Research Article

A Large-Scale Test Method for Mechanical Response of Pavement Structure

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A test method for mechanical response of pavement structure with the large scale model was presented in the study. The strain was tested on three large scale models of pavement structure with three typical pavement materials of cement concrete (CC), cement stabilized macadam (CSM) and asphalt concrete (AC) under the different load levels. Theoretical calculations of the strain on the top surface of CC, CSM and AC pavement models were also developed by BISAR3.0, which is a software for mechanical analysis based on elastic layered system. The research results indicate that the test method for mechanical response of pavement structure with large scale model presented in the study shows a low variability, and a good repeatability and reliability, which can be used as an effective way to study the mechanical response of pavement structure instead of full-scale test. The research results can provide some references for theoretical calculation of pavement structure and determination of pavement material parameters.

1. Introduction

The vehicle load and the changes of ambient temperature can cause excessive stress, strain, and displacement within the pavement structure, which further lead to the structural failure of pavement. In recent years, authentic mechanical response of pavement under different loading has always been the focus point in the research area of basic theory and design of pavement structure. At present, theoretical analysis and experimental test are the main methods to obtain the mechanical response of pavement structure. These two methods are usually used together to complement and verify each other. In comparison with the theoretical analysis, the experimental test can reflect the actual mechanical status of pavement structure. The experimental test has gradually become one of the most important methods to study the mechanical response of pavement structure [1]. Among the present researches, lots of experimental test were conducted to obtain the mechanical response of pavement structure on the accelerated loading facility, full-scale test track, and engineering test road. The representatives mainly include Australia Accelerated Loading Facility (ALF) test [2, 3], Accelerated Pavement Testing (APT) with Heavy Vehicle Simulator (HVS) in United States [4] and South Africa [5, 6], Virttaa test field of Load and Traffic Laboratory of National Technical Research Centre (VTT) of Finland [7], National Center for Asphalt Technology (NCAT) test track [8, 9], WesTrack of Nevada [10], Accelerated Pavement Testing (APT) facility at French Institute of Science and Technology for Transport, Development and Networks (IFSTTAR) [11], Laboratoire Central Des Ponts Et Chaussées (LCPC) test track in Nantes of France [12–14], Centro de Estudios de Experimentación de Obras Públicas (CEDEX) test track in Madrid of Spain [15, 16], accelerated pavement testing with Texas Mobile Load Simulator (TxMLS) [17], full-scale test track of Research Institute of Highway of Ministry of Transport of China (RIOH Track) [18–20], AASHO Road Test of United States [21], MnRoad test road of Minnesota [22], permanent asphalt pavement test road in Shandong province of China [23], and test section on 6th Ring Road in Beijing of China [24]. For these test methods, the same or similar material types, structure forms, and load actions as actual pavement were adopted to simulate the real conditions. Accordingly, the test results can reflect the stress and...
strain distribution of actual pavement. Thus, the experimental test has been widely recognized as an important research method for mechanical response of pavement by the researchers. However, the full-scale accelerated load test is extremely complicated, which is generally matched with a set of expensive test and operation management system. High cost is inevitable to ensure the normal operation of the system. In addition, the test period is too long due to the load efficiency. It usually takes about several months to several years to draw conclusions from the initial test design. Thus, the full-scale accelerated load test cannot be widely used in research of mechanical response of pavement, because of limitation by high cost and long test period.

Accordingly, in order to develop a common and applicable research method to obtain authentic mechanical response of pavement under different loading, a large-scale model of pavement structure was designed and prepared. The test method of mechanical response with the larger scale model was proposed. The mechanical responses of typical pavement materials were studied on the large-scale model.

### 2. Objective and Scope

The primary objectives of this study are to develop a simple and reliable test method for mechanical response of pavement structure, which may be useful for obtaining the real mechanical response regularity of pavement under the action of vehicle load. Three large-scale models of pavement structure with cement concrete, cement-stabilized macadam, and asphalt concrete were prepared for the test. The influences of the material property and load level on the mechanical response were analyzed.

