

Fracture evolution in concrete compressive fatigue experiments based on X-ray micro-CT images

Ł. Skarżyński, I. Marzec and J. Tejchman

Faculty of Civil and Environmental Engineering

Gdańsk University of Technology, Poland

lskarzyn@pg.edu.pl, irek@pg.edu.pl, tejchmk@pg.edu.pl

Abstract

This study examines the fatigue performance of plain concrete specimens under uniaxial compression. The experimental program was developed for investigating the fracture evolution in concrete cubic specimens subjected to cyclic compression using the advanced X-ray micro-computed tomography system SkyScan 1173. As compared to other experiments, the 3D micro-CT damage images were shown for a various number of loading cycles. The quantitative evolution of the cracking volume with increasing damage revealed a strongly non-linear shape. The increase of the total crack volume was higher by 30% as compared to the monotonic fatigue test.

Keywords: micro-CT; plain concrete; compression; fatigue; fracture; meso-structure

1. Introduction

Fatigue is a process of progressive and permanent structural damage in materials which are subjected to repeatedly applied stresses and strains. As a result, macro-cracks or complete fracture occur after a certain number of repeated loading. The knowledge on the concrete behaviour in fatigue is essential for describing the behaviour of different engineering structures under repeated loads with random and varying amplitudes (e.g. concrete bridge desks, highway pavements, railway slab tracks, crane beams, wind power tower bases). The concrete fatigue is still a challenging topic in research works. In particular, the knowledge on the effect of cyclic loading on the evolution of fracture (crack initiation and growth, crack pattern, crack shape, crack number etc.) is still very limited in spite of many laboratory tests (e.g. [1-10]). This problem is also difficult since fatigue displacements and strains are subjected to a pronounced statistical scatter [11]. The progressive decreasing of the compression strength of concrete under cyclic loads happens due to internal damage. The fatigue test results on concrete in compression (mainly low and medium-cycle results) are usually described with the aid of the so-called Wöhler-curve or S-N curve ([2], [12-16]), that shows a linear relationship between the logarithm of the cycles' number

35 and maximum fraction of the monotonic compressive strength. There exist several factors that affect
36 concrete fatigue behaviour. The fatigue strength mainly depends on the maximum and minimum stress
37 in the cycle (often identified as the live load and dead load). An increase of the minimum stress and a
38 decrease of the maximum stress level result in the increased fatigue strength for a given number of
39 cycles. The frequency between 1 and 15 Hz has a little effect on the fatigue strength provided that the
40 maximum stress is lower than about 75% of the monotonic strength. At higher stresses, the fatigue
41 strength decreases with decreasing frequency ([16, 17]). The fatigue strength is also affected by water-
42 cement ratio, cement content, amount of entrained air, concrete class, rest periods, curing conditions and
43 age during loading [13]. It is assumed that damage linearly increases with the number of cycles applied
44 at a certain stress level [17]. The strain at the concrete failure during fatigue tests corresponds to that at
45 the peak load during quasi-static tests [18]. The failure meso-mechanism in concrete in fatigue
46 compressive tests is almost the same as in monotonic compressive tests [19].

47

48 The presented research work is experimentally oriented. It is aimed at quantitative investigations of
49 a three-dimensional (3D) crack evolution in plain concrete under uniaxial fatigue compression loading
50 with very advanced non-destructive X-ray micro-computed tomography system SkyScan 1173 [20].
51 Micro-computed tomography (in short ‘micro-CT’) is a 3D imaging technique that uses X-rays to see
52 the interior of different materials [21]. The micro-CT device performs 2D planar X-ray images and
53 reconstructs the data into 2D cross-sectional slices that are further processed to obtain a full 3D image.
54 Thus the volumetric information about changes in the internal micro/meso-structure may be achieved.
55 In the paper, attention was focused on changes in the fracture volume with an increasing number of
56 loading cycles in concrete compressive fatigue experiments. This knowledge is important to better
57 understand a fracture process for enhancing the fatigue life of concrete members and structures. Our
58 tomography system SkyScan 1173 was already successfully used for observations of a 3D fracture
59 process inside concrete during different quasi-static monotonic tests: bending [22], uniaxial compression
60 [23], tension splitting [24] and wedge splitting [25]. The micro-CT images of the concrete structure
61 allowed us next for developing a very effective numerical 3D four-phase concrete model (composed of
62 aggregate, cement matrix, macro-pores and interfacial transitional zones (ITZs)) within the discrete
63 mechanics [23, 24, 26, 27] and continuum mechanics [22, 28, 29] to realistically reproduce strength,
64 brittleness and fracture in plain concrete in different tests.

5

6 The novel elements of the current paper on concrete fatigue in compression are: 1) the full 3D damage
7 maps with high-resolution of fractured concrete specimens for the different number of loading cycles in
8 fatigue compression by considering concrete meso-structure (aggregate, cement matrix and pores) and
9 2) the quantitative estimation of changes of the cracks’ and pores’ volume (based on 3D damage maps)

70 with increasing cycle number and damage. Our experimental results may create a solid comparative
71 basis for numerical calculations using different fatigue continuum models for concrete based on
72 fracture/damage mechanics (e.g. [30-34]) or discrete mechanics ([35]). The micro-CT studies were also
73 carried out for steel fiber-reinforced concrete under low cycle fatigue in uniaxial compression by Vicente
74 et al. [19] that indicated a similar crack pattern in specimens under monotonic and cyclic loads. However,
75 the 2D images of concrete specimens were shown only and the micro-CT scans were solely made at the
76 beginning and end of tests. The micro-CT technique was also used in fatigue loading tests for scanning
77 of other engineering materials ([36, 37]). To our knowledge, 3D micro-CT scans of concrete specimens
78 at different loading cycles in fatigue compression have not been performed yet.

79

80 **2. Specimen preparation, experimental set-up and distribution of pores**

81

82 **Specimen preparation**

83 The laboratory fatigue experiments on concrete in uniaxial compression were carried out at the Gdansk
84 University of Technology. The concrete specimens were composed of an ordinary Portland cement
85 (CEM I 32.5 R), sand and gravel particles and water. The round-shape sand and gravel particles were
86 used with the maximum diameter of $d_{\max}=16$ mm, mean diameter of $d_{50}=2$ mm and particle volume of
87 $\beta=75\%$ (Figure 1). The water/cement ratio was fixed to 0.42. The composition of the concrete mix was
88 described in Table 1. A small super plasticizer quantity was used to improve the workability of the fresh
89 concrete. The tests were carried out on relatively small concrete cubes of $40\times 40\times 40$ mm³ to obtain a
90 very high resolution of 3D micro-CT images of fractured concrete specimens. The cubes were cut out
91 from the same concrete block of the size $500\times 500\times 200$ mm³ after the seventh day. The concrete block
92 was covered with a plastic sheet during the initial curing period to avoid the surface evaporation and
93 autogenous shrinkage. They were next kept for 28 days in water. The uniaxial compressive strength f_c
94 was measured on three cube concrete specimens $10\times 10\times 10$ cm³ and Young's modulus E and Poisson's
95 ratio ν were determined on three cylindrical concrete specimens 15×30 cm². The mean measured values
96 were: $f_c=51.81$ MPa with the standard deviation of 3.36 MPa, $E=36.1$ GPa with the standard deviation
97 of 2.29 GPa and $\nu=0.22$ with the standard deviation of 0.03. The mean tensile strength during three-point
98 bending on three concrete specimens $4\times 4\times 16$ cm² was 4.04 MPa. The monotonic and fatigue tests were
99 conducted using the servo-hydraulic machine Zwick Roell HB250 (Figure 2) with the maximum loading
0 capacity of 250 kN and maximum frequency of 15 Hz. The machine was equipped with two compressive
1 steel plates and the cubes were always loaded along the casting direction (vertical axis). A sinusoidal
2 vertical force was applied along the top boundary in fatigue tests. The vertical force F and the axial
3 displacement u were continuously monitored and recorded. Initially, a monotonic test was carried out
4 with the controlled vertical displacement rate of 0.002 mm/min. The mean maximum vertical force was



105 $F_{max}=81$ kN that results in the uniaxial compressive strength of $f_c=51.5$ MPa which was almost equal to
106 the experimental results for the concrete specimens of $100\times 100\times 100$ mm³. Thus the size effect on the
107 nominal strength was negligible in the tests. However, the size effect on the concrete brittleness existed,
108 i.e. the ductility was larger for smaller specimens. Next, three cyclic tests were performed on cubic
109 concrete specimens during which the fatigue test parameters were as follows: the maximum stress
110 $\sigma_{max}=38.5$ MPa and minimum stress $\sigma_{min}=19$ MPa with the stress level $S_{max} = \sigma_{max}/f_c = 0.75$ and
111 $S_{min} = \sigma_{min}/f_c = 0.37$, and stress ratio $R = \sigma_{min}/\sigma_{max}=0.5$. The frequency of cyclic loading tests
112 with the constant amplitude was always $f=2$ Hz. The assumed value of S was rational from the point of
113 the design of concrete members in order to avoid the frequency effect. The frequency variations between
114 1 and 15 Hz have, namely, an insignificant effect on the fatigue strength provided that the maximum
115 stress level is smaller than 75% of the monotonic static strength ([16, 17]). The expected fatigue life of
116 concrete specimens was about $N=60,000$ cycles according to Model Code 2010 [14] ($\log N =$
117 $(12 + 16S_{min} + 8S_{min}^2)(1 - S_{max})$). Although the number of concrete specimens was low (3), the
118 calculated fatigue experimental results were similar with respect to the number of loading cycles leading
119 specimens to the failure, changes of cracks' and pores' volumes and cracks' distributions.

120

121 **Experimental set-up**

122 The cracking evolution in concrete during fatigue cyclic tests was investigated using the advanced
123 X-ray micro-computed tomography system SkyScan 1173 (Figure 3). This system represents the newest
124 generation in high-resolution desktop X-ray micro-tomography technologies for 3D scanning [20]. The
125 technology defines the density of each specimen voxel by assigning different shades of grey (light grey
126 shades correspond to high densities and dark grey shades correspond to low densities). The system was
127 equipped with the high energy table open scanner with the 130 keV micro-focus X-ray source, flat panel
128 sensor of the large format (5 Mpx) and special protection by a lead-glass fiber-optic window (Figure 3).
129 The scanner possessed a precision object manipulator that allowed for a very precise and automatic
130 specimen positioning. There were several filters available in the front of the
131 X-ray detector: 0.25 mm brass filter, 1.0 mm aluminium filter, 2.0 mm lead filter and 0.25 mm copper
132 filter. As compared to usual micro-tomography systems, it has two important advantages: a) large
133 specimens up to 200 mm in diameter may be scanned and b) the specimens may be scanned with the
134 high precision of 2-3 microns. During tests on concrete cubes, the X-ray source voltage was set on
5 130 keV, current on 61 μ A and exposure time on 4000 ms. The pixel size was 34.2 μ m. The X-ray
6 projections were recorded with the rotation increment of 0.2° within 360°. To reduce the noise in X-ray
7 projections, the frame averaging option was chosen to be 6 and the random movement option 10. The
8 scanning time was equal to 6 hours. All specimens were scanned using the same input parameters. In
9 order to recognize pores and cracks on micro-CT scans, a threshold procedure was carefully performed,



140 based on the density of each concrete phase. The threshold in the range 0-60 from the grey level
141 histogram 0-255 was chosen. The image reconstruction was carried out with the NRecon software. After
142 the reconstruction, the images were analyzed with the CTAn software and finally the CTVox software
143 was used to prepare the volume-rendering image reconstruction. The software programs were developed
144 by the firm Bruker mico-CT (<https://www.bruker.com/products/microtomography.html>).

145

146 Figure 4 presents the view on three cubic specimens $40 \times 40 \times 40 \text{ mm}^3$ (called the specimens '1'-'3')
147 before fatigue tests, based on the 3D micro-CT images. The micro-CT technology clearly reveals a
148 heterogeneous 3D material meso-structure where aggregate, cement matrix, and pores are
149 distinguishable on the images of specimens. The porous interfacial transitional zones (ITZs) around
150 aggregate grains that are a very important concrete phase in inducing micro-cracks and attracting macro-
151 cracks [26, 27] are not visible in scans due to their very small dimensions. However, they may be
152 observed and measured on the concrete surface e.g. with the aid of the 2D scanning electron microscope
153 (SEM) ([22-24]). The width of FPZs may be determined on the concrete surface by means of the digital
154 image correlation (DIC) technique ([22-24]).

155

156 **Distribution of pores**

157 Figure 5 and Table 2 show the initial 3D distribution and content of pores in non-cracked concrete
158 specimens '1'-'3' (intended for fatigue tests) of Figure 4 and '0' (intended for monotonic test). The pores
159 were divided into the so-called closed and open ones. The open pores were defined as the pores that
160 spread beyond the borders of the investigated specimen and the closed pores were defined as those in
161 the specimen's interior. The initial pore volume in the specimens '1'-'3' was 1568.4 mm^3 , i.e. 2.45% of
162 the specimen volume (closed pores - 1.60% and open pores - 0.85%, Figures 4a and 5a), 1760.2 mm^3 ,
163 i.e. 2.75% of the specimen volume (closed pores - 2.07% and open pores - 0.68%, Figures 4b and 5b)
164 and 1516.8 mm^3 , i.e. 2.37% of the specimen volume (closed pores - 1.98% and open pores - 0.39, Figures
165 4c and 5c). The pores with the diameter smaller than 1.0 mm constituted about 25-30%, the pores with
166 the diameter 1.0 mm - 2.0 mm represented about 20-30% and the pores with the diameter larger than 2.0
167 mm formed about 40-50% of the total pore volume in concrete specimens. The specimen '0' that was
168 subjected to monotonic static compression had the similar initial pore volume (1817.6 mm^3) as the
169 specimens '1'-'3'.

