Pervious concrete with secondarily recycled low-quality brick-concrete demolition residue: engineering performances, multi-scale/phase structure and sustainability

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Abstract:

Brick-concrete demolition residue after the primary recycling is generally discarded due to its low quality. Secondary recycling of the brick-concrete demolition residue is urgently required to be solved at present in China due to the large scale constructions and demolitions, and remains a challenging task. In this work, a brick-concrete demolition residue from an urban-fringe of Hangzhou, China, was secondarily recycled as the fine aggregate to fabricate sustainable pervious concrete after systematic characterization of its physical and chemical properties. In order to improve the engineering properties of the pervious concrete, natural aggregate and sand were used. Multi-scale structure in terms of pore size distribution, skeleton
morphology, and matrix-aggregate interfacial transition zone were systematically characterized using X-ray computed tomography and backscattered electron imaging tests. Results show that the increase of the natural aggregate replacement ratio and sand ratio always increases the compressive strength and density, but decrease the water permeability. Incorporation of secondary brick-concrete demolition residue in concrete increases the total porosity and connected porosity of the pervious concrete, and helps form the Calcium-enriched matrix-aggregate interfacial layer zone. Use of the secondarily recycled brick-concrete demolition residue in pervious concrete manufacture at the optimal mix brings the CO$_2$ emissions reduction by 107 kg/m$^3$ and costs reduction by 30.3 USD/m$^3$. The findings of this work provide a sustainable route to secondarily recycle low-quality brick-concrete demolition residue for constructions.

**Keywords:**
Demolition residue; Secondary recycling; Pervious concrete; XCT; Sustainability; CO$_2$ emission.

**1. Introduction**

**1.1 Literature review**

The generation of construction and demolition waste (CDW) has been accelerated in China triggered by the population growth, booming economy, and rapid urbanization. Over 2.3 billion tons of CDW was annually generated in China according to an estimation (Yazdani et al., 2021), and majority of the CDW was piled up at rural area or simply sent to landfill due to the low recycling rate (around 5%), which brings pollutions to the soil, air and water in urban areas (Ahmed Shaikh et al.,...
2019; Li et al., 2020). Given the important part the CDW plays, improving the utilization efficiency of CDW in China is one of the key ways to achieve high sustainability for China's urban developments. Difficulties in CDW recycling efficiency rise due to the huge variances in CDW source and quality (Ma et al., 2020). At present, the uses of high-quality CDW with high mechanical properties and volume stability, such as concrete block, brick and ceramic, have been widely employed for concrete manufacture (Robalo et al., 2021). For low-quality CDW, such as, the brick-concrete demolition residue (BCDR) after a primary recycling, it is eventually discarded in landfill. The efficient secondary recycling of BCDR is a new issue and a challenging task in concrete community and industry.

From available reports, the recycling and reuse of inert CDW phase as construction and building materials (CBMs) is favorable for its huge potential to reduce pollutions, landfills, and consumptions of natural aggregate, resulting in the benefits of less energy consumption and CO₂ emissions (Ahmed Shaikh et al., 2019; Liu et al., 2020; Ma et al., 2020; Yazdani et al., 2021). An estimation showed that the use of CDW as coarse aggregate is beneficial to decrease the CO₂ emission of concrete by over 24% (Yap et al., 2018). Moreover, the recycled CDW powder may be used as supplementary cementations materials (SCM) to partially replace the cement for concrete manufacture, which will further promote the sustainability of concrete (Duan et al., 2020; Sun et al., 2021). In a word, the use of CDW in concrete can enhance the sustainability of construction industry in
both the economic and environmentally friendly measure (Olofinnade and Ogara, 2021; Robalo et al., 2021).

In the measure of engineering performances, however, the use of CD waste CDW, especially the secondary low-quality BCDR after primary recycling, generally lowers concrete's grade, bringing difficulties in structural applications (Zhang et al., 2021). Thus, focuses are put on the non-structural applications of CDW with relatively low criteria of mechanical and durability properties, e.g., pervious concrete (Neithalath et al., 2010). Compared with traditional solid concrete with limited porosity, pervious concrete with relatively high connected porosity (15-35%) (Deo and Neithalath, 2010; Putman and Neptune, 2011; Yang and Jiang, 2003) possesses many environmental benefits, such as controlling rainwater runoff, restoring groundwater supply, improving water quality, and reducing soil pollution (Otter et al., 2016; Park et al., 2014). As an environmentally friendly paving material, pervious concrete has been increasingly used in the development of low-capacity pavements such as sidewalks, parking lots, and alleys (Chandrappa and Biligiri, 2016). According to the U.S. Environmental Protection Agency (EPA), pervious concrete may be one of the best materials to mitigate rainwater runoff in urban areas (Neithalath et al., 2010). The porous structure of pervious concrete for pavement constructions offers benefits of adjustment of the temperature and humidity of the earth's surface and mitigation of the heat island phenomenon in cities (Yang and Jiang, 2003). Moreover, the high absorbing capacity of noise by pervious concrete pavement can greatly improve the living environment (Kim and Lee, 2010).
Given the great sustainability of the substitution of natural aggregate with CDW and the multiply environmental benefits of pervious concrete, the secondary recycling of BCDR for pervious concrete fabrication would bring synergistic sustainability improvement. Indeed, great efforts have been made to recycle wastes from the industries of mining, power, construction, and agriculture, as either the aggregates and/or the fillers to fabricate pervious concrete (Table 1). It is clear that huge data variances show up in strength and water permeability, which are the two most important factors affecting the engineering performances of pervious concrete (Chindaprasirt et al., 2009; Yu et al., 2019a, b; Zhong and Wille, 2016). Many techniques/methods were therefore proposed to improve the strength and permeability of pervious concrete with recycled aggregate, such as, use of silica fume (Chaitanya and Ramakrishna, 2021), fly ash (Vieira et al., 2020), slag (El-Hassan et al., 2019), and pumice powder and nano-clay (Mehrabi et al., 2021). However, owing to the specific features of BCDR (e.g., lower strength, rougher surfaces, higher water absorption and heavier graded particle size), difficulty arises in tuning the mechanical properties and water permeability of pervious concrete with secondarily recycled BCDR aggregate. It is therefore important to address the multi-scale structure of pervious concrete with low-quality BCDR and its relationships with the mechanical properties and permeability.