### 3. Test Design

#### 3.1. Test Load

According to the common method used in present research [25–27], the vehicle load is simplified to a circular uniform distributed load with a radius of $\delta = 7.5$ cm in this study, which is convenient not only for mechanical analyses but also for comparison with the conclusion of other researches. The load acts on the model center statically, as shown in Figure 1. The load magnitude is denoted by $p$, which is a variable value. Three large-scale models of pavement structure were made with the cement concrete, cement-stabilized macadam, and asphalt concrete. The test temperature is 15°C. For the research convenience, the load was acted on the large-scale model as follows.

First, to study the mechanical response of different pavement materials, the load magnitude is selected according to the stress level, which is the ratio of the test load to the strength of the material. The present researches indicate that the damage caused by the load to the material can be ignored, when the stress level is 0.2–0.4. Accordingly, the stress level was chosen as 0.3 in this research. The strengths of the cement concrete, cement-stabilized macadam, and asphalt concrete are 6.89 MPa, 5.02 MPa, and 2.33 MPa, respectively. The load magnitudes for cement concrete, cement-stabilized macadam, and asphalt concrete are determined as $p = 2.1$ MPa, $p = 1.5$ MPa, and $p = 0.7$ MPa by calculation, respectively.

Second, to study the influence of the load level on the mechanical response, three different load magnitudes were selected for each pavement material. For the cement concrete, the load intensity $p$ is 1.3 MPa, 1.7 MPa, and 2.1 MPa. For the cement-stabilized macadam, the load intensity $p$ is 1.1 MPa, 1.5 MPa, and 1.9 MPa. For the asphalt concrete, the load intensity $p$ is 0.3 MPa, 0.7 MPa, and 1.1 MPa.

#### 3.2. Model Size of Pavement Structure

The aim of this research is to find a method to simulate the pavement structure in lab between small size test and full-scale test. The more the model size is close to the actual pavement, the better the model can simulate the real situation, and the more difficult the mechanical responses of structure are tested. Thus, the model size of pavement structure was determined by considering the actual pavement structure and test difficulty.

##### 3.2.1. Model Shape

Accordingly, the pavement structure model is designed as a cylinder. A circular uniform distributed load with the intensity of $p$ and the radius of $\delta$ is placed at the central point on the top surface of the model. The test model can be simplified to axisymmetric mechanical problem as shown in Figure 1.

##### 3.2.2. Model Thickness

Currently in China, the thickness of asphalt surface course, single semirigid base course, and cement concrete surface course of highway are 15 cm–22 cm, 18–20 cm [28], and 24–26 cm, respectively. Accordingly, the thickness of the test model shown in Figure 1 is designed as 20 cm to better simulate the actual pavement structure.

##### 3.2.3. Model Diameter

In order to obtain the optimal diameter of the model, the pavement mechanical calculation software BISAR3.0 was adopted to calculate the stress and strain of the cylindrical pavement structure model under the load action. As the model can be simplified as axisymmetric mechanical problem, the 1/4 model was used for calculation in the research. The load intensity ($p$) is 2.1 MPa. The load radius ($\delta$) is 7.5 cm. The cement concrete is selected as an example with the modulus of $E = 30,000$ MPa and Poisson’s ratio of $\mu = 0.18$. The diameter of the model ($D$) is 200 cm. The output parameters are the radial stress and strain along the diameter direction ($\sigma_r$, $\epsilon_r$) and circumferential stress and strain which are perpendicular to the diameter direction ($\sigma_\theta$, $\epsilon_\theta$). The calculation results are shown in Figures 2 and 3.

![Figure 1: Sketch of the test model of pavement structure.](image-url)
which indicate that the radial stress and circumferential stress of the model decrease rapidly with the increase of the distance \(d\) from the calculation point to the load center point. When \(d = 30\) cm, the radial stress and circumferential stress have decreased to below 0.05 MPa; when \(d = 50\) cm, the radial stress and circumferential stress have been reduced to below 0.5 \(\times 10^{-6}\); when \(d > 50\) cm, stress and strain values are too small to be considered in mechanical analysis of pavement structure. Therefore, in order to balance the accuracy to simulate the actual situation of pavement and convenience of laboratory test, the model diameter \(D\) is selected as 100 cm finally.

3.3. Materials and Mix Proportions. The cement used for the cement concrete and cement-stabilized macadam is Ordinary Type I/II Portland.