0

1 **3. Experimental results of fatigue compressive tests**

2

3 The fatigue cyclic loading tests were carried out on 3 concrete specimens $40 \times 40 \times 40 \text{ mm}^3$ with the
4 control of both the stress level and stress ratio. The continuous fatigue tests were performed for the

175 specimens '1' and '2'. For those specimens, the initial (non-cracked specimens) and final (cracked
176 specimens) micro-CT images were only shot whereas for the specimen '3', some micro-CT scans were
177 shot during the entire fatigue test. The specimens were always unloaded for scanning (scanning lasted
178 each time 6 hours). Next, the compression test was continued. The scanning took place after $N_i=10,000$,
179 30,000, 60,000 and 70,000 cycles, so in total, five 3D micro-CT scanning series were performed
180 (including initial scans before the tests). Note that unloaded periods for scanning may slightly affect
181 fracture since some crack recovery (cracks' closure) occurred during those rest periods [38]. The number
182 of loading cycles leading specimens to the failure (fatigue life cycles) of the specimens '1'-'3' is shown
183 in Table 3. It was between $N=71,000$ and 80,000 cycles (i.e. slightly higher than that (60,000) according
184 to [14]).

185
186 The stress-displacement diagrams $\sigma=f(u)$ for the concrete specimens '1'-'3' during the cyclic fatigue
187 tests as compared to the monotonic static test is shown in Figure 6. Figure 7 presents the zoom on the
188 experimental vertical displacement u of the specimen '3' in cyclic uniaxial compression versus the cycle
189 number N_i with the marked breaks for scanning. In the monotonic test, the curve $\sigma=f(u)$ included
190 obviously the elastic, hardening and softening region (Figure 6).

191
192 The external 3D micro-CT images of cubic cracked concrete specimens '1'-'3' and '0' are presented in
193 Figure 8. The specimens '1'-'3' were scanned close to failure (Table 3) for $N_i=70,000$ and the observed
194 pattern of pores including cracks is shown in Figure 9. Table 4 includes the volumes of pores and cracks
195 in concrete specimens '1'-'3' after 70,000 cycles and in the specimen '0' after the monotonic test.

196
197 After the tests, the specimens were strongly cracked (Figures 8 and 9). The vertical cracks that
198 propagated through the entire specimen height were predominant. There existed 6, 2 and 4 main vertical
199 macro-cracks in the entire concrete specimens '1'-'3' (Figure 8). Moreover, in the specimens '1' and '3'
200 some diagonal cracks can also be observed. The cracking slightly varied along the height of specimens
201 due to the effect of boundary conditions in tests [39, 40]. The cracks were curved due to the presence of
202 stochastically located aggregate particles. Initially, the cracking process was induced due to some stress
203 concentrations close to the cube corners (see Figures 12 and 13) where the inclined micro-cracks
204 appeared and coalesced. Next, some vertical cracks started to concentrate along lateral both edges and
5 surfaces of specimens by forming column-like regions. The macro-cracks were the widest on external
6 parts of concrete cubes at lateral edges that finally lead to concrete spalling from specimen cores [23],
7 [41]. The concentration extent of cracking regions throughout the specimen was similar in monotonic
8 and fatigue tests, based on the visual inspection (compare Figures 9b and 9d). However, wider macro-

209 cracks (compare Figures 9a and 9c) and more damaged aggregate particles were noticed during fatigue
210 tests.

211

212 Due to cracking, the insignificant volumetric changes of open and the pronounced changes of closed
213 pores happened during fatigue tests (Table 4, Figure 10). The crack volume was calculated as the total
214 volume of pores in the cracked specimen reduced by the total volume of pores in the initial non-cracked
215 specimen. The cracks' volume and the %-volume of open pores increased in all specimens. In contrast,
216 the %-volume of closed pores decreased in the specimens. The cracks' volume increased during fatigue
217 test by 3.43%-5.62% in the specimens '1'-'3'. The %-volume of open pores increased by 1.86%-4.38%
218 and the %-volume of closed pores decreased by 0.2%-0.74%. The increase of the cracks' volume and
219 open pores in the specimen '0' (monotonic test) was smaller on average by about 30% than during
220 fatigue tests. The greatest macro-crack width in the entire specimens' volume (after unloading) was
221 $w_c=0.42$ mm (specimen '0'), $w_c=0.61$ mm (specimen '1'), $w_c=0.56$ mm (specimen '2') and $w_c=0.72$ mm
222 (specimen '3'). The pores were practically not crossed by cracks since insignificant volume changes of
223 closed pores took place (connected with strong volume changes of open pores) (Table 4).

224

225 Figure 11 shows the cross-sectional micro-CT images of the cracked specimens '1'-'3' and '0' (one
226 horizontal and two vertical in the mid-specimen that intersected the specimen centroid). They show that
227 cracks mainly propagated through the cement matrix and ITZs which were the weakest zones in concrete.
228 The micro-cracks occurred first in porous ITZs around aggregate particles and then they connected
229 themselves through a bridging mechanism ([22-24]). When two interfacial cracks happened around
230 adjacent aggregate particles, a crack inside the cement matrix bridged those interfacial cracks so that a
231 connected crack path was formed. The cracks also propagated sometimes through single weak aggregate
232 particles (Figure 12). The cracks' branching also occurred (Figure 12).

233

234 Figures 13 and 14 show the external 3D micro-CT images of the concrete specimen '3' for the different
235 cycle number N_i : $N_1=0$ (step "0" - initial scan), $N_3=30,000$ (step "2"), $N_4=60,000$ (step "3") and
236 $N_5=70,000$ (step "4"). The results for $N_2=10,000$ were not presented since the cracks insignificantly
237 developed. The different three cross-sectional micro-CT images of the mid-region (one horizontal and
238 two vertical that intersected the specimen centroid) for the different number of loading cycles N_i are
9 demonstrated in Figure 15.

0

1 For $N_i=10,000$ cycles (Figure 15B), the thin cracks occurred with the width up to $w_c=0.04$ mm. The
2 cracks had an irregular shape and were mainly concentrated along one vertical (lateral) edge of the
3 specimen. All micro-cracks occurred in ITZs between the cement matrix and aggregate particles and

244 propagated next in the cement matrix. For $N_3=30,000$ cycles (Figures 13b, 14b and 15C) further
245 development of existing internal cracks took place (they propagated into the depth of the cement matrix)
246 and the new macro-cracks occurred (one at the other lateral edge and one on the lateral surface). In total,
247 7 broken aggregate particles were detected in the entire specimen. The greatest crack width in the entire
248 volume was $w_c=0.16$ mm. After $N_4=60,000$ cycles (Figures 13c, 14c and 15D) the existing vertical
249 macro-cracks further evolved along lateral edges and two of those cracks propagated through the
250 specimen height. The maximum crack width was $w_c=0.42$ mm. The number of broken aggregate particles
251 was 13. For $N_5=70,000$ cycles (Figures 13d, 14d and 15E), four main vertical macro-cracks of an
252 irregular shape and a variable width might be observed (two cracks were located along two lateral edges
253 and two cracks were concentrated on the lateral surface of the specimen). The macro-cracks intersected
254 the concrete specimen. In addition, one macro-crack occurred along a horizontal edge and one inclined
255 macro-crack appeared in the upper region on the second lateral surface. The main macro-cracks were
256 connected through a network of small cracks. The largest crack width was equal to $w_c=0.72$ mm. The
257 number of broken aggregate particles increased up to 28. Finally, the specimen damage occurred along
258 the edge wherein the dominant vertical macro-crack was located.

259

260 Table 5 and Figures 16 and 17 present the detailed data on the volume changes of pores and cracks in
261 the concrete specimen '3' with increasing damage parameter (expressed by the quotient of the number
262 of cycles N_i and the fatigue life $N=73,127$, Table 3). The line connecting the measurement points was
263 approximated in Figures 16 and 17 by a polynomial function. The volume of closed pores slightly
264 decreased during the entire test (Figure 16). In the step "1", the insignificant volume changes of open
265 pores and cracks were obtained as compared to the step '0'. The maximum crack width in the entire
266 volume was $w_c=0.04$ mm (after the specimen unloading). In the step "2", the volume of pores and cracks
267 increased by about 50%. The greatest crack width in the entire volume was $w_c=0.16$ mm (after the
268 specimen unloading). In the step "3", the volume of pores and cracks increased as compared to the step
269 '2' by about 40%. The maximum crack width in the entire volume was $w_c=0.42$ mm (after the specimen
270 unloading). In the last step "4", the volume of pores and cracks increased as compared to the step '3' by
271 about 40%. The largest crack width in the entire volume was $w_c=0.72$ mm. (after the specimen
272 unloading). The increase of the cracks' volume with increasing damage parameter was strongly non-
273 linear. The relationship in Figure 17 may be divided into three parts: 1) between the damage parameter
4 0 ($N_1=0$) and damage parameter 0.14 ($N_2=10,000$) (so-called the micro-crack part), 2) between the
5 damage parameter 0.14 ($N_2=10,000$) and damage parameter 0.85 ($N_4=60,000$) (so-called the transitory
6 part) and 3) between the damage parameter 0.85 ($N_4=60,000$) and damage parameter ~ 1.0 ($N_5=70,000$)
7 (so-called the crack extension part [41]) (Figure 17). The damage rate was in particular strong in the last
8 fatigue stage (crack extension region) between $N_4=60,000$ and $N_5=70,000$ cycles.

279

280 In Figures 18 and 19, the attention is focused on the largest crack volume growth in the crack extension
281 region before the specimen failure. The volume of cracks between those 2 different cycles' numbers
282 increased by 2.26% (40% of the total cracks' growth) (Figure 18d, Table 5). The %-volume of closed
283 pores decreased from 1.34% down to 1.24% (the decrease of about 10%) and the %-volume of open
284 pores increased from 4.39% up to 6.75% (the increase of about 50%). The width of cracks, which was
285 very non-uniformly distributed in the specimen, increased on average by 0.1-0.2 mm (Figure 18).
286 However, in some specimen regions, it increased even by 0.3 mm.

287

288 Our experiments on concrete fatigue will be continued. An extended X-ray micro-computed tomography
289 system will be used soon, i.e. the tomography system SkyScan 1173 will be connected to the loading
290 machine ISTRON 5569 to make images of deforming concrete specimens during a continuous
291 deformation process, i.e. without unloading for scanning.

292

293 **4. Conclusions**

294

295 This paper presents the results of experimental research work showing the 3D fracture evolution in plain
296 concrete specimens under fatigue compression obtained by X-ray micro-CT that is a powerful tool to
297 measure the internal damage of concrete specimens. For plain concrete under fatigue compression, the
298 following conclusions can be offered:

299

300 - The increase of the cracks' volume with increasing damage (expressed by the quotient of the number
301 of cycles and fatigue life) was about hyperbolic in shape. The volume of cracks close to the failure
302 load was 3.4-5.6% of the entire specimen volume during fatigue tests. Due to cracking, the %-volume
303 of closed pores decreased by about 30% and the %-volume of open pores increased 5-15 times. In the
304 last loading stage between 60,000 and 70,000 cycles, the cracks' volume strongly increased (by 2.26%),
305 i.e. almost 40% of the total crack volumetric growth.

306

307 - The growth of the total fracture volume in fatigue tests was higher by 30% as compared to the
308 monotonic test.

9

0 - A similar crack pattern was obtained in specimens under monotonic and cyclic loading although the
1 latter was on more damaged. The cracking pattern was strongly non-uniform. The greatest cracks' width
2 was in the range of 0.56-0.72 mm (fatigue tests) and 0.42 mm (monotonic test). The cracks that initially
3 occurred in ITZs and propagated through the cement matrix by bridging, were strongly curved. However,

314 several cracks also propagated through weak aggregate particles. At the failure, the lateral sides of
315 specimens separated from the cores.

316

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323

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467

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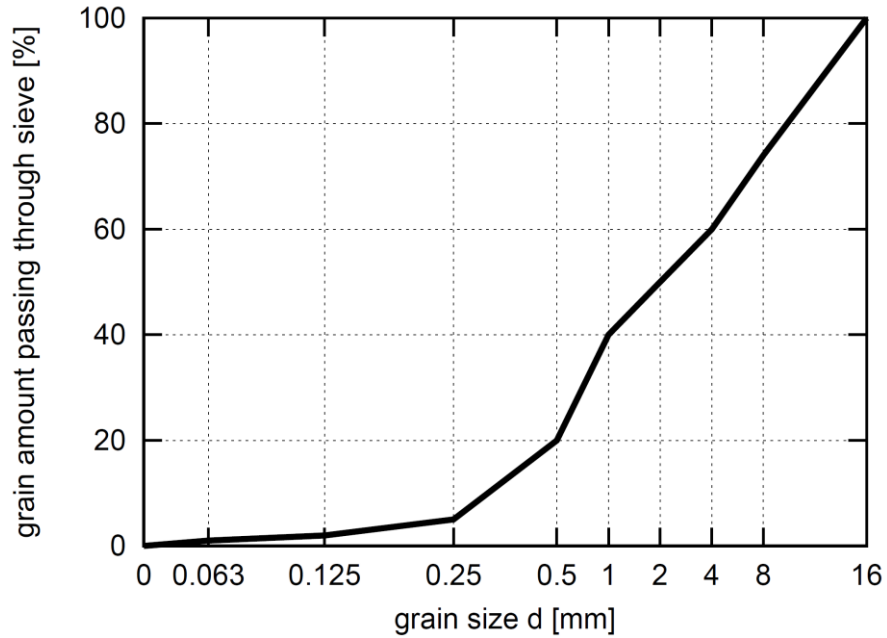
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547 diameter $d_{50}=2$ mm)

