

Experimental investigations of damage evolution in concrete during bending by continuous micro-CT scanning

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Abstract

The paper describes experimental investigation results of fracture in notched concrete beams under quasi-static three-point bending. To visualize 3D fracture in concrete under bending, an extended X-ray micro-computed tomography system was used, i.e. the tomography system SkyScan 1173 was connected to the loading machine ISTRON 5569. This combined system enabled to shot images of deforming concrete beams during a continuous deformation process, i.e. without beams' unloading for scanning. The shape, volume, size of cracks and pores were non-destructively measured during deformation. The maximum crack width during continuous micro-CT scanning was higher by about 30% than in the beam that was subjected to unloading for scanning.

Keywords: bending; concrete; pores; fracture; continuous scanning; X-ray micro-CT

1. Introduction

Concrete is the most widely used construction material in the world in terms of volume since it has the lowest ratio between cost and strength as compared to other available engineering materials. It is a complex material with a random heterogeneous multi-phase structure. Its main constituents at the meso-scale are cement matrix, aggregate, voids and interfacial transitional zones (ITZs) between the aggregate and cement matrix. Fracture is a phenomenon of the major importance in concrete ([1]-[4]). During fracture, micro-cracks first arise in a hardening region on the stress-strain curve and then evolve during material softening into dominant distinct macro-cracks. The fracture process in concrete is strictly connected with its heterogeneous structure that varies from the few nanometres (hydrated cement) to the millimetres (aggregate particles). Thus, to optimize the concrete behaviour

32 and to make sure the safety of concrete and reinforced concrete structures, the understanding of a
33 fracture process at the aggregate level is of major importance. Different experimental techniques
34 were used in the past to investigate a fracture process in concrete (scanning electron microscopy,
35 high-speed photography, laser speckle, interferometry, acoustic emission, X-ray technique and
36 digital image correlation (DIC) technique) by considering a spatial distribution of constituents to
37 investigate more accurately the material properties of concrete. At present, the most effective
38 technique is the three-dimensional (3D) X-ray micro-computed tomography (in short 'micro-CT')
39 technology which now is being used widely in experimental mechanics research to non-
40 destructively study the 3D material micro-structure and its evolution during deformation with high-
41 resolution ([5-7]). It is a powerful non-destructive tool that is able to define the density of each
42 specimen voxel by assigning a shade of grey according to the voxel density (light shades of grey
43 correspond to high densities and dark shades of grey correspond to low densities). Thus the various
44 constitutive phases can be segmented based on their relative X-ray attenuation rates and three-
45 dimensional (3D) damage maps may be generated which helps to better understand the internal
46 mechanics of various materials. There is now no other alternative that can reach such a high level of
47 accuracy as micro-CT.

48

49 The presented research work is experimentally oriented. The main aim of this experimental study is
50 to offer the detailed information on a 3D geometric characterization of aggregate particles, pores
51 and cracks in concrete and their evolution during 3-point bending using a very advanced extended
52 X-ray micro-computed tomography system. The 3-point bending test is the conventional method of
53 measuring the mechanical behaviour of concrete under tension [8]. In contrast to existing X-ray
54 micro-CT measurements wherein unloading breaks are needed for scanning, the concrete specimens
55 were now loaded and continuously scanned without any crack recovery effects (which represents
56 the most relevant novelty in our paper). The very advanced micro-CT system SkyScan 1173 was
57 employed [5] that was connected to the loading machine INSTRON 5569. The 3-point bending
58 experiments consisted of two basic steps. In the first step, the effect of the beam unloading on the
59 crack width was investigated. In the second step, some 3D damage maps were reconstructed during
60 continuous bending. The micro-CT scans were made for 3 loading points. They gave information
61 about a real volumetric distribution, shape and size of voids and cracks in concrete. Our
2 experimental results may be very helpful for the calibration of different models within continuum
3 and discrete mechanics dealing with fracture [1-4]. Similar micro-CT scans of the internal
4 microstructure, crack mechanisms and structural behaviour after bending tests on fiber-reinforced
5 concrete were shot by Vicente et. al [7]. However, the scans were shot on unloaded specimens after
6 the test. Our micro-CT scans were made during a continuous deformation process without



67 unloading breaks. The micro-CT scanning during continuous deformation has not been performed
68 for concrete yet to our knowledge.

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70 This paper is arranged as follows: The experimental procedure is presented in Section 2, the results
71 of the tests are described and discussed in Section 3, and finally, the conclusions are offered in
72 Section 4.

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74 **2. X-ray micro-CT system**

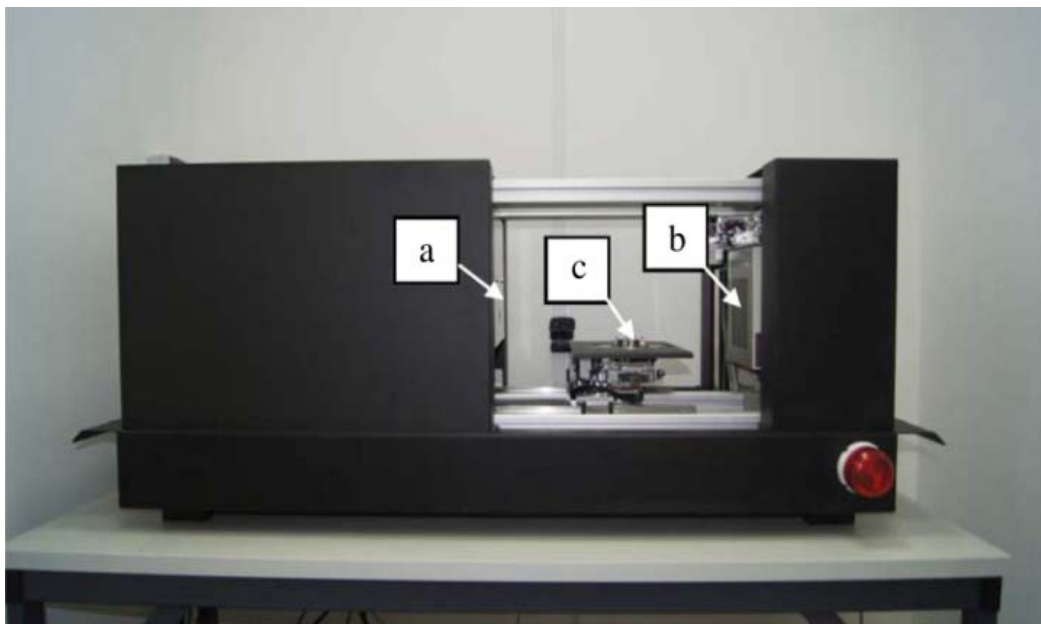
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76 Micro-computed tomography is a 3D imaging non-destructive technique using X-rays to see the
77 inside of objects [5-6]. It was introduced in the 1980s. The micro-CT scanner makes a series of 2D
78 planar X-ray images and reconstructs the data into 2D cross-sectional slices that are further
79 processed into 3D models. Thus the quantitative volumetric information about changes in the
80 internal micro/meso-structure may be obtained. This knowledge is important to better understand a
81 fracture process. There are many examples of the use of micro-CT systems for concrete members
82 (e.g. [9-19]). Our tomography system SkyScan 1173 was already successfully used for measuring
83 the evolution of a fracture process in concrete during different quasi-static monotonic tests like
84 bending [20], uniaxial compression [21], splitting [22-23] and in fibrous concrete during wedge
85 splitting [24]. It was also used for concrete in compressive fatigue tests [25]. In the bending test
86 [20], the damaged concrete specimen was cut out from the beam after the test for micro-CT
87 scanning. In our experiments, the high energy table scanner SkyScan 1173 with the 130 keV
88 microfocus X-ray source and flat panel sensor of the large format (5 Mpx) was used (Fig.1). It
89 possessed special protection by a lead-glass fibre-optic window for achieving a long lifetime under
90 the high X-ray energy. The scanner was additionally equipped with a precision object manipulator
91 with the integrated micro-positioning stage. The pixel size can vary from 3 μm up to 90 μm .
92 Several scanner filters were available in the front of the X-ray detector: 0.25 mm brass filter, 1.0
93 aluminium filter, 2.0 mm lead filter and 0.25 copper filter. Its main advantage was the possibility to
94 scan large and dense objects with a diameter up to 200 mm. This micro-CT system was described in
95 detail in [5]. However, all scanning processes were solely done after the specimens' unloading. The
6 micro-CT images of the concrete structure allowed next to develop a very effective 3D 4-phase
7 concrete model (composed of aggregate, cement matrix, macro-voids and ITZs) within discrete and
8 continuum mechanics to faithfully reproduce the experimental cracks (place, shape, width) and
9 mobilized strength in plain concrete. The 4-phase concrete model was used in DEM [20-23], [26],
0 FEM with cohesive elements [27-28] and FEM within enhanced damage mechanics [20].

101

102 In the current paper, the scanning process was continuously performed during deformation without
103 any unloading phases for concrete. The same tomography system SkyScan 1173 was used.
104 However, it was directly connected now to the loading machine Instron 5569 (with the maximum
105 loading capacity of 50 kN). The micro-CT scanner was mounted on the loading machine (Fig.2a).
106 To rotate the specimen for scanning, a rotating frame was built and a stepper motor was used
107 (Figs.2b and 2c) that were both fully controlled by the micro-CT software. Thus, the micro-CT
108 scans might be shot during a very slow quasi-static deformation process without any breaks. The
109 disadvantages of our extended prototype micro-CT system were two: 1) reduced scanning
110 resolution (the pixel size was now between 39 μm and 46 μm) and 2) reduced maximum size of the
111 scanned concrete specimen (now down to 80 mm).