The mix proportion of cement concrete is presented in Table 1. Naphthalene sulfonate is used as the water-reducing agent. Nature sand with the fineness modulus of 2.36 is used as the fine aggregate for cement concrete. The composition of coarse aggregate is listed in Table 2. The compressive strength and the flexural strength are 44.8 MPa and 6.89 MPa, respectively, at the curing age of 28 days. The composition of macadam for the cement-stabilized macadam is shown in Table 3. The cement dosage is 7.5%. The optimum water content is 7.2%.

The penetration value of asphalt for asphalt concrete is 70 \((0.1\) mm). The optimum asphalt content is 4.3%. The aggregate gradation of asphalt mixture is displayed in Table 4. The compressive strength of asphalt concrete is 2.33 MPa at the temperature of 15°C.

### Table 1: Mix proportion of cement concrete (kg/m³).

<table>
<thead>
<tr>
<th>Material</th>
<th>Consumption (kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>389</td>
</tr>
<tr>
<td>Fine aggregate</td>
<td>670</td>
</tr>
<tr>
<td>Coarse aggregate</td>
<td>1243</td>
</tr>
<tr>
<td>Water</td>
<td>148</td>
</tr>
<tr>
<td>Water-reducing agent</td>
<td>5.45</td>
</tr>
</tbody>
</table>

### Table 2: Composition of coarse aggregate for cement concrete.

<table>
<thead>
<tr>
<th>Aggregate size (mm)</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20–30</td>
<td>38</td>
</tr>
<tr>
<td>10–20</td>
<td>54</td>
</tr>
<tr>
<td>5–10</td>
<td>8</td>
</tr>
</tbody>
</table>

### Table 3: Composition of macadam for cement-stabilized macadam.

<table>
<thead>
<tr>
<th>Aggregate size (mm)</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20–25</td>
<td>16.2</td>
</tr>
<tr>
<td>15–20</td>
<td>14.8</td>
</tr>
<tr>
<td>10–15</td>
<td>11.1</td>
</tr>
<tr>
<td>5–10</td>
<td>17.9</td>
</tr>
<tr>
<td>3–5</td>
<td>11.8</td>
</tr>
<tr>
<td>0–3</td>
<td>28.2</td>
</tr>
</tbody>
</table>

### Table 4: Aggregate composition of asphalt mixture.

<table>
<thead>
<tr>
<th>Aggregate size (mm)</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20–25</td>
<td>19.8</td>
</tr>
<tr>
<td>15–20</td>
<td>17.6</td>
</tr>
<tr>
<td>10–15</td>
<td>12.8</td>
</tr>
<tr>
<td>5–10</td>
<td>19.8</td>
</tr>
<tr>
<td>3–5</td>
<td>7.5</td>
</tr>
<tr>
<td>0–3</td>
<td>18.5</td>
</tr>
<tr>
<td>Mineral powder</td>
<td>4.0</td>
</tr>
</tbody>
</table>

3.4. Test Model Preparation. For the preparation of the large-scale model of pavement structure, first, the materials are mixed through the large capacity of mixing equipment in the laboratory. Second, the mixtures are placed in the special moulds, which are 100 cm in diameter and 20 cm in thickness. Finally, the compaction was executed by a vibration roller. The surface of the sample is too rough to test the strain by electrical measurement. Hence, the specimen surface needs to be polished by sander and sandpaper to get a smooth surface before the test, as shown in Figure 4.

3.5. Test System

3.5.1. Loading System. In this research, the gantry MTS hydraulic servo system is used as the loading device. The supporting reaction frame is employed to provide the pavement structure model with random static test load in the range of 0–250 kN, as shown in Figure 5.

3.5.2. Data Acquisition System. In this study, paper-based electrical resistance strain gauges are attached on the sample surface as shown in Figure 6. The electrical measuring method is used to obtain the strain response of the sample.
surface under the different loads. The accuracy of strain
gauge is 0.05 (×10⁻⁶). The frequency of strain acquisition
under the static load is 0.1 Hz.

In consideration of the characteristic of the axisymmetric structure, radial strain along the diameter direction and circumferential strain perpendicular to the diameter direction are the main test parameters. In this research, radial strain along the diameter direction is symmetrically arranged in 8 rows and circumferential strain perpendicular to the diameter direction is symmetrically arranged in 2 rows. The strain on the symmetric point of the 1/4 model was taken as average to ensure the accuracy. A certain distance is reserved between strain gauges in order to make every strain
gauge work independently and has no influence on the
nearby strain gauges. The distribution of strain gauges is
shown in Figure 7.

