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Mechanical and microscopic characteristics of polyurethane-based pervious pavement composites

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Abstract: Conventional pervious pavement materials (PPM) consist of cement and aggregate materials and are known for poor durability due to their brittle behavior. Herein, we fabricated polymeric PPMs from durable and abundant polyurethane (PU) to enhance the durability of the material and undertook mechanical and microscopic characterizations. PU-based PPM samples with varying aggregate sizes were produced and the compressive strength and water permeability of each were examined. The pore and tortuosity characteristics of the specimens were analyzed using X-ray micro-computed tomography (micro-CT). Through the micro-CT analysis, the morphological characteristics of the internal structures of PPM were identified and the correlations between the pore size distribution, connectivity, and tortuosity within the specimen were quantitatively analyzed. The microstructures derived from micro-CT were generated as a finite element model and the stress distribution generated inside was numerically determined.

Keywords: Pervious pavement; Polyurethane binder; Micro-CT analysis; Mechanical properties; Microscopic characteristics

1. Introduction

With regard to recent climate change technologies, the permeable function of pavement materials is gradually becoming more important to maintain material performance capabilities and improve urban environments [1, 2]. The main benefit of permeable pavement is their ability to transport water through their structures, which prevents environmental damage caused by stormwater runoff or flooding [3]. Other environmental benefits of the permeable pavement include the ability to reduce urban heat island effects and preventing the penetration of harmful pollutants into the groundwater [4]. Construction pavement exposed to the outside air frequently undergoes expansion and contraction due to heating and cooling by weather, which can reduce the durability of these materials and lead to unpredictable accidents [5]. Abnormal climate change also quickly brings various defects, such as surface ripples, fractures, and cracks in pavement materials, ultimately increasing maintenance costs significantly [6].

In particular, concrete and asphalt, the main components of roads, undergo considerable temperature changes due to their high heat capacity and heat absorption rate [7]. Therefore, required repairs of construction pavement materials tend to increase significantly during the thawing season (January-March in Korea). In addition, pavement in which water permeation does not occur quickly is associated with many accidents caused by the freezing of roads in winter [8], as freezing on the road surface is generally difficult for drivers or pedestrians to recognize, and a low coefficient of friction increases the braking distance. Accordingly, several studies have been conducted in an effort to increase the
permeability and durability of existing construction paving materials in order to improve urban sustainability and safety.

Li et al. [9] proposed a high-strength pervious type of concrete created with reactive powder concrete (PRC). It was experimentally proven that the compressive strength and water permeability increase greatly when an amount of RPC is properly mixed with conventional pervious concrete. The authors also developed a precast design to increase the efficiency of the drainage system and prevent clogging. Pervious pavement blocks composed of bio-treated recycled aggregate were also investigated by Liu et al. [10]. A microbially induced calcium carbonate precipitation (MICP) process was introduced, and it was absorbed into the aggregate and dissolved in the mixing water. In both cases, the results showed an improvement in the mechanical properties of pervious pavement blocks, but the performance improvement was more pronounced when MICP was applied directly to water.

When there are numerous voids in a material, the internal stress becomes concentrated around the voids, resulting in more rapid material destruction. Particularly, brittle materials undergo a remarkable reduction in their mechanical properties due to voids owing to their low tensile strength. To address this issue, various studies of permeable pavement with an added polymer have been conducted. Huang et al. [11] conducted a laboratory experiment to improve the strength properties of pervious concrete through the incorporation of a latex polymer. Through their research, it was found that when natural sand and fibers are mixed into latex-incorporated pervious concrete, the water permeability is slightly reduced but the compressive and tensile strength levels are significantly improved. Giustozzi [12] applied four types of polymers (styrene-butadiene copolymer, vinyl-acetate homopolymer, ethylene vinyl-acetate copolymer, and styrene-butadiene copolymer) to permeable concrete and compared their effects on the formation of voids and the mechanical properties, finding that polymer materials were not very helpful when used to enhance the water permeability of pervious materials. However, they were confirmed to be capable of effectively improving the flexural strength, stiffness, and durability.