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115 **Fig.1:** X-ray micro-computed tomography system SkyScan 1173: a) X-ray source, b) flat panel and
116 c) precision object manipulator [4]

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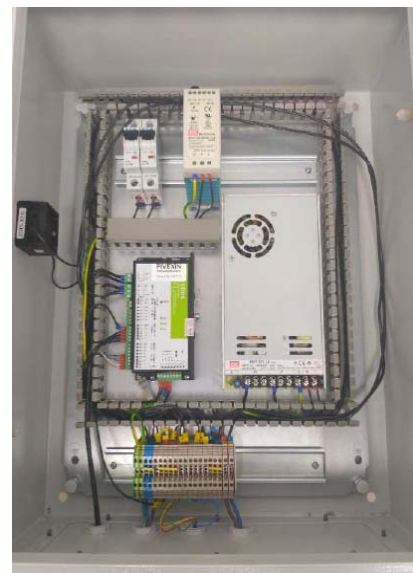
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b)



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Fig.2: Views on micro-CT tomography system Skyscan 1173 mounted to loading machine Instron 5569: a) general view, b) rotating frame (marked with arrows) with concrete specimen prepared for bending and c) stepper motor

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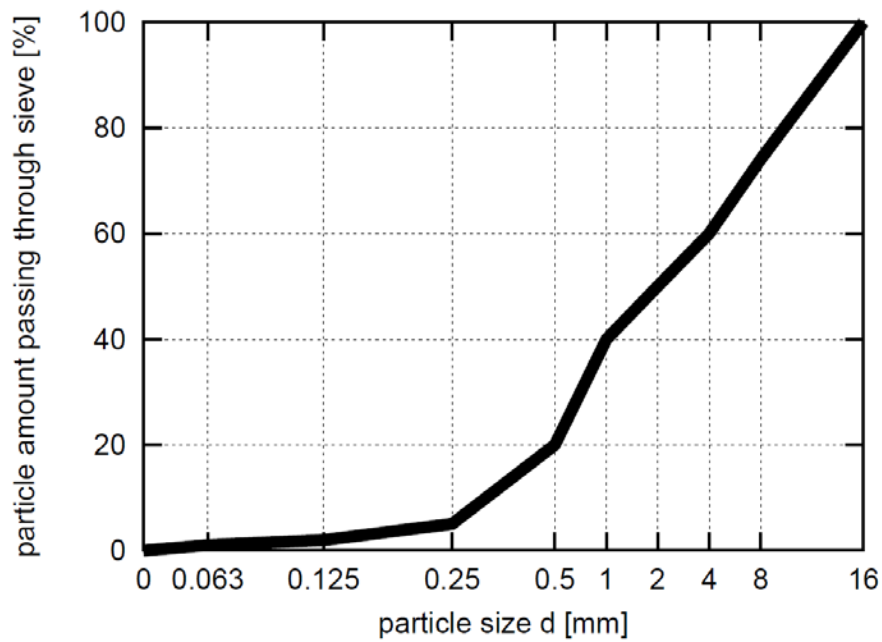
127 **2. Beam preparation and experiments**

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129 **Beam preparation**

130 The experimental program was carried out at the laboratory of the Gdańsk University of
131 Technology. The beams were made from a single self-compacting concrete, including the river sand
132 and gravel (round-shaped) aggregate particles of the maximum diameter of $d_{\max}=16$ mm and cement
133 CEM I 32.5R. The water/cement ratio was equal to $w/c=0.42$, particle volume was $\beta=75\%$ and
134 aggregate volume ($d_a \geq 2$ mm) was 50% (Fig.3). The amount of mixing components is presented in
135 Tab.1. To improve the workability of the fresh concrete, a small amount of superplasticizer was
136 added. The rectangular concrete beams (length $L=80$ mm, height $D=40$ mm and width $b=40$ mm),
137 with a notch of the height $D/10=4$ mm and width of 3 mm situated at the beam mid-span (Fig.4),
138 were cut out on the 28th day after concreting from the prism of 1000×1000 mm² in cross-section and
139 300 mm in total length (with the tolerance of ± 0.2 mm). A relatively small concrete specimen was
140 used to be entirely visible in the field of scanning of the micro-CT system. The ratio between the
141 beam span and height was $60/40=1.5$ (Fig.4) and twice smaller than for conventional specimens in
142 3-point bending testing in the standard EN 12390-5 [8]. For the ratio of 3, the beam height would be
143 too small. For the first 7 days, the prism was properly cured to avoid the surface evaporation and
144 autogeneous shrinkage. Based on some preliminary tests, the average uniaxial compressive strength
145 was $f_c=51.81$ MPa with the standard deviation of 3.36 MPa (tested on 3 cubic concrete specimens
146 $10 \times 10 \times 10$ cm³), the Young's modulus $E=36.1$ GPa with the standard deviation of 2.29 GPa and the
147 Poisson's ratio $\nu=0.22$ with the standard deviation of 0.03 (tested on 3 cylinder concrete specimens
148 15×30 cm²). The mean tensile strength during bending was $f_t=4.04$ MPa with the standard deviation
149 of 0.24 MPa (tested on 3 concrete beams $160 \times 40 \times 40$ mm²).





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151 **Fig.3:** Particle size distribution curve of concrete (mean particle diameter $d_{50}=2$ mm and maximum
 152 particle diameter $d_{max}=16$ mm)

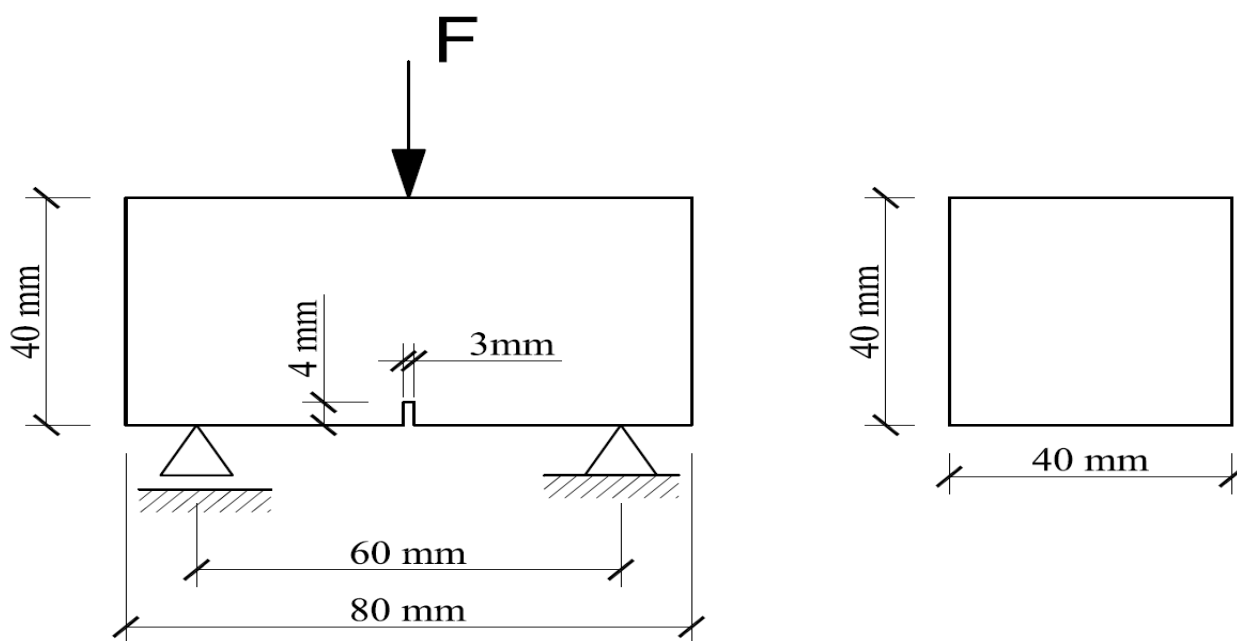
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154 **Tab.1:** Concrete mix components in experiments (d_{50} – mean particle diameter, d_{max} – maximum
 155 particle diameter, β – particle volume)

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Concrete components	Amount
	($d_{50}=2$ mm, $d_{max}=16$ mm, $\beta=75\%$)
cement (Portland 32.5R)	810 kg/m ³
sand (0 - 2 mm)	650 kg/m ³
gravel aggregate (2 - 8 mm)	580 kg/m ³
gravel aggregate (8 - 16 mm)	580 kg/m ³
Water	340 l/m ³

157



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Fig.4: Geometry of experimental concrete beams $80 \times 40 \times 40 \text{ m}^3$ subjected to three-point bending (F - vertical force)

159

160 Experiments

161 The quasi-static test with concrete beam under 3-point bending was performed with a controlled
 162 notch opening displacement rate CMOD (crack mouth opening displacement) of 0.001 mm/min.
 163 A CMOD gauge with the length of 5 mm at the notch at the beam bottom. The gauge precision was
 164 0.0025 mm at the maximum permissible axial displacement of 2 mm. The test ended for the
 165 $\text{CMOD} \approx 0.25 \text{ mm}$. Before each experiment, the initial 3D micro-CT scans of concrete beams were
 166 made. The experiments consisted of 2 main steps. In the first step, to investigate the effect of
 167 unloading on the crack behaviour, the 3D scans of two concrete beams (called '1' and '2') were
 168 made at the end of three-point bending tests. One beam (called '3') was scanned under the existing
 169 residual force and the second one was scanned after beam unloading. In the second step, the fracture
 170 evolution was investigated during a continuous bending process. The concrete beam '3' was
 171 scanned 3 times: a) in the pre-peak regime, b) in the post-peak softening region and c) close to the
 172 failure. The deformation process was continuous and not stopped during each scanning phase (that
 3 lasted about 1 hour). The deformation continuously increased but extremely slowly. Note that the
 4 micro-CT images for the beams '1' and '2' should be taken on the same beam to precisely
 5 determine the effect of unloading. However, due to the similar concrete of the beams '1' and '2'
 6 with a similar initial porosity (Tab.2), the effect of unloading was found, based on two separate tests
 7 with the beams '1' and '2'. Since the deformation process was continuous, it was crucial to reduce

178 the scanning time but to simultaneously keep the high image quality. In order to fulfil these two
 179 requirements, many preliminary scanning tests were carried out. Finally, the X-ray source voltage
 180 of the micro-CT scanner was assumed to be 130 keV, the current was 61 μ A and exposure time was
 181 equal to 400 ms. The pixel size of the micro-CT was 39.68 μ m. The X-ray projections were
 182 recorded with the rotation increment of 0.2°. To diminish the noise in X-ray projections, the frame
 183 averaging option was set to be 2 and random movement option was 4. In order to distinguish pores
 184 and cracks from concrete, a threshold procedure was performed based on density differences of
 185 each concrete phase. In our experiments, the threshold in the range 0-70 was used. The single
 186 scanning time was one hour. All beams were scanned using the same set of parameters. The
 187 experiments lasted about five hours with one micro-CT image and seven hours with three micro-CT
 188 images. It is not possible to resolve the crack nucleation and initial growth with the scanning
 189 resolution of about 40 μ m. To do it, the scanning resolution has to be about 2-3 μ m that is related to
 190 the use of an extremely small concrete specimen (few millimetres large).

