



|                  |  |
|------------------|--|
| Title            | Characterization of the abrasion resistance and the acoustic wave attenuation of the engineered cementitious composites for runway pavement  |
| Author(s)        | Wu, Chao; Pan, Yang; Ueda, Tamon   |
| Citation         | Construction and building materials, 174, 537-546<br><a href="https://doi.org/10.1016/j.conbuildmat.2018.04.152">https://doi.org/10.1016/j.conbuildmat.2018.04.152</a>                                   |
| Issue Date       | 2018-06-20   |
| Doc URL          | <a href="http://hdl.handle.net/2115/78325">http://hdl.handle.net/2115/78325</a>  |
| Rights           | © 2018. This manuscript version is made available under the CC-BY-NC-ND 4.0 license<br><a href="http://creativecommons.org/licenses/by-nc-nd/4.0/">http://creativecommons.org/licenses/by-nc-nd/4.0/</a> |
| Rights(URL)      | <a href="http://creativecommons.org/licenses/by-nc-nd/4.0/">http://creativecommons.org/licenses/by-nc-nd/4.0/</a>  |
| Type             | article (author version)   |
| File Information | Revised_Manuscript.pdf   |



[Instructions for use](#)

1     **CHARACTERIZATION OF THE ABRASION RESISTANCE AND**  
2     **THE ACOUSTIC WAVE ATTENUATION OF THE ENGINEERED**  
3     **CEMENTITIOUS COMPOSITES FOR RUNWAY PAVEMENT**

4                     Chao Wu <sup>1,\*</sup>, Yang Pan <sup>1</sup>, Tamon Ueda <sup>2</sup>

5             <sup>1</sup> School of Transportation Science and Engineering, Bseihang University, 37

6                     Xueyuan Road, Beijing 100191, China

7             <sup>2</sup> Division of Engineering and Policy for Sustainable Environment, Faculty of

8             Engineering, Hokkaido University, Kita 13 Jo Nishi 8 Chome Kita-ku, Sapporo

9                     060-8628, Japan

10                    \*Corresponding author E-mail: wuchao@buaa.edu.cn

11  
12     **ABSTRACT**

13     Concrete runway pavement is subjected to a critical issue of brittle cracking, which is  
14     hazardous for the safety operation of the airport. Engineered cementitious composite  
15     (ECC) is a promising pavement material due to its ductility with a strain capacity up  
16     to 5%, as well as its desirable micro-cracking and self-healing properties. However,  
17     the abrasion resistance and acoustic wave attenuation of ECC, which are important  
18     behaviors for a pavement, have not been quantified yet. This paper presents an  
19     experimental program to investigate the abrasion resistance and the acoustic wave  
20     attenuation of ECC. The experimental results showed that the abrasion resistance of  
21     ECC (with 3% fiber volume ratio) could be comparable with the ordinary concrete of  
22     the same compressive strength. It was also found that, the acoustic wave attenuation

23 of ECC was positively related with its fiber volume ratio and much higher than that of  
24 the ordinary concrete with the same compressive strength. It was interesting to find  
25 that the acoustic wave attenuation of ECC was independent of the wave frequency  
26 (ranging from 200 Hz to 2000 Hz) of the acoustic signal. The underlying mechanisms  
27 for the abrasion resistance and acoustic wave attenuation of ECC were discussed with  
28 the measurement of its void ratio, compressive and tensile properties.

29 **KEYWORDS:** Abrasion resistance; Acoustic wave attenuation; Engineered  
30 cementitious composites (ECC); Pavement

31

## 32 1. INTRODUCTION

33 Many international airports have adopted concrete runway pavement due to its high  
34 strength and stiffness with low surface deformation [1-3]. However, the concrete  
35 pavement has an inherent drawback of brittle cracking, which is hard to repair and  
36 limits the service life of the pavement [2, 4, 5]. The debris from the cracking may also  
37 damage the engine of the airplane which raises a critical issue for the safety operation  
38 of the airport. Recently, engineered cementitious composite (ECC) has been proposed  
39 as the road pavement by many researchers [6-9]. ECC was developed based on the  
40 micro fracture mechanics with a strain capacity in the range of 3–7% [10], comparing  
41 to 0.1% for ordinary concrete. This ductility of ECC is achieved by micro-cracking  
42 (with micro-crack width less than 100  $\mu$ m [10]) in the strain hardening stage [11].  
43 Considering these advantages, ECC is a promising alternative to the conventional  
44 concrete pavement. This can be demonstrated by a pioneer project using ECC as a

45 link slab of a bridge located in southeast Michigan, US [12].

46           However, before more pavement applications of ECC, many other important  
47 properties have to be characterized such as the abrasion resistance [13, 14], acoustic  
48 wave attenuation [15, 16] and etc. This is to ensure that ECC is qualified in every  
49 aspect to be used as a pavement material. Unfortunately, the abrasion resistance of  
50 ECC has scarcely been reported in the literature [17, 18], although this property of the  
51 other fiber reinforced concrete has been widely researched. For ordinary concrete,  
52 many factors could affect the abrasion resistance, such as the environmental  
53 conditions, the cement to sand ratio, the use of special cement or supplementary  
54 cementitious materials, etc. [19-27] As for the polyester fiber reinforced concrete, its  
55 abrasion resistance increased when more polyester fibers (0.03%-0.14% volume ratio)  
56 were added in the mixture [28-30]. However, the above findings on the abrasion  
57 resistance of the concrete or fiber reinforced concrete materials may not be directly  
58 applicable to the ECC. This is because ECC has different mixture and microstructure.  
59 For example, ECC has no coarse aggregate in the mixture, and it uses silica sand with  
60 a maximum grain size of 250  $\mu\text{m}$  which is much finer than the sand in the concrete  
61 [31-35]. In addition, the volume ratio of Poly-Vinyl Alcohol (PVA) fibers in ECC is  
62 around 2%, which is about 20 times higher than the fiber volume ratio of the fiber  
63 reinforced concrete [28-30]. Therefore, the abrasion resistance of ECC needs to be  
64 investigated to be used as the pavement material.

65           The acoustic wave attenuation is another important property of the pavement  
66 because it is related to the noise reduction when the tyres are running on the pavement

67 surface. The pavement is expected to absorb as much noise as possible to limit the  
68 interference to the passengers [16] and surrounding environment. However, there has  
69 been little research on the characterization of the acoustic wave attenuation of ECC in  
70 the literature. This is probably due to the lack of suitable international testing standard  
71 to characterize and compare the acoustic wave attenuation among different pavement  
72 materials. ISO 11819-1:1997 describes several methods for the measurement of the  
73 pavement noise, such as Statistical Pass-By method [36], Close-proximity method  
74 [37], Reference tyres [38] and SPB method using backing board [39]. However, these  
75 methods require building a 100-meter long road with the vehicle running on the  
76 pavement and at the same time measure the noise with on-board complicated acoustic  
77 facilities [36-39]. Therefore, it is necessary to develop a testing method which is  
78 suitable and convenient to be conducted in the laboratory scale to compare and select  
79 among different pavement materials. It has been reported that the acoustic frequency  
80 generated between the tires and the pavement ranges between 200 Hz and 2000 Hz  
81 [15], i.e. 600 Hz for low-speed road, and 1000 Hz for the high-speed road [15].  
82 Considering these acoustic behaviors, the routine ultrasonic testing method in the  
83 structural health monitoring can be resorted to characterize the acoustic wave  
84 attenuation of the pavement materials [41-43]. The details and setup of this method  
85 will be introduced in the experimental program of this paper.

86         This paper presents an experimental program to characterize the abrasion  
87 resistance and the acoustic wave attenuation of ECC. Specimens of ECC with a fiber  
88 volume ratio from 1% to 5% were prepared and tested. For comparison purpose, ECC

89 matrix specimens without fibers and the ordinary concrete specimens with the same  
90 compressive strength as the ECC specimens with a fiber volume ratio of 2% were also  
91 tested. The abrasion tests were conducted and the index of abrasion resistance of ECC  
92 and concrete were calculated. A new method for the characterization of the acoustic  
93 wave attenuation of ECC and concrete was developed. Finally, the abrasion resistance  
94 and acoustic wave attenuation of ECC was discussed considering the compressive and  
95 tensile properties as well as the void ratio of the material. This paper contributes to the  
96 understanding on the abrasion resistance and acoustic wave attenuation of ECC for  
97 pavement applications.

98

## 99 **2. EXPERIMENTAL PROGRAM**

### 100 **2.1 Materials and Mix Proportions**

101 ECC specimens with various fiber volume ratios were prepared. The mix proportions  
102 of the ECC specimens are presented in Table 1. The name of specimens was denoted  
103 using the form of “E-N”, where “E” refers to ECC and “N” means the percentage of  
104 the fiber volume ratio. The mixture of E-2 was intentionally designed to generate  
105 strain hardening and microcracking behaviors according to the micro fracture  
106 mechanics [44-46]. While other ECC specimens had the same mix except changing  
107 PVA volume ratios.

108         The raw materials in the mixture of ECC include ordinary Portland cement  
109 (P.O 42.5), fly ash, fine aggregate (F-75 silica sand), water, olycarboxylate-based high  
110 range water reducing admixture (HRWRA) and the Poly-Vinyl Alcohol (PVA) fibers.