In the present study, a polyurethane (PU)-based pervious pavement material (PPM) was fabricated and examined by mechanical and microscopic characterizations. PU materials are widely used in the construction industry at present given their low cost and stable properties. In particular, the high tensile strength of PU is expected to lead to various performance improvements, including better durability and constructability. PU-based PPM with varying aggregate sizes was produced and the compressive strength and permeability of each specimen were measured. The pore and tortuosity characteristics of the specimens were analyzed through X-ray micro-computed tomography (micro-CT). From the micro-CT analysis, the morphological characteristics of the internal structures of PPM were identified. In particular, the correlations between the pore size distribution, connectivity, and tortuosity within the specimen were quantitatively analyzed. The microstructures as determined by the micro-CT analysis were reconstructed as a finite element model, and the stress distribution generated inside was numerically ascertained.

2. Methods

2.1. Materials and specimens

In this study, the initial mix ratio of the polyurethane was determined by considering previous studies that focused on PPM. Four types of coarse aggregate were considered for the manufacturing of the test specimens. Based on Korean standards, aggregates #2, #3, #6, and #8 were applied, as listed in Table 1. The sizes of aggregates #2, #3, #6, and #8 were 40 – 65 mm, 25 – 50 mm, 5 – 40 mm, and 2.5 – 10 mm, respectively. Figure 1 shows the four different types of aggregates adopted in this study. A smaller number in the name of the aggregate indicates a larger and coarser aggregate size.
The mix ratio of each specimen was based on the amount of aggregate #2 used in the specimen and the labels for the specimens were derived by the weight ratio of aggregate #2. For instance, specimen G33 signifies that the weight of aggregate #2 out of the total weight of the specimen is 33%, with the weight ratio of the polyurethane binder set to 9%. Likewise, a total of 4 cases was designed and produced in this study to clarify the effect of mix composition, such as G47, G60, and G72 according to the amount of #2 aggregates. The polyurethane used here consisted of a resin (HS-S100A, Hanseo Polymer Inc.) and a hardener (HS-S100B©), Hanseo Polymer Inc. The weight ratio of the resin and hardener is 1:2.36.

![Figure 1](image1.png)  
(a)  (b)  (c)  (d)

**Figure 1.** Aggregate of various sizes applied to the specimens: (a) #2, (b) #3, (c) #6, and (d) #8

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Weight ratio of aggregate (wt.%)(^1)</th>
<th>B/A(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#2</td>
<td>#3</td>
</tr>
<tr>
<td>G33</td>
<td>0.33</td>
<td>0.33</td>
</tr>
<tr>
<td>G47</td>
<td>0.47</td>
<td>0.27</td>
</tr>
<tr>
<td>G60</td>
<td>0.60</td>
<td>0.20</td>
</tr>
<tr>
<td>G72</td>
<td>0.72</td>
<td>0.18</td>
</tr>
</tbody>
</table>

\(^1\) Range of aggregate size: #2=2~5 mm, #3=1~2 mm, #6=0.2~0.4 mm, #8=0.1 mm or less.

\(^2\) Weight ratio of binder to aggregate (B/A). The weight ratio of the resin and hardener of PU is 1:2.36.

The specimens were manufactured via the following procedure: The coarse aggregates were combined depending on the mix ratio shown in Table 1 and blended for three minutes using a handheld mixer. In another container, the polyurethane resin and hardener were combined and blended for one minute. The blended polyurethane binder was poured into the container holding the blended coarse aggregates and mixed for another five minutes. The mixture was poured into a cylindrical concrete mold with a corresponding radius and height of 100 mm and 200 mm (ϕ100 × 200) and was then compacted. The cylindrical mold was demolded after being kept at room temperature for three days. Subsequently, the specimen was cured at room temperature for another seven days and was used for the compressive and water permeability tests. For the water permeability test, the test specimen was prepared by cutting the specimen into thirds horizontally. Figure 2 shows the appearance of the specimens fabricated for each formulation.
Figure 2. Fabricated test specimens for the water permeability and compressive strength tests: (a) G33, (b) G47, (c) G60, and (d) G72

2.2. Characterizations

Figure 3 shows the test set up for the compression tests and the water permeability tests conducted as part of this study. The compression test was carried out following ASTM C 39 standards and was conducted using a universal material testing machine (UTM) with a loading rate of 1 mm/min. Three specimens of each mixture were made and used to monitor the compressive behavior. The compressive strength was calculated by averaging the test results from the three test cases. In contrast, the water permeability test was conducted on pieces of a test specimen that had been cut horizontally into thirds and placed on two rods. Then, water was poured over top of each piece of the test specimen.