**Table 1** Pervious concrete fabrication with different recycled aggregates

<table>
<thead>
<tr>
<th>Reference</th>
<th>Aggregate type</th>
<th>Strength (MPa)</th>
<th>Permeability (cm/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reference</td>
<td>Aggregate type</td>
<td>Strength (MPa)</td>
<td>Permeability (cm/s)</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------------------------------</td>
<td>----------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Shen et al., 2021</td>
<td>Incineration bottom ash</td>
<td>20</td>
<td>0.06</td>
</tr>
<tr>
<td>Zhang et al., 2020</td>
<td>Steel slag</td>
<td>32</td>
<td>1.3</td>
</tr>
<tr>
<td>Bittencourt et al., 2021</td>
<td>Recycled asphalt</td>
<td>3.7</td>
<td>1.0</td>
</tr>
<tr>
<td>Debnath and Sarkar, 2020</td>
<td>Over burnt brick</td>
<td>3-10</td>
<td>1.2-2.1</td>
</tr>
<tr>
<td>Sherwani et al., 2021</td>
<td>Artificial fly-ash</td>
<td>11.1</td>
<td>0.93</td>
</tr>
<tr>
<td>Shen et al., 2020</td>
<td>Waste glass</td>
<td>33</td>
<td>0.07</td>
</tr>
<tr>
<td>Lori et al., 2019</td>
<td>Copper slag</td>
<td>23.45</td>
<td>0.336</td>
</tr>
<tr>
<td>Liu et al., 2020</td>
<td>Sterculia foetida petiole waste</td>
<td>9-13</td>
<td>1.44-3.0</td>
</tr>
<tr>
<td>Ibrahim et al., 2020</td>
<td>Recycled concrete</td>
<td>11</td>
<td>2.53</td>
</tr>
<tr>
<td>El-Hassan et al., 2019</td>
<td>Recycled concrete</td>
<td>3-37</td>
<td>0.2-2.1</td>
</tr>
<tr>
<td>Chaitanya and Ramakrishna, 2021</td>
<td>Recycled concrete</td>
<td>3.16-3.87</td>
<td>0.88-1.63</td>
</tr>
<tr>
<td>Mehrabi et al., 2021</td>
<td>Recycled concrete</td>
<td>2.8-28</td>
<td>2.1-3.5</td>
</tr>
<tr>
<td>Vieira et al., 2020</td>
<td>CDW</td>
<td>3-13</td>
<td>0.35-0.75</td>
</tr>
</tbody>
</table>

### 1.2 Background of this study

Triggered by the Asian Games 2022, a large number of construction projects have been launched and are ongoing in the urban fringes of Hangzhou, China. Fig. 1 demonstrates the rapid changes in urban landscape of a local urban-fringe in Gongshu district of Hangzhou, China, between June 2019 and April 2021. The ongoing high-strength constructions result in massive CDW, bringing high stresses to the environments.
Figure 1. Changes in urban landscape of a local urban-fringe in Gongshu district of Hangzhou, China, between June 2019 and April 2021.

Because most of the demolished buildings built by local people in 10-30 years ago were in masonry-concrete structure, the demolition waste mostly consists of bricks and concrete. An in-situ survey suggested that a portion of the CDW has been recycled in certain ways. A recycling factory was established once these projects began between 2016-2018. Most of the undamaged bricks with complete appearance were directly recycled in the followed constructions, while the damaged bricks, concrete blocks and other inerts were crushed, sieved, and partially recycled. The inerts with particle size between 10 and 45 mm were recycled as coarse aggregate after washing. The total efficiency of the primary recycling varies from 65%-80
depending on the quality of demolitions. The rest BCDR cannot be directly recycled due to its low quality, and thus the ongoing pileup of large scale of those low-quality BCDR is an urgent problem to be solved before the opening of the Asian Games 2022. This thus provides strong incentives to explore new routes to secondarily recycle the BCDR for CBM applications.