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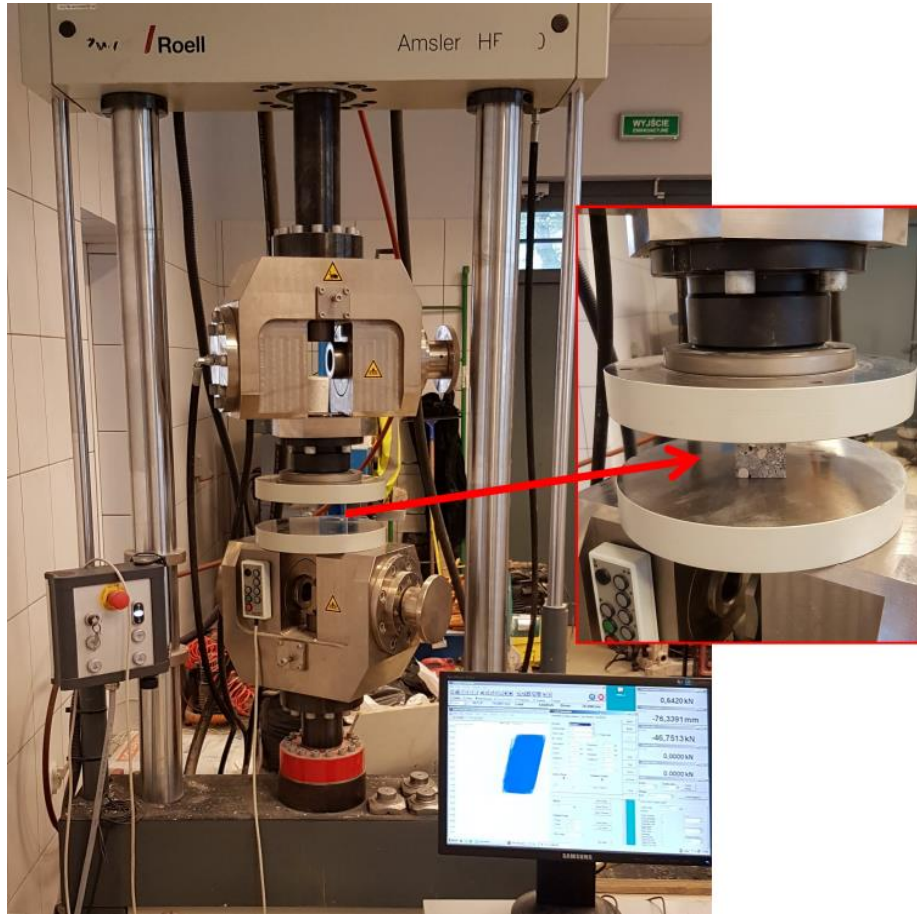
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FIGURE 1

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FIGURE 2

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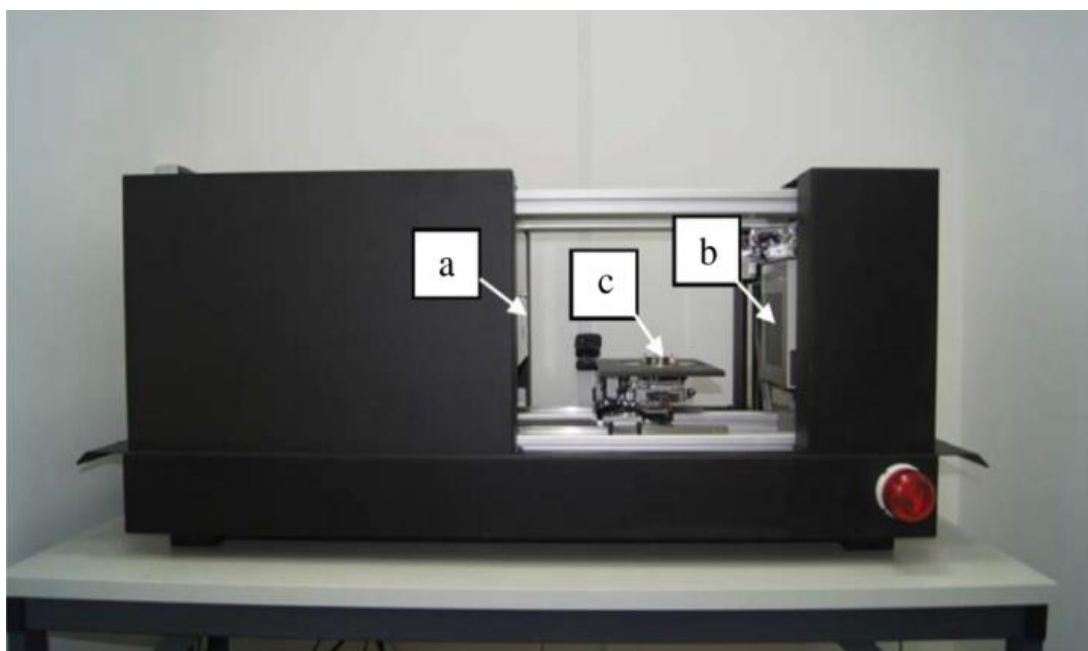
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573 c) precision object manipulator

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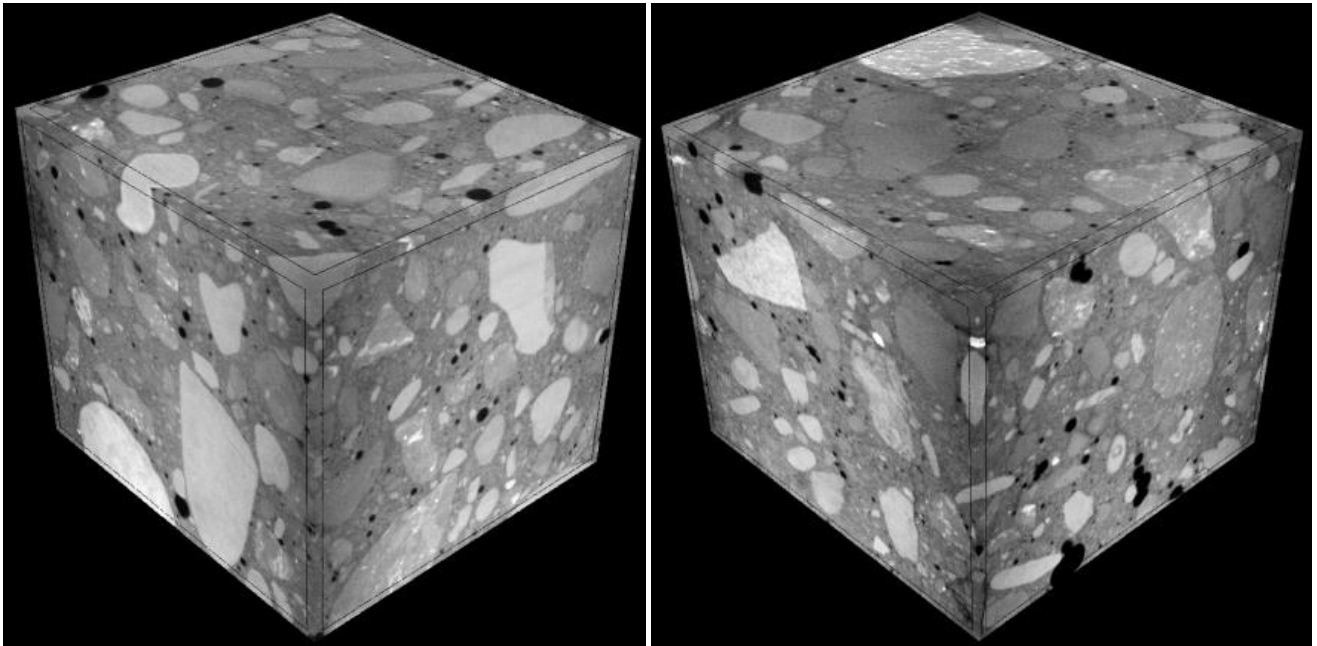
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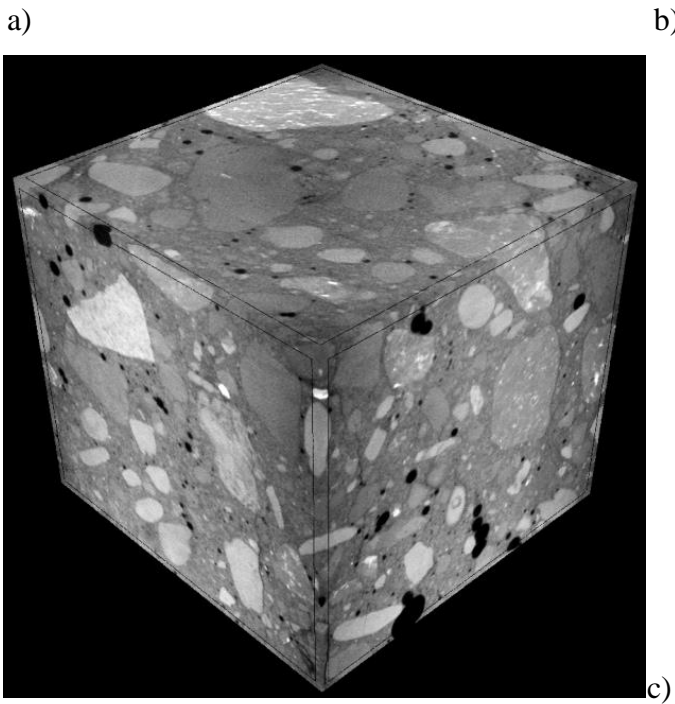
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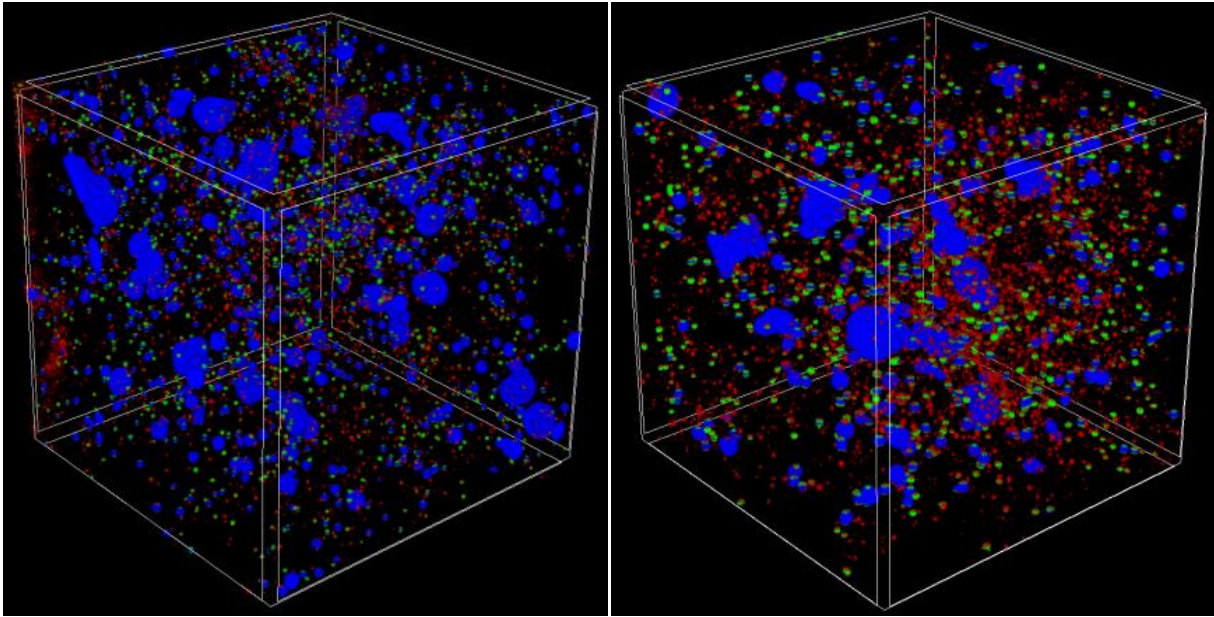
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9 a) specimen '1', b) specimen '2' and c) specimen '3' (black colour denotes pores)

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11 **FIGURE 4**
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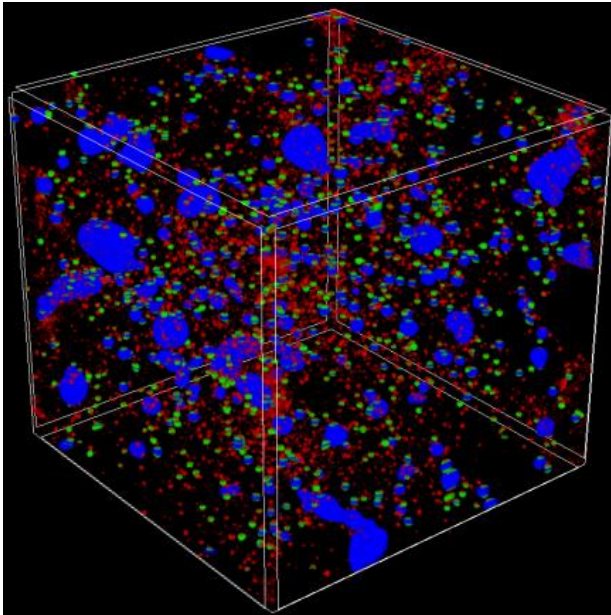


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Figure 5: Initial diameter distribution of pores inside of non-cracked concrete specimens of Figure 4 before fatigue tests: a) specimen '1', b) specimen '2' and c) specimen '3' (colours denote diameter in range of ≤ 1.0 mm (red colour), 1.01 mm - 2.0 mm (green colour) and ≥ 2.0 mm (blue colour))