Figure 3. Experimental setup of (a) the compressive strength and (b) the water permeability test

In addition to the experimental approaches, micro-CT was also adopted to investigate microstructural features of the specimens. Figure 4 shows the representative micro-CT imaging procedure of the G33 specimen. From the micro-CT measurement, the reconstructed image shown in Figure 4(a) was obtained. The reconstructed image is composed of $512 \times 512$ pixels with a pixel size of 146 $\mu$m, sufficient for the identification of pores within the produced specimens. For a more effective investigation, a region of interest (ROI) was selected from the original (reconstructed) image. The ROI image in Figure 4(b) is described as having 300 pixels along the edge with a pixel size identical to that in the original image. The reconstructed and the ROI images are 8-bit grayscale images represented by 256 values (0-255). From these grayscale images, the specific components of the target material can be segmented and utilized for a detailed analysis.
Given that the pore characteristics are most critical when determining the properties of pervious materials, a binary image to describe the pore region was generated, as shown in Figure 4(c). To segment the pore region from the original image, a proper threshold must be selected, and the modified Otsu method [13] was used here. In the binary image, white represents the pores within the specimen. A 3D volumetric image of the pores can then be obtained by the subsequent staking of a series of binary images, as shown in Figure 4(d). The 3D volume of pores was used to investigate the quantitative pore characteristics of the specimens, in this case the porosity; this measure can also be utilized to examine the material properties using a numerical approach. The porosity was computed as the number of pore voxels compared to the 3D volume of the specimen, and only pores larger than 146 μm according to the image resolution were considered in the porosity analysis.

![Figure 4](image-url)

**Figure 4.** Micro-CT imaging process: (a) the original reconstructed image, (b) ROI image, (c) binary image, and (d) 3D volume image (Note: in (c) and (d), the white region represents the pores within the specimen.)

In addition to the porosity, which is an index by which to examine the quantitative pore characteristics, a parameter to evaluate the geometrical characteristics of the pore distribution is needed for a more detailed investigation of the specimens. For this purpose, tortuosity, an index that describes the curvature of a pore path, was adopted in this study. With the tortuosity investigation, the heterogeneity and connectivity of the pores within the porous specimens could be effectively described [14]. Tortuosity, denoted by $\tau$, is defined as the ratio between the lengths of the actual path and the shortest path, as follows:

$$\tau = \frac{L_{\text{act}}}{L_{\text{short}}}$$

(1)
In Eq. (1), $L_{\text{act}}$ denotes the actual distance between two end points of a pore channel considering obstacles, while $L_{\text{short}}$ is the shortest length between the two end points.

![Diagram of the A-star algorithm](image)

**Figure 5.** Schematic of the A-star algorithm (Note: $A(t)$ is the actual distance between the starting point and a temporary point, and $H(t)$ represents the heuristic path between the temporary and the end points at a iteration $t$. The total cost ($T(t)$) can be obtained by combining the actual and heuristic paths.)

To compute the actual distance ($L_{\text{act}}$), the A-star algorithm, a method capable of finding the minimum path between the selected starting and end points, was used [15]. Figure 5 shows a schematic of the A-star algorithm. This algorithm is composed of two parts: the actual path from the starting and a temporary point ($A(t)$), and the heuristic cost ($H(t)$) computed as the sum of vertical and horizontal routes between the temporary and the end points. The latter procedure is also called the Manhattan distance. The total cost ($T(t)$) was then calculated by adding $A(t)$ and $H(t)$. The computation of the total cost is repeated by moving the temporary point from the starting to the end points. The tortuosity values of the produced specimens were examined using the 3D volume image in each case, and the permeable characteristics of the specimens were discussed based on the tortuosity trends.

With the obtained micro-CT data, mechanical behavior of the specimens was also numerically investigated. Figure 6(a) shows a schematic of the analysis configuration considered in this study. The geometric configuration was extracted from the CT examination and converted to the ABAQUS format. The specimen is made of polyurethane-based PPM and contains internal and external pores throughout. The specimen has a height, width, and length of 43.3 mm, as indicated in this figure. The specimen is placed on the support and vertical displacement is applied for the compression test. Herein, the support and displacement plate are omitted in the finite element model by applying the displacement to the surface of the specimen directly.