1.3 Significance and content of this study

In the present work, it is aimed at mitigating the rapid growth of low-quality BCDR after a primarily coarse recycling. BCDR was further recycled as the fine aggregate to develop sustainable pervious concrete. Eighteen mixes were designed to comprehensively investigate the effect of natural aggregate substitution ratio and sand ratio on the engineering performances of pervious concrete. Multi-scale structures of pores, skeletons and matrix-aggregate interfacial transition zones (ITZs) were characterized by X-ray computed tomography (XCT) and scanning electron microscopy (SEM) with backscattered electron (BSE) model. Pore size distribution (PoSD) and connected porosity were specifically studied. The thickness of cementitious mortar on the BCDR aggregates were quantitatively evaluated. The nexus among porosity, strength and water permeability was discussed. The sustainability of pervious concrete with the secondarily recycled BCDR fine aggregate in terms of CO$_2$ emissions and the economic benefits were assessed. The findings of this work would facilitate the rational mix design of pervious concrete incorporating the secondarily recycled low-quality CDW to balance the mechanical properties and water permeability with improved sustainability, and provide novel
solutions to mitigate the environmental stresses by the continual piling up of large amount of CDW residue.

2. Materials and Methods

2.1 Characterization of BCDR

Most of the resident buildings in south-eastern areas of China are built in masonry structure, so brick and concrete may contribute mostly to the demolition waste. Fig. 2a shows a picture of typical demolitions from masonry resident buildings. After recycling the bricks with complete appearance and the coarse demolition particles over 10 mm, the residue of the brick-concrete demolition was collected for further processing (Fig. 2b). The low-quality CDW residue, collected from a local recycling factory, was immersed in water to remove the light materials such as woods and foam plastics. The rest sediments were dried in a solar drying process for at least 3 days. After that, the CDW residue was sieved in a sieving system according to GB/T 25176 (2010). Particle size distribution (PaSD) of the BCDR was analyzed by a sieving system. Around three-quarter of the BCDR is larger than 1.18 mm (74%wt) (Fig. 2c), which may be used as the fine aggregate for the secondary recycling in pervious concrete fabrication (ASTM C33/C33M-16). The rest one-quarter of the BCDR with particle size below 1.18 mm (26%wt) was discarded, because it cannot be directly used for concrete manufacture. Primary tests indicated that the complete use of BCDR can cause higher water demands and significant pore clogs due to the filling effect of the particles thinner than 1.18 mm.
Figure 2. (a) Typical raw brick-concrete demolitions from masonry resident buildings, (b) BCDR after the primary recycling, (c) Particle size distribution of the BCDR, (d) image of selected BCDR aggregate after particle size threshold at 1.18 mm (particles over 1.18 mm), (e) volume and (f) mass distribution of different phases (recycled concrete, stone, clay brick and other inerts).

A typical image of the BCDR aggregate is shown in (Fig. 2d). Clearly, the recycled BCDR aggregate is a mixture of different solids, including, recycled concrete, stone, clay brick, and other inerts. Manual classification on 2 kg of the BCDR aggregate was conducted for component analysis. The recycled concrete, stone and clay brick occupy over 94% by volume and 96% by mass (Fig. 2e and f). Few decoration material residue like gypsum, as well as ceramics, wood and metals, can be found in the BCDR aggregate.

A type of granite natural aggregate with the same particle size distribution was used for comparison. The physical properties and engineering indexes of both natural and BCDR aggregates were tested according to GB/T 25176 (2010) and GB/T 25177
The water absorption and crushing index of the BCDR aggregate are 15.30% and 15.94%, respectively, significantly higher than the values of 1.52% and 9.80% for natural aggregate (Table 2). According to the criteria of recycled aggregates in the Chinese standards (GB/T 25177, 2010) and (GB/T 50743, 2012), the water absorption of recycled aggregate should be lower than 8% and 10%, respectively. Therefore, the BCDR solids are not qualified as the recycled aggregate used in ordinary concrete, but may be a preferable candidate for pervious concrete manufacture.

Table 2. Physical properties of the BCDR and natural aggregates.

<table>
<thead>
<tr>
<th>Physical properties</th>
<th>BCDR aggregate</th>
<th>Natural aggregate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle size (mm)</td>
<td>1.18-9.5</td>
<td>2.36-9.5</td>
</tr>
<tr>
<td>Apparent density (kg/m³)</td>
<td>2536.3</td>
<td>2883.4</td>
</tr>
<tr>
<td>Bulk density (kg/m³)</td>
<td>1345.1</td>
<td>1560.2</td>
</tr>
<tr>
<td>Moisture content (%)</td>
<td>3.2</td>
<td>1.0</td>
</tr>
<tr>
<td>Water absorption (%)</td>
<td>15.3</td>
<td>1.52</td>
</tr>
<tr>
<td>Crush index (%)</td>
<td>15.94</td>
<td>9.8</td>
</tr>
</tbody>
</table>

2.2 Experimental design

A type of Portland cement (PII 52.5) was used as the binding material for previous concrete fabrication, and its density and specific surface area are 3.13 g/cm³ and 346 m²/kg, respectively.

Primary tests indicated that the strength of pervious concrete samples with 100% BCDR aggregate was too low to meet the engineering requirements, so two schemes
were designed to improve the mechanical properties: 1) using natural aggregate to partially replace BCDR aggregate, and 2) adding sand to tune aggregate gradation (Bonicelli et al., 2015). A river sand with the fineness of 2.6 was used.