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192 3. Experimental results

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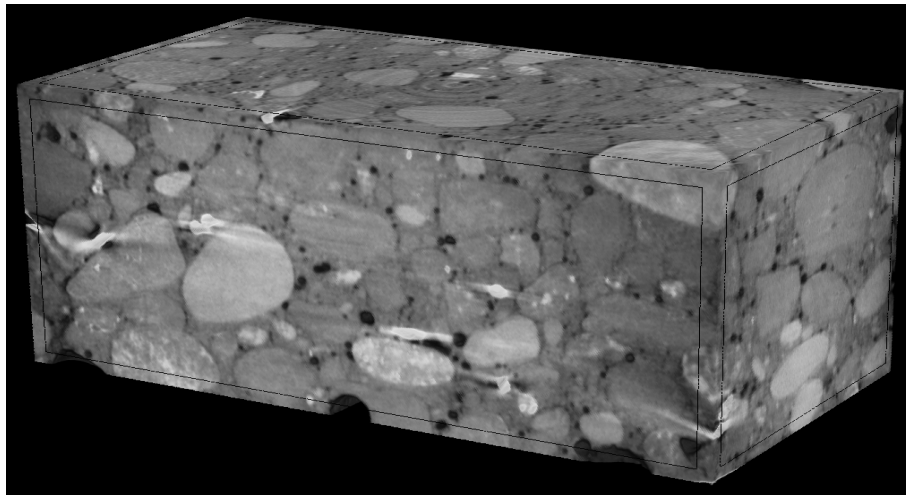
194 3.1 Effect of continuous and discontinuous micro-CT scanning on fracture

195 Table 2 includes the volumes of pores of the beams '1'-'3' which were also divided into open and
 196 closed pores. The open pores were defined as the pores which spread beyond the borders of the
 197 investigated beam and the closed pores were located in the beam interior. The cracks were always
 198 treated as the open pores. Figure 5a presents a general view on the initial 3D micro-CT scan of the
 199 entire non-cracked concrete beam '3' before the test. The 3D distribution of pores in the entire non-
 200 cracked concrete beam '3' is demonstrated in Fig.5b.

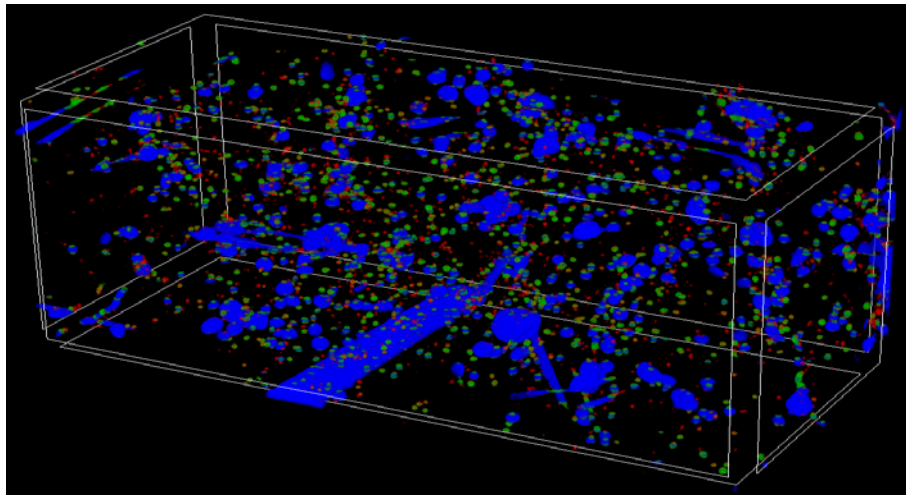
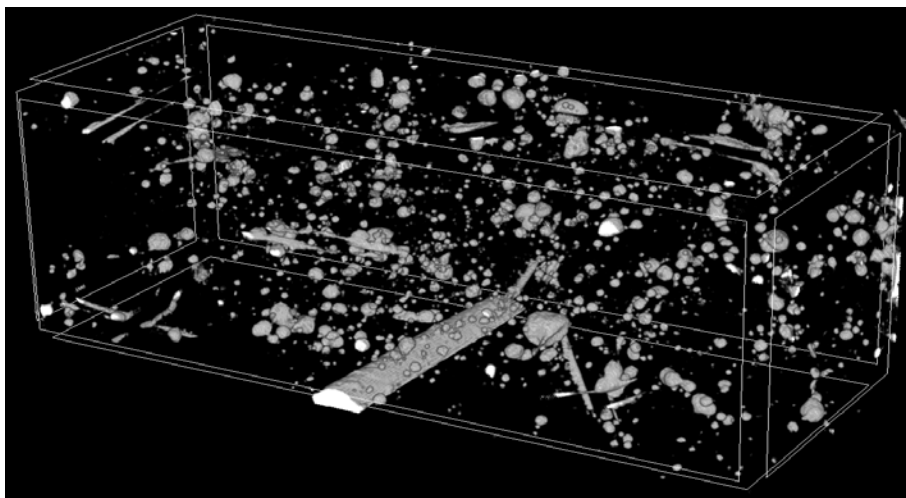
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202 **Tab.2:** Volume of pores and distribution of pore diameters in non-cracked concrete beams at
 203 beginning of tests

Beam number	Diameter range of all pores [%]				Volume of all pores [mm ³]	% - volume of all pores [%]	% - volume of closed pore [%]	% - volume of open pore [%]
	≤ 0.50 mm	0.51-1.00 mm	1.01-2.00 mm	≥ 2.01 mm				
1	12.3	17.4	34.5	35.8	3762.4	3.42	2.26	1.16
2	14.5	12.0	36.5	37.0	3575.5	3.25	2.40	0.85
3	10.2	11.1	32.5	46.2	4213.1	3.83	2.43	1.40



a)



b)

Fig.5: 3D micro-CT images of non-cracked concrete notched beam ‘3’ at beginning of test:
a) external view on beam and b) internal distribution of pores without and with specified diameter
(colours denote pore diameters in range of ≤ 1.0 mm (in red), 1.0-2.0 mm (in green) and ≥ 2.0 mm
(in blue))

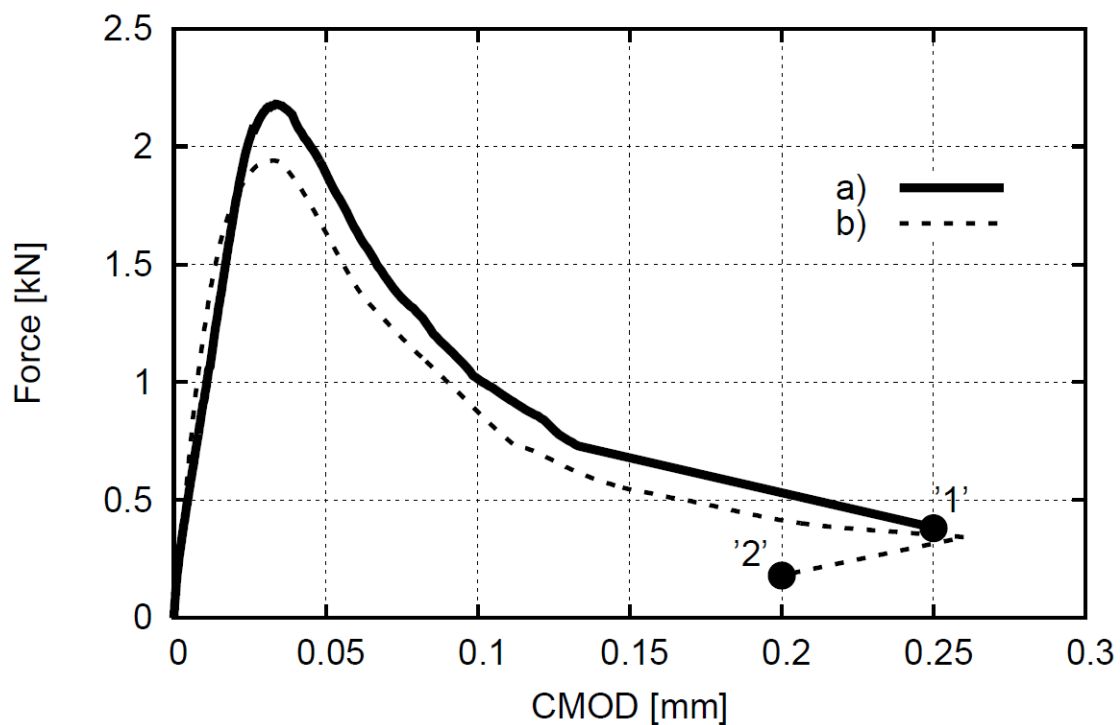
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215 The heterogeneous 3D material meso-structure is well visible and 3 phases (aggregate particles,
216 cement matrix and pores) are clearly visible in Fig.5a. The total volume of pores in the beam '3'
217 was: 4213.1 mm³, i.e. 3.83% of the total beam volume (2.43% - the closed pores and 1.40% - the
218 open pores) (Tab.2). The total volume of pores in the remaining two beams was the following:
219 3762.4 mm³, i.e. 3.42% of the total beam volume (2.26% - the closed pores and 1.16% were the
220 open pores) in the beam '1' and 3575.5 mm³, i.e. 3.25% of the total beam volume (2.40% - the
221 closed pores and 0.85% were the open pores) in the beam '2' (Tab.2). Slightly various porosities of
222 concrete in Tab.2 were due to non-uniform vibration of the fresh concrete mixture (the beams were
223 cut out from different parts of the concrete prism). The pores with the diameter smaller than 1.0 mm
224 constituted 20-35% of total pores (so-called 'micro-pores'), pores with the diameter in the range 1.0
225 mm - 2.0 mm 35% of total pores and pores with the diameter larger than 2.0 mm - 35-45% of total
226 pores (Tab.2).

227

228 Two experimental curves of the vertical force F versus CMOD for the concrete beams '1' and '2'
229 are shown in Fig.6. The experimental curves are typical for concrete. They include an elastic range,
230 hardening region, peak and softening region. The beam '2' was unloaded. The maximum vertical
231 force F was equal to 1.94-2.18 kN (the tensile strength was 3.37-3.79 MPa).