Figure 6(b) presents the finite element model used for the analysis configuration. In this study, four types of specimens were considered, and this figure shows the typical case of specimen G33. This specimen is modeled using three-dimensional uniform hexahedral elements with a reduced integral point, with the pores left as empty spaces [16, 17]. The numbers of elements used in specimens G33, G47, G60, and G72 are 801,947, 792,134, 749,337, and 701,929, respectively. Here, the number of elements for case 1, case 2, case 3, and case 4 are varied because the volume of pores in each specimen differed. It is assumed that each specimen responded to the compressive load in an elasto-plastic manner [18].
3. Results and discussion

3.1. Mechanical and permeability results

Table 2 presents the compression test results. While the compressive strengths for specimens G33, G47, and G60 were comparable to each other, the strength for specimen G72 was significantly low. The results from the water permeability tests in Table 2 showed that water drained through specimens G60 and G72, while specimens G33 and G47 absorbed water. It is thought that the size of aggregates and the combination of the aggregates affected the compressive strength and water permeability, as influenced by the connectivity between the internal pores in each specimen.

While concrete materials that are made with a coarse aggregate usually have low connectivity, which results in low strength, the compressive strength of the polyurethane-binder-based specimens here retained a high value despite the fact that the weight of aggregate #2 out of the total weight of the specimens varied from 33 wt.% to 60 wt.%. As the weight ratio of aggregate #2 increased to 72%, the compressive strength dramatically decreased. This trend remained although the pores in specimen G72 were filled with aggregate #8, which was the finest size considered in the study. A micro-CT examination and finite element method based numerical simulation were conducted to investigate this attribute in the following section.

Table 2. Compressive strength and water permeability of the specimen

<table>
<thead>
<tr>
<th>Specimens</th>
<th>Specimens</th>
</tr>
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<tbody>
<tr>
<td>G33</td>
<td>G47</td>
</tr>
<tr>
<td>Compressive strength (MPa)</td>
<td>Compressive strength (MPa)</td>
</tr>
<tr>
<td>7.8 ± 0.31</td>
<td>8.0 ± 0.97</td>
</tr>
<tr>
<td>Water permeability</td>
<td>Water permeability</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
3.2. Microstructural characteristics

3.2.1 Analysis of pore characteristics

The microstructural characteristics of the specimens were investigated by examining micro-CT images of each sample. Figure 7 shows segmented images of each specimen, as obtained from micro-CT image processing. In this figure, the image on the left represents the solid part of the specimen, while the image on the right is the pore region of each sample. A solid mesh can be adopted for the finite element analysis to evaluate the mechanical behavior, as discussed in the following section. In addition, the 3D volume of the pores can be used to investigate the pore characteristics of the specimens.
From the pore images in Figure 7, it was noted that the pore structures of the G60 and G72 specimens tend to be coarser than those of the G33 and G47 specimens. To examine the quantitative pore characteristics, the porosity of the specimens was computed using the pore volume in Figure 7. Here, only pores larger than 146 μm were considered, and the measured porosity values of the G33, G47, G60, and G72 specimens were 19.55%, 20.55%, 24.81%, and 29.50%, respectively. The qualitative and quantitative investigations both indicate that the specimens are more pervious as the specimen number increases. It was also found that the volume of pores in the materials varied up to 10% depending on the size of the aggregate, although the mix ratio of the polyurethane was held constant. In general, the pore structure of the material strongly affects the material properties, specifically the compressive strength and water permeability, and these differences in the porosity according to the aggregate size can influence the properties of the specimens produced in this study.

3.2.2 Tortuosity investigation

For a more detailed analysis of the pore structure, the tortuosity, an index by which to examine the complexity of the pore path, was investigated for the target specimens.
Figure 8 shows the percolation paths of each specimen, which can affect the tortuosity as they pass through the entire specimen. In this figure, the G33 specimen contains a relatively few paths compared to the other cases, particularly the G60 and G72 specimens. Specimens with more paths can have higher possibility in that water or fluid can flow, and this can be confirmed by quantitative measurements of, for instance, the tortuosity.

![Figure 8](image.png)

Figure 8. Pore paths for tortuosity: (a) G33, (b) G47, (c) G60, and (d) G72 (Note: the red regions represent the pore paths considered in the present study.)