FIGURE 5

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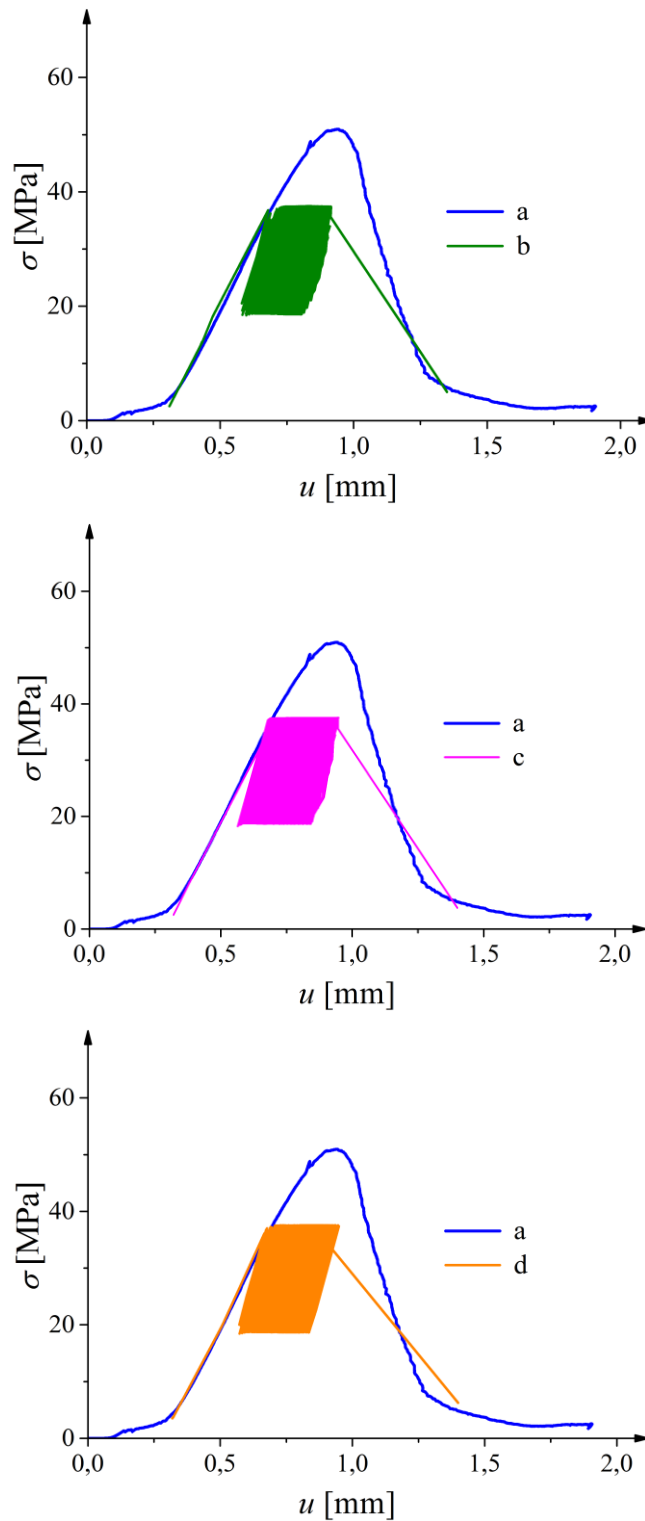
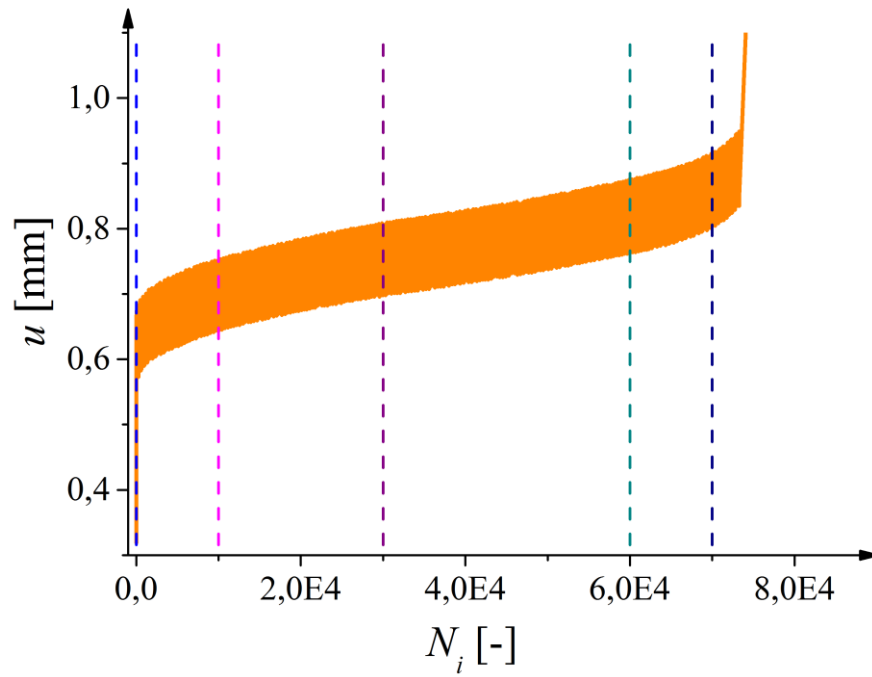


Figure 6: Experimental vertical normal stress σ versus vertical displacement u from monotonic and cyclic uniaxial compression tests (a) quasi-static test, b) fatigue test '1', c) fatigue test '2' and d) fatigue test '3')

FIGURE 6



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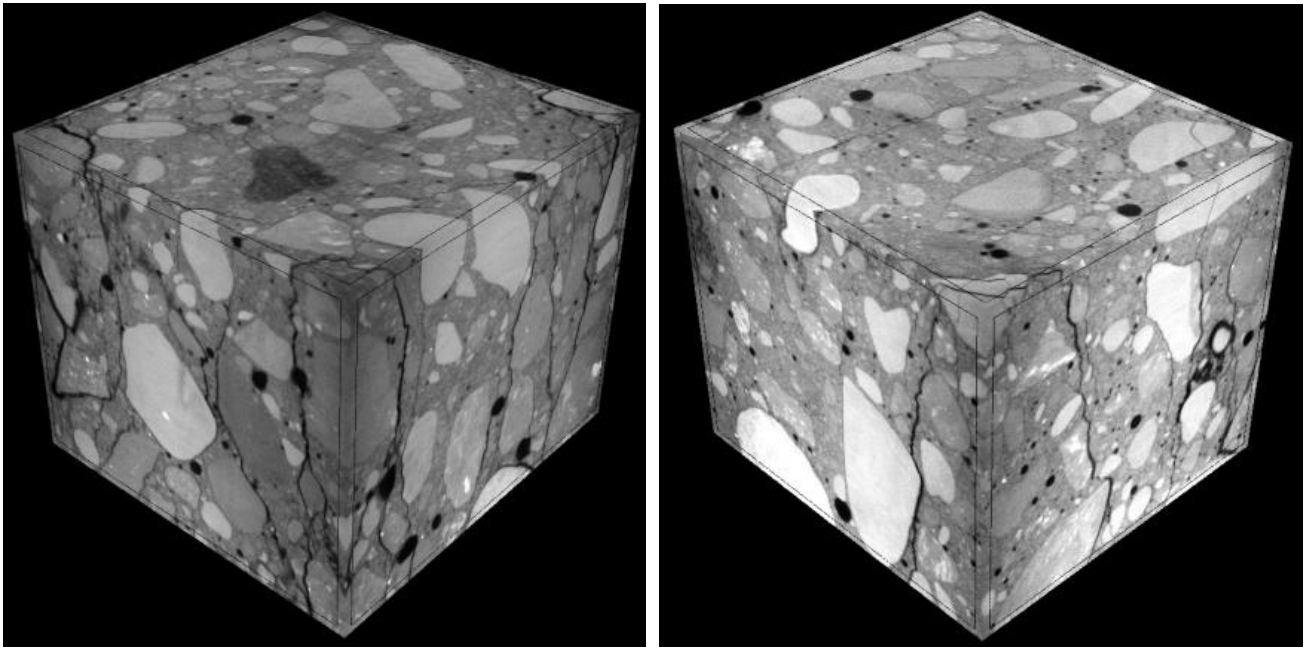
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Figure 7: Experimental vertical displacement u from cyclic uniaxial compression tests versus the number of cycles N_i for concrete specimen '3' (vertical dashed lines denote breaks for X-ray micro-CT scanning)

FIGURE 7

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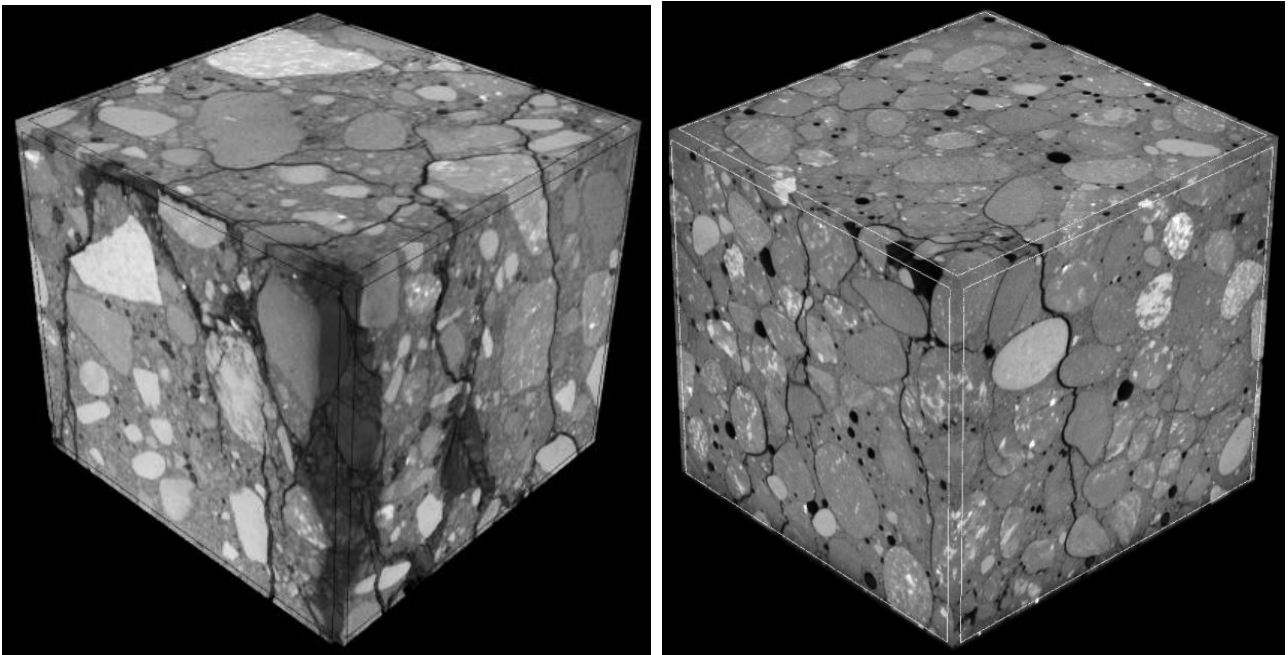


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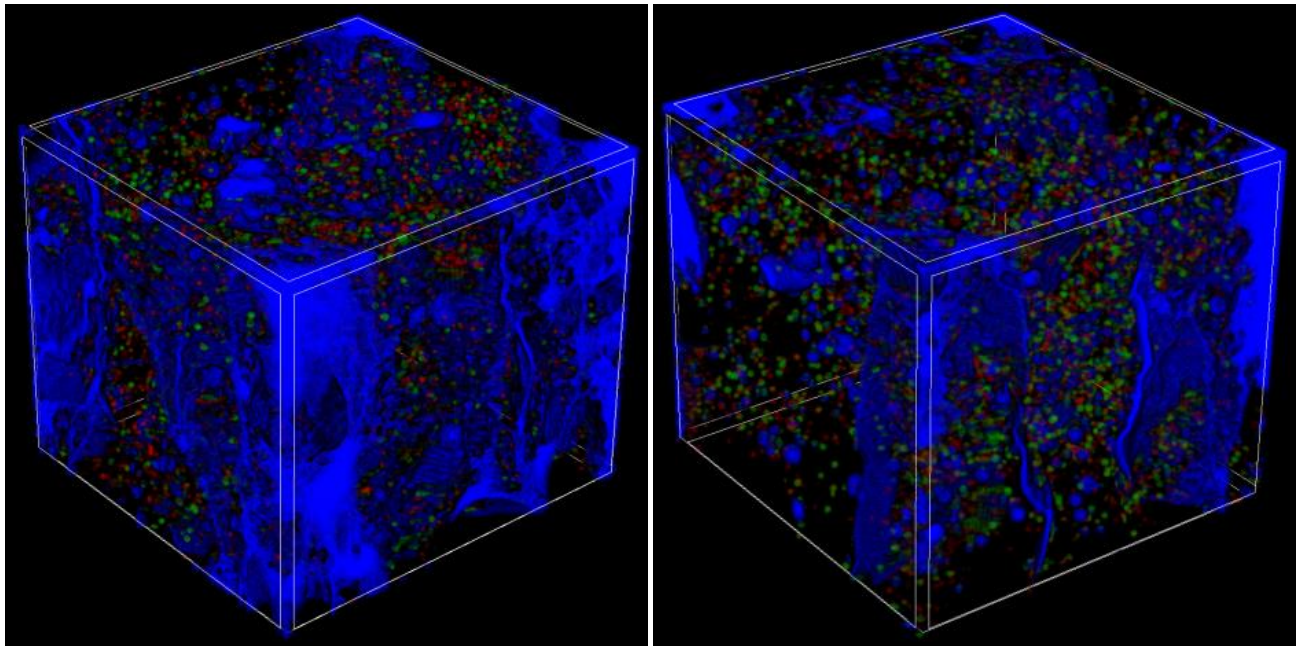
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FIGURE 8