4. Test Results and Discussions

4.1. Data Processing Method. Taking CSM pavement
structure model for an example, the laws of test data and the data
processing method were discussed as follows. The test results
of circumferential strain on the top of the CSM pavement
structure model under the static uniform load of \( p = 1.0 \text{ MPa} \)
are shown in Figure 8. It can be seen that as the distance
\( d \) from the test point to the center point of load increases, the
circumferential strain increases at first and then decreases,
which is a kind of abnormal phenomenon obviously. The
peak value appears at the point of \( d = 14 \text{ cm} \). The test results
indicate that the same abnormal phenomenon exists in the
measured circumferential strain of CC and AC pavement
structure models. Peak value usually emerges at the point of
\( d = 12–15 \text{ cm} \), as shown in Figures 9 and 10. The load
boundary effect is the main factor leading to this anomaly.
Specifically, although there is no direct load acting on the
model surface nearby the load, the scope near the circular
load edge (\( d = 7.5–15 \text{ cm} \)) still suffers the influence of the
load, which results in disorder of stress and strain on the surface of specimen. Thus, to ensure the rationality of analysis on the test results, measure points in the scope of \( d = 7.5\text{–}15 \text{ cm} \) are removed so as to exclude the load boundary effects, as shown in Figures 11–13.

4.2. Parallel Test and Replicate Test. Due to the impacts of instrument precision, signal acquisition mode, and environmental noise on the test method, inaccuracy and distortion occurred on the measured value sometimes. To ensure the reliability of test methods, parallel test and replicate test were developed. Taking AC pavement structure model as an example, the results of parallel tests and replicate tests were discussed.

4.2.1. Parallel Test Result. In Tables 5 and 6, the parallel test results of circumferential strain and radial strain of the AC pavement structure model are listed, respectively. As shown, the differences between the results of the 4 sets of parallel tests are very small for both circumferential strain and radial strain. The average variation coefficients are 2.1% and 2.3%, respectively, which are lower than 5% and belong to low variation level. The variation coefficients of the CC pavement structure model are 1.9% and 2.2%, and the variation
coefficients of the CSM pavement structure model are 2.1% and 2.2%, which also belong to low variation level. However, to ensure the accuracy of test results, more than 3 sets of parallel tests are carried out each time for the test. The average value of parallel test results is used as measured strain for compared analyses.

4.2.2. Replicate Test Result. The replicate tests were developed on the AC pavement structure model by three researchers individually under the load intensity of $p = 0.7$ MPa and the temperature of 25°C on different dates which were 7 December 2013 (first time), 21 February 2014 (second time), and 1 March 2014 (third time). The test results
are listed in Tables 7 and 8, which indicate that the differences between the results of the 3 sets of replicate tests are very small. The average variation coefficients of circumferential strain and radial strain are 3.3% and 3.8%, respectively, which belong to low variation level. At the same time, the replicate tests were conducted on CC and CSM pavement structure models. The average variation coefficients of circumferential strain and radial strain are 3.9% and 3.1% for the CC pavement structure model and 3.2% and 4.0% for the CSM pavement structure model, which also belong to low variation level. All these results indicate that this test method has high repeatability. Thus, the test methods can be used as an effective way to study the mechanical response of pavement structure.

4.3. Discussions

4.3.1. Influence of Pavement Materials on Strain

(i) Test results

The test results of circumferential strain of the pavement structure models with three pavement materials are presented in Figure 14. It can be seen that, under the same test conditions, the trends of circumferential strain of the CC, CSM, and AC pavement structure model changing with the distance d from the test point to the center point of load are similar. The circumferential strain of the models with three kinds of materials is all compressive strain, which decreases as the distance from the test point to the center point of load increases. The strain data decrease to 0 at the edge of the model.

The strain at the same test point is in inverse proportion to the modulus of the pavement material. In the order of highest value of the circumferential strain, the sequence is AC, CSM, and CC.

