Shear pressure Properties of Tetrafluoro skateboard rubber bearings under nitric and sulphuric acids Condition

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Abstract. The present study was conducted to obtain a better understanding of the variation rule of shear pressure properties of tetrafluoro skateboard rubber bearings under nitric and sulphuric acids Condition. A total of 5 specimens were processed in a nitric and sulphuric acids PH4.5, and one specimen was in natural state. The parameter mainly considered time of nitric and sulphuric acids aging processing for specimens. The shear pressure capacity, ultimate shear pressure strength and shear pressure elastic modulus of tetrafluoro skateboard rubber bearings decreased dramatically. The attenuation models conform to reality well which shows that this model is applicable and has vast prospect in assessing the performance of tetrafluoro skateboard rubber bearings under nitric and sulphuric acids condition.

1. Introduction
In order to study the effect of nitrate sulphuric acid on the shear pressure properties of the rubber bearing of the Teflon slide plate of the highway bridge. A total of 5 specimens were processed in a nitric and sulphuric acids PH4.5 chamber. After that, five specimens were tested subjected to shear and axial load. The failure modes and shear pressure properties are presented and discussed, and the attenuation trends of ultimate shear pressure strength and shear pressure elastic modulus of laminated tetrafluoro skateboard rubber bearings under nitric and sulphuric acids aging condition are analyzed. Finally, the attenuation models of ultimate shear pressure strength and shear pressure elastic modulus laminated tetrafluoro skateboard rubber bearings are acquired by regressing data of experiment with the least square method.

2. Experimental Program
The main goal of the experimental research was to obtain the variation rule of shear pressure properties of tetrafluoro skateboard rubber bearings under nitric and sulphuric acids condition.

Fig. 1 shows modes of acid corrosion treatmen of PTFE slide rubber bearings. Different grouping with sodium sulfate treatment of PTFE slide rubber bearings is described in Table 1.

All test specimens were made in Chinese Hengshui Xinli Engineering Inc.

A total of 5 specimens were tested. There were 0, 20, 40, 60 and 80 days nitric and sulphuric acids aging processing for specimens. The Dimensions of specimens have no obvious change after aging processing. Change with size of PTFE slide rubber bearings are described in Table 2.
Table 1. Aging Processing of Specimens

| NO | specimens                  | days of sulphuric acids aging processing |
|----|----------------------------|-----------------------------------------|
| 1  | GJZF4200×300×43ZYBZ01     | 0                                       |
| 2  | GJZF4200×300×43ZYXL020    | 20                                      |
| 3  | GJZF4200×300×43ZYXL040    | 40                                      |
| 4  | GJZF4200×300×43ZYXL060    | 60                                      |
| 5  | GJZF4200×300×43ZYXL080    | 80                                      |
| 6  | GJZF4200×300×43ZYXL100    | 100                                     |

Figure 1. Shape of a test specimen

Table 2. Change with size of PTFE slide rubber bearings

| loading modes | specimen                  | days of thermal aging processing | Dimensions before sulphuric acids aging processing (mm) | Dimensions after sulphuric acids aging processing (mm) |
|---------------|---------------------------|---------------------------------|--------------------------------------------------------|-------------------------------------------------------|
| Compression test | GJZF4200×300×43ZYBZ01 | 0                               | 200×301×41                                             | ---                                                   |
|               | GJZF4200×300×43ZYXL020  | 20                              | 202×301×41                                             | 202×301×43                                           |
|               | GJZF4200×300×43ZYXL040  | 40                              | 200×300×41                                             | 199×301×41                                           |
|               | GJZF4200×300×43ZYXL060  | 60                              | 201×301×42                                             | 200×301×43                                           |
|               | GJZF4200×300×43ZYXL080  | 80                              | 199×301×43                                             | 199×300×42                                           |
|               | GJZF4200×300×43ZYXL100  | 100                             | 200×300×41                                             | 201×299×41                                           |

The shear pressure tests were carried out in the Structural Engineering Laboratory of Shenyang Jianzhu University. The shear pressure load was applied by a 5000kN pressure testing machine.

The specimens were subjected to vertical load, and its loading regimes were described as follows:

1. The centre of specimens should be adjusted geometrically and physically before preloading. The specimens were loaded to compressive stress 1.0MPa and displacement sensors were set up.

2. The specimens were preloaded to permissible compressive stress \( \tau \) and keep invariable load 5 minutes. Then, the specimens were unloaded to compressive stress 1.0MPa.