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Fig.6: Experimental evolution of vertical force F against CMOD for two concrete beams: '1' (a) and '2' (b) (beam '2' was unloaded)

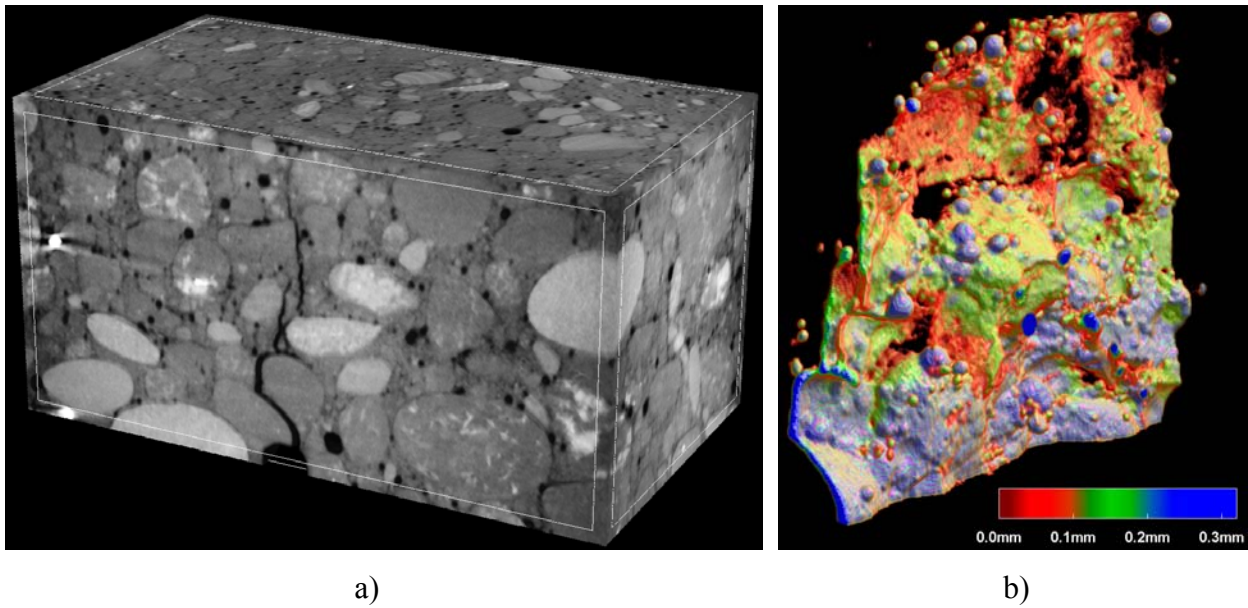
237 Figures 7 and 8 present the 3D micro-CT images of the beam '1' that was scanned under the
238 residual force (point '1' on the curve of Fig.6). The 3D micro-CT images of the beam '2' that was
239 unloaded for scanning (point '2' on the curve of Fig.6) are shown in Figs.9 and 10. In addition, the
240 measured crack width w was also shown (along the beam height above the notch h and along the
241 beam width b). The crack width was measured perpendicularly to the crack axis. The manual
242 measurements were carried out at nine points. The final macro-crack was strongly curved along the
243 beam depth and height due to the presence of aggregate particles (Figs.7-10). The shape and width
244 of the macro-crack strongly varied along the beam height (due to bending) and depth (due to a
245 heterogeneous nature of concrete). The cracks mainly propagated through the cement matrix and
246 ITZs which were the weakest phase in concrete. The cracks also propagated through single weak
247 aggregate particles [5] The micro-cracks occurred first in porous ITZs around aggregate particles
248 and then they connected themselves through a bridging mechanism [5]. When two interfacial cracks
249 occurred around adjacent aggregate particles, a crack inside the cement matrix initiated to bridge the
250 interfacial cracks so that a connected crack path was formed. The cracks' branching also occurred [5].
251 The crack height h changed along the beam depth from $h=31$ mm up to $h=33$ mm. The distribution
252 of the crack width in the beams '1' and '2' was qualitatively similar (Figs.8 and 10). The final crack
253 width in the tensile region non-linearly decreased with the beam height from $w_c=0.34$ mm down to
254 $w_c=0.11$ mm in the beam '1' and from $w_c=0.26$ mm down to $w_c=0.06$ mm in the beam '2' that was
255 unloaded (Figs.8 and 10). The final crack width above the notch in the beam '1' changed with the
256 depth from $w_c=0.25$ mm at the depth of 5 mm from the front side down to $w_c=0.28$ mm at the depth
257 of 35 mm (Fig.9b). The final crack width above the notch in the beam '2' (that was unloaded)
258 changed with the beam depth from $w_c=0.10$ mm at the depth of 10 mm from the front side up to
259 $w_c=0.26$ mm at the depth of 30 mm. The largest crack width in the beam '1' ($w_c=0.37$ mm) was thus
260 by about 30% higher than in the beam '2' ($w_c=0.26$ mm) due to the cracks' closure after unloading
261 in the beam '2'.

262

263 Due to cracking, the clear changes of the volume of both pores and cracks happened (Tabs.2 and 3).
264 The volume of pores and cracks in the beam '1' increased by 343.2 mm^3 during deformation
265 (0.31%). The volume of closed pores slightly decreased from 2.26% up to 2.17% (reduction by
6 4%), and the volume of open pores strongly increased from 1.16% up to 1.56% (growth by 35%). In
7 the beam '2' (that was unloaded), the growth of the volume of pores and cracks was apparently
8 smaller and equal to 264.1 mm^3 (0.24%). The volume of closed pores slightly decreased from
9 2.40% down to 2.30% (reduction by 4%) and the volume of open pores strongly increased from
0 0.85% up to 1.19% (growth by 40%). The small reduction of the closed pores' volume was caused

271 by their incorporation into the cracks. The width of the fracture process zone may be accurately
272 measured using the digital image correlation (DIC) technique [29-32]. The width of the fracture
273 process zone on the front side of the concrete beam above the notch (for the similar concrete mix)
274 using the DIC technique was $w_{fz}=3.48$ mm ($1.74 \times d_{50}$, $0.22 \times d_{max}$) [5]. To measure the width of ITZs,
275 the scanning electron microscope (SEM) may be used [33-35]. We used the microscope Hitachi
276 TM3030 with the magnification factor of 30,000. The width of ITZs along the aggregate particles in
277 the similar concrete mix on the front beam side during bending changed between 30 μ m and 50 μ m
278 [5]. The maximum porosity of ITZs was at aggregates - 25% [23].

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283 **Fig.7:** 3D micro-CT image of cracked concrete beam '1' under existing residual force close to
284 failure (point '1' on curve $F=f(\text{CMOD})$ of Fig.6): a) external view on front side of beam and b)
285 macro-crack with width distribution between 0-0.3 mm (described by different colours)

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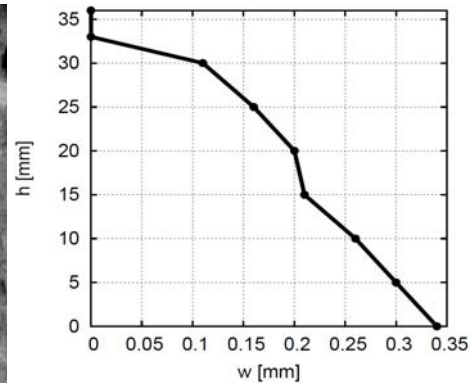
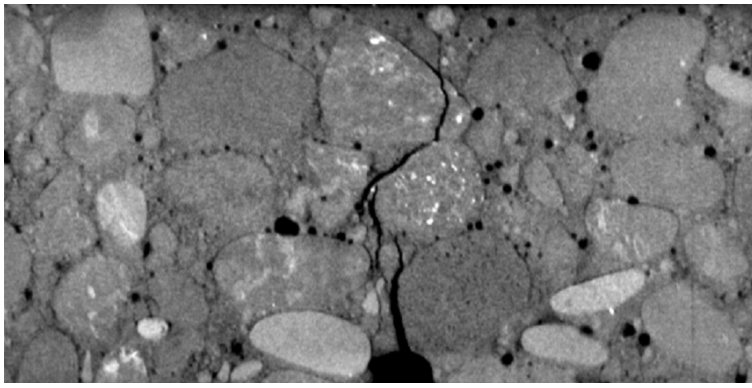
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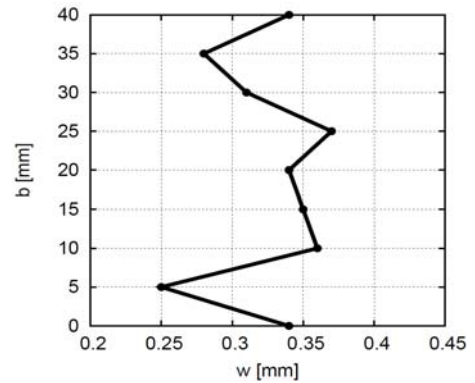
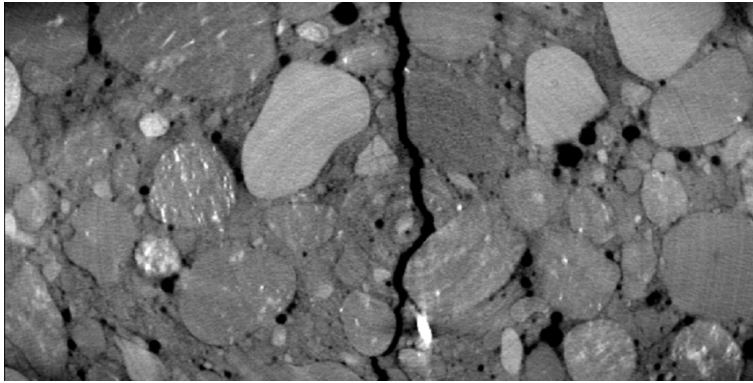
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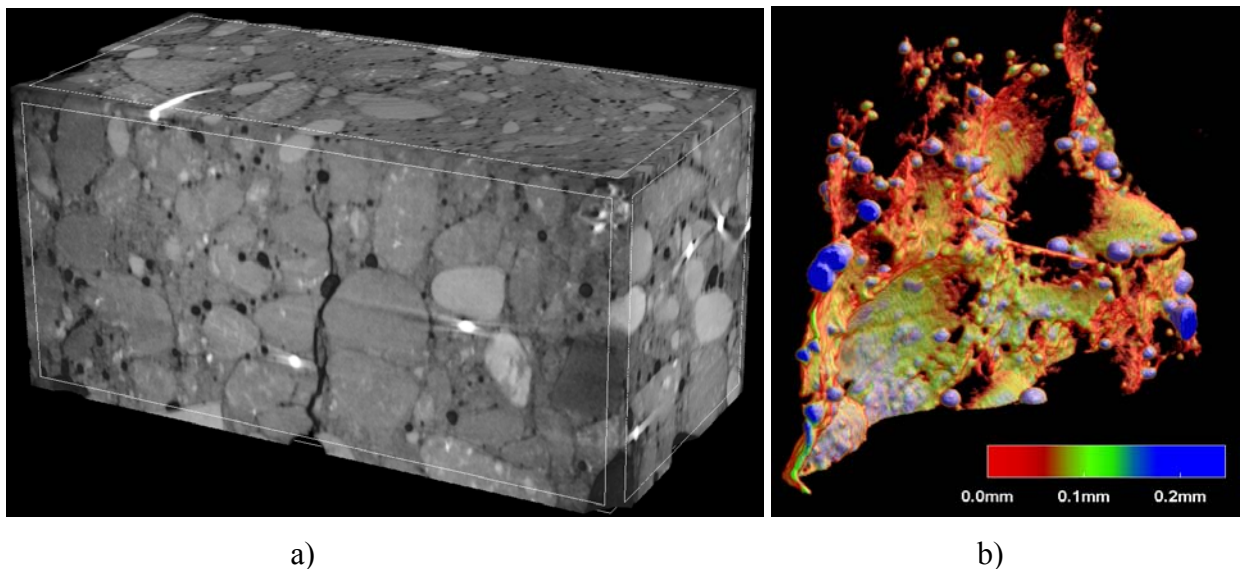


b)