The test results of radial strain of CC, CSM, and AC structure models under the stress level (the ratio of stress to strength) of 0.3 and temperature of 15°C are shown in Figure 15. It reveals that, under the same stress level and test temperature, the trends of radial strain of the three kinds of pavement structure models are quite different. Radial strain of the CC structure model is tensile strain, which decreases
as the distance \( d \) between the test point and the load central point increases and further decreases to 0 near the model boundary, whereas radial strain of CSM and AC structure models shows an alternation from compression to tensile strain. Radial strain nearby the load is the biggest. As the distance \( d \) from the test point to the load central point increases, the compression strain decreases to 0 and converts into the tensile strain. After reaching a peak value, the tensile strain decreases gradually and finally decreases to 0 nearby the boundary of the model. There are maximum compressive strain point, compressive-tensile cutoff point, and tensile strain peak point for the radial strain of CSM and AC structure models obviously. These points can reflect the mechanical response characteristics of the pavement structure model under the load action. Accordingly, these points are defined as the mechanical response feature points. The strain values at the feature points are defined as the feature values of mechanical response. Due to the influences of pavement material properties, the feature points and feature values of the radial strain of CSM and AC structure models are different. The compressive-tensile cutting point of CSM and AC pavement structure models lie in the position of \( d = 32 \, \text{cm} \) and \( d = 21 \, \text{cm} \) off the load central point. The peak value of tensile strain is 4.1 \( \mu \varepsilon \) and 13.2 \( \mu \varepsilon \), which appear in the position of \( d = 39 \, \text{cm} \) and \( d = 32 \, \text{cm} \) off the load central point, respectively. For the AC pavement, there are obvious compressive zone and tensile zone. Compared with CSM pavement, the tensile zone of AC pavement is wider and the peak value of tensile strain is higher. Thus, heavy load leads to large tensile strain, which may result in the top-down crack on the surface of AC pavement.

In conclusion, under the same test conditions, the mechanical response of CC, CSM, and AC are different with each other distinctly.

(ii) Comparison between test results and theoretical calculations

In order to study the deviation between real mechanical response and theoretical calculations, software for mechanical analysis based on the elastic layered system, BISAR3.0, was employed for theoretical calculations of the strain on the top surface of CC, CSM, and AC pavement models. The calculation parameters of BISAR are displayed in Table 9.

<table>
<thead>
<tr>
<th>Type of material</th>
<th>Stress level</th>
<th>Load, ( \rho ) (MPa)</th>
<th>Radius of the load circle, ( \delta ) (cm)</th>
<th>Structural layer modulus, ( E ) (MPa)</th>
<th>Poisson’s ratio, ( \mu )</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC</td>
<td>0.3</td>
<td>2.1</td>
<td>7.5</td>
<td>25,000</td>
<td>0.17</td>
</tr>
<tr>
<td>CSM</td>
<td>0.3</td>
<td>1.5</td>
<td>7.5</td>
<td>3600</td>
<td>0.30</td>
</tr>
<tr>
<td>AC</td>
<td>0.3</td>
<td>0.7</td>
<td>7.5</td>
<td>1200</td>
<td>0.30</td>
</tr>
</tbody>
</table>

The test results and theoretical calculations of the circumferential strain and radial strain of CC, CSM, and AC pavement structure models are shown in Figure 16. It indicates that the theoretical calculations of circumferential strain present a coincident trend with the test results. The circumferential strain decreases with the increase of the distance \( d \) from the test point to the load central point. The theoretical calculation values and test results of radial strain of the CC pavement structure model also display a good match with each other, whereas the theoretical calculation results of the CSM and AC pavement structure models reveal the total different regulations with the test results. The radial strain of theoretical calculation of CSM and AC pavement structure models is tensile strain, which decreases with the increase in the distance \( d \) off the load central point. However, the test results of the radial strain of CSM and AC pavement structure models include the compressive zone and tensile zone with an obvious compressive-tensile cutting point. There is no correlation between theoretical calculation values and test results. As listed in Table 9, the theoretical calculation models of three pavement structure are distinguished only by changing the modulus and Poisson’s ratio of the pavement materials without considering the influence of constitutive relations on the mechanical response of the model, which may be the reason resulting in the different trends of theoretical calculation values with the test results. Comparison results between the theoretical calculation values and test results indicate that the elastic layered system is suitable for the CC pavement, whereas appropriate modification is needed on the elastic layered system for the CSM and AC pavement.

