Effects of Running Shoes with Abrasion Resistant Rubber Sole on the Exercise Capacity of the Human Body

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Abstract

With the development of industrialization, rubber has been gradually used in the manufacture of sports equipment for its favourable properties. This study involved the addition of C5 petroleum resin into brominated isobutylene-isoprene rubber (BIIR) and butadiene rubber (BR) while manufacturing the sole of running shoes. The effects of running shoes with abrasion resistant rubber sole on the exercise capacity of the human body were investigated by analysing the skid resistance and abrasion resistance of the running shoes, and conducting biomechanical study on naked feet and feet wearing the shoes. The results demonstrated that the rubber sole had favourable slip resistance property and mechanical properties such as stretching, abrasion resistance, and hardness. Compared to naked feet, the peak pressure intensity of the whole step of feet wearing the newly developed shoes, was significantly lower than that of feet wearing ordinary shoes. In the future, rubber can bring more comfortable experience because of its favourable properties.

Keywords

Rubber shoes, performance analysis of rubber sole, biomechanics

1 Introduction

With the development of social economy, the requirements for comfortable, and slip- and abrasion-resistant footwear has become increasingly higher. Rubber has been applied gradually in the field of sports equipment, especially in the design of running shoes because of its favourable performance. K. Pyo et al. mixed butadiene rubber with isobutyl rubber to improve abrasion and then used it in the manufacture of the sole.1 Moreover, an experiment was carried out to prove that the compound rubber, composed of 60 % of butadiene rubber and 40 % of isobutyl rubber, could greatly improve the abrasion resistance of the sole.

Y. Wang et al. proposed to manufacture a sole with regenerated rubber microcellular foaming material, and verified the feasibility of the manufacturing method through experiments.2 This study involves the manufacture of the sole of running shoes by adding C5 petroleum resin to brominated isobutylene-isoprene rubber (BIIR) and butadiene rubber (BR), and then analysing the slip and abrasion resistance of the shoes. Through analysing the biomechanics of feet while wearing the running shoes, this study found that the peak pressure of feet wearing the running shoes was much higher than that of naked feet. With the development of science and technology, rubber with favourable properties has been frequently applied in the design of running shoes, allowing a more comfortable experience to the human body.

2 Introduction of materials

2.1 BIIR

BIIR is a bromination product generated on double-bond carbon or methyl carbon from butyl rubber, but bromination reaction mainly occurs on a small amount of double-bond carbon or methyl carbon next to double bond in methyl rubber. Therefore, the content of bromine is low in BIIR, and the mass fraction is only 1 % – 2.5 %,3 As the structure of butyl rubber had no changes and few hydrogen atoms were brominated, BIIR maintained the characteristics of aging resistance, strong barrier and strong heat resistance.4 Moreover, BIIR has the characteristics, which butyl rubber does not have, such as fast vulcanization speed and multiple vulcanization modes. BIIR has been extensively applied in various fields, and studies on the processing of BIIR are constantly expanding.

BR is a synthesized rubber with a regular structure, which is produced from the polymerization of butadiene, and its cis-structure content is higher than 95 %. Compared to natural rubber, BR has significantly improved cold- and abrasion-resistance properties after vulcanization.5 Moreover, BR has advantages such as good elasticity, favourable rolling resistance, low hysteresis loss and low heat generation rate and can be mixed with multiple rubbers such as natural rubber; hence it can be applied for manufacturing tyres, rubber shoes, and rubberized fabric.6

C5 petroleum resin has favourable resistance to heat, water, acid and base. Its tackifying effect is stronger than C9 resin. Moreover, it is highly compatible with natural rubber and synthetic rubber. It can be used as pressure-sensitive adhesive and rubber adhesive.7

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With the development of industry, rubber materials have been gradually applied in running shoes and studies on rubber running shoes are constantly expanding. N. J. Mills found that the design of even appearance could provide a buffer for feet and the shoes made of rubber were more durable. Through investigating the buffer, tractive force and flexibility of running shoes, K. Harano found that the running shoes made of rubber could improve the comfort of running shoes and athletic ability of the human body by effectively enhancing those characteristics.

