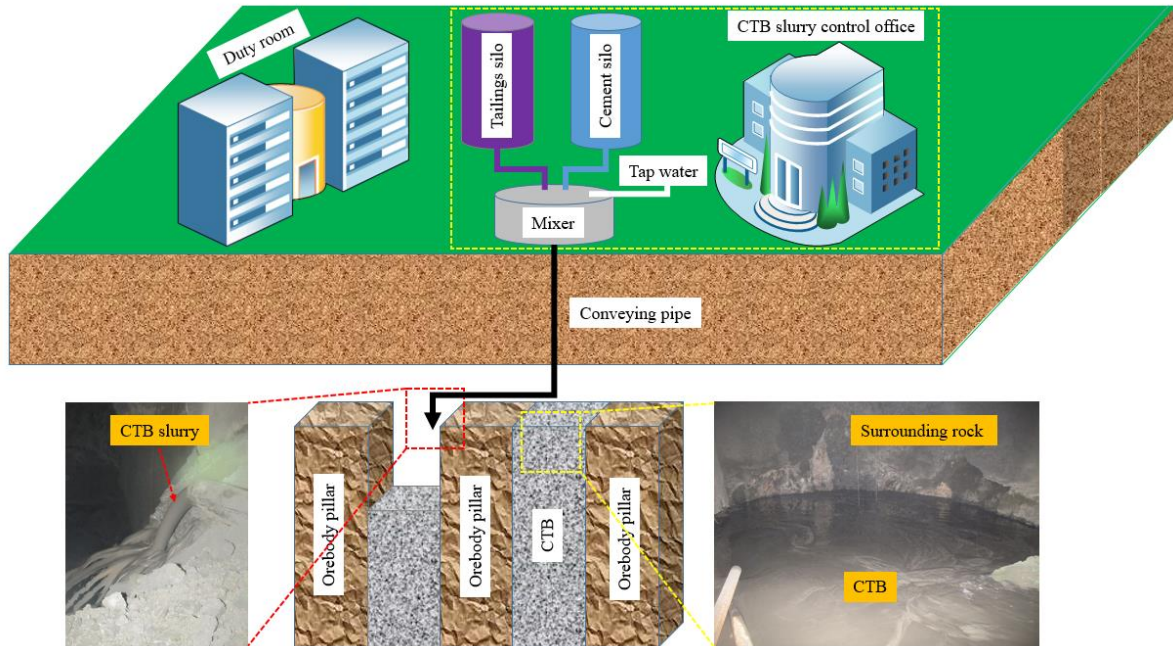


Fig. 1. Backfilling process implemented in underground metal mines

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Consoli et al. [36] studied the effect of Portland cement content and dry density on the enhancement of durability and strength of fiber reinforced compacted gold tailings-cement mixes, and found that incorporating fibers can quantify the accumulated loss of mass of fiber-reinforced backfills after wet/dry cycles and result in an increase in compressive strength as a function of the porosity/cement index. Chen et al. [37] conducted an experimental work to research the reinforcement of polypropylene fiber on CPB as a function of cement content, solid concentration, fiber content and fiber length. The results indicated that polypropylene fiber's specific strength when compared with that of samples without fiber is 4 times higher. Besides, the best fiber parameter levels are a fiber content of 0.15% and a fiber length of 6 mm. Yi et al. [38] considered the use of polypropylene fibers to reinforce the partial or whole body of CPB models in laboratory centrifuge tests. The results showed that the prototype height of fiber reinforced CPB stopes could be much higher than that of unreinforced stopes depending on the extent of reinforcing. Numerous researchers [39-42] reported that the inclusion of fibers help rectify the weakness of non-reinforced fills by mobilizing tensile strength along the failure planes and offered a crack-arresting ability and improved the compressive, flexural, tensile and impact strengths, toughness and ductility. Specially, polypropylene fibers have advantageous of resistance to corrosion and easier dispersion with a backfill matrix than other fibers, such as steel. Addition of fibers to CTB increases the peak strength and decreases its post-peak strength losses. Fibers can be also used for replacing some of the binder used within CTB [43-46].

More recently, Xu et al. [47] have investigated the shear behavior of the interface between granite rock and CPB reinforced with different amounts of fiber (0%, 0.2%, 0.3%, and 0.5% by weight of the total solids). The results indicate that the shear properties and behavior of fiber reinforced CPB-rock interface are a function of fiber content, curing time, pore water chemistry and applied stress. The fiber reinforcement increases the interface peak stress and residual strength up to an optimum fiber content and

99 reduces the contraction at the interface. The degree of vertical deformation also declines with increasing
100 fiber content. To improve the design and optimization of CPB transport systems, Bian et al. [48] studied
101 the effect of sulphate on yield stress and viscosity of fiber reinforced CPB. The results indicate that the
102 yield stress decreases with an increase in the initial sulphate content, while the viscosity increases with
103 increasing sulphate content. The sulphate ions pointedly affect the hydration products that form in the
104 CPB matrix as well as the zeta potential of fiber reinforced CPB material.

105 The mechanical strength properties of CTB material have been extensively investigated, such as
106 uniaxial compressive strength (UCS), triaxial compressive strength (TCS), flexural strength (FS) and
107 tensile strength (TS), which were closely related to mesoscopic parameters such as internal porosity and
108 crack size [49-52]. To obtain relationships between macroscopic and mesoscopic mechanical properties,
109 non-destructive methods, such as nuclear magnetic resonance [53, 54], acoustic emission [55-57] and
110 industrial computerized tomography CT [58-61] were used for characterizing the internal structure of
111 CTB materials. Among other techniques, CT technology has been commonly used for fiber reinforced
112 mortar, cement and concrete investigations [62-66]. An essential advantage of CT scanning technology
113 [67] is that it enables the exact position, and orientation of each individual fiber to be measured, which
114 is not possible with other techniques. Chung et al [68] visualized the spatial distribution of voids on two
115 real cement pastes by means of X-ray CT images and finite element simulation. Mishurova et al. [69]
116 found that CT could be implemented to better analyze the orientation distribution of fibers used within
117 cement-based composites. Indeed, this technique can be used to any kind of composite materials. Yang
118 et al. [70] found that X-ray CT could obtain the information of cracks spatial distribution, gray value,
119 corrosion depth and pore volume distribution. Industrial CT application has advantages in obtaining
120 parameters such as cracks and pores in fiber reinforced composites [71, 72]. A full explanation of this
121 technology and its overall use in several engineering areas can be found elsewhere [58, 73].

122 The above studies deliver valuable information and technical data for a better comprehension of the
123 mechanical strength characteristics of fiber reinforced backfills. However, until now, no research has
124 been accomplished on the assessment of an intrinsic relationship between uniaxial compressive strength
125 and porosity of cement-fiber-tailings matrix composites (CFTMC) reinforced with polypropylene (PP)
126 and polyacrylonitrile (PAN) fibers. An in-depth understanding of internal crack mechanism and failure
127 mode of fiber reinforced backfills is critical for assessing their short- and long-term performance. Indeed,
128 the failure mechanisms and models of fiber reinforced backfills clearly exhibit its structural behavior and
129 integrity, which is closely related to higher rigidity, stiffness and strength performance. This study deals
130 internal mechanism (interaction among fiber, cement and tailings) of sliced images acquired from X-ray
131 CT, which may explain the failure behavior as a limitation to crack propagation and extension by the
132 mobilized fiber tensile strength. The ideal types of fibers for the reinforcement of the backfill structures
133 can be determined in terms of strength and ductility, which are two main factors to be considered in the
134 backfill structure design to optimize the economy and safety of mining with backfill. Additionally, the

135 self-supporting capacity of the backfill material with less cement can be improved by implementing fiber
136 technology, thereby reducing the backfill dilution when excavating to adjacent stopes. Hence, a variety of
137 experimental testing which include uniaxial compressive strength, industrial CT system and scanning
138 electron microscopy are conducted in this study to better understand this internal structure behavior. The
139 main objectives of this study are: i) to analyze the real structure of CFTMC by using 3D reconstruction
140 technology; ii) to assess the relationship between strength and microstructure of CFTMC samples; and
141 iii) to develop a good understanding of the failure behavior of CFTMC.

142 The outline of this study will be as follows: the experimental program will be given in Section 2,
143 the results and discussion will be presented in Section 3, describing the relationship between strength
144 and microstructure of CFTMC, and eventually, the conclusions will be presented in Section 4.