111 Ordinary Portland cement was provided by BBMG Cement Trading Co., LTD, and the  
 112 chemical properties provided by the manufacturer are listed in Table 2. The fly ash  
 113 was from Lingshou Country, Lanxiang Mineral Processing Plant with the chemical  
 114 compositions shown in Table 3. The F-75 silica sand from Huiyan Mineral Processing  
 115 Plant has a maximum grain size of 250  $\mu\text{m}$  and an average grain size of 110  $\mu\text{m}$ .  
 116 HRWRA provided by Sobute New Materials Co., LTD was used. The PVA fibers were  
 117 purchased from Kuraray Trading Co., LTD and the detailed properties are summarized  
 118 in Table 4.

119 For comparison purpose, the concrete specimens (C) with similar  
 120 compressive strength to that of E-2 were also prepared based on JGJ 55-2011 [47].  
 121 The mix proportion of the concrete is presented in Table 5. The chemical properties of  
 122 the ordinary Portland cement (P.O 32.5) provided by the manufacturer are listed in  
 123 Table 2. It should be noted that the cement of P.O 32.5 was used for concrete  
 124 specimens and the purpose was to prepare concrete specimens with similar  
 125 compressive strength to the E-2. River sand was used in the mixture with a fine  
 126 modulus of 3.0. The grain size of the coarse aggregate was between 5 mm to 20 mm.

127 Table 1. The mixture of the ECC specimens

| No. | Water<br>(W)<br>( $\text{kg}/\text{m}^3$ ) | Cement<br>(C)<br>( $\text{kg}/\text{m}^3$ ) | Fly ash<br>(FA)<br>( $\text{kg}/\text{m}^3$ ) | Silica<br>sand<br>( $\text{kg}/\text{m}^3$ ) | PVA fiber                                  |                     | HRWRA<br>$\text{kg}/\text{m}^3$ | W/(C+FA)<br>Ratio | FA/C<br>Ratio |
|-----|--|---|---|--|--|---------------------|---------------------------------|-------------------|---------------|
|     |  |   |   |  | By<br>weight<br>( $\text{kg}/\text{m}^3$ ) | By<br>volume<br>(%) |                                 |                   |               |
| E-0 | 457  | 306   | 969   | 510  | 0  | 0                   | 0.5                             | 0.39              | 4.7           |
| E-1 | 453  | 303   | 960   | 505  | 13   | 1                   | 1.6                             | 0.39              | 4.7           |
| E-2 | 449  | 300   | 950   | 500  | 26   | 2                   | 3.3                             | 0.39              | 4.7           |
| E-3 | 444  | 297   | 940   | 495  | 39   | 3                   | 5.0                             | 0.39              | 4.7           |
| E-4 | 440  | 294   | 931   | 490  | 52   | 4                   | 6.7                             | 0.39              | 4.7           |
| E-5 | 435  | 291   | 921   | 485  | 65   | 5                   | 8.3                             | 0.39              | 4.7           |

128

129 Table 2. The chemical properties of the ordinary Portland cements (P.O 42.5 and P.O

130 32.5)

| Composition | SiO <sub>2</sub> | Al <sub>2</sub> O <sub>3</sub> | Fe <sub>2</sub> O <sub>3</sub> | CaO   | MgO  | C <sub>3</sub> S | C <sub>2</sub> S | C <sub>3</sub> A | C <sub>4</sub> AF |
|-------------|------------------|--------------------------------|--------------------------------|-------|------|------------------|------------------|------------------|-------------------|
| P.O 42.5    | 22.09            | 5.13                           | 3.79                           | 66.33 | 1.96 | 55.62            | 23.37            | 6.96             | 12.39             |
| P.O 32.5    | 20.33            | 5.31                           | 4.13                           | 67.21 | 1.91 | 57.27            | 18.31            | 8.05             | 12.41             |

131

132 Table 3. The chemical composition of the fly ash

| Composition | SiO <sub>2</sub> | Al <sub>2</sub> O <sub>3</sub> | Fe <sub>2</sub> O <sub>3</sub> | CaO | MgO | SO <sub>3</sub> | Na <sub>2</sub> O | K <sub>2</sub> O | Loss on ignition |
|-------------|------------------|--------------------------------|--------------------------------|-----|-----|-----------------|-------------------|------------------|------------------|
| The fly ash | 50.8             | 28.1                           | 6.2                            | 3.7 | 1.2 | 0.8             | 1.2               | 0.6              | 7.9              |

133

134 Table 4. The properties of the PVA fiber

| Diameter (μm) | Length (mm) | Nominal strength (MPa) | Modulus (GPa) | Density (kg/m <sup>3</sup> ) |
|---------------|-------------|------------------------|---------------|------------------------------|
| 40            | 12          | 1560                   | 41            | 1300                         |

135

136 Table 5. The mixture of the concrete specimens (kg/m<sup>3</sup>)

| Cement | Sand | Stone | Water |
|--------|------|-------|-------|
| 490    | 590  | 1100  | 220   |

137

## 138 2.2 Specimen Preparation

139 The ECC specimens were prepared in a B20 mixer of 20 L capacity (Henglian Food

140 Machinery Co., LTD). Firstly, the cement, fly ash and silica sand were dry mixed for 5

141 min at a speed of 168 r/min. Then the mixture of water and HRWRA was gradually

142 added and mixed for another 10 min under the same speed. Then the PVA fibers were

143 slowly added into the mortar and mixed for 8 min at a speed of 400 r/min. The

144 mixture was checked for fiber agglomeration. Finally, the mixing continued for

145 another 2 min until the fibers were well dispersed. The preparation process was the  
146 same for E-0 without adding PVA fibers.

147 The concrete was prepared in a HJW-60 mixer of 60 L capacity (Cangzhou  
148 Kexing Instrument Co., LTD). The cement, sand and stone were dry mixed for 5 min  
149 at the speed of 48 r/min and then the water was added and mixed for another 10 min  
150 under the same speed.

151 For both the ECC and concrete specimens, they were firstly cured in the  
152 molds sealed with plastic bags and subsequently demolded after curing for 1 day. All  
153 specimens were cured for another 27 days in air under a temperature of  $20\text{ }^{\circ}\text{C}\pm 3\text{ }^{\circ}\text{C}$ ,  
154 and a humidity of  $30\% \pm 5\%$  RH. The air temperature and humidity were recorded by  
155 a digital thermometer and hygrometer (model HTC-1) from Zhengzhou Boyang  
156 Instrument and Meter Co., Ltd.

157 Different types of specimens were prepared for both ECC and concrete.  
158 Cubic specimens with a dimension of  $100\times 100\times 100\text{ mm}^3$  were used for the testing of  
159 the compressive strength [48] and the total void ratio. Dogbone-shaped specimens  
160 were prepared for the tensile testing. The detailed dimensions of the dogbone-shaped  
161 specimens can be found in the recommendations by the Japan Society of Civil  
162 Engineers (JSCE) [49]. Cubic specimens with a size of  $150\times 150\times 150\text{ mm}^3$  were  
163 prepared for the abrasion tests [50].  $50\times 50\times 350\text{ mm}^3$  beam specimens were prepared  
164 for the characterization of the acoustic wave attenuation of both ECC and concrete  
165 [51]. The reasons for the selection of the above dimensions of the specimens will be  
166 discussed in the following texts.

167

### 168 **2.3 Physical and Mechanical Testing**

169 The compressive strengths of ECC and concrete were determined using three identical  
170  $100 \times 100 \times 100 \text{ mm}^3$  cubic specimens for each mixture according to GB/T 50081-2002  
171 [48]. The compressive tests were conducted at a speed of 1 mm/min using a WAW-C  
172 universal testing machine from Ji'Nan Docer Testing Machine CO., LTD with a  
173 capacity of 2000 kN.

174



175

176 Fig. 1. The set-up of the compressive test

177

178 The tensile test of ECC was performed using dogbone-shaped specimens  
179 according to the JSCE Recommendations [49, 52]. The tests were carried out at a  
180 speed of 1 mm/min using an SANS-50kN electronic universal testing machine from  
181 Shenzhen SUNS Technology Stock CO., LTD. The experimental set-up is shown in  
182 Fig. 2.

183



184

185

Fig. 2. The set-up of the tensile test

186

187 The total void ratio of ECC and concrete specimens was determined with

188  $100 \times 100 \times 100 \text{ mm}^3$  cubic specimens according to the JCI Test Method [53]. The

189 28-day cubes have been dried for 1 day under  $105^\circ \text{C}$  with a DHG-9023A drying oven

190 (Shanghai Dute Scientific Instrument Co., LTD). And the mass of the cube was tested.

191 Then the cubes were dried under the same condition for another 2 hours, and the mass

192 of the cube was tested again and it did not change. Then the cubes were considered as

193 fully dried. The mass ( $M_1$ ) of the fully dried cube was firstly weighed. Then the cube

194 was immersed in the water for 1 day, after which the wet cube was taken out and the

195 surfaces were wiped using dry cloth. The mass ( $M_2$ ) of the wet cube was then

196 recorded. The total void ratio ( $A$ ) can be determined by:

197 
$$A = \frac{M_2 - M_1}{\rho_{\text{water}} \cdot V_{\text{specimen}}} \quad (1)$$

198 where,  $\rho_{water}$  is the water density and  $V_{specimen}$  is the cube volume.