2.2 Manufacture of running shoes sole and experimental methods

The materials included BIIR (Chengdu Xinlongda Rubber Products Co., Ltd., China), BR (Chengdu Xinlongda Rubber Products Co., Ltd., China), C5 petroleum resin (Chengdu Tianli Hongyuan Chemical Co., Ltd., China), white carbon black (Chengdu Runze Bentu Chemical Co., Ltd., China), accelerator (Chengdu Hanhua New Material Science and Technology Co., Ltd., China), zinc oxide (Chengdu Runze Bentu Chemical Co., Ltd., China), paraffin oil (Chengdu Xinhua Petroleum and Chemical Co., Ltd., China) and sulphur (Chengdu Xinhua Petroleum and Chemical Co., Ltd., China).


Manufacturing process was as follows:

1. BIIR and BR were mixed in a ratio of 3 : 7 after five mill runs.
2. C5 was added, followed by white carbon black.
3. After five minutes of mixing, accelerator and compounding agents such as zinc oxide were added.
4. After mixing, paraffin oil and sulphur were added.
5. The rubber was covered along the opposite direction of roller motion five times and processed by sheeting.
6. After material configuration, it was put aside for 24 h.
7. The vulcanization and Mooney viscosity of the material were tested using the vulkameter and Mooney viscometer.
8. It was vulcanized by the plate vulcanizer according to the test results.

After the manufacture of the sample, a performance test was performed to determine whether the sample is qualified for the sole of running shoes.

1. The sulphuration of the sample was tested on an M-2000-FA vulkameter at a temperature of 150 °C according to AMD5289-95 standard.
2. Mooney viscosity test was performed on a GT-7080S2 Mooney viscometer according to ASTM D1646-99 standard. It was preheated by a small rotor at 100 °C for 1 min, and the test lasted 4 min.
3. The hardness of the sample was tested using a hardness tester according to ASTM D2240:2005 standard.
4. Tensile strength and tearing strength were tested using an electronic tensile machine according to ASTM D412:1998 and TSAMD642:2000 standards.
5. The abrasion of the sample was tested using an abrasion test machine according to GB9867-2008 standard.
6. The slip resistance of the sample was tested using a slip resistance test machine according to TM 144 standard.

2.3 Plantar pressure test

Plantar pressure test was performed using an insole plantar pressure test system.

2.3.1 Selection of subjects

In this study, tested were athletes wearing the test shoes with the sample sole, shoes purchased on the market with soles made of ethylene-vinyl acetate copolymer (EVA) foamed material (control shoes), and those with no shoes. In the BIIR, which was used for manufacturing the experimental shoes, the dosage of C5 was 10 phr, the tensile strength was 17.4 MPa, and the elongation at break of cells was 690 %, suggesting a good molecular structure. EVA foamed material, which was used for manufacturing the control shoes, was composed of ethylene and vinyl acetate, and its content was 14 %– 30 %, the shoes were ordinary brand shoes. The athletes selected were those who had done running exercise for more than one year, ran no less than 10 km every week, had no injury on the lower limbs in the last six months, and did no intense exercise within 48 h before the test.

2.3.2 Partition of plantar pressure

The human plantar was divided into different parts during pressure test. The pressure data were recorded. The plantar pressure partition is shown in Fig. 1.
After preparation, the athletes were asked to run on the sports platform at a speed of 3 m s\(^{-1}\). After 20 s of uniform motion, the plantar pressure data of the athletes were collected. The data for the athletes wearing the test shoes, control shoes, and no shoes were all recorded. At the end, the athletes walked on the sports platform at a speed of 1.5 m s\(^{-1}\), and the other conditions remained the same; the pressure data were collected.

3 Results and discussion

3.1 Vulcanization and Mooney properties

The vulcanization degree of the manufactured samples was different due to different dosage of C5. The vulcanization parameters of the sample are shown in Table 1.

The experimental results are shown in Table 1. With the increase in dosage of C5, the initial torque and maximum torque of the sample and torque difference decreased gradually, and the scorch time and optimum cure time extended. This indicated that the addition of C5 could reduce the crosslinking of rubber and viscosity of rubber compound; moreover, the gap between molecule segments became larger, which led to the decrease in concentration of vulcanizing agent and accelerator, and extended the curing time. With the increase in curing time, the initial torque and maximum torque decreased steadily, suggesting that the curing time had no influence on vulcanization flatness.