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146 2 Materials and methods

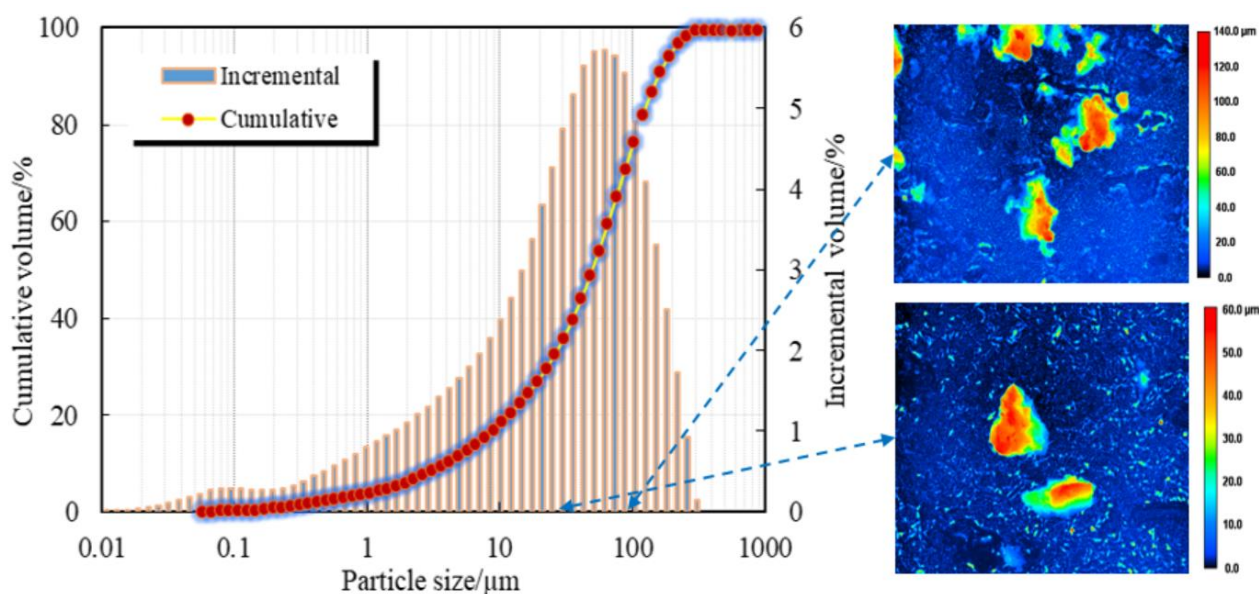
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148 2.1 Experimental materials

149 The CFTMC samples were prepared by mixing gold tailings, cement, fibers, and mixing water. The
150 parameters of each experimental material were given in detail as follows.

151 (1) *Gold tailings*: The gold tailings material used in this study is sampled from a gold mine located
152 in Shandong, China. The grain size distribution curves of gold tailings are shown in Fig. 2. For the soil
153 material to be well graded the value of coefficient of uniformity C_u must be greater than 4 and the value of
154 coefficient of curvature C_c should be in the range of 1 to 3 [74]. The C_u and C_c values of gold tailings
155 samples are 15.63 and 1.84, respectively. The quantity of particles finer than 20 μm in size was 19.5wt.%,
156 showing a good ability to retain enough water to form the paste material. The sampled tailings can be
157 categorized as coarse-grained according to the Canadian mine tailings classification system [75].

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159

160 Fig. 2. Grain size distribution curves and 3D laser scanning of gold tailings (modified after [39])

161 **Table 1** lists the chemical composition measurement results (XRF) of the studied gold tailings, from
 162 which one can observe that the content of SiO₂ is 62.77%, and the total content of main oxides (Al₂O₃,
 163 SiO₂, MgO, and CaO) amounts to 82.37%.

164

165 **Table 1.** The main chemical composition of gold tailings

Component (%)	SiO ₂	Al ₂ O ₃	CaO	MgO	P	Fe	S	Au	Ag	Cu
Content	62.77	14.34	1.88	3.38	0.08	2.90	0.15	<0.01	0.032	<0.01

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167 (2) *Binder and water:* Ordinary Portland cement 42.5R as a single binding agent is selected for the
 168 preparation of CFTMC samples. The hydraulic cement is typically produced by milling Portland cement
 169 clinker together with gypsum. It is classified as OPC 42.5. ‘OPC’ is the symbol for ordinary Portland
 170 cement while the number 42.5 shows the minimum desired strength value achieved within 28 days. The
 171 chemical composition of the OPC 42.5R is listed in **Table 2**.

172

173 **Table 2.** The main chemical composition of the cement OPC 42.5R

Chemical composition	SiO ₂	Fe ₂ O ₃	Al ₂ O ₃	MgO	CaO	SO ₃	K ₂ O
Content (%)	20.1	2.91	5.11	1.57	61.8	1.98	0.37

174

175 Mixing water can greatly affect the backfill strength as a function of the water-to-cement ratio and
 176 cement hydration mechanism [14]. In this study, tap water was used as mixing water to homogenously
 177 mix solid materials. **Table 3** lists the chemical composition of tap water.

178

179 **Table 3.** The main chemical composition of tap water used as mixing water

Varieties	Conductivity	pH	Chloride	Aluminum	Sulfate	Sodium	Iron
	121.5 μS/cm	7.35	5.69 mg/L	4.32 μg/L	4.62 mg/L	7.84 mg/L	2.36 μg/L

180

181 (3) *Fibers:* According to ASTM and ACI standards [76, 77], fibers are divided into four categories,
 182 based on the type of material from which the fiber is produced. In this study, Type III – synthetic fiber is
 183 used as polypropylene (PP) and polyacrylonitrile (PAN) fibers. Synthetic fibers are the most widely used
 184 type of fiber and may be classified as microfibers or macrofibers [77]. The basic parameters of these two
 185 fibers are listed in **Table 4**. The importance of the interaction between fibers and the cement matrix has
 186 been found to be a critical parameter in the composite performance, which led to interface modification
 187 techniques to achieve the desired properties.

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Table 4. Basic parameters of the synthetic fibers used in the experiments.

Fiber type	Length (mm)	Density (g/m ³)	Tensile strength (MPa)	Young's modulus (GPa)	Elongation rate (%)
PP	12	0.91	398	3.85	28.0
PAN	12	0.91	736	4.68	30.0

190

191 2.2 Preparation of CFTMC samples

192 In this study, the value of curing age, solid content and cement-to-tailings ratio of the manufactured
193 CFTMC samples was constantly set to 14 days, 75 wt.%, and 1:6, respectively. Synthetic PP and PAN
194 fibers were selected as additive materials. The fiber contents were also set to 0% (control), 0.3%, and
195 0.6% by the total mass of tailings and cement, respectively. The method used for the addition of fibers is
196 crucial in delivering consistent and homogeneous fiber reinforced backfills and to prevent or significantly
197 minimize balling. Fibers should not be loaded in the batching sequence with the cement. Instead, they
198 should be loaded at the same time as the coarse aggregates in order to take advantage of the shear that the
199 aggregates provide. If that is not possible, they may be loaded up front with the head water, with the mixer
200 turning at slow speeds. A final option would be introducing them after the batching cycle has been
201 completed. Mixing time will vary based on when the fibers are introduced into the mixture and normally
202 ranges from 3 to 5 minutes. It should be noted that longer mixing time is preferred when the fibers are
203 added after all the standard ingredients have already been introduced and mixed. Additional attention
204 must be given to the backfill mixtures with low slump. The poor workability mixtures are generally not
205 preferred in fiber reinforced backfills as they may lead to non-homogeneous fiber distribution. In this
206 study, tailings, cement and fiber in a dry state were concurrently mixed and stirred for 3 minutes. Then,
207 quantitative tap water was added, as stated by the ASTM and ACI standards [76-78] and stirred for 3
208 minutes until the CFTMC slurry becomes homogeneous (i.e., particles distributed uniformly). Besides,
209 the calculation (calculated by mass fraction) of the proportions of each sample is listed in Table 5. Note
210 that a high-precision electronic scale an accuracy of 0.01 g was used to weigh the sample ingredients. All
211 samples were clearly numbered in the form of ‘fiber type-fiber content’. For example, PP-0.3 represents
212 a CFTMC specimen having a PP fiber content of 0.3%.