A total of 18 mix proportions were designed for pervious concrete fabrication based on ACI 522R (2010) (Table 3). Six levels of natural aggregate substitution ratio, i.e., 0%, 20%, 40%, 60%, 80% and 100%, and three levels of sand content (measured by sand-to-cement ratio, S/C), i.e., 0.0.5 and 1, were set. Higher S/C ratio can enhance strength but greatly induce pore clogging (ACI 522R, 2010). In all mixes, the amount of superplasticer (SP, Sika-II hydroxypropyl methylcellulose, Sika, Switzerland) was kept constant (1% of the cement). Due to the huge differences in water absorption between the BCDR aggregate and nature aggregate, a fixed water-to-binder (W/B) ratio cannot maintain the same state of different mixes. Therefore, the principle of controlling the same liquidity was applied to adjust the water consumption with trials and errors. The w/b ratio of the initial trial was 0.2, and increased slowly by a step of 0.005 till the best consistency. The final mix proportions of the pervious concrete are shown in Table 3.

Table 3. Mix proportions of the pervious concrete (kg/m³).

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Cement (kg)</th>
<th>BCDR aggregate (kg)</th>
<th>Natural aggregate (kg)</th>
<th>Sand (kg)</th>
<th>Water (kg)</th>
<th>SP (kg)</th>
<th>W/B</th>
<th>S/C</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC0</td>
<td>205.69</td>
<td>1028.47</td>
<td>0.00</td>
<td>0.00</td>
<td>123.42</td>
<td>2.05</td>
<td>0.6</td>
<td>0</td>
</tr>
<tr>
<td>PC20</td>
<td>209.22</td>
<td>836.86</td>
<td>209.22</td>
<td>0.00</td>
<td>104.61</td>
<td>2.09</td>
<td>0.5</td>
<td>0</td>
</tr>
<tr>
<td>PC40</td>
<td>201.88</td>
<td>605.64</td>
<td>403.76</td>
<td>0.00</td>
<td>80.75</td>
<td>2.02</td>
<td>0.4</td>
<td>0</td>
</tr>
</tbody>
</table>
Pervious concrete specimens were prepared according to JCT 2558 (2020). During the mixing processes, the aggregates (BCDR aggregate and/or natural aggregate) and cement were dry-mixed in a mixer for 1 min. Water was slowly added into the mixer with progressive manual trails (Fig. 3a). An appropriate material status was achieved (Fig. 3b) when the fresh concrete can gather together to form a sticky agglomeration after being lightly compacted in the palm of the hand (Xie et al., 2018).

The readily prepared fresh pervious concrete was cast into cubic and cylindrical moulds. To avoid the possible pore clogging caused by the sinking of flowable cement paste, no vibrations were conducted to all specimens. Instead, manual compression
was used during the casting of the pervious concrete specimens (Zhou, 2018). After surface finishing, all the specimens' open surfaces were sealed with a layer of plastic film to prevent moisture loss (Fig. 3c). The specimens, together with the molds, were stored in a chamber at 23 °C for primary curing.

Figure 3 The fabrication processes of pervious concrete: (a) wet status of pervious concrete, (b) manual examination in hand, (c) casting of fresh pervious concrete in cubic and cylinder moulds, (d) pervious concrete specimens stored in a chamber, and illustration of selected (e) cubic and (f) cylindrical specimens.

After the primary curing for 24 h, the specimens were demoulded and cured in standard curing conditions (temperature of 20 ± 2 °C and relative humidity > 95 %) (Fig. 3d). At set ages, the concrete cubes (with the side length of 100 mm, Fig. 3e) and cylinders (with the diameter of 100 mm and length of 200 mm, Fig. 3f) were readily prepared for the compressive and water permeability tests, respectively. For each mix,
9 samples were tested with 6 for strength (7 d and 28 d), and 3 for density and permeability (28 d); for the mixes with S/C=0.5, additional 6 samples were selected for XCT and SEM tests (28 d). In total, 168 samples were consumed for all tests.

2.4 Methods

2.4.1 Compressive strength

Strength tests of the pervious concrete were conducted according to the Chinese standard of JCT 2558-2020. At the curing ages of 7 d and 28 d, concrete cubes were removed from the chamber to experience compression tests. An Instron 8802 full functional electro-hydraulic servo test machine was applied to exert forces on the cubic specimens at 0.35 kN/s. The maximum forces recorded were adopted to calculate compressive strength. Three independent tests were repeated for each mix at each age, and the data were averaged to obtain the reliable compressive strength.

2.4.2 Water permeability

For water permeability test, a falling water head (FWH) permeability method was applied according to GB/T 25993 (2010). The FWH method is a commonly used for water permeability tests due to its high reliability and convenience (Lori et al., 2019; Neithalath et al., 2010). For each FWH test, when water head fell from an initial head \( h_1 \) to a set final head \( h_2 \), the duration time was recorded \( t \), then the permeability coefficient can be estimated as \( k = \ln(h_2/h_1) l/t \), where \( l \) is the length of the specimen (150 mm), \( t \) is the time for water head fall. Here the initial and final water heads were 290 mm and 70 mm, respectively, so the water permeability
coefficient can be simply estimated as: $k = \frac{21.32}{t}$ (cm/s). For each mixture, three FWH tests were repeated to measure the water permeability coefficient.