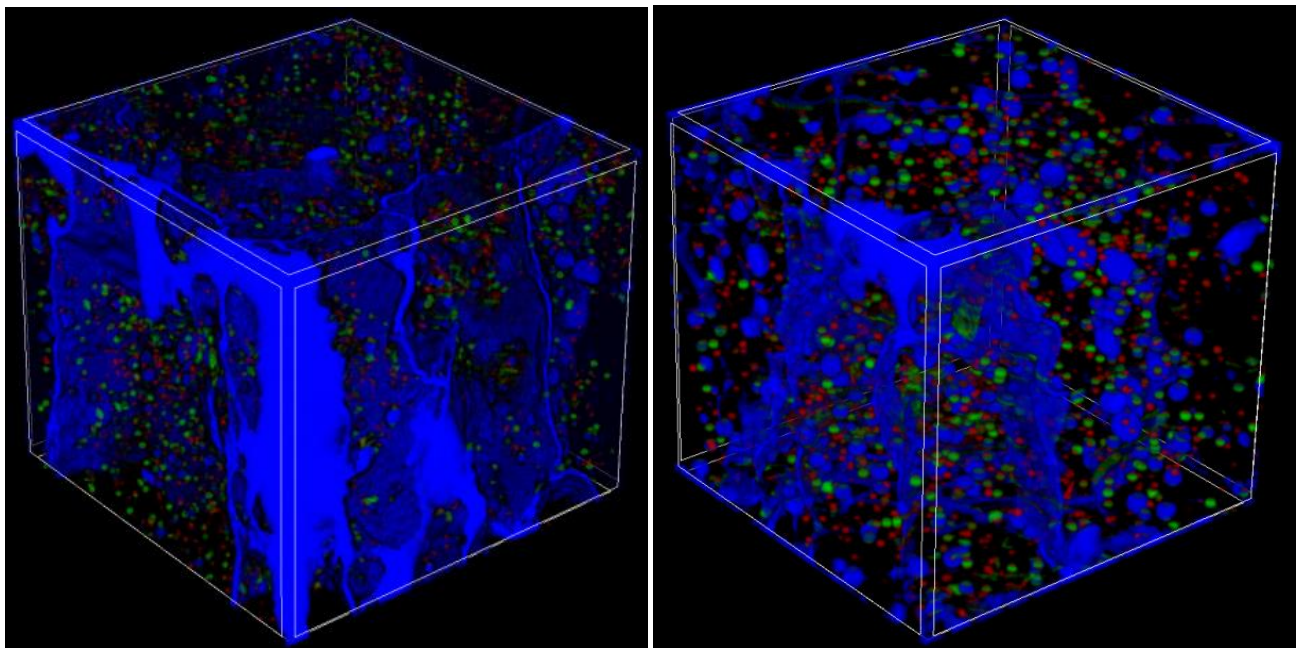


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Figure 9: Internal 3D micro-CT images of pores and cracks in cubic concrete specimens close to failure during cyclic and monotonic tests: a) specimen '1' b) specimen '2', c) specimen '3' in cyclic tests and d) specimen '0' in monotonic test (colours denote macro-pores' diameter in range of ≤ 1.0 mm (red colour), 1.01 mm - 2.0 mm (green colour) and ≥ 2.0 mm (blue colour))

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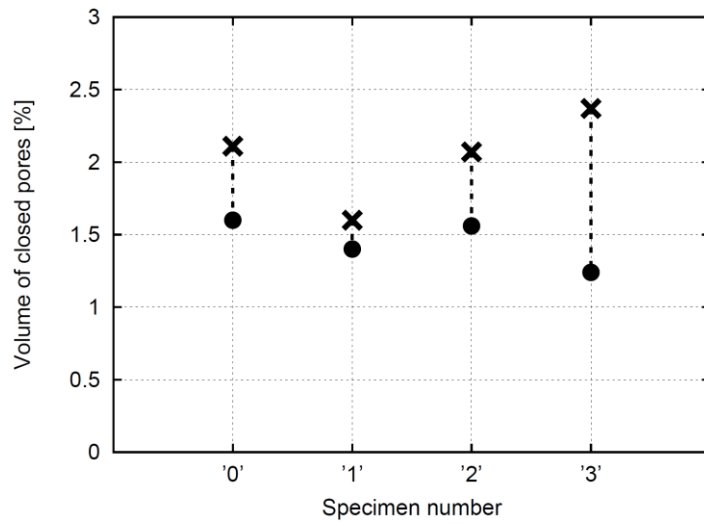
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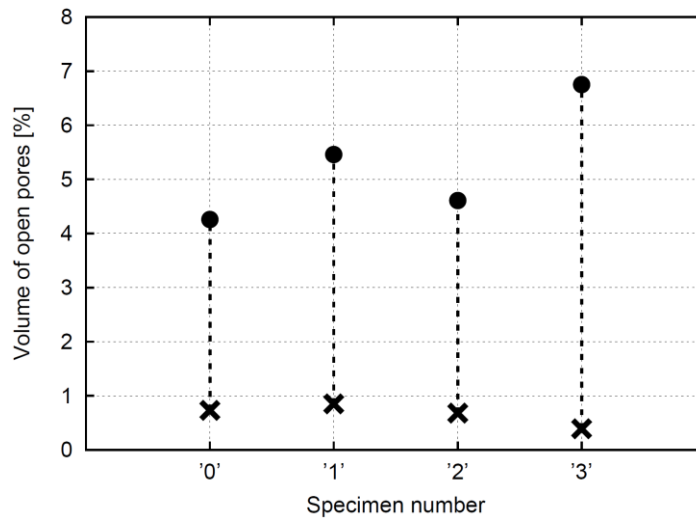
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FIGURE 9



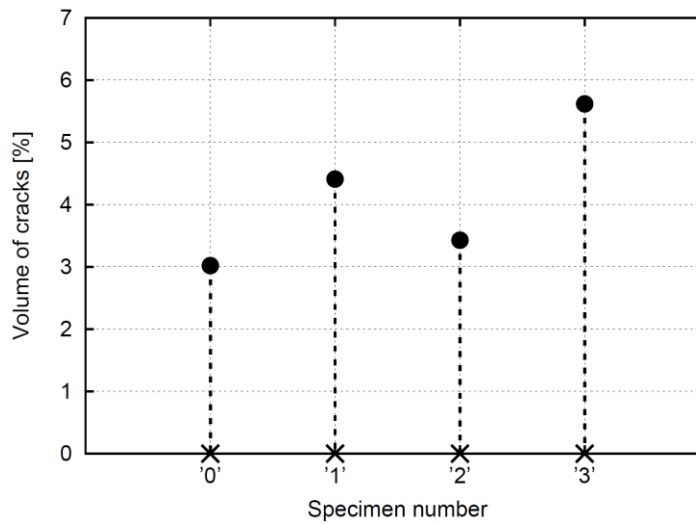
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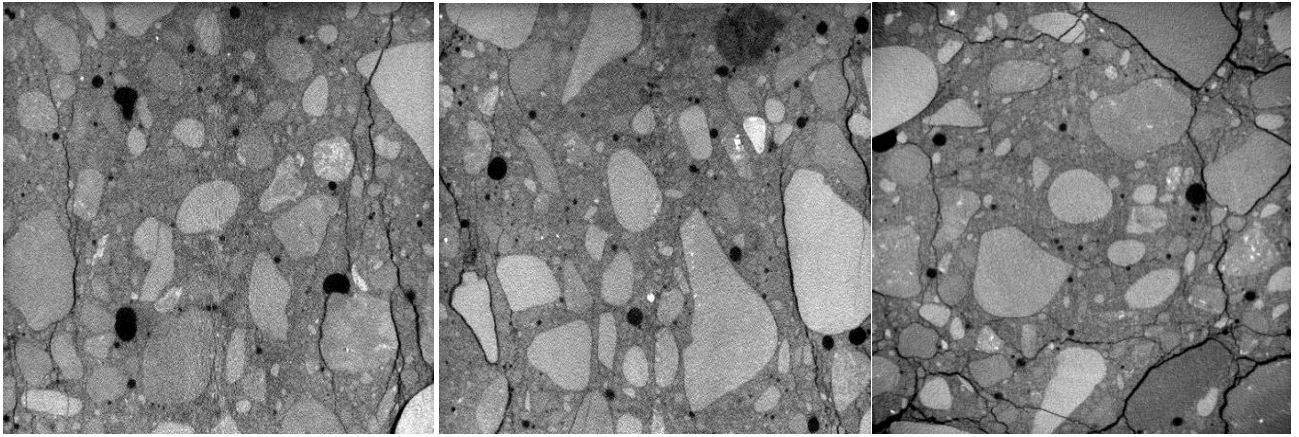
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c)

Figure 10: Volume changes of pores and cracks in concrete specimens '0'-'3' during uniaxial fatigue compression: a) volume of closed pores, b) volume of open pores and c) volume of cracks (x - initial value before test and ● - final value after test)

FIGURE 10

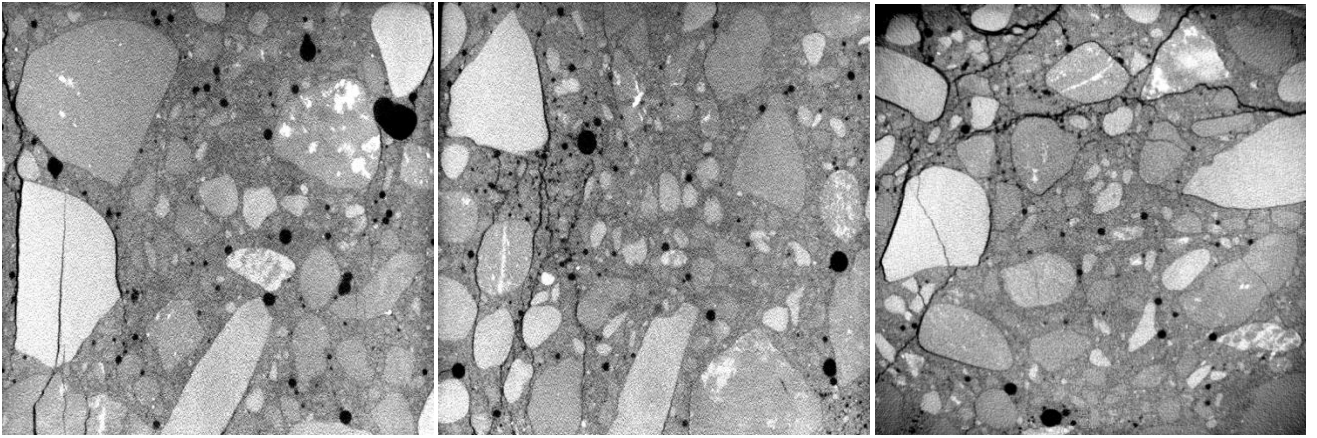
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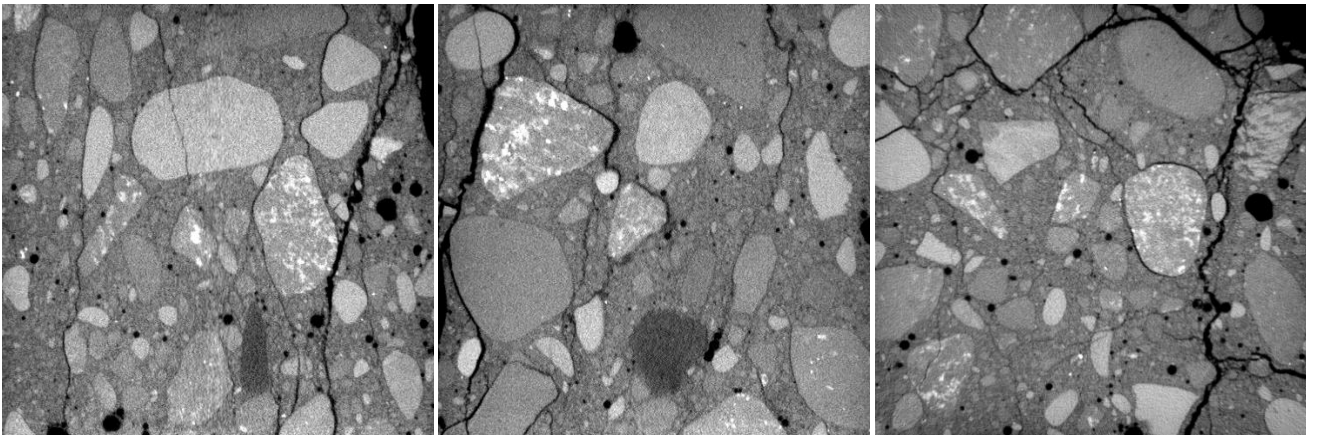
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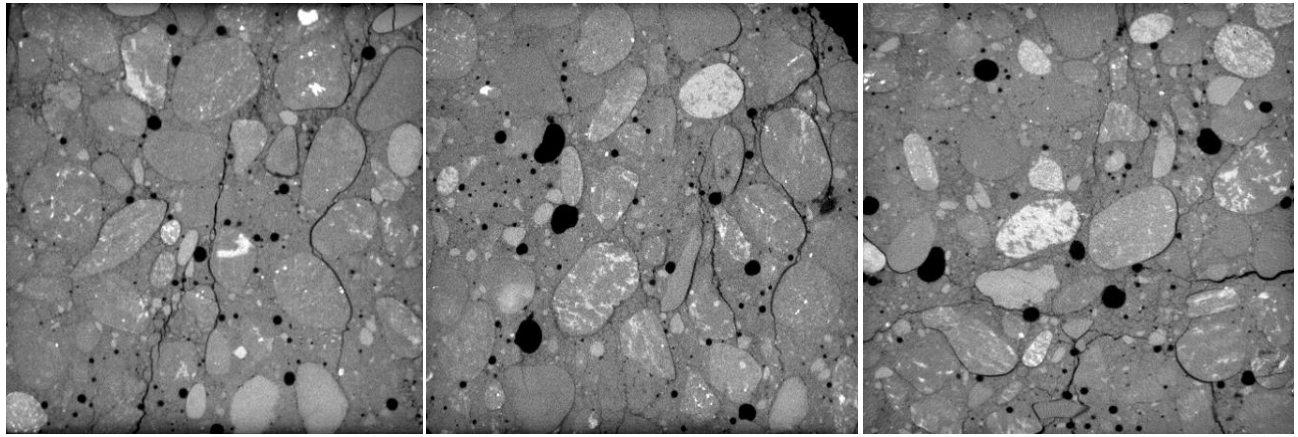
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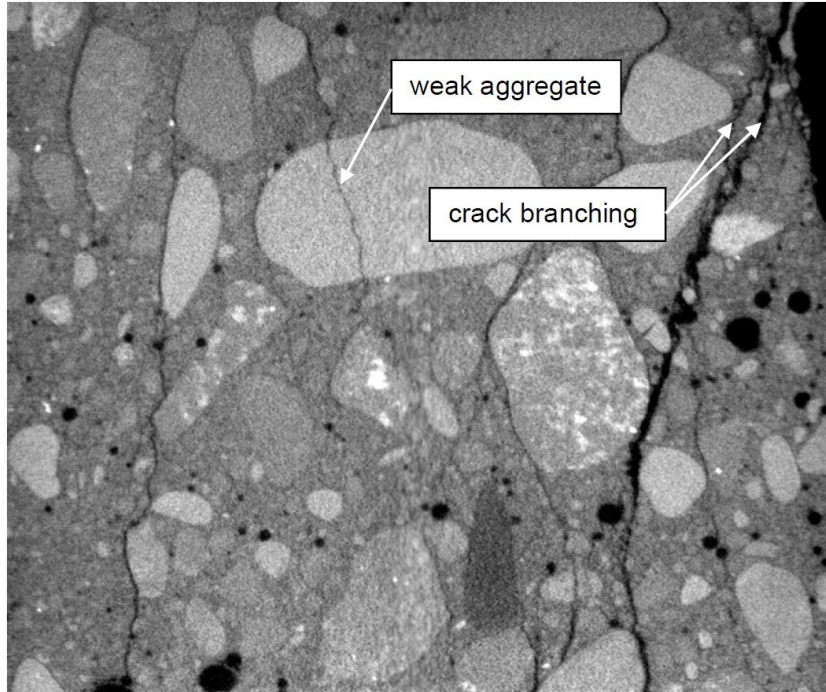
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Figure 11: 2D micro-CT images of cracked cubic specimens close to failure: A) specimen '1', B) specimen '2', C) specimen '3' (fatigue tests) and D) specimen '0' (monotonic test) (a and b) two vertical mid-specimen cross-sections and c) horizontal mid-specimen cross-section, black colour denotes pores and cracks)