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Table 5. Mixture proportions of CFTMC samples used in the experiments.

Specimen ID	Cement (kg/m ³)	Water (kg/m ³)	Tailings (kg/m ³)	Fiber content (kg/m ³)
N-1:6	210	490	1260	0
PP-0.3	210	490	1260	4.41
PP-0.6	210	490	1260	8.82
PAN-0.3	210	490	1260	4.41
PAN-0.6	210	490	1260	8.82

215 In this study, cylindrical molds were chosen to prepare a number of CFTMC samples, which were
216 molded 50 mm in diameter and 100 mm in height. To facilitate demolding, peanut oil was wiped into
217 the inner wall of molds in advance. CFTMC slurry was poured into these cylindrical molds and then the
218 prepared samples were placed into a curing box having a temperature of $20\pm 1^\circ\text{C}$ and a humidity of 95%
219 during the curing process. The demolding time was set 2 days based on experimental experience [68].
220 All CFTMC samples were cured in the same curing condition for 14 days until the test duration. It is
221 well-known that the backfill is an integral part of production cycle at most modern mine sites worldwide.
222 An ongoing quality control/quality assurance (QC/QA) test program is crucial to ensure that the desired
223 backfill strengths are achieved, at acceptable cement contents, without endangering the overall security of
224 underground mining structures and operations. A curing time of 28 days, which allows the backfill matrix
225 to sufficiently cure and reach a minimum compressive strength in order to ensure the safety of the workers
226 and the safe extraction of the ores in the neighbor stopes of the backfilled area, are most often considered
227 as part of a routine QC/QA test program in mines. However, the time is so critical in the mining industry,
228 and as the mining cycle becomes shorter production increases significantly. Experiences show that, in the
229 backfill mix made with fiber and OPC 42.5R cement, the cement hydration process starts abruptly, and
230 strength gain begins immediately after final set. Accordingly, a 14-day curing time becomes sufficient for
231 the backfill matrix which results in an equal or even more rapid gain in the strength. Additionally, Ranade
232 et al. [50] suggested that the compressive strength evolution of the samples cured using the given 14-day
233 curing regime is equivalent to the strength evolution of the 90-day samples cured in ambient conditions.
234 At the end of 14-day curing regime, the surfaces of samples were ground flat for UCS testing.

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236 **2.3 Experimental procedures**

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238 ***2.3.1 Uniaxial compressive strength tests***

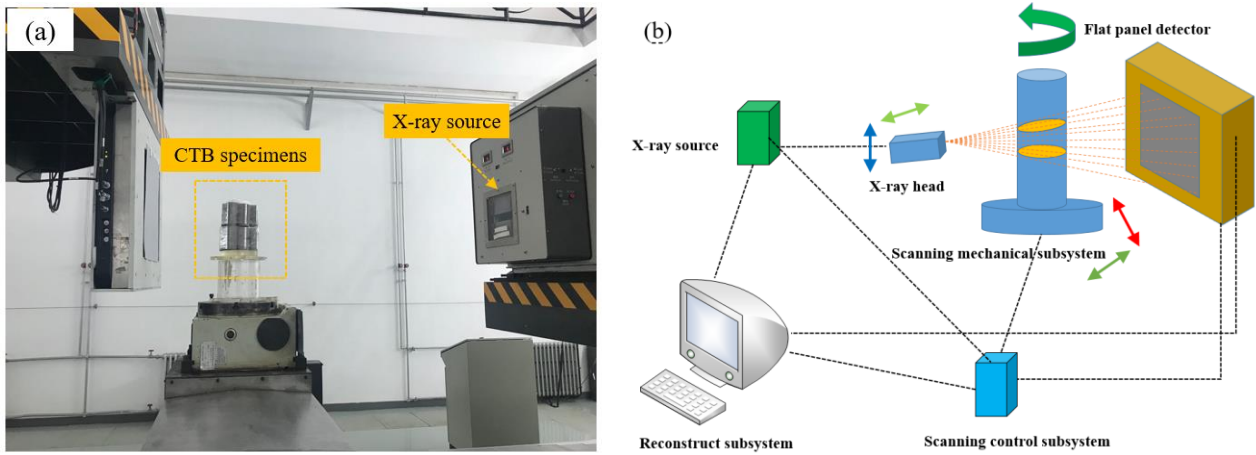
239 Various uniaxial compressive strength (UCS) tests were conducted on CFTMC samples according
240 to the ASTM C39 standard [79]. A microcomputer controlled electronic universal testing machine with
241 a maximum capacity of 100 kN was used for UCS testing. The loading rate was set to 0.5 mm/min in
242 this study in accordance with the GB/T17671-1999 standard method [40]. A computer acquisition
243 system was able to record the load and displacement data during the whole loading process. Axial
244 loading was automatically terminated when the tested sample developed a clear shearing plane and peak
245 strength had been mobilized. At least three CFTMC samples for each group were carried out in the
246 laboratory, and the average UCS value was considered in the present study.

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248 ***2.3.2 X-ray computed tomography***

249 Industrial CT is a non-destructive system used to study the internal structure of materials, adopting
250 the principle of X-ray radiation imaging [80-83]. The CT scan system, as shown in Fig. 3, integrates an

251 intensity-controlled X-ray source and a detector, which measures the loss of X-ray intensity. X-rays are
252 emitted during scanning while a detector measures and records the final X-ray intensity for all X-rays.
253 Rotating samples under test, many relative directions across sample are applied and, eventually, every
254 point of sample is traversed by different X-rays, from different directions. Industrial CT system provides
255 cross-section images, and it shows the internal structure of workpiece, density distribution, and defects
256 location. The sharpness of the 2D image acquired by the industrial CT and the reconstructed 3D image
257 was closely related to the energy of X-ray. Generally, the higher the X-ray energy, the clearer the image
258 acquired. The X-ray energy and spatial resolution were set as 6 MeV and 2.5 LP/mm, respectively. Also,
259 the environmental temperature and density resolution were set as 25°C and 0.5%.
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262 **Fig. 3.** Industrial CT scanner: (a) schematic diagram and (b) its working principle

263 2.3.3 Scanning electron microscopy

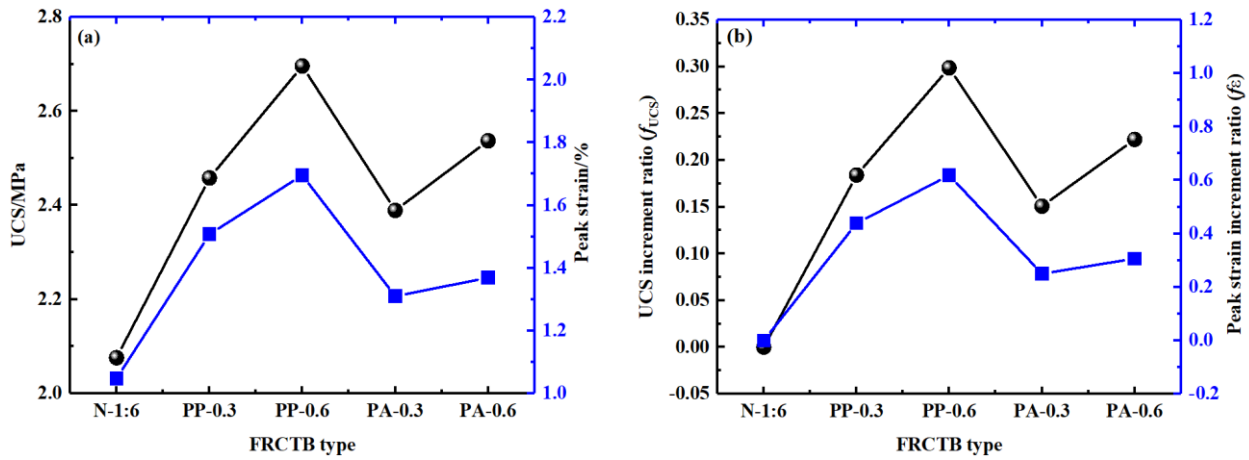
264 Scanning electron microscopy with energy dispersive X-ray spectroscopy (SEM/EDX) was used to
265 observe the interaction between fibers and CFTMC. SEM tests were completed by using a Carl Zeiss
266 Evo[®]18 apparatus with a resolution of 1.0 nm and an accelerating voltage of 30 kV. The X-ray detector
267 used for the EDX analyses was an Oxford X-Max 50 detector with a resolution of 125 eV on the
268 manganese K_{α} line. The SEM image pixel size was 1024×768 [84]. Initially, SEM samples were obtained
269 by cutting the middle part of CFTMC. Before SEM tests, the surfaces of samples need to be dried first and
270 then carbonized after the first step [85].