199

## 200 **2.4 Abrasion Testing**

201 The abrasion tests were conducted according to the standard of “Test method for

202 abrasion resistance of concrete and its products (GB/T 16925-1997) [50]” using a

203 standard abrasion machine TMS-04 from Wuxi Jianyi Instrument & Machinery CO.,

204 LTD. Cubic specimens with a dimension of  $150 \times 150 \times 150 \text{ mm}^3$  were prepared which

205 could fit in the abrasion machine. The test set-up is shown in Fig. 3(a). The abrasion

206 head firstly pressed on the top surface of the specimen with a pressure of 200 N. Then

207 the head rotated at a speed of 630 r/min. After a number of revolutions, the abrasion

208 head would cut in the material leaving a circular abraded area on the top surface of the

209 specimen (Fig. 3b). The depth of the abraded area was measured using a dial indicator.

210 The readings at the four locations of “a”, “b”, “c”, “d” in Fig. 3(b) were taken and

211 averaged to represent the depth of the abrasion corresponding to the specific number

212 of revolutions. The test stopped when the depth of the abraded area reached 1.5 mm

213 (the maximum depth that the machine could achieve). The abrasion resistance of the

214 material can be represented using the following index:

$$215 \quad I_a = \frac{\sqrt{R}}{P} \quad (2)$$

216 where,  $I_a$  is the index of abrasion resistance,  $R$  is the number of revolutions of the

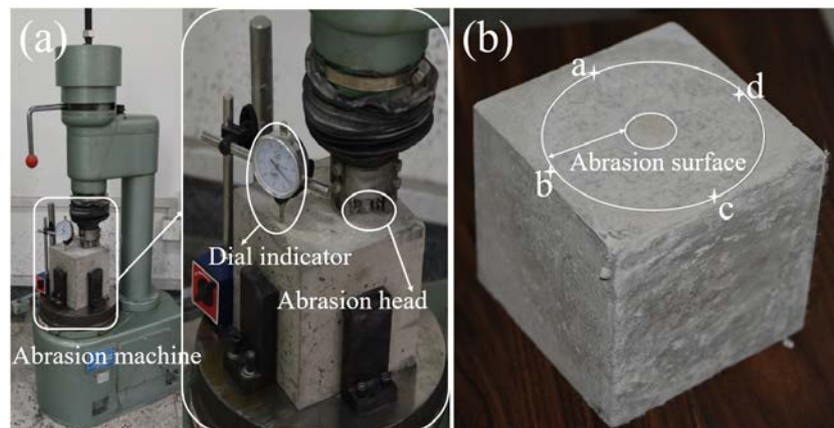
217 abrasion head (thousand revolution),  $P$  is the total depth of the abraded area

218 corresponding to the number of revolutions  $R$  [50]. It should be noted that, the index

219 of the abrasion resistance was determined on three identical specimens for each

220 mixture.

221



222

223 Fig. 3. (a) The set-up of the abrasion test and (b) the locations for the measurement of  
224 the abrasion depth

225

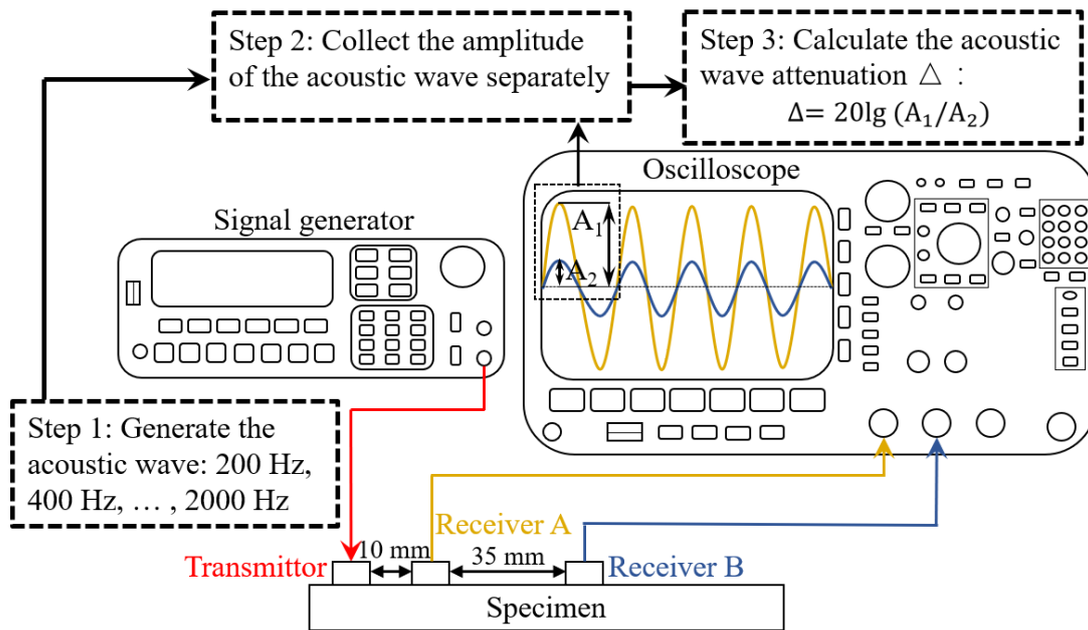
## 226 2.5 Acoustic Testing

227 As mentioned in the introduction section, the current available method for the  
228 measurement of the acoustic properties of the pavement requires building a 100-meter  
229 long road, which is impractical and uneconomic when numerous tests are necessary  
230 for the selection of pavement materials. In this paper, an ultrasonic testing method,  
231 which is a routine in the structural health monitoring field and convenient to set-up in  
232 the laboratory scale, is resorted to characterize and compare the acoustic wave  
233 attenuation of ECC and concrete for the pavement applications. The test set-up in Fig.  
234 4 consists of a signal generator (model: RIGOL DG1022U, from Rigol Technologies,  
235 Inc.), an oscilloscope (model: Tektronix DPO2014 from Tektronix, Inc.), and three  
236 acoustic sensors (wide-band from 20 Hz to 20 kHz, model: GU14095A0 from

237 Dongguan Inghai Electronic Co., Ltd). One sensor was used as signal transmitter and  
238 the other two were used as signal receivers A and B in Fig. 4. The transmitter,  
239 receivers A and B were settled along the center line of the top surface of the beam  
240 specimen. Receiver A was used to record the original signal from the transmitter, so  
241 they were set by 10 mm away from each other to reduce the signal lost between the  
242 two. Receiver B was used to record the residue signal from the transmitter after the  
243 acoustic energy was partially absorbed by the pavement. The distance between  
244 receivers A and B were set 35 mm to simulate the thickness of the pavement. In the  
245 acoustic tests, the signal generator and the transmitter would generate the acoustic  
246 waves with a frequency of 200 Hz, 400 Hz, 600 Hz, 800 Hz, 1000 Hz, 1200 Hz, 1400  
247 Hz, 1600 Hz, 1800 Hz, 2000 Hz, respectively. For each specific frequency, receivers  
248 A and B along with the oscilloscope would collect the amplitude of the acoustic wave  
249 separately. The acoustic wave attenuation of the material can then be calculated as  
250 [54]:

$$251 \quad \Delta = 20 \lg(A_1/A_2) \quad (3)$$

252 where,  $\Delta$  is a representative parameter for the acoustic wave attenuation of the  
253 material with a unit of dB/mm,  $A_1$  (in mV) is the amplitude of the acoustic wave  
254 before absorption recorded by receiver A,  $A_2$  (in mV) is the amplitude of the acoustic  
255 wave after absorption collected by receiver B. A brief schematic diagram was shown  
256 in Fig. 4 to describe how the acoustic wave attenuation of the materials were  
257 measured. For each mixture, the test was performed on three identical specimens for  
258 repeating purpose.



260

261 Fig. 4. The set-up and schematic diagram of the acoustic wave attenuation test

262

263 **3. EXPERIMENTAL RESULTS AND DISCUSSIONS**264 **3.1 The Physical and Mechanical Properties**265 **3.1.1 Fiber dispersion of ECC with various fiber contents**

266 Since ECC specimens with various PVA fiber volume ratios were prepared, it is

267 important to ensure no fiberglomeration exists in the matrix. The ECC specimens

268 were cut into thin pieces and observed using XSP-12CA optical microscope (Shanghai

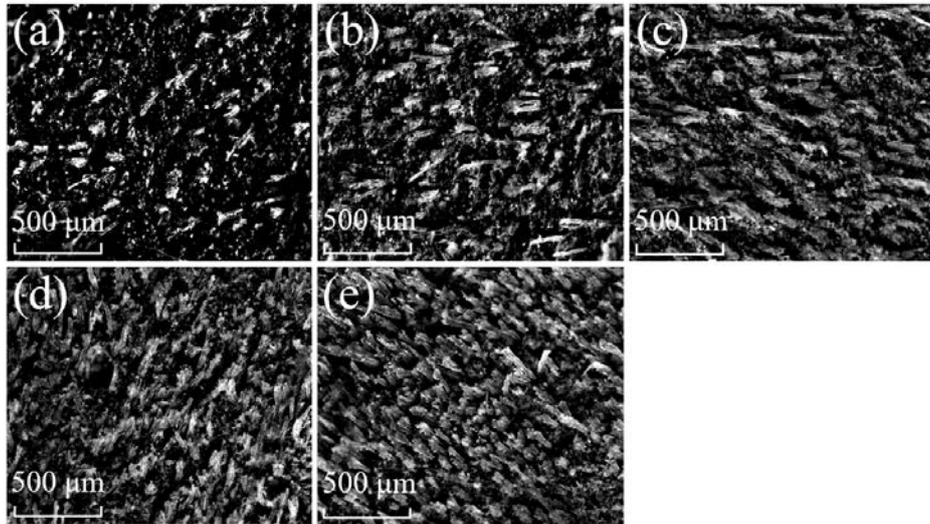
269 Optical Instrument Factory) with a magnification of 4 times. The microscope images

270 of the ECC specimens with various fiber volume ratios are presented in Fig. 5. The

271 black areas in Fig. 5 represent the cementitious matrix and the white parts are PVA

272 fibers. It can be seen that, no PVA fiberglomeration can be noticed in all ECC

273 specimens.