### 2.4.3 X-Ray computed tomography

XCT, as a non-destructive testing technique, has been widely used to characterize the pore structure (Zeng et al., 2020), explore the relationship between pore size and mechanical properties (Yu et al., 2019; Zhou et al., 2019), and analyze the pore connectivity and the paths for simulating the seepage of pervious concrete (Zhang et al., 2018). Here, an industrial XCT device of XTH255/320 LC (Nikon, Japan) was applied for XCT scans. A voltage of 180 kV and a current of 160 μA were used to emit X-ray beams. During XCT test, a pervious concrete cylinder was fixed on the sample frame, and rotated evenly by 360 degrees in 1500 s during the emissions of X-ray beams (Fig. 4a). Massive X-ray transmission projections at different angles were recorded by a high-resolution detector (2000 h × 2000 v) and stored in computer. The exposing time for each projection was 0.75 s, and a total of 2000 projections were generated for the complete scans of each sample (Fig. 4b).

A CTPro software was used to read the X-ray images and reconstruct the digital object (Fig. 4c). The pixel size of the X-ray images was 55 μm. The XCT data were then loaded into a VGSTUDIO MAX software for further data processing including selection of region-of-interest (ROI), threshold for phase segmentation, and microstructure reconstruction (Fig. 4d and e). The phase segmentation relies on the mechanism that lightweight phases with low X-ray attenuations (such as, pores, woods and plastics) are shown in high darkness and low gray values, while heavy
Figure 4. Schematic diagram of XCT test and pore structure analysis: (a) XCT scans of an object, (b) acquisition of X-ray projections; (c) 3D reconstruction of the object; (d) phase segmentation and analysis of local areas; (e) pore structure analysis in terms of overview, connected pores and isolated pores; (f) selection of local area for elaborate phase analysis; and (g) gray value distribution from pore to aggregate with phase reorganization.

The thickness of cement mortar on aggregates was quantified based on the gray value differences shown in XCT images. ROIs of local aggregates were selected (Fig...
and the analysis based on gray value gradients was performed via an ImageJ software (Fig. 4g). For each sample, over 30 ROIs were selected and analyzed.

2.4.4 SEM analysis

A field emission environmental SEM (type of Quanta FEG650) equipped with an energy-dispersed X-ray spectroscopy (EDS) system was employed for microstructure analysis. Back-scattered electron (BSE) mode was applied in necessary for the acquisition of high-quality BSE images for phase analysis. Small concrete segments (around 10 mm) including both the BCDR aggregate and coating mortar were collected from the central part of selected pervious concrete. After a sample encasement process by epoxy resin, samples were polished by diamond papers in the grade grits from 400# to 4000# in a Buehler semi-automatic polishing machine. All samples were dried in an oven at 40°C for 24 h to remove the capillary water. An accelerating voltage of 20 keV was set during the SEM tests. Images at different magnifications were acquired for the microstructure analysis of pores, cement matrices and matrix-aggregate ITZs.

3. Results and discussion

3.1 Compressive strength

Fig. 5 shows the compressive strength of all pervious concrete mixes. The obtained strengths are all higher than the low limit of strength of pervious concrete made with natural aggregate (3.5 MPa) reported in ACI 522R (2010). Apparently, prolonging the curing age from 7 d to 28 d can systematically promote the compressive strength (Fig. 5a-c) due to the continual hydration of cement that fill the
pores and bond together the aggregates (Yap et al., 2018). Decrease of the natural aggregate ratio (or rise of the BCDR ratio) always decreases the compressive (Fig. 5a-c), because the natural aggregate has higher strength and lower porosity than the BCDR aggregate. Similar findings are reported elsewhere (Olofinnade and Ogara, 2021; Yap et al., 2018; Zhang et al., 2017).

**Figure 5** Compressive strength of pervious concrete at (a) S/C=0, (b) S/C=0.5, and (c) S/C=1.

In Fig. 5a, the specimens with S/C=0 show relatively low compressive strength (below 20 MPa). If a compressive strength of 10 MPa is set as the threshold for the applications of pavement (Yap et al., 2018), only the concrete mixes with 20% and 0% BCDR aggregate are qualified for the concrete mixes at S/C=0 (Fig. 5a). In this case, little amount of the low-quality BCDR can be recycled. To improve the compressive strength of pervious concrete, more cement may be required to fill the rough surfaces of recycled aggregates and hence to enhance the bonding effects (Tu et al., 2006, Etxeberria et al., 2007). However, raising cement content would increase the cost of the final product and CO₂ emissions (Braga et al., 2017; Visintin et al., 2020).
Alternatively, adding small amounts of sand into pervious concrete may be more effective and sustainable (Lian and Zhuge, 2010; Bonicelli et al., 2015). Test results evidence the substantial compressive strength increases of the pervious concrete with sand (Fig. 5b and c). For example, for the specimens with 100% BCDR aggregate, the compressive strengths of PC0S0.5 and PC0S1 are raised to 9.6 MPa and 21.6 MPa at 28 d, substantially higher than that of 4.8 MPa for PC0. Furthermore, almost all concrete mixes at S/C=0.5 and S/C=1 at 28 d exceed the threshold strength of 10 MPa (Fig. 5b and c), owing to the dense compactness of the skeletons with fine aggregates (Yang and Jiang, 2003; Zaetang et al., 2016). However, due to the detrimental effect of using sand in pervious concrete on water permeability, a high sand content may be not recommended. Strength-permeability balance should be achieved for pervious concrete design (see section 3.2 for more discussion).