272 3 Results and discussion

273 3.1 Mechanical properties of CFTMC samples

274 **Fig. 4** shows the relationship between compressive strength and CFTMC sample types. It is clear that
275 the mechanical strength properties are improved when fibers, regardless of their types, are added to the
276 cement-tailings backfill matrix. Among others, the highest strength values of PP fiber-reinforced samples
277 were found to be 2.5 and 2.7 MPa for a fiber content of 0.3 and 0.6wt.%, respectively. PP fibers are easy

278 to split into finer sizes and durable in the environment of the backfill matrix in comparison with PAN
 279 fibers. PP fibers also provide a relatively high elastic modulus and strong bond when a sufficiently large
 280 volume of fibers is used. In this case, a fiber content of 0.6wt.% is sufficient for UCS improvement.
 281



282
 283 **Fig. 4.** Relations among UCS and CFTMC type: a) peak strain; and b) peak strain increment.
 284

285 Additionally, Fig. 4a directly describes the relationship between compressive strength and CFTMC
 286 type. One can say that the strength values of CFTMC samples with PP and PAN fibers are significantly
 287 different. When compared with non-cement-fiber-tailing matrix composites (NCFTMC), the compressive
 288 strength of all kinds of CFTMC is larger than samples with fiber reinforcement. The results also show that
 289 compressive strength of the PP CFTMC with a fiber content of 0.6 wt.% is the highest, reaching 2.7 MPa,
 290 which is 29.8% higher than that of NCFTMC samples. When the fiber content in the matrix was 0.3 and
 291 0.6wt.%, the corresponding strengths were 2.39 and 2.54 MPa, respectively. Besides, the UCS increment
 292 was 15.1% and 22.2%, respectively. Fig. 4b also shows the relationship among UCS, peak increment and
 293 CFTMC type. One can observe from the peak strain characterization of CFTMC and NCFTMC samples
 294 that the peak strain of CFTMC was significantly larger than that of NCFTMC. When the fiber content was
 295 0.3 wt.% and 0.6 wt.%, the peak strain values of CFTMC samples reinforced with PP and PAN fibers
 296 were 1.51%, 1.70%, 1.31%, and 1.37%, respectively. The corresponding peak strain increments were
 297 43.8%, 61.8%, 25%, and 30.6%. Consequently, the toughness of CFTMC can be effectively improved by
 298 adding fiber. This can be attributed to the supplementary contribution of the tensile strength of fibers at
 299 higher strain values. The strength gain of non-reinforced samples was mainly because of the hydration
 300 products, which form a bonding effect. The bonds between particles in the backfill matrix with relatively
 301 lower cement amount were easier to break. However, fiber reinforcement allows solid particles to act in
 302 union, which provides further resistance to failure as they tend to have both high strength, and significant
 303 deformation before failure. Besides, fiber-reinforced sample provides a significant increase in its ductility
 304 behavior mainly due to the mobilization of resisting forces by fibers crossing developing failure planes.
 305 Fiber inclusion enhances a particle-fiber interaction, with the fibers interlocking with cementitious mass
 306 as the tensile strength of fibers is mobilized.

307 **3.2 Industrial CT scanning analysis**

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309 **3.2.1 2D pore structure of pre-load CFTMC**

310 Industrial CT was used to study the pore and crack sizes in 2D images. Fig. 5 demonstrates the raw and processed images of samples reinforced with and without fiber. One can observe from these images
311 and processed images of samples reinforced with and without fiber. One can observe from these images
312 that the fiber distribution within CFTMC samples is relatively uniform, indicating that the mixing process
313 is well done during the preparation of the tested samples. The main problem was small size relative to the
314 resolution of the phases that were too similar to one another to easily separate. However, the existence of
315 fiber within CFTMC with a fiber content of 0.6 wt.% are easily recognized in Fig. 5c. There were unfilled
316 spaces (air or water filled porosity) as well as fiber phases in the proceed 2D images.
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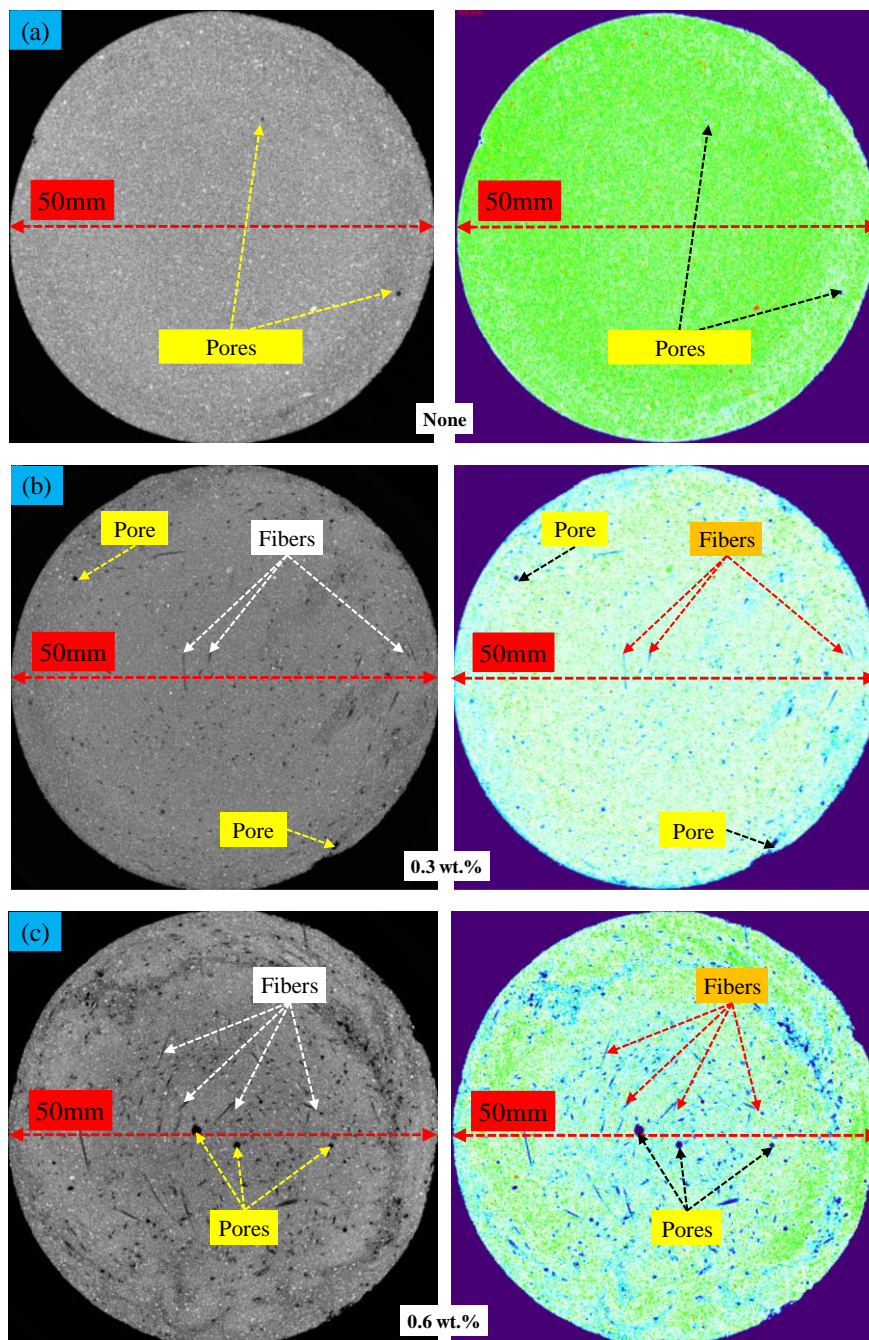
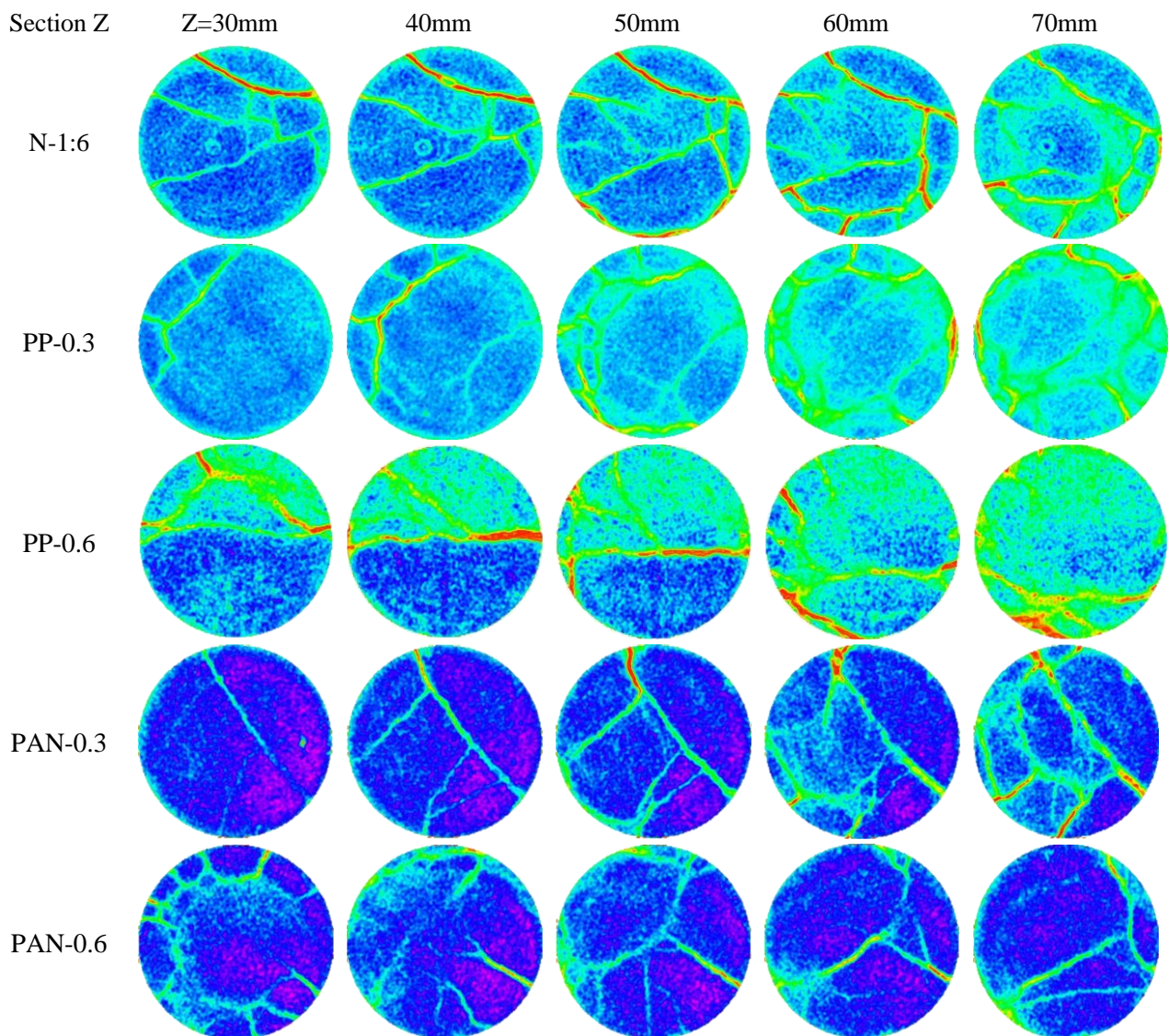