275

276 Fig. 5. The images of the ECC specimens with various fiber volume ratios (a) E-1; (b)

277

E-2; (c) E-3; (d) E-4; (e) E-5

278

### 279 3.1.2 The void ratio of the ECC and the concrete specimens

280 The void ratios of the ECC and the concrete specimens are shown in Fig. 6. For ECC

281 specimens, the void ratio increased with the fiber volume ratio. The void ratio of E-0

282 without fibers was the lowest as 1.93%. And when the fiber volume ratio increased to

283 1%, 2%, 3%, 4%, 5%, the void ratio was 2.10%, 2.40%, 2.56%, 2.81%, 3.21%,

284 respectively. The void ratio of the ordinary concrete, used for comparison, was 1.83%,

285 which was 0.09% lower than E-0.

286 Fig. 6 shows that the void ratio of the ECC specimens is dependent on the

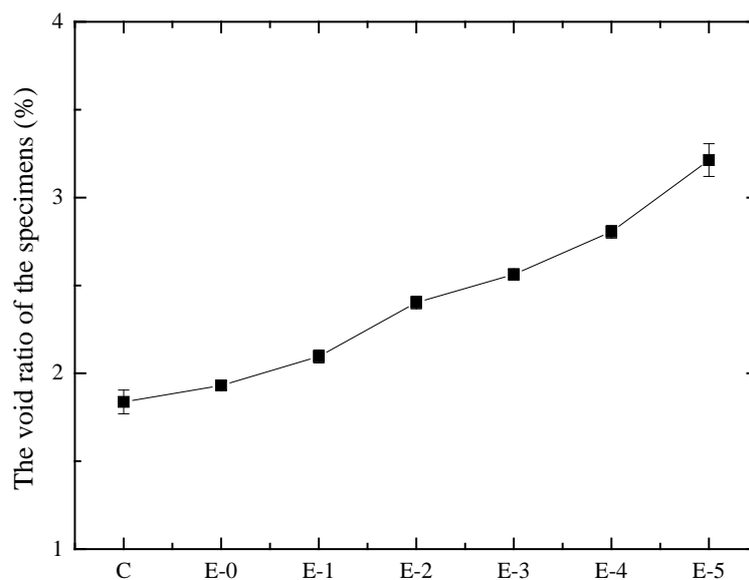
287 corresponding fiber volume ratio. For both concrete and ECC, there can be three kinds

288 of pores generated: the capillary pores, the gel pores and the microcracks (i.e. the

289 pores between different interface) [55]. The void ratio of the capillary pores, gel pores

290 was dependent on the water-cement ratio [56, 57]. As in Table 1, the  
291 water-cementitious material ratio of the ECC specimens was the same (0.39), the  
292 capillary pores and the gel pores could thus be similar between ECC specimens.  
293 When more fibers were added in the ECC mixture, this could contribute to the  
294 increase of the void ratio because more microcracks could be seen between the  
295 smooth fibers and the surrounding matrix in the SEM images of many studies [58, 59].  
296 This might be the reason that the higher total void ratio could be achieved for ECC  
297 specimen with larger fiber volume ratio.

298



299

300 Fig. 6. The void ratio of the ECC and concrete specimens

301

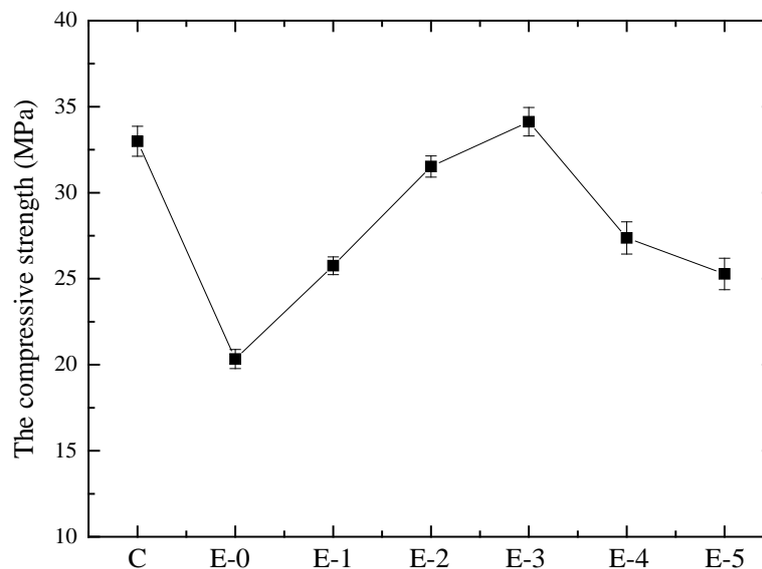
### 302 3.1.3 The compressive strengths of the ECC and the concrete specimens

303 The 28-day compressive strengths of the ECC and the concrete are shown in Fig. 7. It

304 can be seen that the compressive strength of ECC is highly dependent on the volume

305 ratio of the PVA fibers. For ECC matrix without fibers (E-0), the compressive strength  
306 was 20.33 MPa. With the increase of fiber content to 3%, ECC achieved the  
307 maximum compressive strength of 34.13 MPa, showing a 68% increase comparing to  
308 E-0. When more fibers were added, the compressive strength of ECC was negatively  
309 affected, i.e. the compressive strength of E-5 decreased to 25.28 MPa (26% less than  
310 that of E-3). It can be seen that ECC could achieve comparable compressive strength  
311 to concrete when the mixture of ECC is carefully designed.

312



313

314 Fig. 7. The compressive strength of the ECC and concrete specimens

315

316 It has been reported that the fiber content may affect the compressive  
317 strength of the fiber reinforced concrete [60, 61]. For E-0 without PVA fibers, the  
318 compressive strength was merely dependent on the structure network of the hydrate of  
319 the cementitious material [56, 62, 63], i.e. E-0 would break with a single crack rapidly  
320 under compression. When 1% fibers were added, the fibers could delay the crack

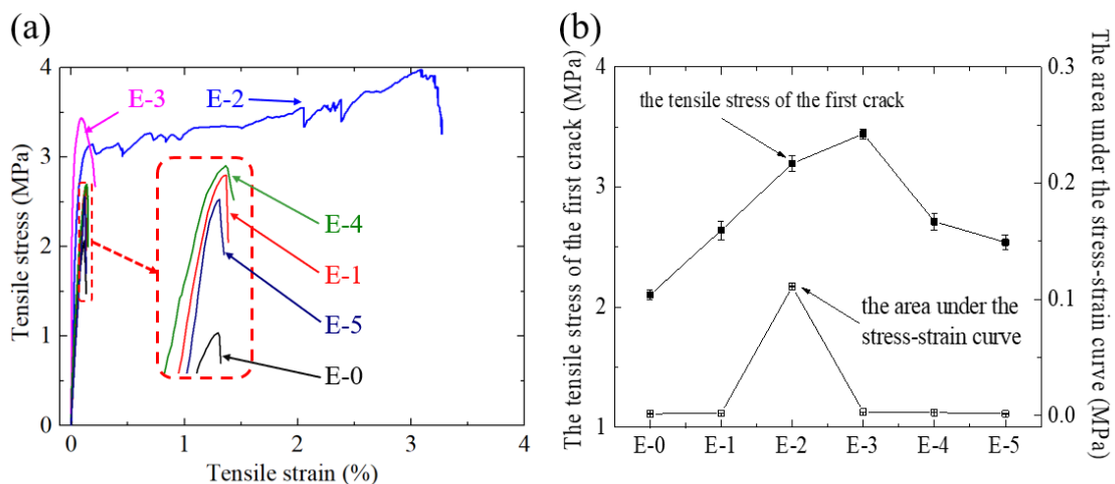
321 development, resulting in an increased compressive strength. With 3% PVA fibers, the  
322 highest compressive strength was achieved which could probably because the  
323 combined effects of the fiber-network and the structure network of the hydrate  
324 reached an optimum status. However, when more fibers (e.g. 4%, 5%) were added in  
325 ECC, the amount of the hydration product which contributes to the strength was  
326 reduced due to the decrease of the cementitious material and increase of the too much  
327 fibers in the mixture. For a cube of the same volume, the strength reduction was due  
328 to the combined effects of decreased cementitious material and increased fiber content.  
329 Because the addition of the fibers brought more interface between the fibers and the  
330 cementitious material. The decreased cementitious material had to bond more surface  
331 of the fibers which lowed the bonding of the particles of ECC. So the strength of the  
332 ECC was decreased. This is evidenced by the reduced compressive strength of E-4  
333 and E-5 showing 19.8% and 25.9% strength reduction comparing to E-3.