FIGURE 11

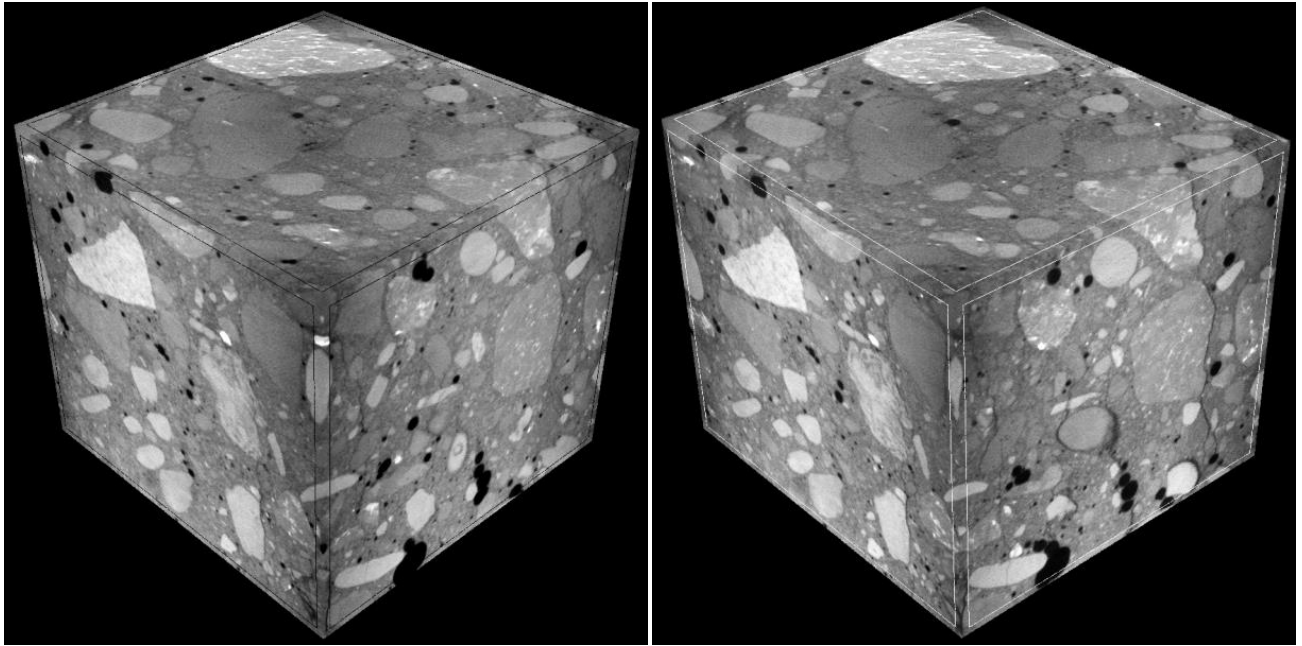
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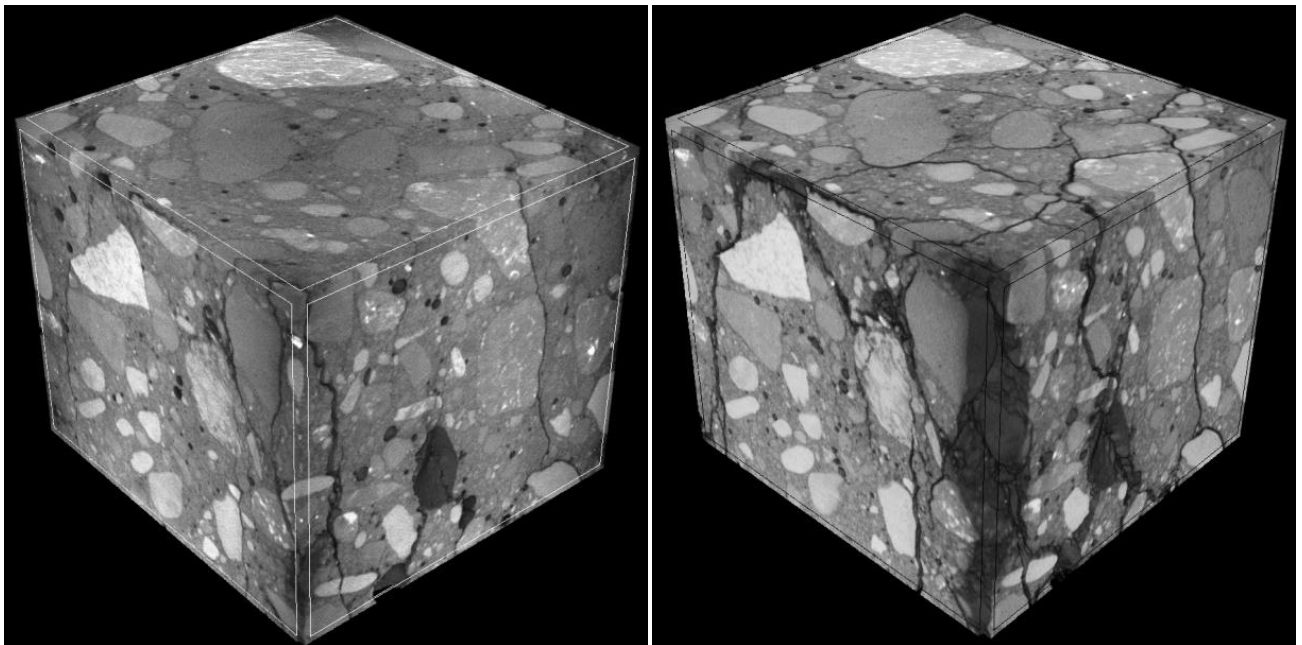
Figure 12: View on crack branching and crack propagating through weak aggregate particle

FIGURE 12



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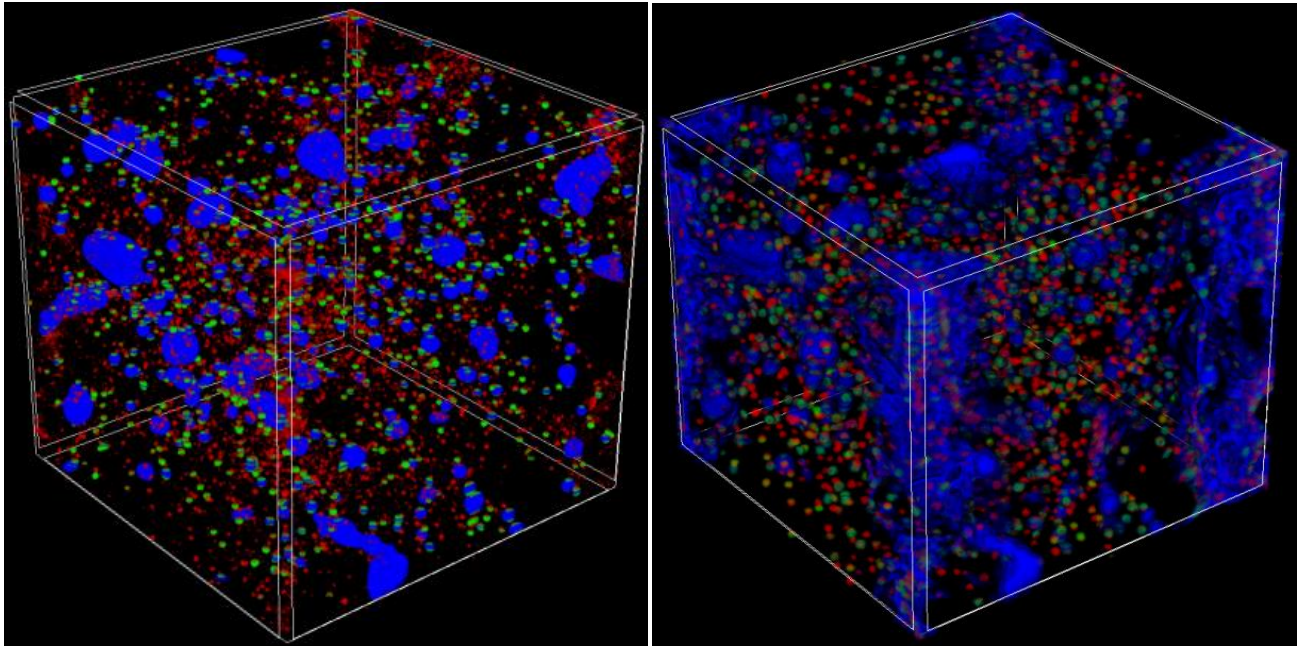


c)

d)

Figure 13: Cracking evolution in cubic concrete specimen '3' from 3D micro-CT images in fatigue tests: a) before test (Figure 4c), b) after $N_3=30,000$ cycles c) after $N_4=60,000$ cycles and d) after $N_5=70,000$ cycles