Fig.5. 2D raw and processed images of CFTMC samples: a) None; b) 0.3wt.%; and c) 0.6wt.%

322 Fig. 5 also shows a typical sample scan of samples, in which four different phases (e.g., unreacted
 323 cement grains, inner C-S-H gels, calcium hydroxide and unfilled spaces) can be identified by using X-ray
 324 CT. It is clear that non-reinforced sample is dominated by the C-S-H gel, whereas samples with fiber have
 325 little C-S-H present. This difference is most likely as a result of different setting times used for cement.
 326 The densest phase is linked with fiber reinforced samples where fibers are interlocked with particles,
 327 delivering the strength to stop grains from segregating and thus deferring the failure of samples.

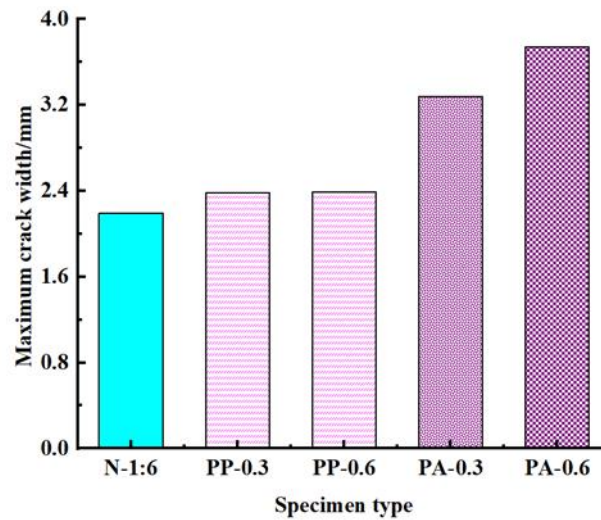
329 3.2.2 2D crack structure of CFTMC after loading

330 The 2D images of CFTMC samples were obtained by the slicing function of industrial CT, and 100
 331 slices were obtained with 1 mm spacing along the Z-direction of samples [86]. 2D sections with interface
 332 heights of 30, 40, 50, 60 and 70 mm were selected to study the crack properties of CFTMC. The Image J
 333 software was used to analyze the crack sizes. A pseudo color enhancing algorithm was used to process the
 334 original images to compare the differences from the CT images [87]. Fig. 6 demonstrates the 2D images
 335 of both NCFTMC and CFTMC samples.



337 Fig. 6. 2D proceed cracks images of samples with and without fiber reinforcement

338 One can say that different colors represent different objects. Taking N-1:6 sample as an example, the
 339 red and green colors mean the cracks in each cross-section. The red color indicates that the depth of the
 340 crack is deeper than the green one. From Fig. 6, it can be seen that samples contain pore structures, and
 341 crack initiation and expansion occur in the area with concentrated tensile stress on the periphery of pore
 342 space when the backfill matrix is subjected to external loads. This continues until fill fails. The number
 343 of high-density areas in CT images increases with increasing fiber content (0.6wt.%). At the same time,
 344 the pore spaces increase evenly. The major cracks of non-reinforced samples spread from the top to the
 345 bottom of sample whereas fiber reinforced samples curb the growth of cracks by the bridging effect of
 346 fibers, and the failures occur through the development of irregular gaps at the edge of samples.