#### 334 **3.1.4 The tensile properties of the ECC specimens**

335 The tensile stress-strain curves of ECC with different fiber contents are shown in Fig.  
336 8 (a). The first crack strengths of the ECC specimens are presented in Fig. 8 (b). It can  
337 be seen that the trend of the first crack strength of ECC was the same as that of the  
338 compressive strength in Fig. 7. The mechanism can be referred to the discussions in  
339 Section 3.1.3. Only E-2 shows strain hardening behavior with a strain capacity of  
340 3.2%, while other ECC specimens experienced brittle failure with a strain capacity of  
341 only about 0.10%. The failure modes of ECC specimens are presented in Fig. 9, with  
342 E-2 exhibited multi cracking behavior and other ECC specimens failed by a single

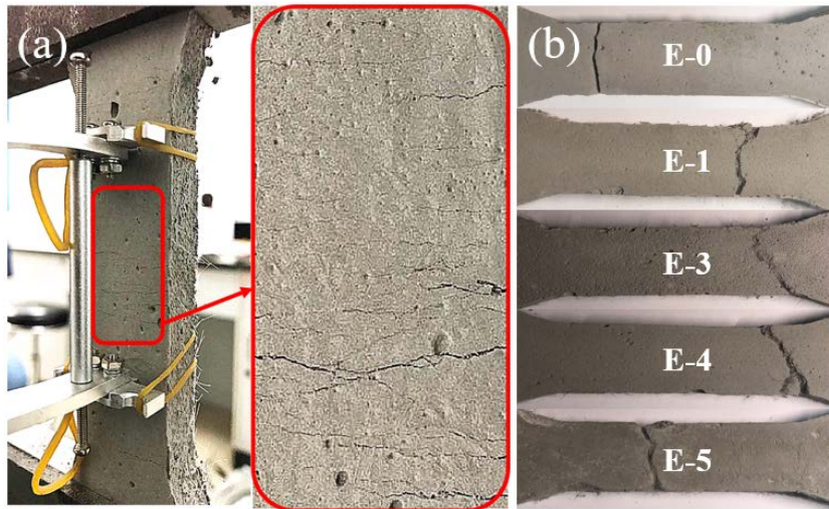
343 crack. This is because E-2 was intentionally designed to show strain hardening and  
 344 microcracking behaviors, while the other ECC specimens did not satisfy the  
 345 requirements of the micro fracture mechanics as specified in [45, 46].

346 The area under the stress-strain curve in Fig. 8(a) is a suitable measurement  
 347 of the energy absorbing capacity of ECC. The area under the stress strain curve was  
 348 calculated by  $\sum \sigma_i(\varepsilon_{i+1}-\varepsilon_i)$  where  $\sigma_i$  is the  $i$ th experimental stress data corresponding to  
 349 the  $i$ th strain data of  $\varepsilon_i$  on the curve. This parameter was calculated and plotted in Fig.  
 350 8(b) comparing with the first crack strength of ECC with different fiber contents. It  
 351 can be seen that, E-2 has the largest area under the stress-strain curve due to its  
 352 strain-hardening behavior, while other ECC specimens exhibit much lower area  
 353 values. For example, the area of the stress-strain curve of E-2 is 0.111 MPa which is  
 354 almost 50 times higher than that of other ECC specimens (around 0.002 MPa). This  
 355 indicates that E-2 could absorb extraordinary energy during the tensile cracking  
 356 process.



357  
 358 Fig. 8. (a) The stress-strain curves of the ECC specimens and (b) The first crack  
 359 strength and the area under the stress-strain curve of the ECC specimens

360



361

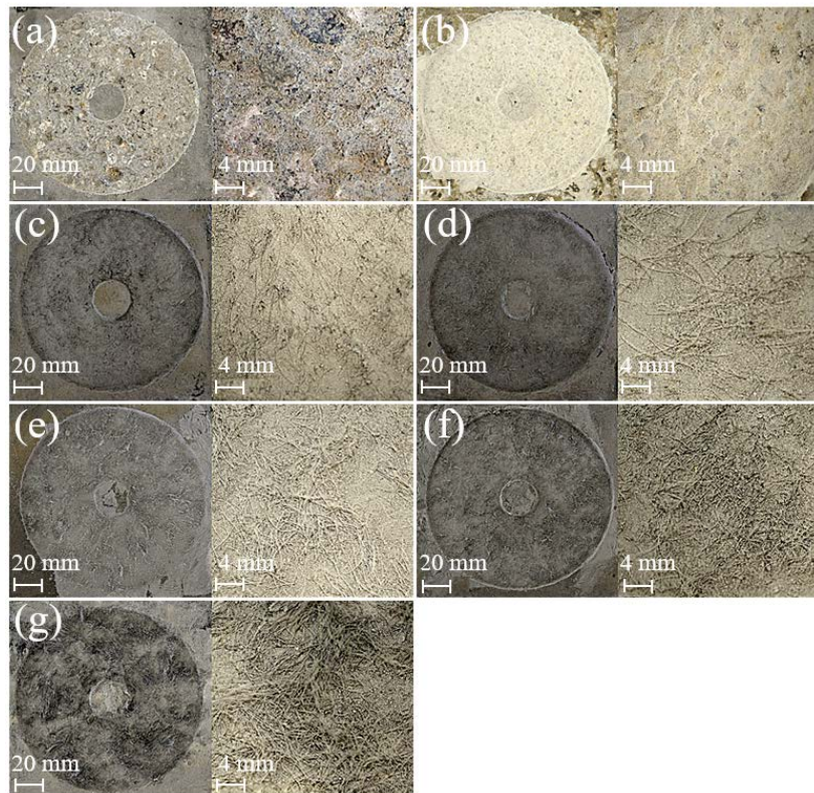
362 Fig. 9. Failure modes of (a) E-2 with multi cracking and (b) E-0, E-1, E-3, E-4, E-5  
363 with a single crack

364

### 365 3.2 The Abrasion Resistance of the ECC and Concrete Specimens

366 The abraded areas of the ECC and concrete specimens were examined after the  
367 abrasion tests as shown in Fig. 10. The surface of the abraded area was also enlarged  
368 and presented in Fig. 10 to show more details. For the ECC specimens, only dust was  
369 generated during the abrasion test because no coarse aggregates were in the mixture.  
370 On the other hand, concrete specimens produced not only dust but also stone debris  
371 which was knocked off the surface by the abrasion head. When used as pavement, this  
372 debris from concrete may hazardous for the engine of the airplane, and the other road  
373 users. Therefore, ECC may provide a safe solution to the concrete pavement when  
374 other mechanical properties like compressive strength were comparable to the  
375 concrete. It is also obvious in Fig. 10, that more PVA fibers were exposed on the

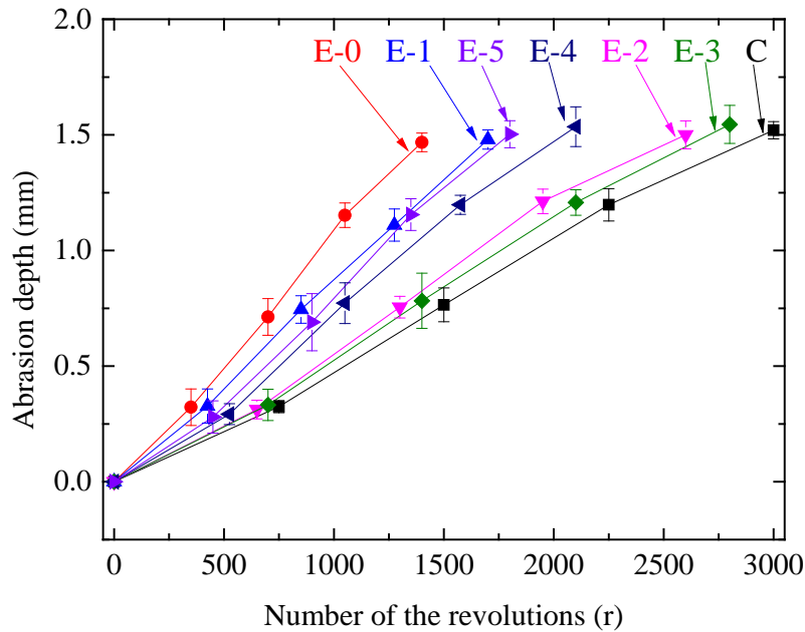
376 abraded surface with the increase of the fiber volume ratio of ECC specimens. The  
377 uniformly distribution of the PVA fibers on the abraded surfaces of ECC specimens in  
378 Fig. 10 is another evidence of the well dispersion of these fibers in the matrix.  
379



380  
381 Fig. 10. The abraded surfaces and corresponding enlarged details of the (a) Concrete;  
382 (b) E-0; (c) E-1; (d) E-2; (e) E-3; (f) E-4; (g) E-5 specimens

383  
384 The development of the abrasion depth was measured and plotted against the  
385 corresponding number of revolutions of the abrasion head for each specimen in Fig.  
386 11. For the same abrasion depth, the ECC specimens required different number of  
387 revolutions depending on the fiber volume ratio, i.e.  $E-3 > E-2 > E-4 > E-5 \approx E-1 > E-0$ .  
388 Therefore, Fig. 11 can be used to qualitatively evaluate the abrasion resistance of ECC.