Fig.8: Macro-crack in concrete notched beam '1' under existing residual force close to failure (point '1' on curve $F=f(\text{CMOD})$ of Fig.6): a) 2D micro-CT scan of vertical cross-section at depth of 20 mm from front side (mid-region) and b) 2D micro-CT scan of horizontal cross-section 1 mm above notch with measured crack width w along beam height above notch h or along beam width b

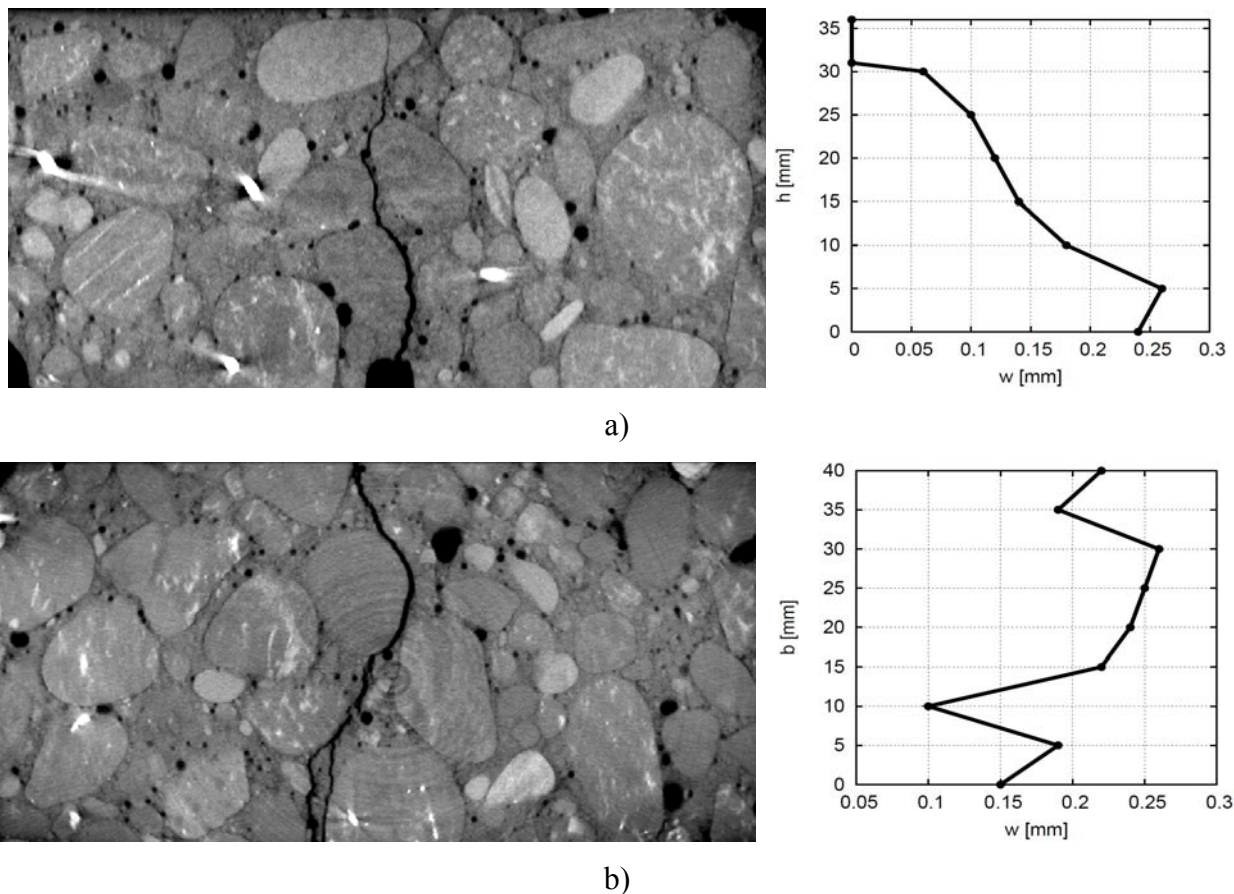
3.2 Evolution of fracture during continuous micro-CT scanning

Three experimental curves of the vertical force F versus CMOD for three concrete beams '1', '2' (Section 3.1) and '3' are shown in Fig.11. The greatest vertical force F was equal to 1.94-2.26 kN (the tensile strength was 3.37-3.93 MPa). The beam '3' was three times scanned by micro-CT: 1) before the peak load (point '1' in Fig.11), 2) after the peak load in the softening regime (point '2' in Fig.11) and 3) in the residual state (point '3' in Fig.11). No jumps were observed on the experimental curve during continuous deformation without unloading (caused by eventual relaxation and creep phenomena).



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Fig.9: 3D micro-CT image of cracked concrete beam '2' after unloading close to failure (point '2' on curve $F=f(\text{CMOD})$ of Fig.6): a) external view on front side of beam and b) macro-crack with width distribution between 0-0.2 mm (specified by different colours)



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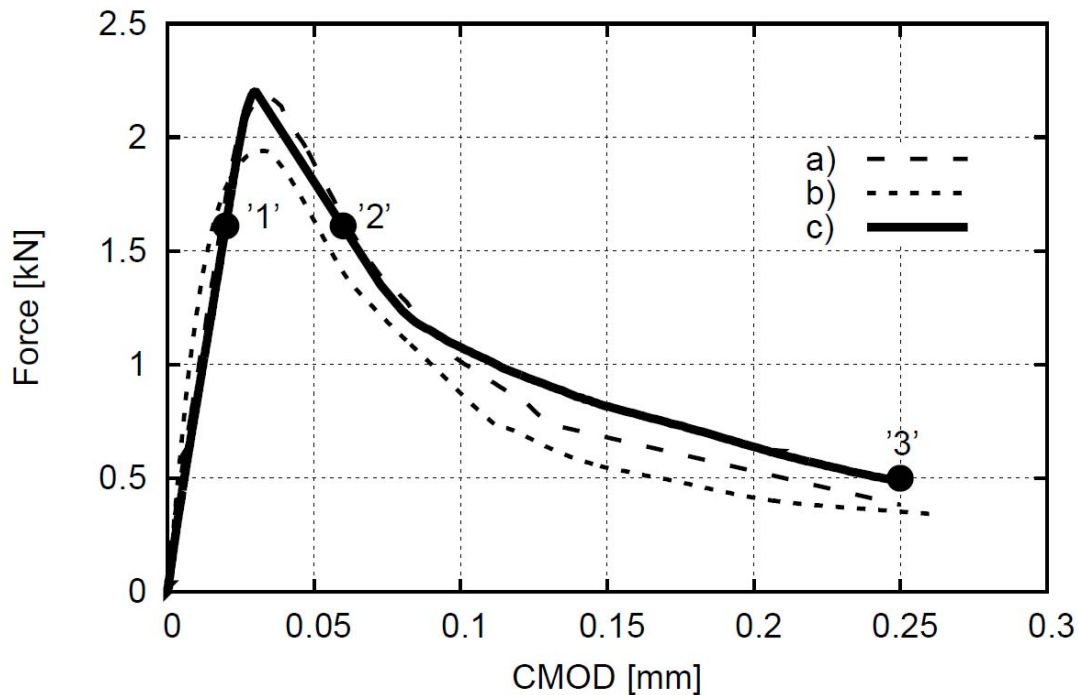
Fig.10: Macro-crack in concrete notched beam '2' after unloading close to failure (point '2' on curve $F=f(\text{CMOD})$ of Fig.6): a) 2D micro-CT scan of vertical cross-section at depth of 20 mm from front side (mid-region) and b) 2D micro-CR scan of horizontal cross-section 1 mm above notch with measured crack width w along beam height above notch h or along beam width b

330 **Tab.3:** Volume of pores and cracks in beams '1' and '2' close to failure

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Beam number	Volume of pores and cracks [mm ³]	%-volume of pores and cracks [%]	%-volume of closed pores [%]	%-volume of open pores and cracks [%]	Volume of cracks [mm ³]	%-volume of cracks [%]
1	4105.6	3.73	2.17	1.56	343.2	0.31
2	3839.6	3.49	2.30	1.19	264.1	0.24

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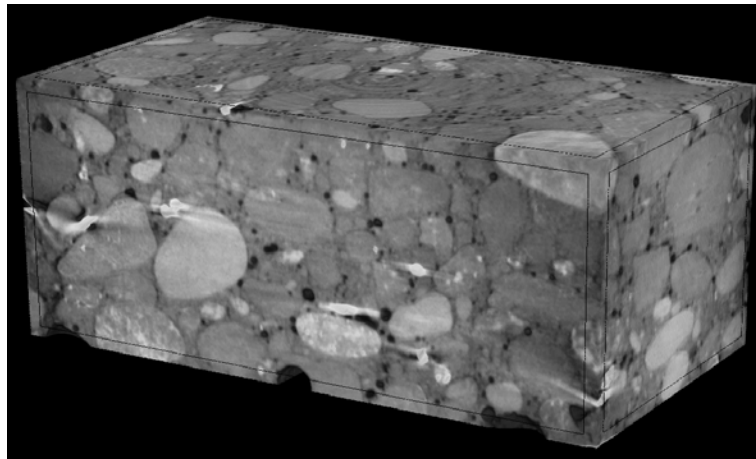