347

348 Fig. 7. Maximum crack width of CFTMC and NCFTMC samples
 349

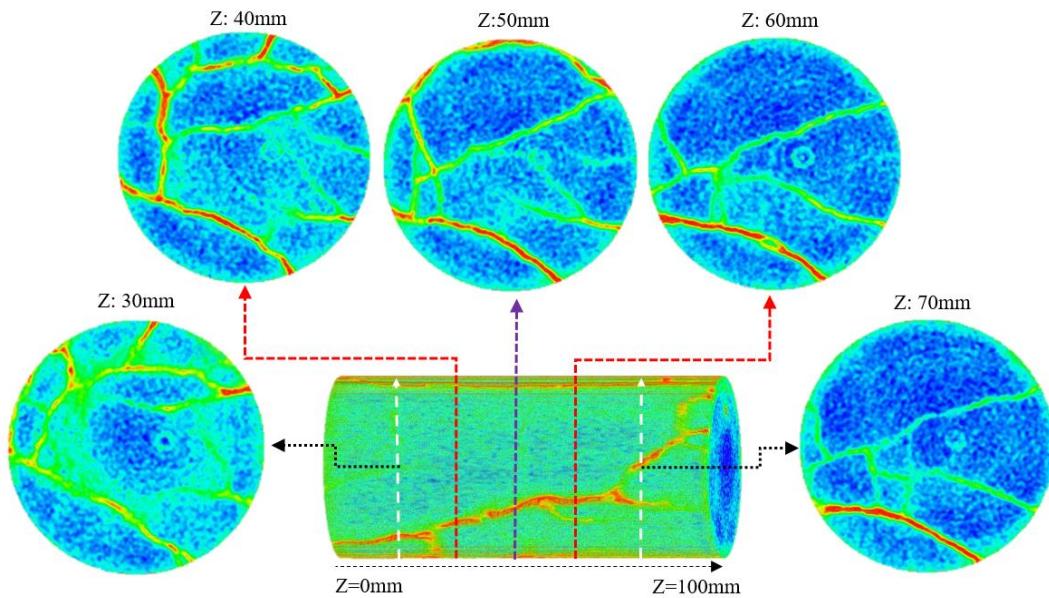
350 Fig. 7 shows a histogram graph of sample type and maximum crack width for diverse fiber reinforced
 351 samples. The maximum crack widths of PP-0.3 and PP-0.6 are 2.38 mm and 2.39 mm, respectively. Note
 352 that the maximum crack width of the sample N-1:6 is 2.19 mm. At the same time, the maximum crack
 353 widths of the samples PAN-0.3 and PAN-0.6 are 3.28 mm and 3.74 mm, respectively. In addition, one can
 354 state that the maximum crack widths of the tested samples increase when the fiber content increases from
 355 0.3 to 0.6 wt.%, regardless of PP or PAN fiber. Note that PP fiber reinforced samples maintained their
 356 integrity by the application of load in the strength tests, contrary to PA fiber reinforced samples that
 357 exhibited significant spalling during testing. This indicates to the potentially beneficial effect of PP fibers
 358 in improving the ductility of the backfill matrix. **During the whole laboratory testing, the fiber can prevent
 359 the expansion of cracks. Specimen can absorb more energy during the whole loading process, and the
 360 fiber can connect the specimen blocks, which improves the overall strength of the specimen.**

361

362 3.2.3 3D structure reconstruction

363 The uniaxial compression test only provides parameters such as its compressive strength and elastic
 364 modulus. However, it is impossible to explain the reasons for the differences observed in the mechanical

365 strength of samples. Since the CT two-dimensional images can only reflect limited information, the
366 theory of 3D reconstruction was introduced for the reconstruction of CT images. The data obtained from
367 industrial CT scanning was imported into image J software for three-dimensional reconstruction of pores
368 and cracks in the tested samples. After this, the volume of pores and cracks were quantitatively analyzed.
369 In this study, the samples N-1:6, PP-0.3, PP-0.6, PAN-0.3, and PAN-0.6 were scanned thoroughly. The
370 100 slices of 2D images were obtained from each of these five samples [88]. Firstly, all these 2D images
371 were imported into Image J software by using the “file → import → import sequence function”. Secondly,
372 these images should be converted to 8 bits type. Thirdly, the “Plugins → 3D→ Volume Viewer” function
373 was used to reconstruct the 3D model [89]. Taking the sample N-1:6 as an example, the process of the 3D
374 reconstruction is shown in Fig. 8. Note that the division and extraction of different components had a
375 major impact on subsequent 3D reconstruction of samples, as inappropriate division can cause an error
376 in the reconstructed results.



377
378 Fig. 8. The process of 3D reconstruction model of NCFTMC samples
379

380 In addition, Fig. 9 shows a 3D reconstruction of five kinds of CFTMC samples. The models were
381 screened by rotating 90° along the Z-axis to obtain 3D model drawings of 0°, 90°, 180°, and 270°. One
382 can articulate from Fig. 9 that the locations of cracks and failure pattern can be easily obtained accurately.
383 The failure pattern of samples with and without fiber reinforcement is mainly tensile, shear and mixed
384 failure. PP and PAN fibers have an important influence on failure pattern of CFTMC samples. The fibers
385 can efficiently limit crack propagation and improve the toughness. After the compressive destruction,
386 some small cracks appeared on surface of fiber reinforced samples. However, they retain the structural
387 integrity and residual strength even if the ultimate compressive strength is exceeded. Non-reinforced
388 samples present some large cracks and fracture zones under compression. It should be kept in mind that
389 fibers are inclined to bridge the cracks and stop crack propagation, thereby preventing premature failure
390 and improving the strength and stability of the studied samples.

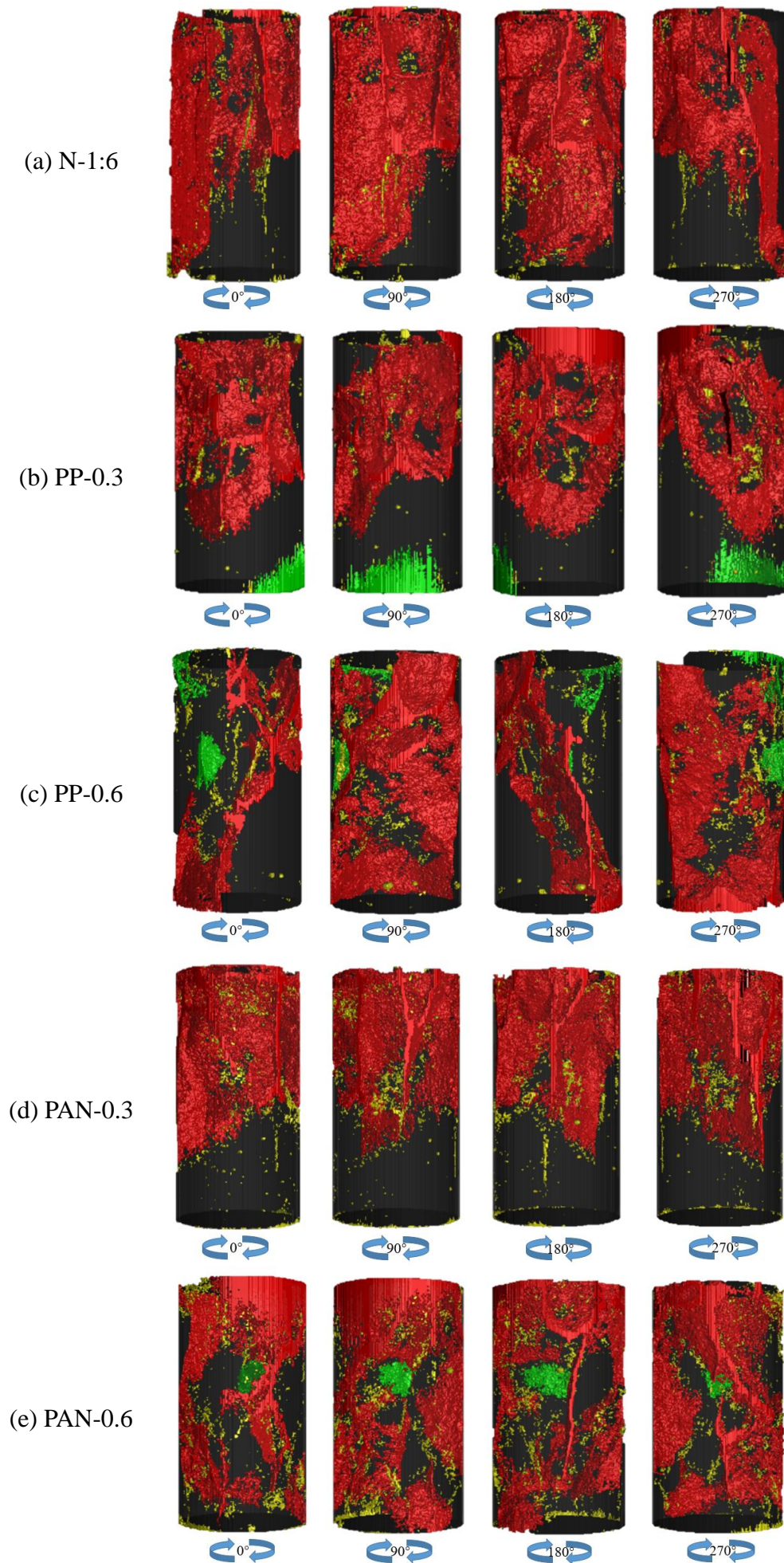
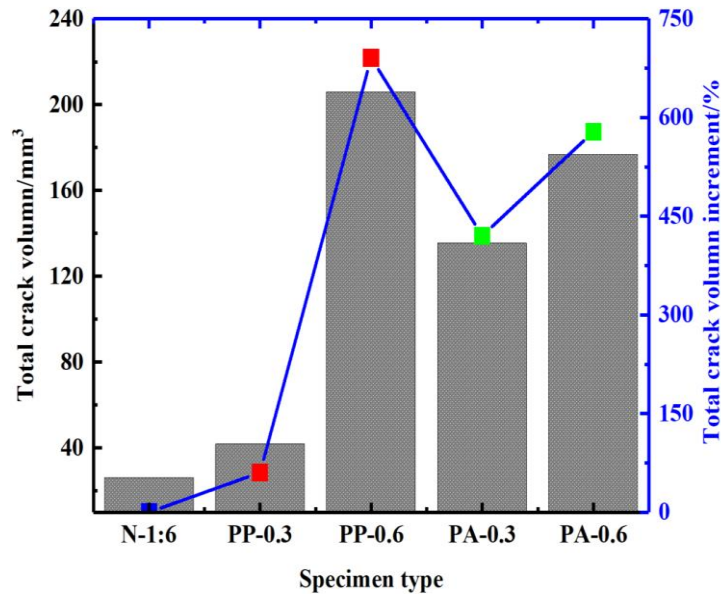