3.2 Density and water permeability

Uses of natural aggregate and/or sand in pervious concrete can substantially increase the density (Fig. 6). For the pervious concrete mixes without sand (S/C=0), as the nature aggregate ratio decreases from 100% to 0%, the density decreases from 1949.3 kg/m$^3$ to 1357.6 kg/m$^3$ (by 30%). When S/C is increased to 0.5 and 1, the densities are systematically increased by 8% ~ 18% and 19% ~ 36%, respectively (Fig. 6). The density increases are ascribed to the intrinsic higher density of the sand and natural aggregate as well as their enhancements to particle compactness of pervious concrete. According the density threshold of 1920 kg/m$^3$ (ACI 213, 2003), most of the pervious concrete mixes without sand can be classified as lightweight concrete (Fig.
6). For the pervious concrete mixes with S/C=0.5, the maximum natural aggregate content should be not higher than 40% to conform the density requirements of lightweight concrete.

Figure 6: Density of all pervious concrete mixes

Fig. 7 shows the water permeability data of all pervious concrete mixes. For the mixes with S/C=0, 0.5 and 1, the water permeability coefficients are 0.06~0.12 cm/s, 0.02~0.05 cm/s and 0.001~0.005 cm/s, respectively. The great decrease of water permeability with increasing S/C ratio is certainly caused by the filling effect of sand particles that would thicken the cementitious coatings on aggregates and eliminate the pores for water permeation. According to the Chinese standard GB/T25993 (2010), pervious concrete with the water permeability > 0.01 cm/s and >0.02 cm/s can be sorted as B and A level, respectively. Accordingly, all concrete mixes with the S/C ratio of 1 cannot be classified as pervious concrete, because the water permeability values are lower than 0.01 cm/s. Meanwhile, the concrete series with the S/C ratios of
0 and 0.5, which show the water permeability over 0.02 cm/s except for PC100S0.5 (Fig. 7), may be applicable for permeable pavement casting.

Figure 7. Water permeability of all pervious concrete mixes with the dashed lines A and B indicating the water permeability levels of 0.02 cm/s and 0.01 cm/s, respectively

Considering both the compressive strength (Fig. 6) and water permeability (Fig. 7), one may conclude that the S/C ratio of 0.5 would bring the balanced engineering properties of pervious concrete. Furthermore, the specimens with the BCDR aggregates ratios between 40% and 80% (i.e., PC40S0.5, PC60S0.5 and PC80S0.5) may show the optimal water permeability (0.041–0.048 cm/s) (Fig. 7). Therefore, in what follows, focuses are shifted onto the pervious concrete series at S/C=0.5 with multi-scale analyses.

3.3 Pore characteristics

Total porosity of the pervious concrete mixes measured by weight method is displayed in Fig. 8a. Like the water permeability trends shown in Fig. 7, a higher S/C ratio induces a systematically lower total porosity, i.e., 22.5~37.3%, 8.0~26.5% and
5.2~10.9% for the pervious concrete mixes at S/C=0, 0.5 and 1, respectively. The trend consistency between water permeability and porosity is reported elsewhere (Neithalath et al., 2010; Sata et al., 2013).

To explore the water permeation mechanisms, the connected porosity of the pervious concrete mixes at S/C=0.5 analyzed by XCT is plotted in Fig. 8b. It shows slight and gentle decreases in the connected porosity from 23% to 17% as the BCDR aggregate ratio decreases from 100% to 20%. A heavy decrease of the connected porosity to 4% emerges for the pervious concrete without BCDR aggregate (Fig. 8b).
The connected pore fraction, defined as the ratio of connected porosity to total porosity, shows the similar trend (Fig. 8b). The relatively low connected porosity and pore fraction of PC100S0.5 concrete also explain its low water permeability (Fig. 7).

Figure 9. 3D pore structure resolved by XCT for (a) PC0S0.5, (b) PC20S0.5, (c) PC40S0.5, (d) PC6S0.5, (e) PC80S0.5, and (f) PC100S0.5 (left: overview of 3D pore structure; middle: connected pores; right: isolated pores).

The obvious changes in connected porosity and pore fraction with the BCDR aggregate substitution can be evidently explained by the results of XCT. Fig. 9c-e selectively demonstrates the sectional XCT images of the PC0S0, PC60S0.5 and PC100S0.5 samples. Clearly, the pore areas (shown as the dark phase according to the X-ray attenuation laws) decrease, suggesting the progressive elimination of the pore phase. For the PC100S0.5 sample, most of the area is occupied by the solid phases.
including aggregates and cement mortar (Fig. 8e), which accounts for the rapidly
decreased connected porosity (Fig. 8b) and water permeability (Fig. 7).

**Figure 10.** Pore size distribution and pore morphologies of the kneeling areas of pervious concrete at
S/C=0.5: (a) PC0S0.5, (b) PC20S0.5, (c) PC40S0.5, (d) PC6S0.5, (e) PC80S0.5, and (f) PC100S0.5.