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334 **Fig.11:** Experimental evolution of vertical force (F) against CMOD for three concrete beams:
 335 a) beam '1', b) beam '2' and c) beam '3' with marked micro-CT scanning points '1'-'3'

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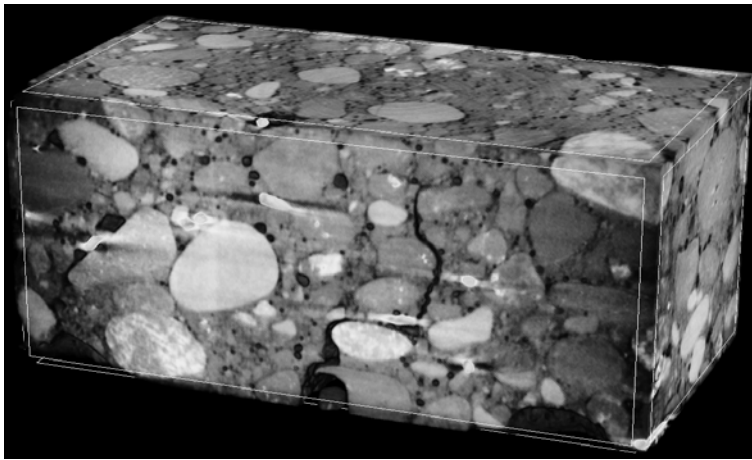
337 Figure 12 shows the external 3D micro-CT images of the concrete beam '3' for the different loading
 338 points: '1' with $F=1.59$ kN (about 70% of the peak force in the pre-peak regime) for
 339 $CMOD=0.03$ mm, '2' with $F=1.61$ kN (about 70% of the peak force in the post-peak regime) for
 340 $CMOD=0.06$ mm and '3' with $F=0.50$ kN (residual force, 20% of the peak force) for
 1 $CMOD=0.25$ mm. Table 4 includes the data on the volume changes of pores and cracks in the
 2 concrete beam '3'.
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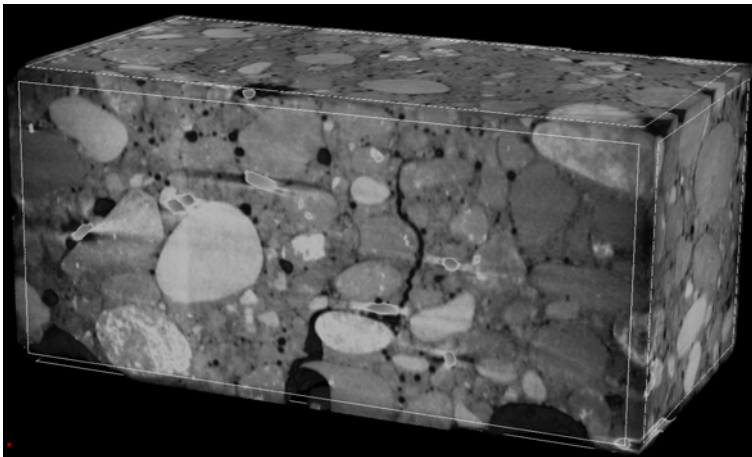
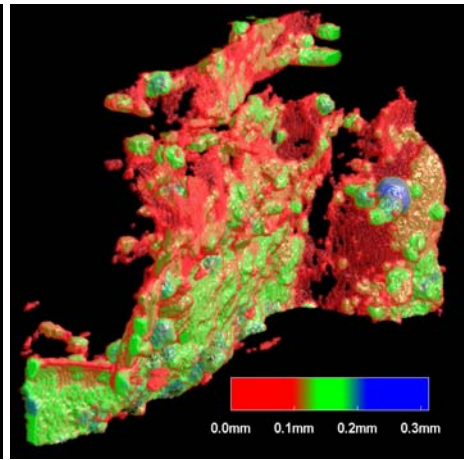
a)



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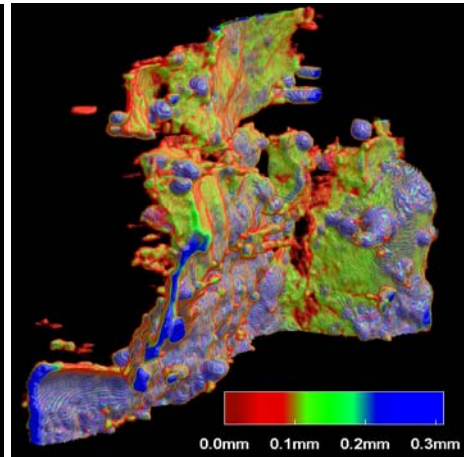
b)



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c)



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Fig.12: Macro-crack in concrete beam '3' on 3D micro-CT image with crack' width distribution between 0 - 0.2/0.3 mm (represented by different colours): a) initial non-cracked beam, b) cracked beam for point '2' on curve $F=f(\text{CMOD})$ of Fig.11 and c) cracked beam for point '3' on curve $F=f(\text{CMOD})$ of Fig.11

5

356 **Tab.4:** Volume of pores and cracks in concrete beam ‘3’ for different loading points of Fig.11

357

Loading point	Volume of pores and cracks [mm ³]	%-volume of pores and cracks [%]	%-volume of closed pores [%]	%-volume of open pores and cracks [%]	Volume of cracks [mm ³]	%-volume of cracks [%]
‘0’ CMOD= 0.0 mm	4213.1	3.83	2.43	1.40	0	0
‘1’ CMOD= 0.03 mm	4232.2	3.85	2.42	1.43	19.1	0.02
‘2’ CMOD= 0.06 mm	4367.2	3.97	2.33	1.44	154.1	0.14
‘3’ CMOD= 0.25 mm	4653.6	4.23	2.15	2.08	440.5	0.40

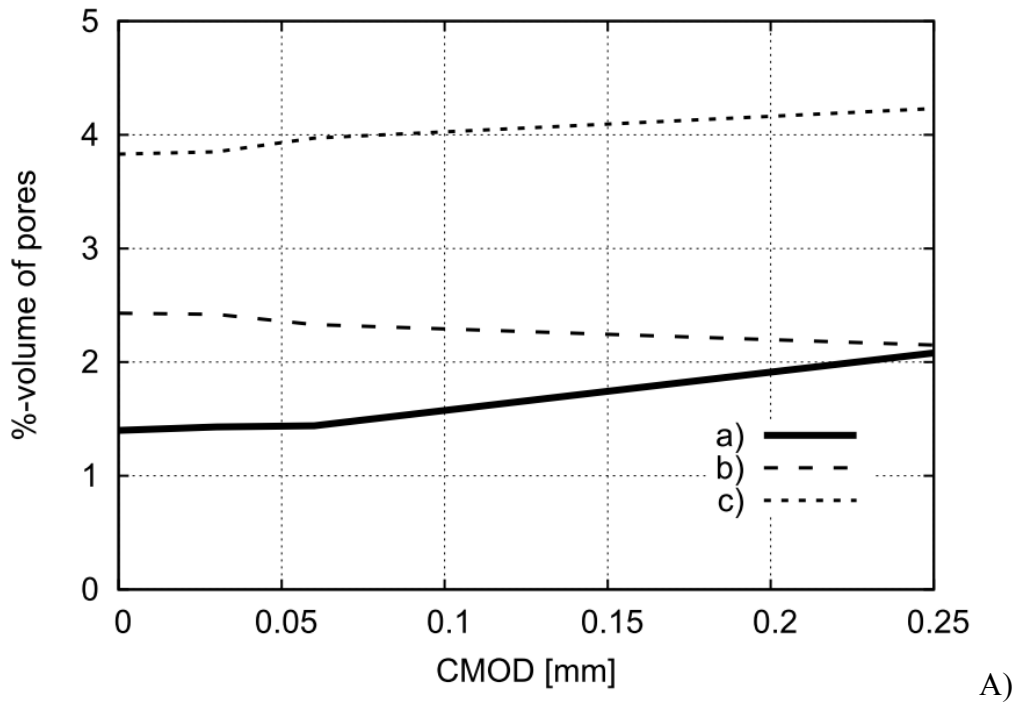
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359 The volume of pores and cracks in the entire non-cracked beam ‘3’ before the test (point ‘0’ in
 360 Tab.4) was 4213.1 mm³ of the entire volume (3.83%: 2.43% (closed pores) and 1.40% (open pores
 361 and cracks)). For the point “1” of Fig.11, the insignificant volume changes of pores and cracks were
 362 obtained. A strain localization zone (FPZ) started to rapidly develop for 80-90% of the pre-peak
 363 load. Later, the localized zone changed into a macro-crack [5], [36]. In the point “2” of Fig.11, the
 364 volume of pores and cracks increased by about 3.5% up to 4367.2 mm³ (3.97% of the total volume:
 365 2.33% (closed pores) and 1.44% (open pores and cracks)). The cracks’ volume was 154.1 mm³
 366 (0.14%). The largest crack width in the entire volume was $w_c=0.20$ mm (point ‘2’). For the point
 367 “3” of Fig.11, the volume of pores and cracks increased as compared to the point ‘2’ by about 6.2%
 368 to 4653.6 mm³ (4.23% of the total volume: 2.25% (closed pores) and 2.08% (open pores and
 369 cracks). The cracks’ volume was 440.5 mm³ (0.40%). The largest crack width in the entire volume
 370 was $w_c=0.31$ mm (point ‘3’), smaller by 20% than in the beam ‘1’ due to larger initial global
 371 porosity (Tab.2) and higher by 20% than in the beam ‘2’ due to continuous deformation process.