Figure 9 shows the tortuosity distribution of the specimens considered here. In this figure, the x-axis denotes the tortuosity values as computed by the number of voxels, and the y-axis represents the frequency of each tortuosity value. Here, tortuosity is defined as the ratio between the actual path and the shortest distance, and this index can have a value larger than 1. The tortuosity value increases as the specimen contains a more complex pore path, meaning that such a specimen can be considered as relatively less permeable. In the cases studied here, the G33 specimen tends to have the most dispersed tortuosity with the largest portion of the tortuosity exceeding a value of 2; this indicates that the G33 specimen has the most complex and curved pore structure and is the least permeable among the specimens in this study.
Compared to the other cases, the tortuosity of the G60 and G72 specimens is mostly around 1, which indicates that the specimens contain a wide and continuously connected pore network through which fluid can flow. These results indicate that the tortuosity is related to the porosity and relative pore size of the specimens, but its distribution trend can differ even in cases with a similar porosity range. Therefore, in addition to porosity, tortuosity can be used to describe the permeability-related characteristics of pervious materials.

3.3. Numerical results

In this study, the compressive behavior of PPM specimens was numerically simulated using a finite element model that was devised using geometric information extracted by a micro-CT examination. Four types of specimens were considered, and each specimen included pores throughout its material. Figure 10 displays the stress distribution of the specimens under compression loading. Here, the PPM was assumed to act as an elastic material, and the maximum principal stress was applied as the stress indicator [19]. These figures are presented when the stress reached the compressive strength, as determined from the experiment.
As shown in the figures, stress developed through the entire specimen under compressive loading, and a large amount of compressive stress was established in the lower region of each specimen. The developed stress concentrated around the pores throughout each specimen and developed into large stress regions. It is thought that the failure behavior may initiate around the pores where these stress concentrations developed.
As presented in the micro-CT examination and in the finite element model, the volume and formation of pores in the specimens were varied and stress concentrations occurred around the pores. Specimen G70, which had the largest volume of pores in its material, was relatively vulnerable to compressive loading because stress was established and developed into a large stress concentration around the pores, which may have led to a failure of the material [20]. Meanwhile, specimens G33 and G47, which had relatively small volumes of pores in their materials, presented large compressive strength values. It should be noted that the volume of pores in the materials significantly influenced the compressive strength of the pervious concrete material [21].

Figure 11. Correlation analysis between test variables: (a) effects of the weight ratio of coarse aggregate (#2) on the porosity and tortuosity, and (b) effects of the porosity on the compressive strength and tortuosity
In addition, correlations between experimental variables were analyzed, as presented in Figure 11. It was found that the incorporated amount of aggregate at the maximum size (#2) was highly correlated with the porosity and tortuosity. Herein, the representative value of tortuosity \( \tau \) was estimated by the following equation:

\[
\tau^* = \sqrt{\sum_{r=1}^{n}(\tau_r \cdot \text{frequency}_r)}
\]  

(2)

where the superscript * denotes the representative, the subscript \( r \) is the scale, and \( n \) indicates the overall value of the tortuosity.

The analysis showed that the aggregate size was highly correlated with the porosity and tortuosity. As the aggregate size was increased, both the porosity and tortuosity increased linearly (Figure 11(a)). In addition, the result in Figure 11(b) indicates that the porosity in the specimen is highly correlated with the compressive strength. As in the published literature [22-24], the material performance decreased as the porosity increased. The tortuosity value also increased as the porosity was increased, but there was no strong relationship \( (R^2=0.69) \) compared to the compressive strength. This is judged as an experimental limitation due to the use of too few variables and to secure more certain experimental results regarding this aspect, additional research should be conducted in the near future.

4. Concluding remarks

The present study investigated the effects of the internal structures of PU-based pervious pavement materials on the compressive strength, pore size distribution, connectivity, and tortuosity. Experimental tests, microstructural analyses, and FE simulations of the specimens with different aggregate sizes were utilized, and the key findings thus obtained are summarized below.

(1) Compressive and permeability tests indicated that a combination of aggregate sizes had a significant effect on the pore path tortuosity, whereas the change in the compressive strength was negligible.

(2) High contents of large-sized aggregate (#2) provoked an increase in the porosity and tortuosity, leading to high water permeability of these specimens.

(3) The specimen with a smaller aggregate size (2.5~10 mm) showed a dense internal structure, though this was not closely associated with the compressive strength development in this sample.

(4) The increased porosity contributed to a decrease in the compressive strength and an increase in the tortuosity, and the effects of the porosity on the tortuosity were insignificant compared to the compressive strength.

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