FIGURE 13

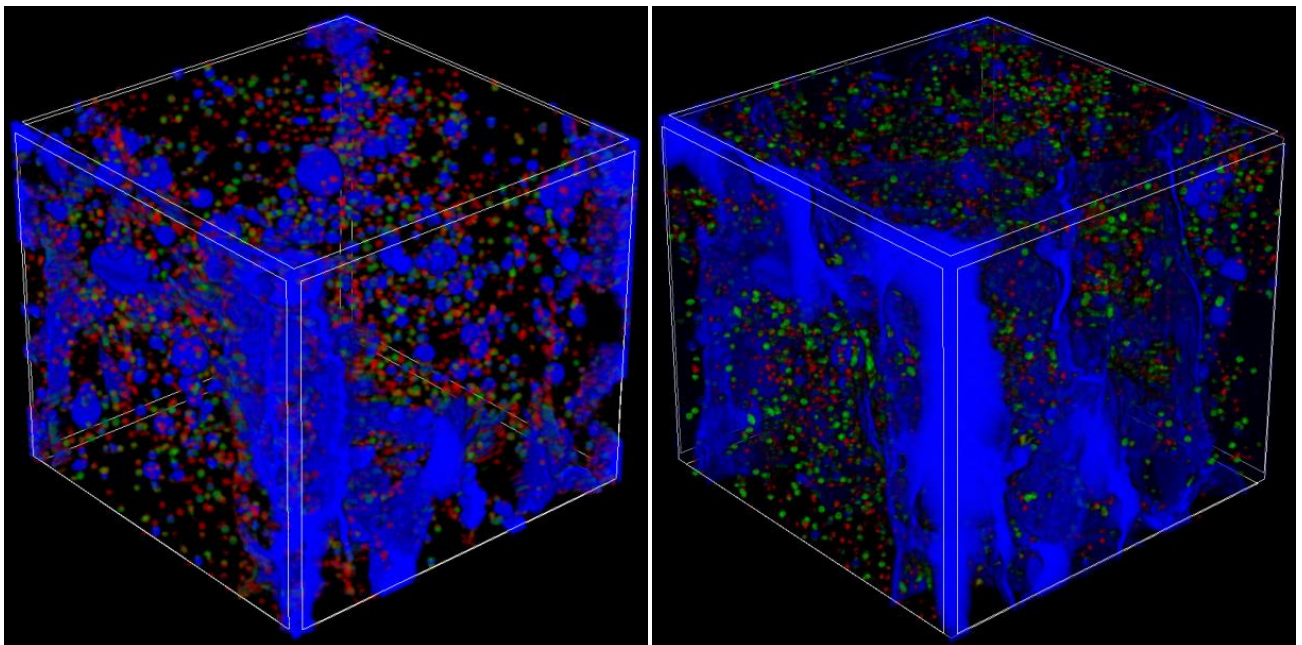


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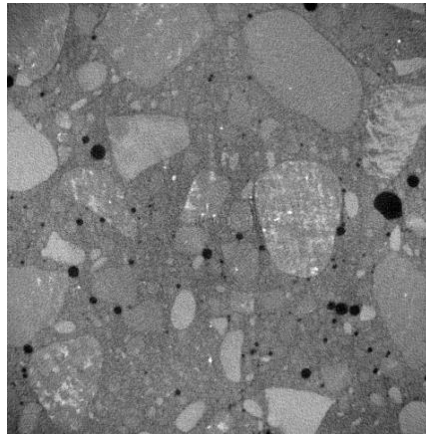
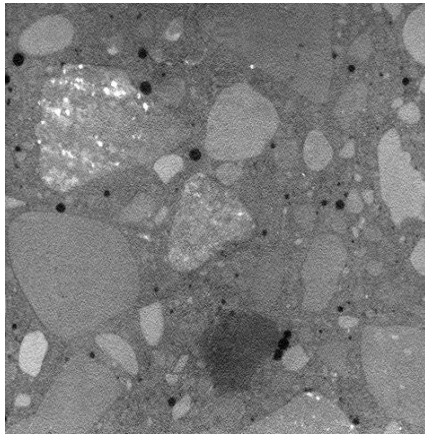
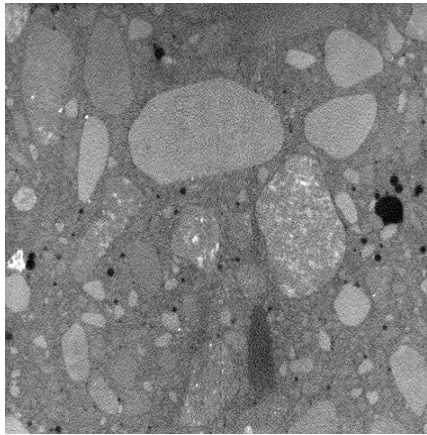
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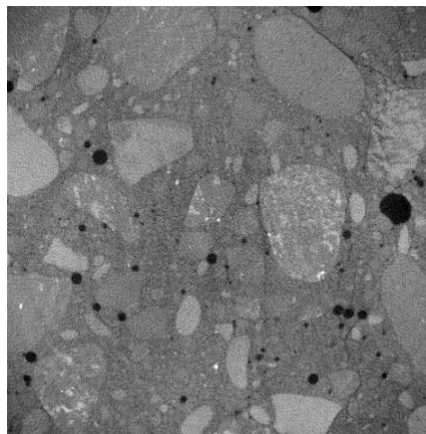
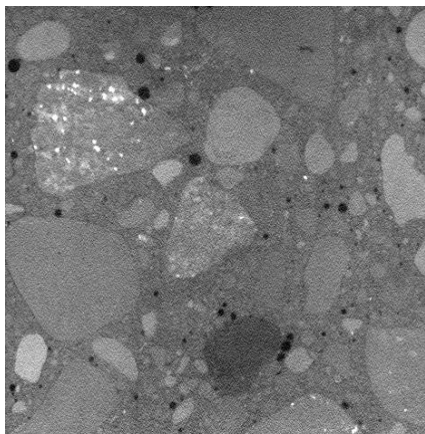
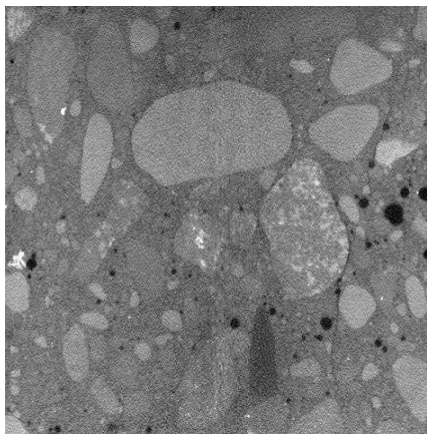
d)

Figure 14: Evolution of pores and cracks in cubic concrete specimen '3' from 3D micro-CT images in fatigue tests: a) before test (Figure 5c), b) after 30,000 loading cycles c) after 60,000 loading cycles and d) after 70,000 loading cycles (colours denote pores' diameter in range of ≤ 1.0 mm (red colour), 1.01 mm - 2.0 mm (green colour) and ≥ 2.0 mm (blue colour))

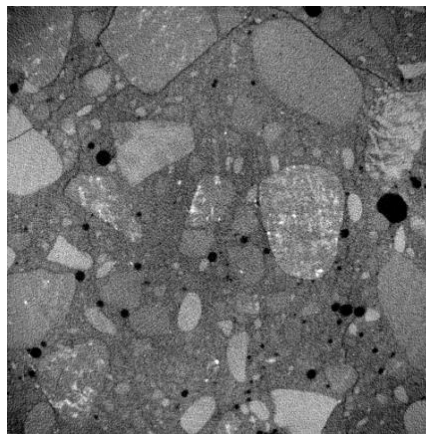
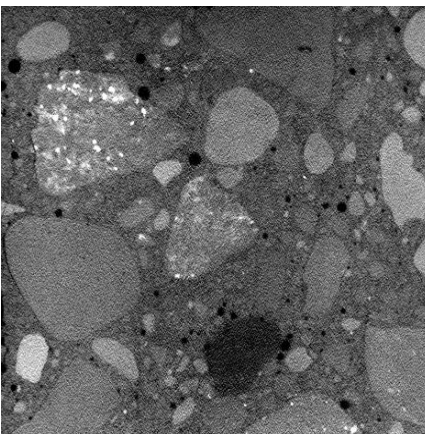
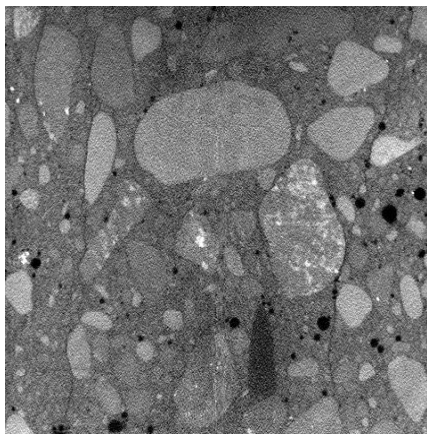
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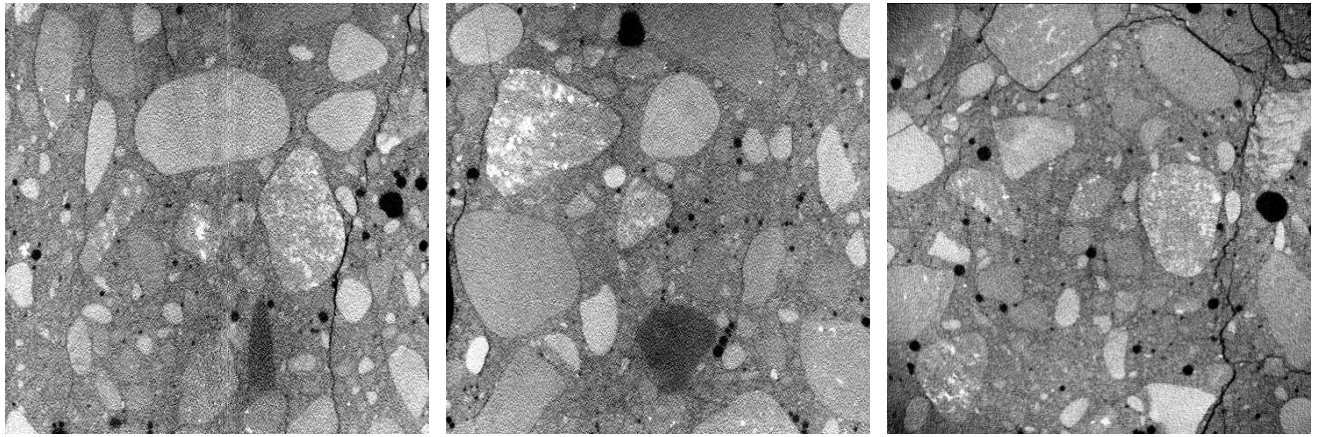
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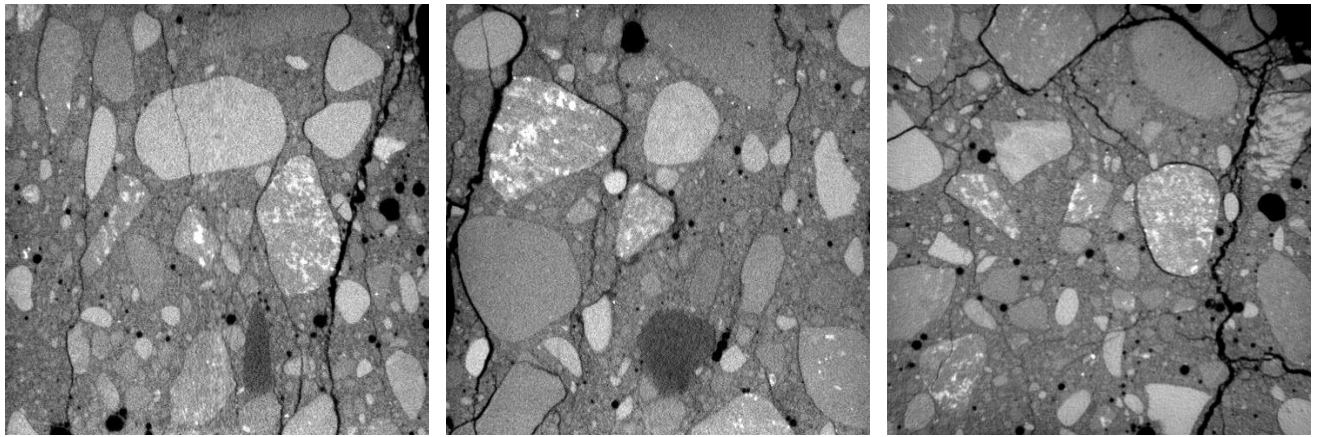
B)



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719 **Figure 15:** 2D micro-CT images of cracked cubic specimen ‘3’ for different deformation steps:

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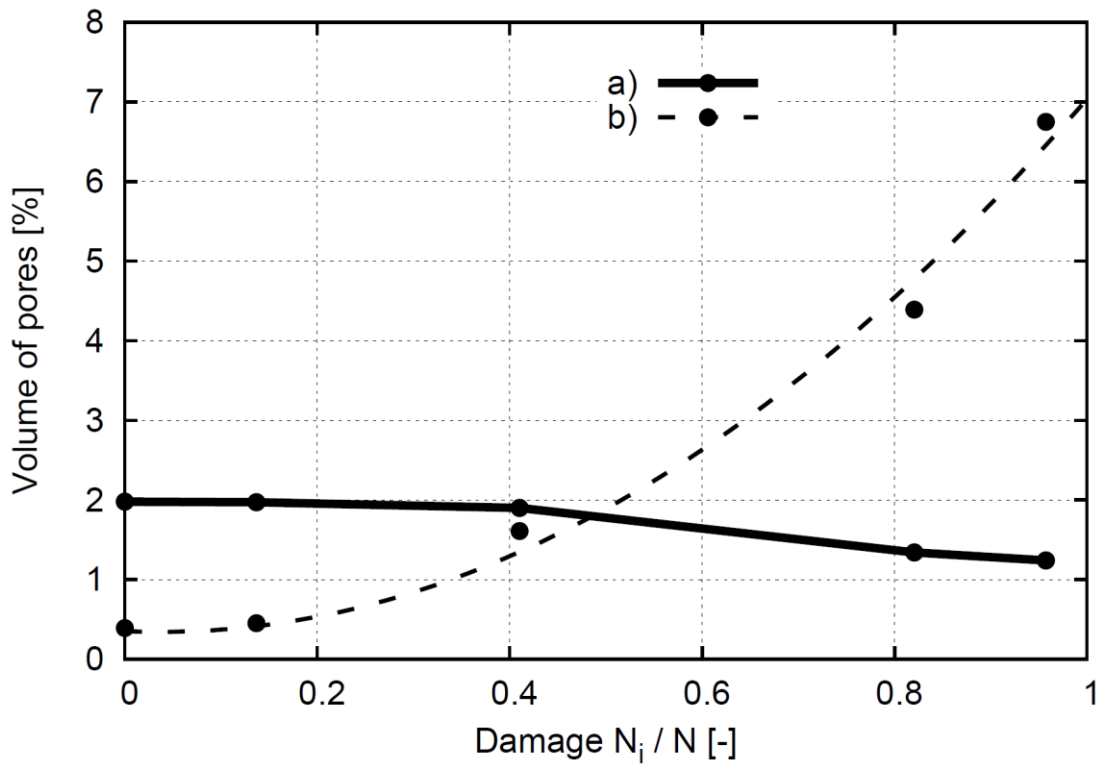
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FIGURE 15

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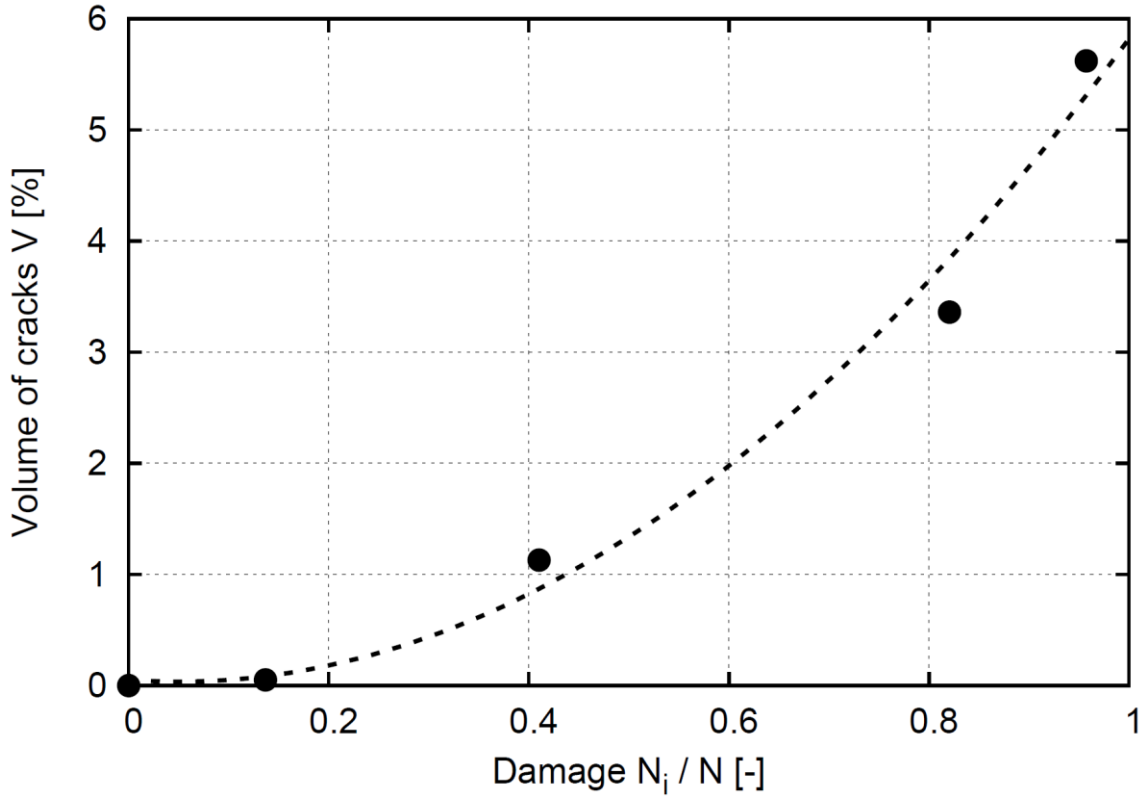
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Figure 16: Evolution of volume of closed pores (a) and open pores (b) with increasing damage (expressed by quotient of number of loading cycles N_i and fatigue life N) in concrete specimen '3'