389 That is ECC matrix without fibers (E-0) has the lowest abrasion resistance while ECC  
 390 achieved the best abrasion resistance when the fiber content was 3% (E-3).  
 391



392  
 393 Fig. 11. The abrasion depth versus the number of revolutions of the abrasion head for  
 394 the ECC and concrete specimens  
 395

396 The indexes of the abrasion resistance of the ECC and concrete specimens  
 397 were calculated using Eq. 2 and were presented in Fig. 12. For ECC specimens, there  
 398 seems an optimum fiber content to achieve the maximum abrasion resistance. The  
 399 abrasion resistance of ECC was the lowest with an index of 0.79 when there was no  
 400 fiber in the mixture (E-0). The abrasion resistance increased to 0.87 with a fiber  
 401 content of 1% (E-1), and 1.05 for E-2. When 3% volume ratio of the PVA fibers were  
 402 added in the mixture, the abrasion resistance reached the maximum of 1.09 for E-3.  
 403 However, when more PVA fibers were added, the abrasion resistance of ECC

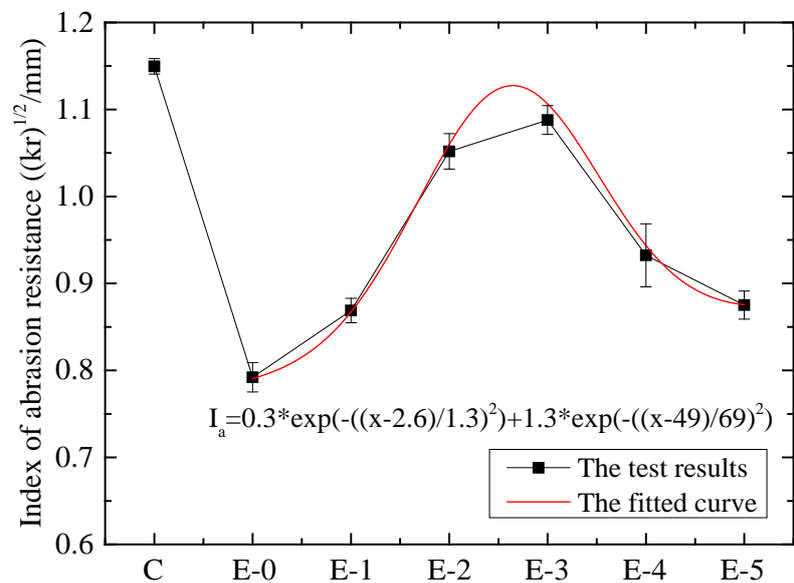
404 decreased, i.e. to 0.93 and 0.88 at 4% and 5% fiber volume ratios respectively. The  
405 index of the abrasion resistance of the concrete (1.15) is a little higher than E-3 (1.09).

406           It is important to notice that the trend of the index of the abrasion resistance  
407 of ECC is the same as the trend of the compressive strength in Fig. 7 and the tensile  
408 strength in Fig. 8(b). This indicates the abrasion resistance of ECC is highly  
409 dependent on its compressive and tensile strengths. It seems that the energy  
410 absorption capacity of ECC in Fig. 8(b) has little effect on its abrasion resistance. This  
411 is understandable because tension and abrasion are two different mechanical  
412 behaviors. In tension, ECC exhibits strain-hardening behavior through macroscopic  
413 cracking, fiber bridging and pulling out from the matrix. On the other hand, abrasion  
414 is a surface damage process with removal of materials in microscopic scale, while no  
415 macroscopic cracking in tension occurred during this process (see Fig. 10). Therefore,  
416 the energy absorbing capacity of ECC which is a tensile behavior has little effect on  
417 its abrasion resistance. In Fig. 12, it shows that the index of the abrasion resistance is  
418 a function of the fiber volume ratio of ECC specimens. As discussed above, the  
419 abrasion resistance of ECC is dependent on the compressive and tensile strengths.  
420 While as shown in Figs.7 and 8 (b), the compressive and tensile strengths of ECC are  
421 associated with the fiber volume ratio. In other words, the fiber content of ECC has  
422 obvious effect on its abrasion resistance. A fitting function based on the Gaussian  
423 model of “ $f(x) = a_1 \cdot \exp(-((x-b_1)/c_1)^2) + a_2 \cdot \exp(-((x-b_2)/c_2)^2)$ ” by MATLAB is  
424 proposed to quantify the relationship between the index of abrasion resistance ( $I_a$ ) of  
425 ECC (in  $(\text{kr})^{1/2}/\text{mm}$ ) and its fiber volume ratio ( $x$ , in %):

426 
$$I_a = 0.3 \exp\left(-\left(\frac{x-2.6}{1.3}\right)^2\right) + 1.3 \exp\left(-\left(\frac{x-49}{69}\right)^2\right)$$
 (4)

427 This function was developed by fitting the experimental data in Fig. 12. The  
 428 predictions using this function agreed well with experimental results with a standard  
 429 deviation of 0.01 and a COV of 0.01. This function can be used to predict the index of  
 430 the abrasion resistance of ECC with a fiber volume ratio lower than 5%.

431



432

433 Fig. 12. The index of the abrasion resistance of the ECC and concrete specimens

434

### 435 3.3 The Acoustic Wave Attenuation of the ECC and Concrete Specimens

436 The acoustic wave attenuation of the ECC and concrete specimens were determined  
 437 using Eq. 3 and plotted against the acoustic frequencies in Fig. 13. It can be seen that,  
 438 for any acoustic frequency, the acoustic wave attenuation of the ECC and concrete  
 439 specimens follow the same sequence of C≈E-0<E-1<E-2<E-3<E-4<E-5. It is  
 440 interesting to notice that the acoustic wave attenuation of the ECC and concrete

441 specimens seem independent on the acoustic frequency. This observation can be  
442 explained using the wave length of the acoustic wave which is related to the wave  
443 speed and frequency [64]:

$$444 \quad L = V_{\text{acoustic wave}}/F \quad (5)$$

445 where,  $L$  is the acoustic wavelength (m),  $V_{\text{acoustic wave}}$  is the speed of the acoustic wave  
446 (346 m/s, 25°C),  $F$  is the acoustic frequency in Hz.

447           According to the Eq. 6, the acoustic wavelength ranges from 0.17 m to 1.73  
448 m for the frequency from 200 Hz to 2000 Hz. The distance between the two receivers  
449 A and B was 35 mm (see Fig. 4) which was much shorter than the wavelengths of all  
450 the acoustic frequencies. Within such a short distance, the reflection and diffraction of  
451 the acoustic wave could hardly happen with a large proportion of the acoustic wave  
452 bypassed the specimen directly. Therefore, given the distance between the two  
453 receivers A and B was constant, the absorption of the acoustic waves with a frequency  
454 from 200 Hz to 2000 Hz would experience little change [43, 64].

455

456

457

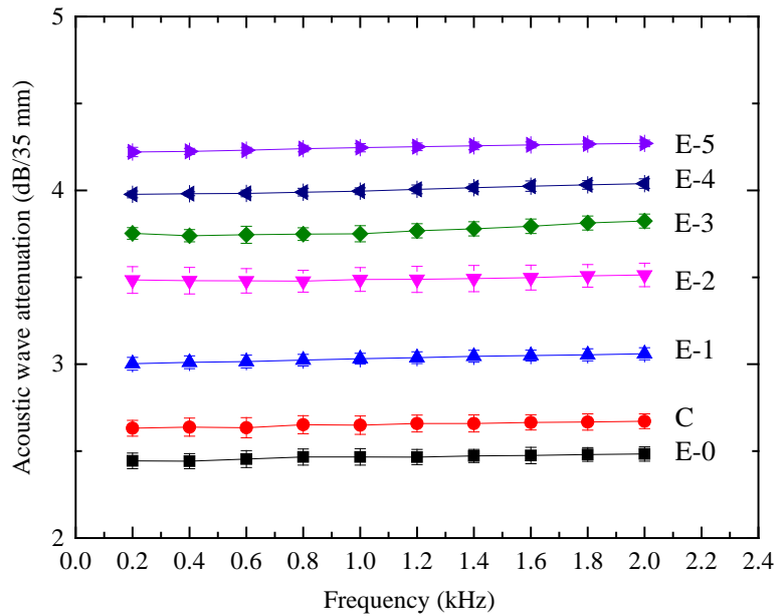
458

459

460

461

462



463

464 Fig. 13. The acoustic wave attenuation of the ECC and concrete specimens under  
 465 various acoustic frequencies

466

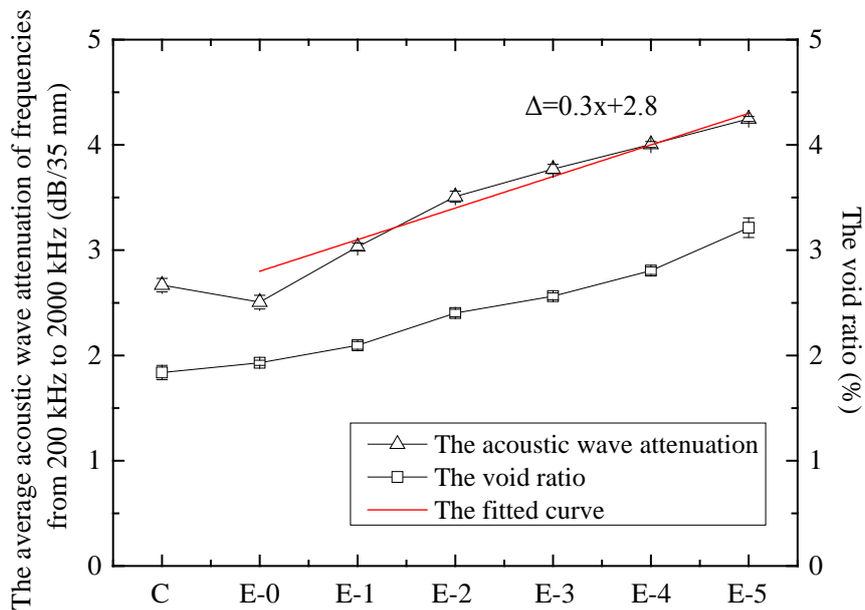
467 The acoustic wave attenuation corresponding to the frequencies from 200 Hz  
 468 to 2000 Hz for each specimen in Fig. 13 were averaged and plotted against the fiber  
 469 content in Fig. 14. It is obvious that the acoustic wave attenuation is positively related  
 470 to the fiber content of the ECC specimens. It was reported that the acoustic wave  
 471 attenuation of a material is closely related to its void ratio [15]. Therefore, the void  
 472 ratio measured in Section 3.1 was also plotted in Fig. 14. It is clear that the acoustic  
 473 wave attenuation and the void ratio have the same trend as the function of the fiber  
 474 content of the ECC specimens. It is easy to understand because higher void ratio  
 475 means better acoustic insulation properties for a material. Similar to the index of the  
 476 abrasion resistance, the acoustic wave attenuation ( $\Delta$ , in dB/35 mm) of ECC can also  
 477 be modeled based on “ $f(x) = ax+b$ ” as a fitting function of the fiber volume fraction ( $x$ ,