Fig. 9. 3D reconstruction model of both NCFTMC and CFTMC samples

392 Fig. 10 analyzes the relationships between the sample type and the total crack volume and the total
 393 volume increment of crack. The total crack volumes of N-1:6, PP-0.3, PP-0.6, PAN-0.3, and PAN-0.6 are
 394 26.1 mm³, 41.8 mm³, 206 mm³, 135.7 mm³, and 176.9 mm³, respectively. When compared to the sample
 395 N-1:6, the total crack volume increment of PP-0.3, PP-0.6, PAN-0.3, and PAN-0.6 are 60.2%, 690.6%,
 396 420.3% and 578.5%, respectively. The volumes of fiber reinforced samples are much larger than those of
 397 non-reinforced ones right after the end of loading. It can be also found that the effect of PP fibers is more
 398 sensitive to PAN fibers on the total crack volume.
 399



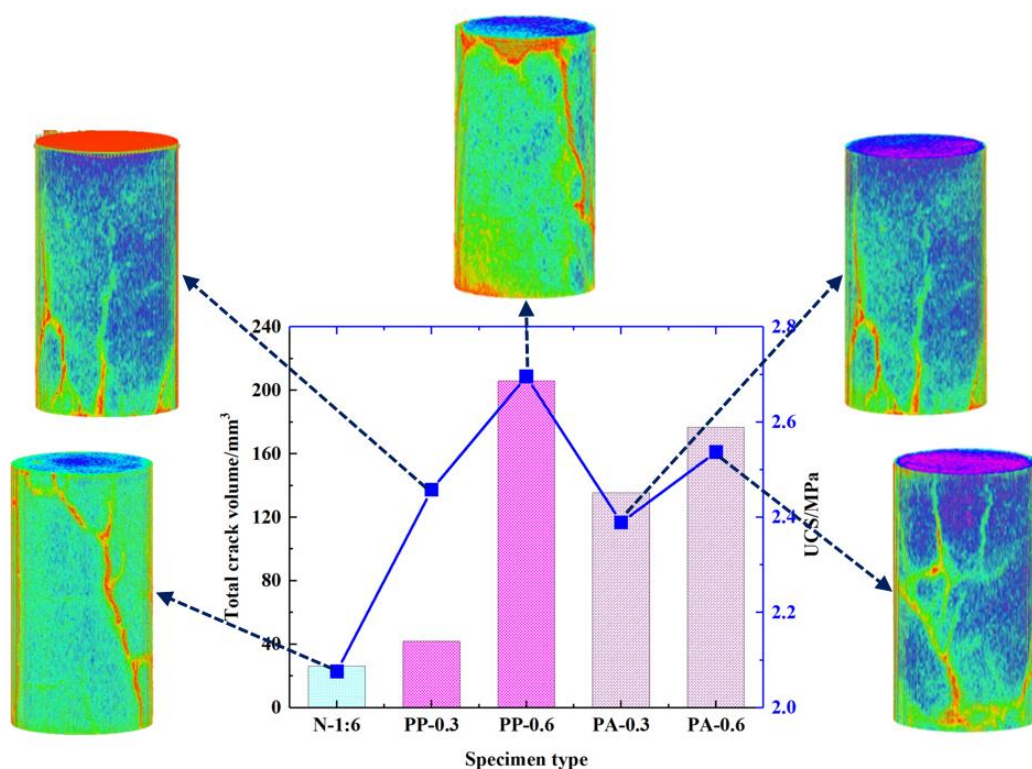
400 Fig. 10. Relations among specimen type, total crack volume and total crack volume increment
 401
 402

403 As the fiber content in cementitious fill matrix increases from 0.3 to 0.6wt.%, the total crack volumes
 404 of the corresponding tested samples increase. It has been experimentally showed that, under the loading
 405 condition, the fiber can effectively prevent the falling of the CFTMC block from the tested samples. The
 406 crack propagation absorbs more energy, which explains the fact that the higher the fiber content is, the
 407 higher the compressive strength is for a given fiber reinforced backfill recipe. This because of a strong
 408 structure in the interior of fiber reinforced backfill. When samples are subjected to external compression,
 409 strong structure surfaces result in a remarkable increase in the strength development of samples.
 410

411 3.3 Relation between UCS and microstructures

412 Pore structure is a vital microstructural characteristic of a porous matrix, as it affects the physical and
 413 mechanical properties and controls the durability of cementitious materials such as CTB. The behavior of
 414 a porous material is strongly affected by the distribution of pores of various sizes within the solid. Pore
 415 size distribution (PSD) is affected by the tailings grain size and packing. The detailed characterization of
 416 the pore structure (e.g., total porosity, macro-pores, meso-pores, PSD, threshold diameter and critical
 417 pore diameter) of cementitious backfill materials is complicated by the presence of pores having different
 418 shapes and sizes and by the connectivity between pores.

419 To illustrate the internal relationship between compressive strength and macroscopic crack, Fig. 11
 420 was plotted according to experimental results. As can be seen clearly from Fig. 11, the larger the strength
 421 values of the tested specimens, the larger the corresponding total volume. The reason is that the expansion
 422 of the internal crack of the tested specimen needs to absorb energy, and the incorporation of the fiber just
 423 creates conditions to absorb energy. The similar test results can be found in ultra-high-performance fiber
 424 reinforced concrete materials, the addition of fiber to cementitious materials can effectively improve the
 425 energy absorption capacity [90]. A strong bonding quality between the fibers and the matrix makes strong
 426 interfacial regions that result in debonding and frictional pullout of fiber packs. Inhibiting the ductile
 427 deformation and mobility of the matrix, this failure mechanism clearly lowers the ability of the composite
 428 system to absorb energy during fracture propagation.
 429



430
 431 Fig. 11. Relationship between specimen type and total crack volume of tested specimens
 432

433 3.4 Micro-structural characteristics of CFTMC samples

434 The SEM method supplies a good platform to study the microstructures of cementitious materials
 435 [91]. In this study, the SEM micrographs of different CFTMC and NCFTMC specimens at 14 days were
 436 presented in Fig. 12. The tested backfill samples were selected from the failure of CFTMC samples after
 437 UCS testing. Fig. 12a shows the microstructure of N-1:6 samples, the elements of hydration product are
 438 mainly C, O, Si and Ca, and the content of the above elements is 90.83%. Additionally, the hydration
 439 products of samples without fiber reinforcement include calcium silicate hydrate (C-S-H) gel and calcium
 440 hydroxide (CH) crystals [92, 93]. Fig. 12b and 12c reveal the SEM micrographs (equipped with EDX
 441 analysis) of the samples PP-0.3 and PAN-0.3.