FIGURE 16

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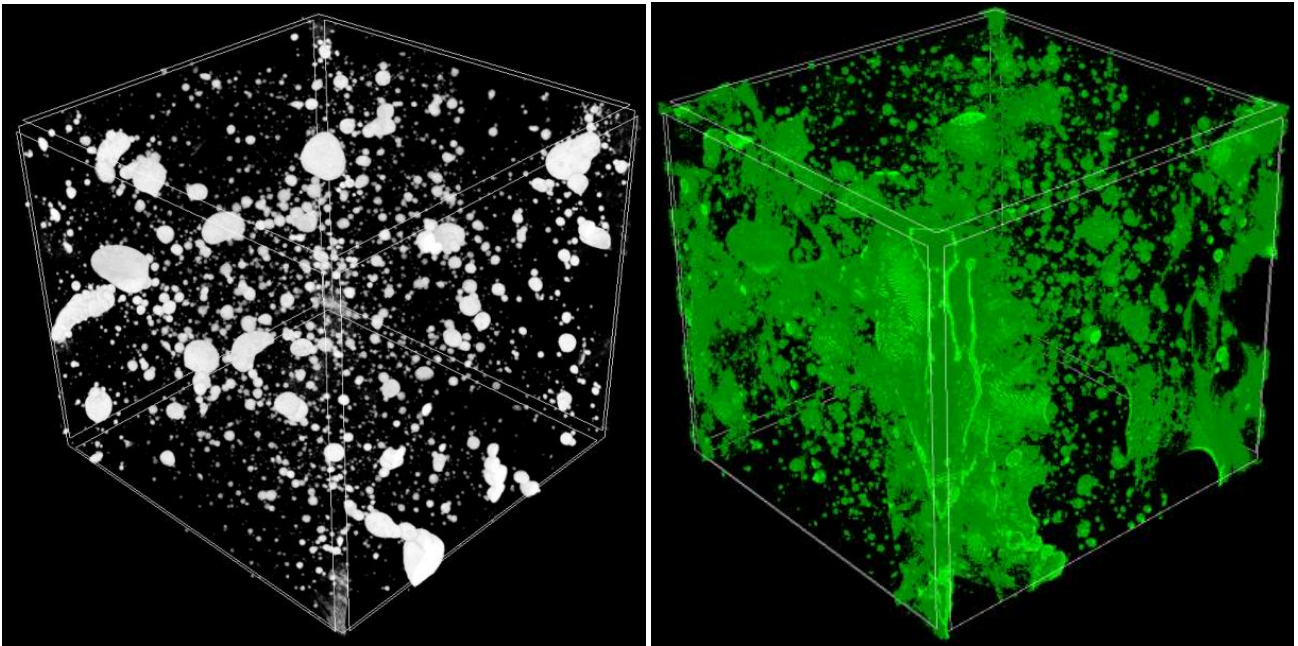
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750 **Figure 17:** Evolution of crack volume V versus damage (expressed by quotient of number of loading
751 cycles N_i and fatigue life N) in concrete specimen '3'

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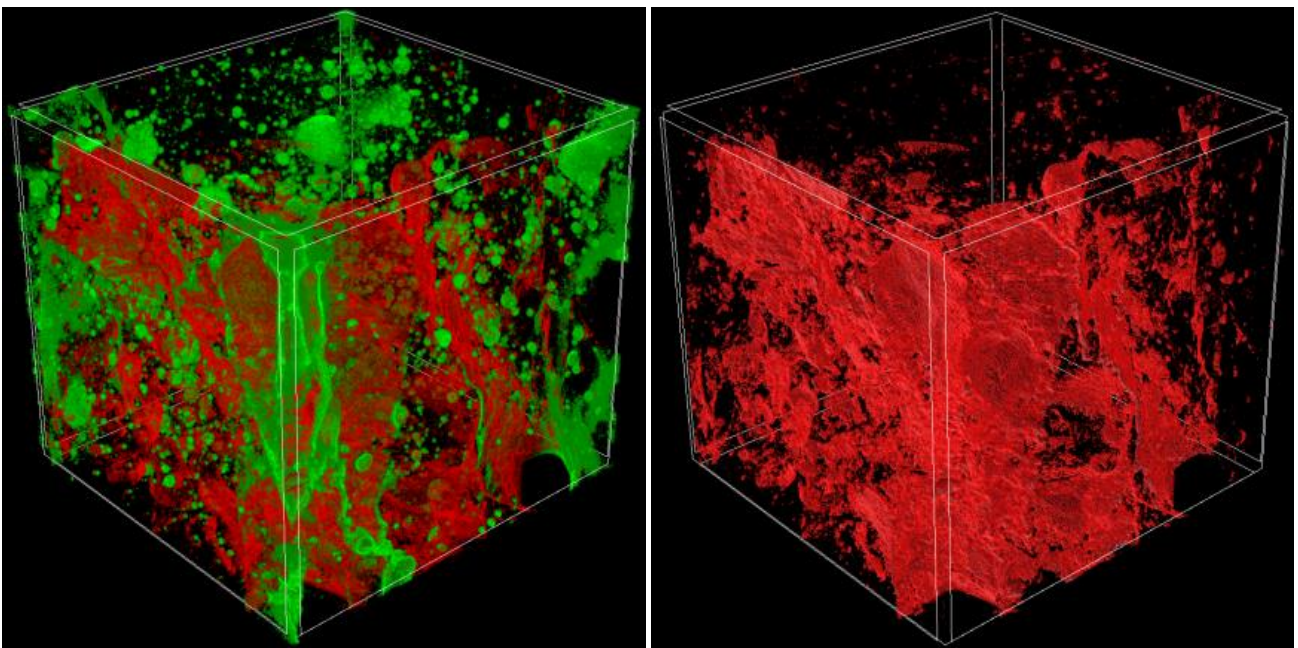
FIGURE 17

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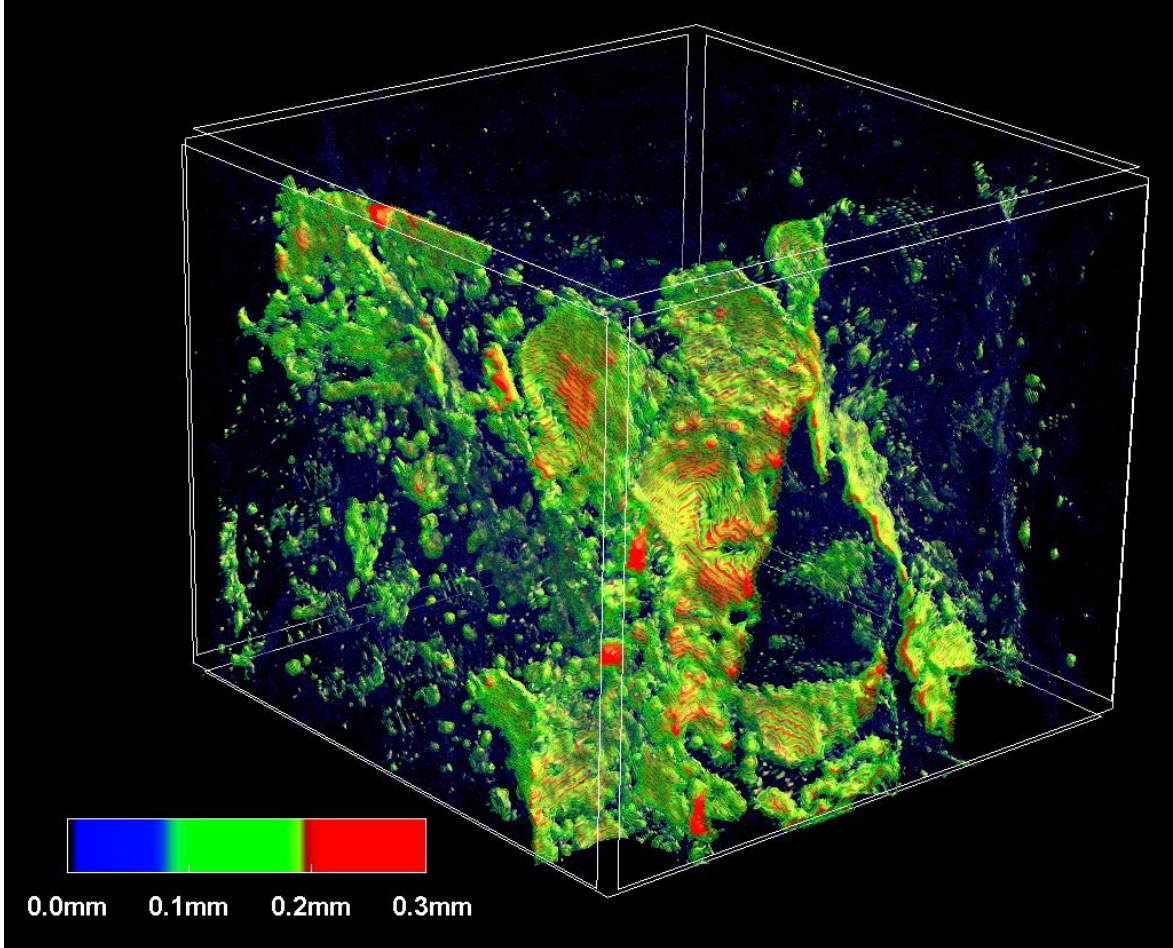
c)

d)

Figure 18: Distribution of pores and cracks in specimen '3': a) non-cracked concrete specimen (white colour), b) after $N_4=60,000$ cycles (green colour), c) after $N_5=70,000$ loading cycles (green and red colour) and d) between $N_4=60,000$ and $N_5=70,000$ cycles (red colour)

FIGURE 18

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Figure 19: Micro-CT image of distribution of crack width's growth between $N_4=60,000$ and $N_5=70,000$ cycles in concrete specimen '3' of Figure 18d

FIGURE 19

LIST OF TABLES

Table 1: Concrete mixing composition in experiments (d_{50} – mean particle diameter, d_{max} – maximum particle diameter and β – total particle volume)

Concrete component	Content of concrete components ($d_{50}=2$ mm, $d_{max}=16$ mm, $\beta=75\%$)
cement (Portland 32.5R)	810 [kg/m ³]
sand (diameter size 0-2 mm)	650 [kg/m ³]
gravel (diameter size 2-8 mm)	580 [kg/m ³]
gravel (diameter size 8-16 mm)	580 [kg/m ³]
water	340 [l/m ³]

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801 **Table 2:** Volume and diameter range of macro-pores in initial non-cracked concrete specimens

802 (specimens '1'-'3' are presented in Figure 4)

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Specimen number and test type	Diameter range of pores [%]				Volume of pores [mm ³]	% - volume of pores [%]	% - volume of closed pores [%]	% - volume of open pores [%]
	≤0.50 mm	0.51-1.00 mm	1.01-2.00 mm	≥2.01 mm				
'0' monotonic test	12.2	11.9	28.5	47.4	1817.6	2.84	2.11	0.73
'1' fatigue test	10.2	15.4	30.5	43.9	1568.4	2.45	1.60	0.85
'2' fatigue test	14.5	16.4	22.2	46.9	1760.2	2.75	2.07	0.68
'3' fatigue test	9.8	14.1	24.5	51.6	1516.8	2.37	1.98	0.39

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807 **Table 3:** Fatigue life results (maximum number of loading cycles leading to specimen failure) for808 concrete specimens '1'-'3' during uniaxial compression (σ_{max} - maximum normal stress, σ_{min} - minimum809 normal stress and f_c - uniaxial compressive strength)

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Concrete specimen	σ_{max}/f_c	σ_{min}/f_c	Number of fatigue life cycles
'1'	0.75	0.37	71,518
'2'			80,069
'3'			73,127

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813 **Table 4:** Volume of pores and cracks in concrete specimens ‘1’-‘3’ after 70,000 cycles and in concrete
 814 specimen ‘0’ after monotonic loading close to failure
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Specimen number and test type	Volume of pores and cracks [mm ³]	% - volume of pores and cracks [%]	% - volume of closed pores and cracks [%]	% - volume of open pores and cracks [%]	Volume of cracks [mm ³]	% - volume of cracks [%]
‘0’ monotonic test	3750.4	5.86	1.60	4.26	1932.8	3.02
‘1’ fatigue test	4390.4	6.86	1.40	5.46	2822.0	4.41
‘2’ fatigue test	3948.8	6.17	1.56	4.61	2188.6	3.43
‘3’ fatigue test	5113.6	7.99	1.24	6.75	3596.8	5.62

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Table 5: Volume of pores and cracks in concrete specimen ‘3’ for different steps related to numbers of cycles N_i

Step	Number of cycles N_i	Volume of pores and cracks [mm ³]	% - volume of pores and cracks [%]	% - volume of closed pores and cracks [%]	% - volume of open pores [%]	Volume of cracks [mm ³]	% - volume of cracks [%]
‘1’	0	1516.8	2.37	1.98	0.39	0	0
‘2’	10,000	1548.8	2.42	1.97	0.45	32.0	0.05
‘3’	30,000	2240.0	3.50	1.90	1.61	723.2	1.13
‘4’	60,000	3667.2	5.73	1.34	4.39	2150.4	3.36
‘5’	70,000	5113.6	7.99	1.24	6.75	3596.8	5.62

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