478 in %):

479  $\Delta = 0.3x + 2.8$  (6)

480 The regressed line is plotted in Fig. 14 and compared with the experimental  
481 results. The predicted results by the regressed line agree well with the experimental  
482 data with a standard deviation of 0.14 and a COV of 0.04.

483



484

485 Fig. 14. The averaged acoustic wave attenuation of the ECC and concrete specimens  
486 and the fitted curve

487

488 This method could also be used to test the acoustic wave attenuation for  
489 noise pollution prevention at the actual airport pavement. The measuring instruments  
490 could be moved and operated conveniently. It should be noted that the surface of the  
491 test pavement need to be plain, so the acoustic sensors could generate and receive the  
492 acoustic wave well.

493

#### 494 **4. CONCLUSIONS**

495 This paper investigated the abrasion resistance and the acoustic wave attenuation of  
496 the ECC with different fiber volume ratios. Ordinary concrete specimens were also  
497 tested for comparison purpose. The physical and mechanical properties of ECC and  
498 concrete specimens including compression strength, tensile stress-strain behaviors and  
499 the total void ratios were firstly tested. Abrasion tests were conducted and the index of  
500 abrasion resistance of ECC and concrete were measured. The acoustic wave  
501 attenuation of ECC and concrete with the acoustic frequency ranging from 200 Hz to  
502 2200 Hz were characterized. Simple empirical equations were proposed for the  
503 prediction of the abrasion resistance and the acoustic wave attenuation of ECC as a  
504 function of the fiber volume ratio. Based on the research of this study, the following  
505 conclusions could be drawn:

506 (1) The compressive and tensile strengths of ECC can be affected by the fiber  
507 volume ratio. There exists an optimum fiber volume ratio for ECC to achieve the  
508 highest compressive and tensile strength, which is 3% in this paper. However, the  
509 strain-hardening behavior of ECC is independent of the fiber volume ratio and can  
510 only be achieved by careful calibration of the micro fracture mechanics. In this paper,  
511 only E-2 with 2% PVA fibers in volume ratio exhibited strain-hardening behavior.

512 (2) The void ratio of ECC is almost a linear function of the fiber volume ratio. This is  
513 because more voids can be generated when the interfaces between PVA fibers and  
514 surrounding matrix increase.

515 (3) The abrasion resistance of ECC is mainly dependent on the compressive and  
516 tensile strengths, while the tensile strain-hardening behavior or the energy absorbing  
517 capacity of ECC has little effect. It was found that ECC achieved the best abrasion  
518 resistance with an index of 1.09 with a fiber volume ratio of 3%, which was very  
519 close to that of concrete.

520 (4) The acoustic wave attenuation of ECC is independent of the acoustic wave  
521 frequency, and linearly related to its void ratio. This indicates that ECC with more  
522 PVA fibers has better noise absorption capacity when used as pavement material. It  
523 should be noted that, the acoustic testing method in this paper is for the first time used  
524 for the assessment of the noise prevention behavior of a material. Though  
525 theoretically it is applicable, its reliability for such assessment should be validated by  
526 ISO standards in [36-39].

527 (5) The abrasion resistance and the acoustic wave attenuation of ECC are all  
528 functions of the fiber volume ratio. Empirical equations are proposed which agree  
529 well with the experimental results. These two equations can be used to predict the  
530 abrasion resistance and acoustic wave attenuation of ECC with a fiber volume ratio  
531 lower than 5%, using the materials mentioned in this paper.

532 For the strain hardening ECC with a fiber volume ratio of 2% (E-2), it has  
533 comparable compressive and tensile strengths to the ordinary concrete. The index of  
534 the abrasion resistance of E-2 is 1.05, which is also close to the ordinary concrete.  
535 More importantly, there is no stone debris generated during the abrasion process of  
536 ECC which reduces the hazard to the road users. In addition, the acoustic wave

537 attenuation of the strain hardening ECC (2%) is 3.5 dB/35mm which suggests much  
538 better noise absorbing capacity than that of the ordinary concrete. Therefore, the  
539 experimental results in this paper prove that ECC is a desirable pavement material  
540 comparing to the ordinary concrete in terms of abrasion resistance and acoustic wave  
541 attenuation behaviors.

542

#### 543 **ACKNOWLEDGEMENT**

544 The authors gratefully acknowledge the financial support provided by the National  
545 Science Foundation of China (51608020). This work was also funded by the  
546 Thousand Talents Plan (Young Professionals) in China. The authors would like to  
547 thank Associate Professor Juan Guan for providing the microscope facilities at the  
548 School of Materials Science and Engineering at Beihang University.

549

#### 550 **REFERENCES**

- 551 [1] Ahmed I, Rahman MH, Seraj SM, Hoque AM. Performance of plain concrete  
552 runway pavement. *Journal of Performance of Constructed Facilities*, 1998; 12(3):  
553 145-152.
- 554 [2] Smith KD, Roesler JR. Review of fatigue models for concrete airfield pavement  
555 design. *Airfield Pavements: Challenges and New Technologies*, 2004; 231-258.
- 556 [3] Giussani F, Mola F. Durable concrete pavements: The reconstruction of runway  
557 head 36R of Milano Linate International Airport. *Construction and Building*  
558 *Materials*, 2012; 34: 352-361.
- 559 [4] Ziari H, Hayati P, Sobhani J. Air-entrained air field self-consolidating concrete  
560 pavements: strength and durability. *International Journal of Civil Engineering*, 2017;  
561 15(1): 21-33.
- 562 [5] Morgan D R. Compatibility of concrete repair materials and systems. *Construction*  
563 *and building materials*, 1996; 10(1): 57-67.
- 564 [6] Qian SZ, Li VC. Durable pavement with ECC. *Proceedings of 1<sup>st</sup> International*  
565 *Conference on Microstructure Related Durability of Cementitious Composites*, 2008;  
566 535-543.
- 567 [7] Lepech MD, Li VC. Sustainable pavement overlays using engineered cementitious

- 568 composites. *International Journal of Pavement Research and Technology*, 2010; 3(5):  
569 241-250.
- 570 [8] Qian SZ, Li VC, Zhang H, Keoleian GA. Life cycle analysis of pavement overlays  
571 made with Engineered Cementitious Composites. *Cement and Concrete Composites*,  
572 2013; 35(1): 78-88.
- 573 [9] Yucel HE, Guler M, Jashami H, Yaman IO, Sahmaran M. Thin ECC overlay  
574 systems for rehabilitation of rigid concrete pavements. *Magazine of Concrete*  
575 *Research*, 2013; 65(2): 108-120.
- 576 [10] Li VC. Tailoring ECC for special attributes: A review. *International Journal of*  
577 *Concrete Structures and Materials*, 2012; 6(3): 135-144.
- 578 [11] Sahmaran M, Li VC. Durability of mechanically loaded engineered cementitious  
579 composites under highly alkaline environments. *Cement and Concrete Composites*,  
580 2008; 30(2): 72-81.
- 581 [12] Lepech MD, Li VC. Application of ECC for bridge deck link slabs. *Materials and*  
582 *Structures*, 2009; 42(9): 1185-1195.
- 583 [13] Li B, Ke G, Zhou M. Influence of manufactured sand characteristics on strength and  
584 abrasion resistance of pavement cement concrete. *Construction and Building*  
585 *Materials*, 2011, 25(10): 3849-3853.
- 586 [14] Siddique R. Compressive strength, water absorption, sorptivity, abrasion resistance  
587 and permeability of self-compacting concrete containing coal bottom ash.  
588 *Construction and Building Materials*, 2013; 47: 1444-1450.
- 589 [15] Sandberg U. Low noise road surfaces. A state of the art review. *Journal of the*  
590 *Acoustical Society of Japan*, 1999; 20(1): 1-17.
- 591 [16] Li M, Keulen WV, Ven MVD, Molenaar A, Tang G. Investigation on material  
592 properties and surface characteristics related to tyre-road noise for thin layer  
593 surfacings. *Construction and Building Materials*, 2014; 59: 62-71.
- 594 [17] Li VC. Bendable concrete. *Innovation in Construction*, 2016; 11-15.
- 595 [18] Qian SZ, Li VC, Zhang H, Keoleian GA. Life cycle analysis of pavement overlays  
596 made with Engineered Cementitious Composites. *Cement and Concrete Composites*,  
597 2013; 35(1): 78-88.
- 598 [19] Siddique R, Khatib JM. Abrasion resistance and mechanical properties of  
599 high-volume fly ash concrete. *Materials and Structures*, 2010; 43(5): 709-718.
- 600 [20] Singh G, Siddique R. Abrasion resistance and strength properties of concrete  
601 containing waste foundry sand (WFS). *Construction and Building Materials*, 2012;  
602 28(1): 421-426.
- 603 [21] Laplante P, Aitcin PC, Vezina D. Abrasion resistance of concrete. *Journal of*  
604 *Materials in Civil Engineering*, 1991; 3(1): 19-28.
- 605 [22] Rashad AM. A preliminary study on the effect of fine aggregate replacement with  
606 metakaolin on strength and abrasion resistance of concrete. *Construction and*  
607 *Building Materials*, 2013; 44: 487-495.
- 608 [23] Li B, Ke G, Zhou M. Influence of manufactured sand characteristics on strength and  
609 abrasion resistance of pavement cement concrete. *Construction and Building*  
610 *Materials*, 2011; 25(10): 3849-3853.
- 611 [24] Yen T, Hsu TH, Liu YW, Chen SH. Influence of class F fly ash on the