2

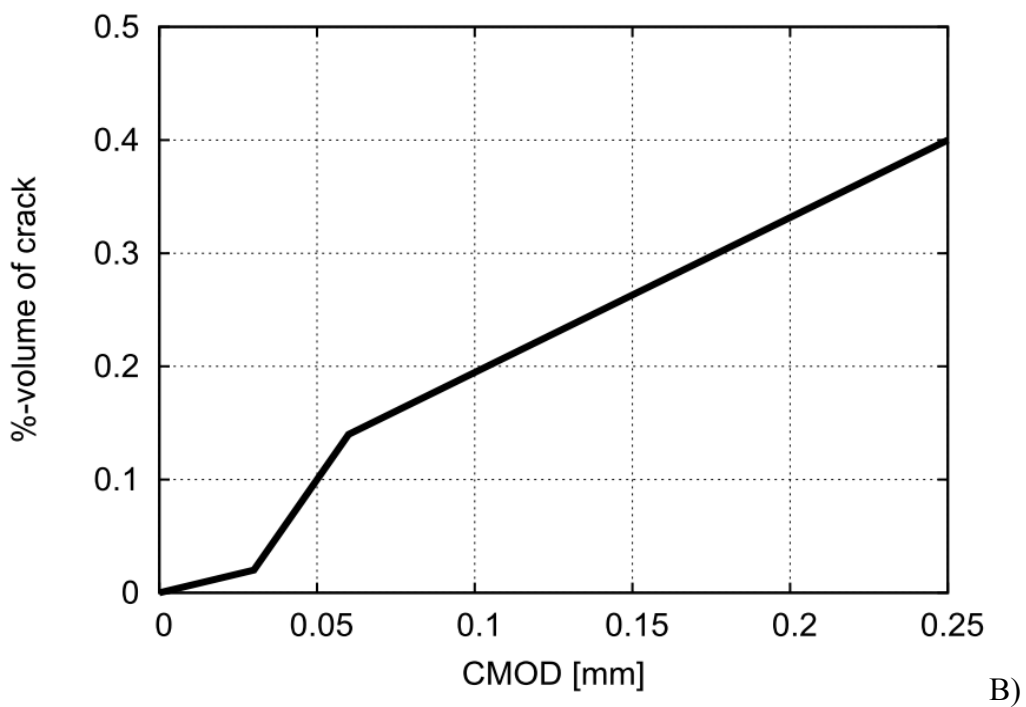
3 Figure 13 presents the evolution of the %-volume of pores and cracks (Tab.4). The evolution of
 4 fracture volume of cracks against CMOD (that was linearly prescribed) was composed of three clear
 5 linear regions with the different intensity: 1) region of micro-cracks (CMOD=0-0.03 mm),
 6 2) transitional region (CMOD=0.03-0.06 mm) and 3) region of the macro-crack formation

377 (CMOD=0.06-0.25 mm). The largest normalized crack volume's growth (expressed by %-volume
378 divided by CMOD) was in the transitional region.
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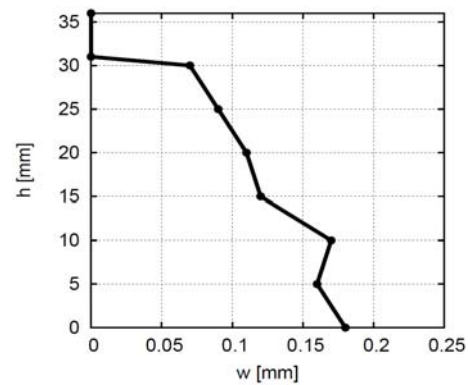
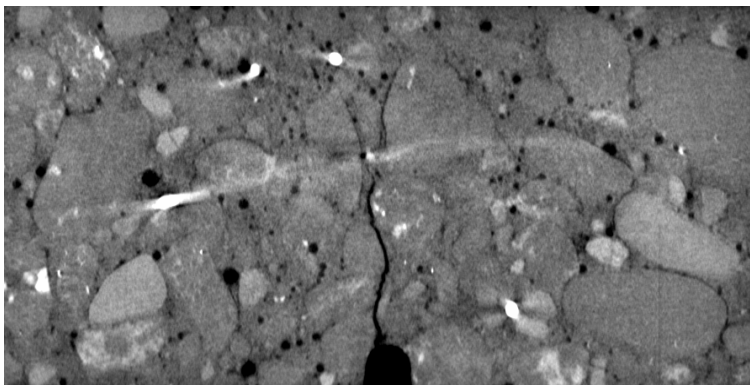
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Fig.13: Relationship between %-volume and CMOD during bending for beam '3': A) pores (a) open pores, b) closed pores and c) total pores) and B) cracks

388 The different horizontal and vertical cross-sectional micro-CT images (intersecting the beam
 389 centroid) for the points '2' and '3' of Fig.11 are demonstrated in Figs.14 and 15. The crack width in
 390 the tensile region non-linearly changed with the beam height from $w=0.18$ mm down to $w=0.07$ mm
 391 for the loading point '2' of Fig.11 and from $w_c=0.28$ mm down to $w_c=0.10$ mm for the loading point
 392 '3' of Fig.11 (Figs.14a and 15a). The crack width above the notch strongly changed along the beam
 393 depth from $w=0.19$ mm at the beam depth of 5 mm from the beam front side down to $w_c=0.09$ mm
 394 at the beam depth of 35 mm from the beam front side for the loading point '2' of Fig.11 (Fig.14b).
 395 The crack width above the notch for the loading point '3' of Fig.11 changed with the beam depth
 396 from $w=0.25$ mm at the depth of 5 mm from the beam front side down to $w_c=0.15$ mm at the beam
 397 depth of 35 mm (Fig.15b).

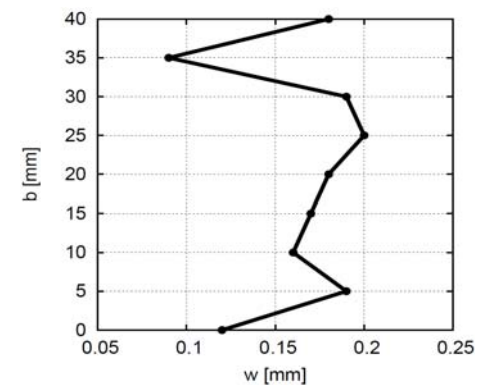
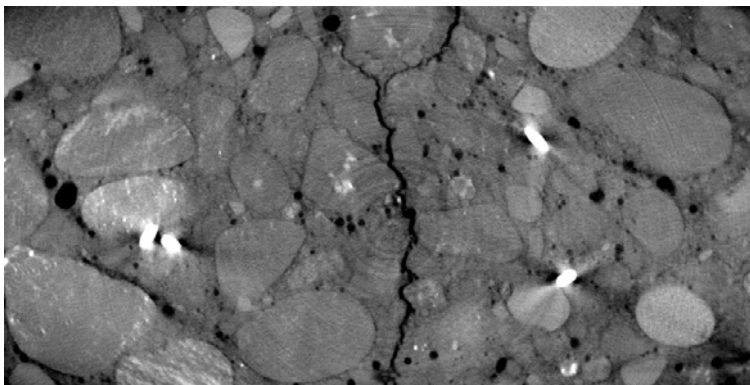
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a)



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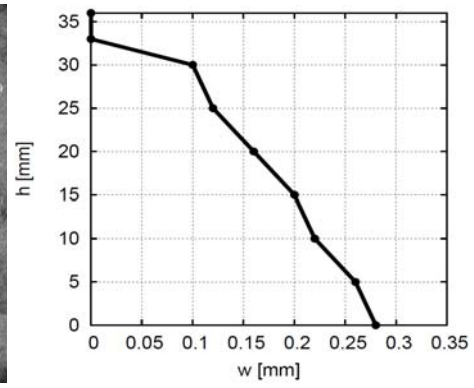
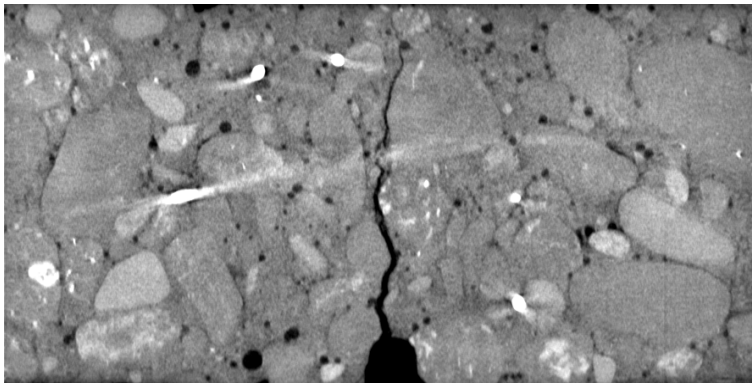
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b)

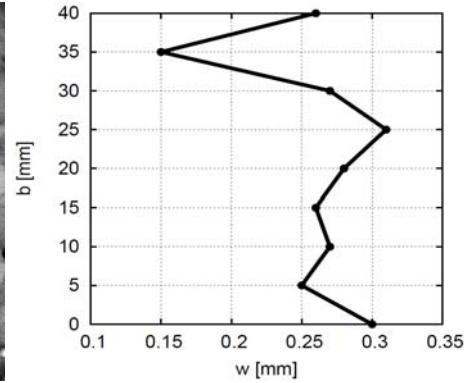
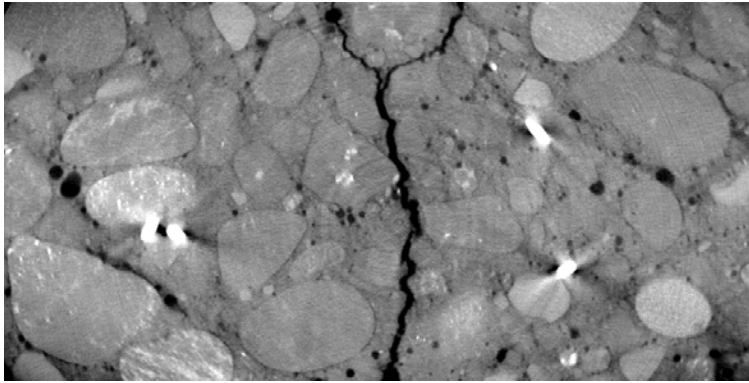
404 **Fig.14:** 2D micro-CT images of cracked beam '3' for loading point '2' of Fig.11: a) vertical cross-
 5 section and b) horizontal cross-section with measured crack width w along beam height above notch
 6 h and along beam width b

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a)



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411
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b)

413 **Fig.15:** 2D micro-CT images of cracked beam ‘3’ for loading point ‘3’ of Fig.11: a) vertical cross-
414 section and b) horizontal cross-section with measured crack width w along beam height above notch
415 h and along beam width b

416

417 4. Conclusions

418

419 This paper presents the results of experimental research works aimed for the determining 3D
420 fracture evolution in plain concrete beams under 3-point bending by the extended X-ray micro-CT
421 system that is a powerful tool to visualize the internal damage of concrete specimens. The extended
422 system allowed for continuous scanning during deformation without unloading breaks. The
423 following conclusions can be offered:

424

- The maximum macro-crack width during continuous scanning ($w_c=0.31-0.37$ mm) was higher by about 20-30% than in the beam subjected to unloading ($w_c=0.26$ mm). The volume of cracks close to the failure force was 0.24% in the unloaded beam and 0.31-0.40% in the beams under the residual force (as compared to the total volume).