In conclusion, because of the different material properties, the mechanical response is different obviously under the same conditions. Hence, the material property should be fully considered in the theoretical calculation model in order to obtain the more accurate calculation values to reflect the mechanical response of actual pavement structure.

4.3.2. Influence of Load Level on Test Results. The test results of circumferential strain and radial strain of the CC pavement structure model under the different load levels of \( p = 1.3 \, \text{MPa}, 1.7 \, \text{MPa}, \) and 2.1 MPa are displayed in Figure 17. It reveals that all the circumferential strains are compressive and all the radial strains are tensile. For the same distance \( d \) off the load central point, the strain value of the CC model increases with the increasing load level. Under the different load levels, the strain displays the same trend which decreases with the increasing distance \( d \) off the load central point and becomes 0 at the boundary of the model. Especially for the circumferential strain, when distance \( d \) ranges from 10 cm to 35 cm, the strain at same test point increases with the increase of the load level. When distance \( d > 35 \, \text{cm} \), there is little difference among the circumferential strains under three load levels.

The test results of circumferential strain and radial strain for the CSM model under different load levels of \( p = 1.1 \, \text{MPa}, 1.5 \, \text{MPa}, \) and 1.9 MPa are displayed in Figure 18. It can be seen that the strain of the CSM model increases with the
increasing load level. Under the different load levels, the strain shows the same trend. When distance $d$ ranges from 10 cm to 30 cm, there are obvious differences among circumferential strains under the different load levels at the same test point. However, when $d > 30$ cm, the differences become tiny and approach to 0 at the boundary of the model.

There are mechanical response feature points for the radial strain of the CMS pavement structure model under the different load levels. The positions of the feature points are the same for the different load levels that the compressive-tensile cutoff points appear at $d = 32$ cm and peak points of tension strain appears at $d = 39$ cm. However, the maximum compressive strain and the peak tension strain increase with the increasing load level.

The test results of circumferential strain and radial strain for the AC pavement model under different load levels of $p = 0.3$ MPa, 0.7 MPa, and 1.1 MPa are shown in Figure 19. As displayed, the strain of the AC pavement structure model increases with the raise of load level and shows basically the same trend under the different load levels. For the circumferential strain of the AC pavement model, the greater the load level, the steeper the curve and vice versa. Similar to the CSM model, mechanical response feature points remain in original position without any change when the load level increases so that the compression-tension cutoff points appear at $d = 21$ cm and peak points of tensile strain appears at $d = 32$ cm. Similar to the CSM model,
the maximum compressive strain and peak tensile strain increase with the increasing load level.

5. Conclusions

Based on the results from this study, the following conclusions can be drawn.

A test method for mechanical response of pavement structure with a large-scale model was presented in the research, which proves to be a reliable method to study the mechanical response of pavement structure while the full-scale accelerated loading test is not available. The research results can provide some references for theoretical calculation of pavement structure and determination of pavement material parameters.

The mechanical responses of three typical pavement materials, CSM, AC, and CC, were studied by large-scale test, which show great differences with each other under the same test conditions. There are obvious mechanical response feature points for radial strain of CSM and AC, which are maximum compression strain point, compressive-tensile cutoff point, and tensile strain peak point, while the phenomenon does not exist on the CC pavement structure, which suffers tensile radial strain on all the test points.

There is a large difference between the test results and theoretical calculation values of radial strain for both CSM and AC pavement structures, which indicates that the elastic layered system need to be modified for theoretical calculation of mechanical response of CSM and AC pavement structures.

All the strains of CC, CSM, and AC pavement structures increase as the load level increases. However, for each pavement structure, under the different load levels, the trends of strain changing with the distance from the test point to the load central point are similar. The mechanical response feature points of CSM and AC pavement structures stay at the same position under the different load levels, but the feature values change.
For the AC pavement structure, there are obvious compressive zone and tensile zone. The top-down cracks may appear on the surface due to the maximum tensile strain beyond the tensile strength when heavy load is applied.

6. Further Research

This is a preliminary test method for mechanical response of pavement structure with the large-scale model, in which the pavement structure is simplified to a single layer. The large-scale model with multilayers which is more similar to the real pavement structure should be prepared in the further researches. Furthermore, the test results of the mechanical responses of the large-scale model will be compared with the results of the full-scale test to verify the accuracy of the test method with the large-scale model.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Acknowledgments

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