612 abrasion–erosion resistance of high-strength concrete. *Construction and Building*  
613 *Materials*, 2007; 21(2): 458-463.

614 [25] Naik TR, Singh SS, Hossain MM. Abrasion resistance of concrete as influenced by  
615 inclusion of fly ash. *Cement and Concrete Research*; 1994, 24(2): 303-312.

616 [26] Siddique R. Compressive strength, water absorption, sorptivity, abrasion resistance  
617 and permeability of self-compacting concrete containing coal bottom ash.  
618 *Construction and Building Materials*, 2013; 47: 1444-1450.

619 [27] Atic CD. High volume fly ash abrasion resistant concrete. *Journal of Materials in*  
620 *Civil Engineering*, 2002; 14(3): 274-277.

621 [28] Siddique R, Kapoor K, Kadri EH, Bennacer R. Effect of polyester fibres on the  
622 compressive strength and abrasion resistance of HVFA concrete. *Construction and*  
623 *Building Materials*, 2012; 29: 270-278.

624 [29] Grdic ZJ, Curcic GAT, Ristic NS, Despotovic IM. Abrasion resistance of concrete  
625 micro-reinforced with polypropylene fibers. *Construction and Building Materials*,  
626 2012; 27(1): 305-312.

627 [30] Atis CD, Karahan O, Ari K, Sola ÖC, Bilim C. Relation between strength properties  
628 (flexural and compressive) and abrasion resistance of fiber (steel and  
629 polypropylene)-reinforced fly ash concrete. *Journal of Materials in Civil*  
630 *Engineering*, 2009; 21(8): 402-408.

631 [31] Li VC. Progress and application of engineered cementitious composites. *Journal of*  
632 *the Chinese Ceramic Society*, 2007; 35(4): 1-6.

633 [32] Lepech MD, Li VC. Sustainable pavement overlays using engineered cementitious  
634 composites. *International Journal of Pavement Research and Technology*, 2010, 3(5):  
635 241-250.

636 [33] Wu C, Li VC. CFRP-ECC hybrid for strengthening of the concrete structures.  
637 *Composite Structures*, 2017, 187: 372-382.

638 [34] Wu C, Li VC. Thermal-mechanical behaviors of CFRP-ECC hybrid under elevated  
639 temperatures. *Composites Part B Engineering*, 2017, 110: 255-266.

640 [35] Kamile TF, Burak F, Ravi R, Lee BY, Li VC. The role of flaw size and fiber  
641 distribution on tensile ductility of PVA-ECC. *Composites Part B Engineering*, 2014,  
642 56: 536-545.

643 [36] ISO 11819-1:1997. Acoustics - Measurement of the influence of road surfaces on  
644 traffic noise - Part 1: Statistical Pass-By method. Switzerland: International  
645 Organization for Standardization; 1997.

646 [37] ISO 11819-2:2017. Acoustics - Measurement of the influence of road surfaces on  
647 traffic noise - Part 2: The close-proximity method. Switzerland: International  
648 Organization for Standardization; 2017.

649 [38] ISO/TS 11819-3:2017. Acoustics - Measurement of the influence of road surfaces  
650 on traffic noise - Part 3: Reference tyres. Switzerland: International Organization for  
651 Standardization; 2017.

652 [39] ISO/PAS 11819-4:2013. Acoustics - Method for measuring the influence of road  
653 surfaces on traffic noise - Part 4: SPB method using backing board. Switzerland:  
654 International Organization for Standardization; 2013.

655 [40] Lin S, Hung W, Leng Z. Air pollutant emissions and acoustic performance of hot

656 mix asphalts. *Construction and Building Materials*, 2016; 129: 1-10.

657 [41]Chen J, Ren J, YIN TY. Nondestructive evaluation of notched cracks in mortars by  
658 nonlinear ultrasonic technique. *Nondestructive Testing and Evaluation*, 2016; 31(2):  
659 109-121.

660 [42]Chen J, Wang H, Yao YP. Experimental study of nonlinear ultrasonic behavior of  
661 soil materials during the compaction. *Ultrasonics*, 2016; 69: 19-24.

662 [43]In CW, Kim JY, Kurtis KE, Jacobs LJ. Characterization of ultrasonic Rayleigh  
663 surface waves in asphaltic concrete. *NDT&E International*, 2009; 42(7): 610-617.

664 [44]Li VC. On engineered cementitious composites (ECC)-a review of the material and  
665 its applications. *Journal of Advanced Concrete Technology*, 2003; 1(3): 215-230.

666 [45]Wang S. Micromechanics based matrix design for engineered cementitious  
667 composites. University of Michigan, Ann Arbor, USA, 2005.

668 [46]Wu C. Micromechanical tailoring of PVA-ECC for structural applications.  
669 University of Michigan, Ann Arbor, USA, 2001.

670 [47]JGJ 55-2011. Specification for mix proportion design of ordinary concrete. Beijing:  
671 Ministry of housing and Urban-Rural development of the People's Republic of  
672 China; 2011.

673 [48]GB/T 50081-2002. Standard for test method of mechanical properties on ordinary  
674 concrete. Beijing: Ministry of housing and Urban-Rural development of the People's  
675 Republic of China; 2002.

676 [49]JSCE Concrete Committee. Recommendations for design and construction of high  
677 performance fiber reinforced cement composites with multiple fine cracks. Japan  
678 Society of Civil Engineers, Tokyo, 2008.

679 [50]GB/T 16925-1997. Test method for abrasion resistance of concrete and its products.  
680 Beijing: Ministry of housing and Urban-Rural development of the People's Republic  
681 of China; 1997.

682 [51]Yin TY Meng WL, Talebzadeh N, Chen J. Experimental characterization of sulfate  
683 damage of concrete based on the harmonic wave modulation technique. *AIP*  
684 *Conference Proceedings*, 2017; 1806(1): 080008.

685 [52]Rokugo K, Kanda T, Yokota H, Sakata N. Applications and recommendations of  
686 high performance fiber reinforced cement composites with multiple fine cracking  
687 (HPFRCC) in Japan. *Materials and structures*, 2009; 42(9): 1197-1208.

688 [53]Bhutta MAR, Tsuruta K. Evaluation of properties of workable porous concrete.  
689 *Proceedings of the 35th Conference on Our World in Concrete & Structures*, 2010:  
690 2-11.

691 [54]Zheng H, Lin SQ. *Ultrasonic testing*. Beijing: China Labor Social Security Press,  
692 2015.

693 [55]Naik TR. Concrete durability as influenced by density and/or porosity. *Proceedings*  
694 *of the Cement and Concrete Institute of Mexico Symposium*, Mexico, 1997: 4-7.

695 [56]Taylor HFW. *Cement chemistry*. London: Telford Publishing, 1997.

696 [57]Provis JL. *Alkali activated materials: state-of-the-art report*. Berlin: Springer Verlag,  
697 2014.

698 [58]Akkaya Y, Peled A, Shah SP. Parameters related to fiber length and processing in  
699 cementitious composites. *Materials and Structures*, 2000; 33(8): 515-524.

700 [59] Sakulich AR, Li VC. Nanoscale characterization of engineered cementitious  
701 composites (ECC). *Cement and Concrete Research*, 2011; 41(2): 169-175.  
702 [60]Ezeldin AS, Balaguru PN. Normal and high strength fiber reinforced concrete under  
703 compression. *Journal of materials in civil engineering*, 1992; 4(4): 415-429.  
704 [61]Perez-Pena M, Mobasher B. Mechanical properties of fiber reinforced lightweight  
705 concrete composites. *Cement and Concrete Research*, 1994; 24(6): 1121-1132.  
706 [62]Pacheco-Torgal F, Castro-Gomes J, Jalali S. Alkali-activated binders: A review: Part  
707 1. Historical background, terminology, reaction mechanisms and hydration products.  
708 *Construction and Building Materials*, 2008; 22(7): 1305-1314.  
709 [63]Hewlett P. *Lea's chemistry of cement and concrete*. Berlin: Springer Verlag, 2003.  
710 [64]Du GH, Zhu ZM, Gong XF. *Basic acoustics*. Nanjing: Nanjing University Press,  
711 2012.  
712