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- 430 • The macro-crack was strongly curved in space caused by a stochastic aggregate location.
431 First, the micro-cracks occurred in ITZs and propagated later through the cement matrix by
432 bridging. The cracks propagated also through closed pores and occasionally through weak
433 aggregate particles.
- 434
- 435 • For the force $0.7F_{max}$ only insignificant volume changes of cracks occurred in the pre-peak
436 regime. Next, up to the force $0.7F_{max}$ in the post-peak regime, the volume of pores increased
437 by about 3,5%, the crack volume was 154.1 mm^3 and maximum crack width was
438 $w_c=0.20 \text{ mm}$. Between $0.7F_{max}$ and $0.2F_{max}$ in the post-peak regime, the volume of pores
439 increased by about 6,2% and the crack volume by about 300% to the value 440.5 mm^3 . The
440 maximum crack's width was $w_c=0.31 \text{ mm}$ shortly before the beam failure. The highest
441 normalized crack intensity occurred in the region of the peak vertical load (for
442 $\text{CMOD}=0.03\text{-}0.06 \text{ mm}$).
- 443
- 444 • The initial volume of pores in non-cracked beams was equal to 3.25-3.83% of the entire
445 beam volume. The initial open pores represented 0.85-1.40% and the initial closed pores
446 represented 2.26-2.43% of the total volume. The pores with the diameter smaller than
447 1.0 mm constituted about 20-30%, pores with the diameter 1.0-2.0 mm represented about
448 35% and pores with the diameter larger than 2.0 mm formed about 35-45% of the total
449 volume of pores in concrete beams.

450

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458

459 **Data availability**

0 The raw/processed data required to reproduce these findings cannot be shared at this time due to
1 time limitations.

2

3 Declarations of interest: none.

4

465 **References**

- 466 [1] Bažant Z. and Planas J. (1998) *Fracture and size effect in concrete and other quasi-brittle*
467 *materials*. CRC Press LLC, Boca Raton.
- 468 [2] Lilliu G. and van Mier J.G.M. (2003) 3D lattice type fracture model for concrete. *Engineering*
469 *Fracture Mechanics* 70:927-941.
- 470 [3] Tejchman J. and Bobiński J. (2013) *Continuous and discontinuous modeling of fracture*
471 *in concrete using FEM*. Springer, Berlin-Heidelberg.
- 472 [4] Tejchman J. and Kozicki J. (2010) *Experimental and theoretical investigations of steel-fibrous*
473 *concrete*. Springer Series in Geomechanics and Geoengineering, Springer, Berlin-Heidelberg.
- 474 [5] Skarżyński Ł and Tejchman J. (2016) Experimental investigations of fracture process
475 in concrete by means of X-ray micro-computed tomography. *Strain* 52:26-45.
- 476 [6] Vicente M.A., Mínguez J. and González D.C. (2017) Book chapter: the use of computed
477 tomography explore the microstructure of materials in civil engineering: from rocks to concrete
478 (in: Halefoglou A.M., editor) *Computed tomography - advanced applications*. InTech, pp. 207-230.
- 479 [7] Vicente M.A., Mínguez J., and Gonzalez D.C. (2019) Computed tomography scanning of the
480 internal microstructure, crack mechanisms and structural behaviour of fiber-reinforced concrete
481 under static and cyclic bending tests, *International Journal of Fatigue* 121:1-19.
- 482 [8] EN 12390-5:2009 Testing hardened concrete. Flexural strength of test specimens.
- 483 [9] Vicente M.A., Ruiz G., Gonzalez D.C., Mínguez J., Tarifa M. and Zhang X.X. (2018) CT-Scan
484 study of crack patterns of fiber-reinforced concrete loaded monotonically and under low-cycle
485 fatigue, *International Journal of Fatigue* 114:138-147.
- 486 [10] Chung S.Y., Abd Elrahman M., Stephan D. and Kamm P.H. (2018) The influence of different
487 concrete additions on the properties of lightweight concrete evaluated using experimental and
488 numerical approaches. *Construction and Building Materials* 189:314–322.
- 489 [11] Schock J., Liebl S., Achterhold K. and Pfeiffer F. (2016) Obtaining the spacing factor of
490 microporous concrete using high-resolution Dual Energy X-ray Micro CT. *Cement and Concrete*
1 *Research* 89:200-205.
- 2 [12] Liu T., Qin S., Zou D., Song W. and Teng J. (2018) Mesoscopic modeling method of concrete
3 based on statistical analysis of CT images. *Construction and Building Materials* 192:429–441.

- 494 [13] Loeffler C.M., Qiua Y., Martin B., Heard W., Williams B., Niea X. (2018) Detection and
495 segmentation of mechanical damage in concrete with X-ray microtomography. *Materials*
496 *Characterization* 142:515-522.
- 497 [14] Nguyen T., Bui H., Tuan D., Ngo T., Nguyen G. (2017) Experimental and numerical
498 investigation of influence of air-voids on the compressive behaviour of foamed concrete. *Materials*
499 *& Design* 130:103–119.
- 500 [15] González D.C, Mínguez J., Vicente M.A., Cambronerero F. and Aragón G. (2018) Study of the
501 effect of the fibers' orientation on the post-cracking behavior of steel fiber reinforced concrete from
502 wedge-splitting tests and computed tomography scanning. *Construction and Building Materials*
503 192:110–122.
- 504 [16] Ponikiewski T., Katzer J., Bugdol M. and Rudzki M. (2014) Determination of 3D porosity
505 in steel fibre reinforced SCC beams using X-ray computed tomography. *Construction and Building*
506 *Materials* 68: 333–340.
- 507 [17] Huang Y., Yang Z., Ren W., Liu G. and Zhang C. (2015) 3D meso-scale fracture modelling
508 and validation of concrete based on in-situ X-ray Computed Tomography images using damage
509 plasticity model. *International Journal of Solids and Structures* 67–68, 340-352.
- 510 [18] Tal D. and Fish, J. (2018) Stochastic multiscale modeling and simulation framework for
511 concrete., *Cement and Concrete Composites* 90: 61-81.
- 512 [19] Yua Q., Liub H., Yanga, T. and Liua, H. (2018) 3D numerical study on fracture process
513 of concrete with different ITZ properties using X-ray computerized tomography. *International*
514 *Journal of Solids and Structures* 147: 204-222.
- 515 [20] Skarżyński Ł., Nitka M. and Tejchman J. (2015) Modelling of concrete fracture at aggregate
516 level using FEM and DEM based on X-ray μ CT images of internal structure, *Engineering Fracture*
517 *Mechanics* 147: 13-35.
- 518 [21] Suchorzewski J., Tejchman J. and Nitka M. (2018) DEM simulations of fracture in concrete
519 under uniaxial compression based on its real internal structure, *International Journal of Damage*
520 *Mechanics* 27(4): 578-607.
- 521 [22] Suchorzewski J., Tejchman J. and Nitka M. (2018) Experimental and numerical investigations
522 of concrete behaviour at meso-level during quasi-static splitting tension. *Theoretical and Applied*
523 *Fracture Mechanics* 96: 720-739.
- 4 [23] Suchorzewski J., Tejchman J., Nitka M. and Bobiński J. (2019) Meso-scale analyses of size
5 effect in brittle materials using DEM. *Granular Matter* 21(9): 1-19.
- 6 [24] Skarżyński Ł. and Suchorzewski J. (2018) Mechanical and fracture properties of concrete
7 reinforced with recycled and industrial steel fibers using Digital Image Correlation technique and
8 X-ray micro computed tomography. *Construction and Building Materials* 183: 283-299.

- 529 [25] Skarżynski Ł., Marzec I. and Tejchman J. (2018) Crack evolution in concrete compressive
530 fatigue experiments based on X-ray micro-CT images. *International Journal of Fatigue* 122: 256-
531 272.
- 532 [26] Nitka M. and Tejchman J. (2018) A three-dimensional meso scale approach to concrete fracture
533 based on combined DEM with X-ray μ CT images, *Cement and Concrete Research*, 107: 11-29.
- 534 [27] Trawiński, W., Bobiński, J. and Tejchman, J. (2016) Two-dimensional simulations of concrete
535 fracture at aggregate level with cohesive elements based on X-ray micro-CT images. *Engineering*
536 *Fracture Mechanics* 168: 201-226.
- 537 [28] Trawiński, W., Tejchman, J., Bobiński, J. (2018) A three-dimensional meso-scale approach
538 with cohesive elements to concrete fracture based on X-ray μ CT images. *Engineering Fracture*
539 *Mechanics* 189: 27-50.
- 540 [29] Skarżyński Ł, Kozicki J, Tejchman J. (2013) Application of DIC technique to concrete - study
541 on objectivity of measured surface displacements. *Experimental Mechanics* 53: 1545-1559.
- 542 [30] Corr, G., Accardi, M., Graham-Brady, L. and Shah, S. (2007) Digital image correlation
543 analysis of interfacial debonding properties and fracture behavior in concrete. *Engineering Fracture*
544 *Mechanics* 74: 109-121.
- 545 [31] Wu, Z., Rong, H., Zheng, J. and Dong, W. (2011) An experimental investigation on the FPZ
546 properties in concrete using digital image correlation technique. *Engineering Fracture Mechanics*,
547 78: 2978-2990.
- 548 [32] Alam, S. Y., Loukili, A. and Grondin, F. (2012) Monitoring size effect on crack opening in
549 concrete by Digital Image Correlation. *European Journal of Environmental and Civil Engineering*
550 16: 1-19.
- 551 [33] Nemati, K. M. (1997) Fracture analysis of concrete using scanning electron microscopy,
552 *Scanning* 19: 426-430.
- 553 [34] Balendran, R. V., Pang, H. W. and Wen, H. X. (1998) Use of scanning electron microscopy in
554 concrete studies. *Structural Survey* 16: 146-153.
- 555 [35] Hadjab, S. H, Chabaat, M., Thimus, J. F. (2007) Use of Scanning Electron microscope and the
556 non-local isotropic damage model to investigate fracture process zone in notched concrete beams.
557 *Experimental Mechanics* 47: 473–84.
- 558 [36] Skarżyński, Ł. and Tejchman, J. (2013) Experimental investigations of fracture process in plain
9 and reinforced concrete beams under bending. *Strain* 49(6): 521-543