3D pore structure of the pervious concrete cylinders at S/C=0.5 is shown in Fig. 9, where the XCT-resolved pores are classified as the connected and isolated pores, and illustrated in different colors. Visually, the connected pores seem to homogenously occupy the entire spaces of the pervious concrete cylinders except for the PC100S0.5 sample (Fig. 9f). As the natural aggregate ratio increases, the connected pore areas decrease, whereas both the distribution intensity and size of the insolated pores increase (Fig. 9). The almost complete connection of the large pore clusters allows the permeation of water through the concrete (Fig. 7). Rigorous examination suggests that the changes of the isolated pores mainly occur at the size over 2 mm, while the porosity of those below 2 mm is always less than 1% (Fig. 10). In Fig. 10a-f are specifically displayed the isolated pores in the kneeled areas between
the connected and isolated pores in PoSD curves. For PC100S0.5, the big isolated porosity is increased by 4.5% (Fig. 10f). The great rises in volume fraction of the large isolated pores (> 2 mm) would naturally decrease the water permeability. These observations are in line with the findings reported elsewhere (Yu et al., 2019).

3.4 Cement mortar thickness

The thickness of cement mortar coating on aggregates was calculated based on imaging analysis on local sectional XCT images. As an example, Fig. 11a displays a selected sectional XCT image of the PC0S0.5 sample and a local magnified area including a crushed brick, cement mortar coating, and pores. Due to the gradients of X-ray attenuation density between different phases (Qi et al., 2021; Zeng et al., 2019), different gray values appear. The areas with medium, high and low gray values represent the brick aggregate, cement mortar layer, and pore in a selected area, respectively (Fig. 11b).
Figure 11. (a) Cross-sectional view of a PC60S0.5 sample and a representative BCDR aggregate, (b) gray value distribution of a local area in the BCDR aggregate, and (c) the statistical thickness of cement mortar on aggregate.

Thickness data of the cement mortar layer from statistic analysis for the pervious concrete mixes at S/C=0.5 are shown in Fig. 11c. As the natural aggregate ratio increases from 0% to 100%, the cement mortar coating thickness decreases slowly and linearly from 0.52 mm to 0.41 mm. The relatively thin cement mortar thickness helps to prevent the clogging of connected pores (Xie et al., 2018). The higher mortar layer thickness on BCDR aggregate may be attributed to the rougher surfaces that are likely to attach more cement mortar (Tu et al., 2006, Etxeberria et al., 2007).

3.5 SEM/BSE/EDS outcomes

BSE images in different magnifications of the pervious concrete specimens are selectively displayed in Fig. 12. Within the same mechanisms of phase reorganization in XCT, in BSE images, a phase with higher density (or higher atomic number) is also displayed in a higher brightness (Peng et al., 2020; Zeng et al., 2021). So it is easy to identify the pores with the lowest brightness, the natural aggregate with the highest brightness, and the BCDR particles with the medium brightness (Fig. 12a-c). Due to the limited cement hydration extents, the new mortar contains bright spots that are the unhydrated cement clinkers. For the selected samples, the new cement mortar coats the surfaces of the BCDR and/or natural aggregates, fill the gaps and bond them together to form continual skeletons. A crack appears along the ITZ between the new cement mortar and a recycled mortar aggregate for the PC0S0.5 sample (Fig. 12d),
probably owing to the relatively large material shrinkage. No obvious porous phase is
found in the ITZs for the other samples, suggesting the relatively tight matrix-
aggregate interactions (Fig. 12d-f).

![Figure 12. SEM/BSE results of PC0S0.5 (a, d), PC40S0.5 (b, e), PC100S0.5 (c, f), and local component distribution of PC0S0.5 (g, h) with the element distributions of Ca and Si, and Ca/Si ratio (i) (NA: natural aggregate).](image)

Bright rims around BCDR aggregates were occasionally observed in BSE images. As shown in Fig. 12g, both the recycled mortar and brick aggregates show bright rims. EDS line scans crossing a bright rim indicate the high calcium content (Fig. 12h and i). In the new mortar area, the Ca/Si ratio ranges between 0.9 and 2.4 with the average
value of 1.5, in line with the generally knowledge of Ca/Si ratio for ordinary cement concrete (Kunther et al., 2017; Li et al., 2019). In the bright rim, the Ca/Si ratio is greatly and shapely raised (3~12). This Ca-enriched layer may be caused by the promoted nucleation and growth of calcium hydroxide on the rough surfaces of BCDR aggregate.

### 3.6 Relationship between engineering properties

Fig. 13 displays the relationships between water permeability, compressive strength, porosity and density. The water permeability generally decreases nonlinearly with the increase of compressive strength, which conforms to an exponential decaying function (Fig. 13a). Similar trends are reported in the literature (Cui et al., 2017; Oz, 2018). According to this function, the maximum compressive strength should be less than 30 MPa to conform a water permeability threshold of >0.01 cm/s, and the maximum water permeability should be less than 0.06 cm/s to conform a strength threshold of >10 MPa (Fig. 13a).
Figure 13. Plots of (a) permeability versus compressive strength, (b) compressive strength and permeability coefficient versus porosity, and (c) compressive strength and permeability versus density.

For pervious concrete design, the controls of total porosity and density are necessary. The correlations of the engineering performances (compressive strength and water permeability) with porosity and density are plotted in Fig. 13b and c. The compressive strength decreases nonlinearly with the increase of total porosity, but the water permeability-porosity plot almost follows a linearly increasing law (Fig 13b). By the contrast, a linearly decaying relationship between compressive strength and density, and an exponentially increasing relationship between water permeability and density are observed (Fig. 13c). Again, the compressive strength and water permeability thresholds (10 MPa and 0.01 cm/s) allow us to identify the confidential porosity interval of 10 ~ 26% and density interval of 1650~2150 kg/m³. The obtained porosity interval is lower than the porosity range reported in the literature (15 ~ 35%) (Deo and Neithalath, 2010; Putman and Neptune, 2011). This suggests that a lower total porosity is required to improve concrete strength if BCDR is used for concrete fabrication.