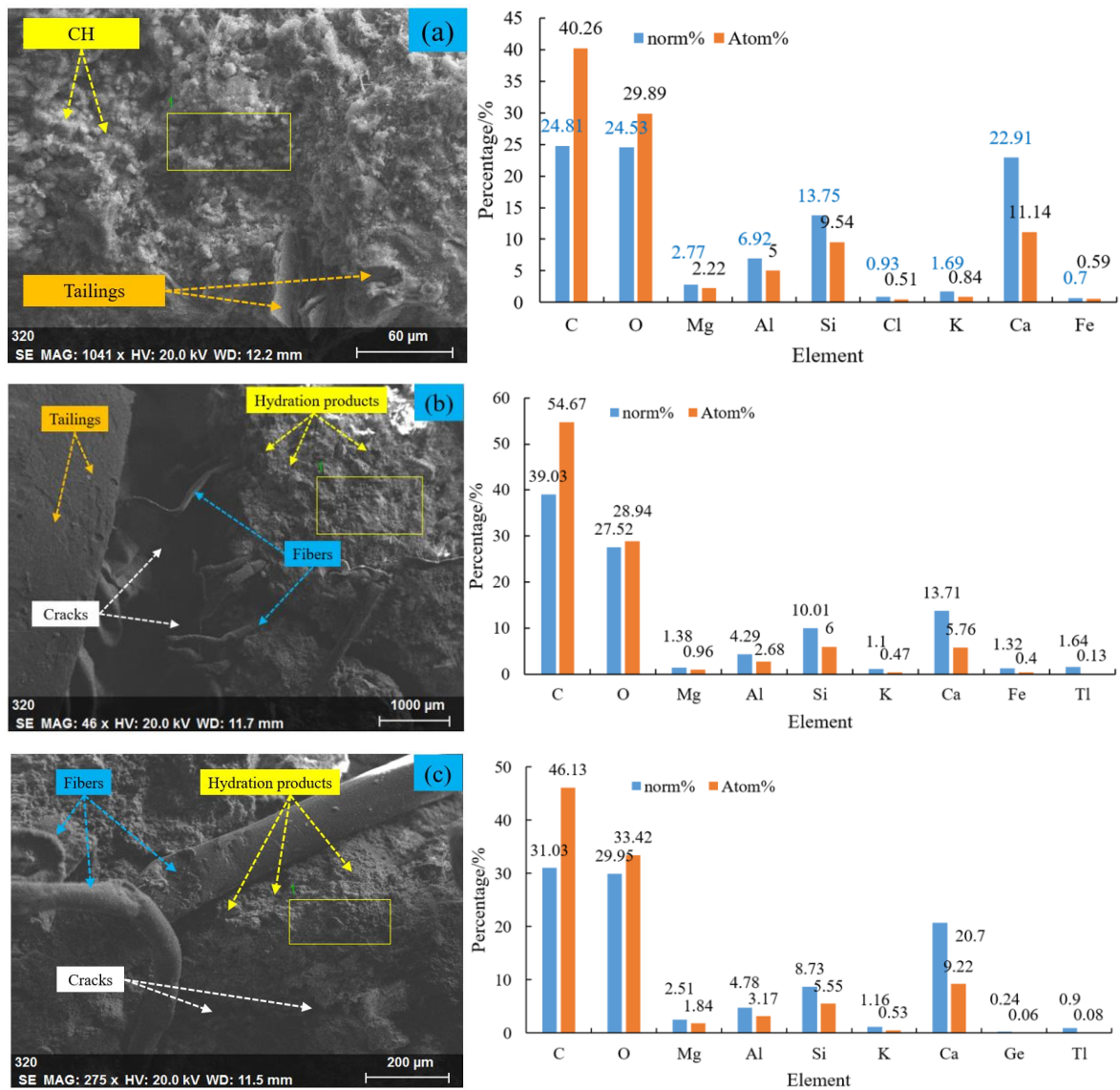


Fig. 12. SEM-EDX results of NCFTMC and CFTMC samples: a) N-1:6; b) PP-0.3; c) PAN-0.3

Additionally, the interaction of PP fiber with tailings particles and cement is much better than that of PAN fiber since the high fracture strength and elastic modulus of PP fiber offer a strong flexibility. Under compression, the fiber provides elastic deformation without breaking. Later on, some fibers were pulled out after preventing the destruction of the matrix. Some fibers were wrapped in particle-cement matrix under the action of high viscosity while others display that C-S-H gels are trapped on surface of PP fibers. This eventually results in an increase in the strength of PP fiber reinforced samples.

Fig. 13 also shows that both PP and PAN fibers do not participate in the hydration due to its stable chemical properties, as experimentally demonstrated previously by Xu et al. [29]. The main function of fibers is to connect the hydration products. PP fiber can be effectively combined with the backfill matrix. The fibers eventually act as the bridge among the backfill matrix microstructures, thereby controlling the crack development and permitting fiber reinforced samples to endure a higher peak stress. It is also clear that particles, C-S-H gels and fibers form a whole and denser structure. In some part of fibers that were pulled out, a certain amount of C-S-H gels remains trapped on surface of the fiber. One can also observe that there were pointedly denser the C-S-H gels within fiber reinforced samples.

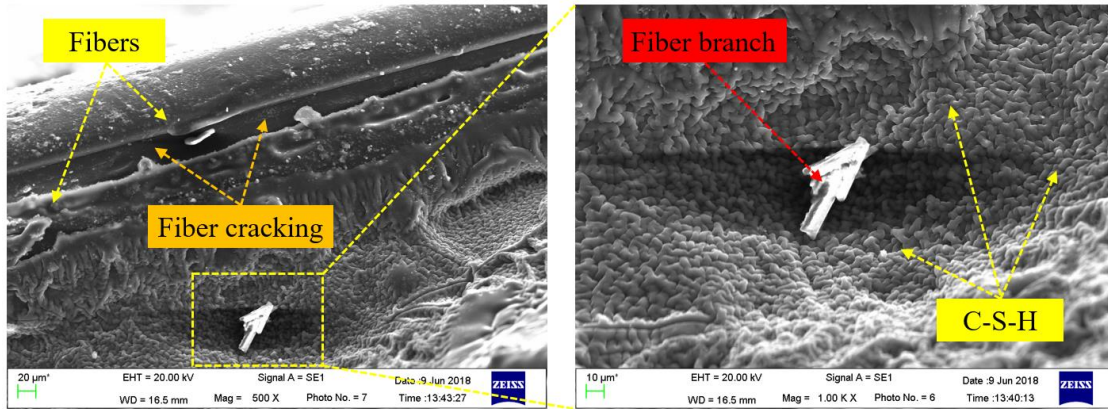


Fig. 13. SEM observations of CFTMC samples

Moreover, it is also found that the section of the fiber is not originally cylindrical, some part of fibers' cross-sections become elliptical. Some of the fibers have been bent apparently. This is because the fibers are pulled out due to the crack propagation during the loading process. In other words, the tested CFTMC sample consumes more energy during loading mainly due to the fiber being stretched. This also explains why the compressive strength of CFTMC is higher than that of sample without fiber.

4 Conclusions

To investigate the relationships between internal structure, crack mechanisms and macro strength of CFTMC, uniaxial compressive, industrial CT scanning and scanning electron microscope measurements were taken on CFTMC samples with different c/t values. For comparison, NCFTMC samples were also prepared. Based on the performed experimental results, the following conclusions can be made:

- The strength performance of CFTMC samples increased as the fiber content increased from 0 to 0.6%. When compared to samples without fiber reinforcement, the strength performance of all kinds of CFTMC samples is larger than non-reinforced samples. Apparently, the addition of fiber can effectively improve the ductility of CFTMC samples.
- The maximum crack widths of the tested CFTMC samples increase remarkably when the fiber content increases from 0.3 to 0.6wt.%, regardless of either PP or PAN fiber. As the fiber content in the backfill matrix increases from 0.3 to 0.6 wt.%, the total crack volumes of the corresponding tested samples also increase proportionally.
- The failure pattern of both NCFTMC and CFTMC samples is mainly tensile, shear and mixed failure (e.g., tensile and shear). One can comment that the higher the strength performance of the tested CFTMC samples, the larger the corresponding total volume.

The CT scanning device offers a massive amount of useful information. However, it is not possible to obtain conclusions through the direct observation of 3D images alone. The data must be post-processed by using a digital image processing software, as preliminarily presented in this study. Based on this, the

489 influencing mechanism of different fiber types and contents on mechanical strength properties from the
490 perspective of energy dissipation could be studied effectively. The damage constitutive model of CFTMC
491 under compression can also be established. Further investigations should be conducted the effect of fiber
492 types and contents on quality and performance of the backfill matrix by focusing on the reduction of the
493 financial costs by significantly reducing the cement expenses. As a result, the findings of this study may
494 give a reference for the macroscopic and mesoscopic mechanics of the backfill matrix.

495

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501

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