3. The tests of compressive elastic modulus: The specimens were increased 1.0MPa every time from compressive stress 1.0MPa after preloading three times and keep invariable load 3 minutes until the specimens were loaded to \( \tau \). Then, the specimens were unloaded to compressive stress 1.0MPa. Loading repeated after 10 minutes, and the loading process continued 3 times.

4. The tests of ultimate compressive strength: The specimens were increased 1.0MPa every one minute after the tests of compressive elastic modulus until the specimens were loaded to \( 7\tau \).
3. Experimental Results
Fig. 2 shows failure modes of specimens in shear pressure test. The vertical load increased gradually, specimens were in elastic state when the cracks did not appear. Loading were in a short stagnation when a few fine cracks appeared around agglutinate places of steel plates and rubber of specimens’ edge. After that, the vertical displacement increased slowly, but the horizontal displacement increased sharply with load increasing. Meanwhile, protrusions appeared around specimens’ edge, and the cracks got larger and deeper fast. The vertical displacement and horizontal displacement increased slowly and load declined precipitously when specimens devastate. The layer-crack damage characteristics of specimens were obvious because steel plates broke away from rubber. The specimens after thermal aging processing were more probably brittle failure than the standard specimen. Moreover, the exposure of steel plate, cracks and other failure phenomena were more serious than the standard specimen.

The mechanical properties of specimens are shown in table 3. The compressive capacity, ultimate compressive strength and compressive elastic modulus of the specimens decreased obviously with the increasing in time of d sulphuric acids aging processing.

![Image](image_url)

**Table 3. Shear of different measured elastic modulus index number of PTFE slide rubber bearings**

| Specimen capacity (kN) | Ultimate shear strength (MPa) | Displacement corresponding to ultimate shear strength (mm) | Displacement corresponding to shear 200KN (mm) |
|------------------------|------------------------------|--------------------------------------------------------|-----------------------------------------------|
|                        | vertical longitudinal | vertical longitudinal | vertical longitudinal |
| GJZF4200×300×43JYBZ01  | 303.60 5.06 0.87 27.36 | 0.54 21.32 | |
| GJZF4200×300×43ZYXL020 | 276.50 4.61 0.56 25.42 | 0.47 19.45 | |
| GJZF4200×300×43ZYXL040 | 271.30 4.52 0.25 21.32 | 0.18 16.23 | |
| GJZF4200×300×43ZYXL060 | 264.80 4.41 0.32 31.65 | 0.27 26.42 | |
| GJZF4200×300×43ZYXL080 | 241.30 4.02 0.19 28.36 | 0.17 21.33 | |
| GJZF4200×300×43ZYXL100 | 240.80 4.01 0.43 33.25 | 0.38 28.56 | |

4. Test Analysis
Fig. 4 shows the attenuation curve of compressive capacity of tetrafluoro skateboard rubber bearings under nitric and sulphuric acids. The sulphuric acids aging processing has a significant
impact on compressive capacity of tetrafluoro skateboard rubber bearings. The compressive capacity decreased dramatically with the increasing in aging time.

The attenuation model is acquired by regressing data of experiment with the least square method. Fig.4 shows the attenuation curve of ultimate compressive strength of laminated tetrafluoro skateboard rubber bearings. The attenuation function is shown as follows:

\[ \tau = 4.850e^{-0.00396x} \]  

Where, \( \tau \) is ultimate shear strength; \( x \) is years of nitric and sulphuric acids aging.

The attenuation model of ultimate shear strength conform to reality well which shows that this model is applicable and has vast prospect in assessing the performance of tetrafluoro skateboard rubber bearings under nitric and sulphuric acids aging condition.

The measured shear elastic modulus of tetrafluoro skateboard rubber bearings is summarized in Table 4.

| Specimen                  | Measured shear elastic modulus (MPa) |
|---------------------------|--------------------------------------|
| GJZF4200×300×43JYBZ01    | 1.28                                 |
| GJZF4200×300×43ZYXL020   | 1.16                                 |
| GJZF4200×300×43ZYXL040   | 1.21                                 |
| GJZF4200×300×43ZYXL060   | 1.07                                 |
| GJZF4200×300×43ZYXL080   | 1.02                                 |
| GJZF4200×300×43ZYXL100   | 0.97                                 |

5. Summary
The shear test results show that the specimens after nitric and sulphuric acids aging processing are prone to more brittle failure than the standard specimen. Moreover, the steel plate exposed, cracks and other damage phenomena are more serious than the standard specimen.

With the increasing in the aging time and the deepening of the degree of acids aging processing, shear capacity, ultimate shear strength and shear elastic modulus of the tetrafluoro skateboard rubber bearings decreased dramatically.

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