3.7 Assessment of sustainability and economy

The sustainability of the pervious concrete mixes was assessed by equivalent CO₂ (CO₂-eq) emissions. The CO₂-eq indexes of cement, natural aggregate, recycled aggregate and sand are 0.82, 0.046, 0.0212 and 0.0139 kg/kg (Alnahhal et al., 2018; Yap et al., 2018). According to the mix proportions, the CO₂-eq emissions for
producing one cube meter of pervious concretes are shown in Fig. 14a. Clearly, as the natural coarse and/or fine aggregate content increases, the CO$_2$-eq emissions increase. When natural aggregate ratio rises from 0% to 100% for the pervious concrete mixes at S/C=0, the CO$_2$-eq emissions increase by 59.3%. Meanwhile, the CO$_2$-eq emissions increase by 35.3% when S/C ratio is raised from 0 to 1. Take the pervious concrete mix PC40S0.5 as an example, producing one cube meter of PC40S0.5 concrete will reduce 107 kg CO$_2$-eq emissions, compared with that of PC100S0.5 (Fig. 14b). The use of recycled BCDR aggregate is able to attain sufficient CO$_2$ emission reduction and save nature aggregate resources.

**Figure 14.** (a) Equivalent CO$_2$ emission of all pervious concrete mixtures and (b) the benefits of sustainability and economy for the optimal pervious concrete PC40S0.5.

The substitution of nature aggregate by BCDR aggregate not only improves concrete sustainability, but also brings considerable economic benefits. The local market prices of PO42.5 cement, nature coarse aggregate, fine aggregate (river sand) are 85, 18.5 and 26 USD/ton, respectively (CCPIP, 2021), so producing one cube meter of pervious concrete with pure natural aggregate (PC100S0.5) is estimated to be
73.6 USD/m³ (equal to 476 RBM/m³). When BCDR aggregate is used, the price will significantly decrease. BCDR is generally regarded as a type of solid waste at present, and the prices for the transport and treatment in landfill are estimated as 5.5 USD/ton. This means that using one ton BCDR aggregate can save 5.5 USD during concrete manufacture. Therefore, for the pervious concrete mix of PC40S0.5, the total cost is 40.3 USD/m³, lower than that of PC100S0.5 by 30.3 USD/m³ (Fig. 14b). The huge price gap will bring more profits to concrete plants if more BCDR aggregate is recycled in concrete manufacture.

Based on the data of engineering properties, environmental benefits and cost reductions, the BCDR pervious concrete mixes of PC80, PC20S0.5, PC40S0.5, PC60S0.5 and PC80S0.5 with the strength > 10 MPa and water permeability > 0.01 cm/s (level B according to GB/T25993-2010) can be adopted for engineering applications. These pervious concrete mixes are especially suitable for the infrastructures with non-heavy loads, such as, bike lanes and sidewalks, squares; parking areas, and trails. In these cases, great BCDR aggregate consumption would relax the environmental stresses caused by the continual pileup of CD_CDW residues. However, it is worthy to mention that the relative low compressive strength may limit the application scenarios of BCDR aggregate, specific materials designs and rigorous engineering performances controls are therefore required before the in-situ concrete manufacture and engineering applications.

4. Conclusion
This work attempts to develop green sustainable pervious concrete with secondarily recycled low-quality BCDR. With comprehensive experimental investigations, the following conclusions can be drawn:

(1) The pervious concrete with 100% BCDR fine aggregate has low compressive strength. Both the addition of sand and the substitution of BCDR aggregate by natural aggregate can substantially promote the compressive strength, increase the apparent density, but decrease the water permeability. The optimal concrete mixes with S/C=0.5 and the BCDR aggregates ratios between 40% and 80% conform to the strength and permeability requirements (>10 MPa and >0.01 cm/s).

(2) Increasing the natural aggregate content can decrease the total porosity and connected porosity, but increase the isolated porosity. The pervious concrete with 100% natural aggregate has the connected porosity of 8.5% and isolated porosity of 4%, compared with the concrete with 100% BCDR aggregate showing the connected porosity of 23% and isolated porosity of 0.4%. The cement mortar coating thickness decreases from 0.52 mm 0.41 mm, as the BCDR aggregate ratio decreases from 100% to 0%. A Ca-enriched layer is found on some BCDR aggregates due to the enhanced calcium hydroxide formation on rough surfaces.

(3) The permeability-strength, strength-porosity and strength- density relationships follow exponential functions, while the permeability-porosity and permeability-density relationships conform to linear functions. The confidential porosity interval and density interval are 10 ~ 26% and 1650 ~ 2200 kg/m³, respectively.
(4) The substitution of natural aggregate by BCDR aggregate can substantially
decrease the equivalent CO₂ emissions and concrete production prices. Producing
one cube meter of PC40S0.5 concrete will reduce 107 kg equivalent CO₂
emissions and save the cost of 30.3 USD/m³ compared with that of PC100S0.5.
The use of recycled BCDR aggregate is able to attain sufficient reductions of CO₂
emissions and concrete manufacture costs.

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