With the increase in C5 dosage, the Mooney viscosity of the sole material greatly decreased firstly, and then tended to be stable, as shown in Fig. 1. As C5 resin acted as a softener in the process of sulphuration, the molecular weight and torque of the material decreased, leading to the decrease in Mooney viscosity.\(^{11}\) When the dosage of C5 resin became saturated, it acted as filler in rubber compound and would not reduce the viscosity of the material. Therefore, when the dosage of C5 exceeded 10 phr, the Mooney viscosity tended to be stable.

<table>
<thead>
<tr>
<th>Dosage of C5 / phr</th>
<th>Scorch time / min</th>
<th>Optimum cure time / min</th>
<th>Initial torque / (\text{dN m})</th>
<th>Maximum torque / (\text{dN m})</th>
<th>Torque difference / (\text{dN m})</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>2.5</td>
<td>5.9</td>
<td>9.1</td>
<td>32.6</td>
<td>23.4</td>
</tr>
<tr>
<td>5</td>
<td>2.1</td>
<td>5.7</td>
<td>7.0</td>
<td>27.4</td>
<td>20.2</td>
</tr>
<tr>
<td>10</td>
<td>2.9</td>
<td>5.9</td>
<td>6.6</td>
<td>22.4</td>
<td>14.5</td>
</tr>
<tr>
<td>15</td>
<td>3.3</td>
<td>6.6</td>
<td>6.4</td>
<td>20.2</td>
<td>12.7</td>
</tr>
<tr>
<td>25</td>
<td>2.6</td>
<td>6.8</td>
<td>5.1</td>
<td>17.4</td>
<td>10.6</td>
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</tbody>
</table>
3.2 Analysis on slip resistance and mechanical properties

Table 2 suggests that the wet slip resistance of the forefoot, smooth and heal increased with the increase in C5 dosage, indicating that the addition of C5 could significantly improve the wet slip resistance of the materials. As to dry slip resistance coefficient, the slip resistance coefficients of the forefoot, smooth and heal changed slightly, suggesting that the addition of C5 had little influence on the wet slip resistance of the material.

With the increase in C5 dosage, DIN abrasion had little changes in the earlier stage, but showed a sharp increase when the dosage of C5 exceeded 15 phr. This was because the short chain of C5, which combined with the macromolecule segment, reduced the degree of freedom of rubber, improved the temperature of transforming to vitrification, and increased the crosslinking between the rubbers. When the dosage of C5 was no more than 15 phr, the influence on the DIN abrasion of the material was low.

Table 2 demonstrates that the tensile strength of the material increased firstly and then decreased, and the elongation at break improved constantly with the increase in C5 dosage. This was because the filler and compounding agents gradually dispersed with the increase in C5 dosage, leading to the interfacial compatibility of the material and the improvement of bonding strength between the rubbers. When the dosage of C5 exceeded 15 phr, the adhesion between the two rubbers decreased, and the interaction between the filler and the matrix weakened, leading to the decrease in tensile strength.

This was because the addition of C5 improved the action capacity of molecular segment, the relative slippage between molecular segment and the activity of crosslinked network, leading to the enhancement of elongation at break.

It could be concluded from Table 2 and Fig. 1 that the addition of C5 changed the crosslinking density and torque of the material, and consequently the hardness and impact resilience decreased with the increase in C5 dosage. The decrease in impact resilience suggested the enhancement of shock resistance of the material.

<table>
<thead>
<tr>
<th>C5 dosage / phr</th>
<th>Tensile strength / MPa</th>
<th>Hardness (Shore A)</th>
<th>DIN abrasion / mm²</th>
<th>Slip resistance coefficient (dry)</th>
<th>Slip resistance coefficient (wet)</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>forefoot</td>
<td>smooth</td>
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<tr>
<td>0</td>
<td>14</td>
<td>71.2</td>
<td>97.2</td>
<td>1.14</td>
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<td>5</td>
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<td>99.7</td>
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<td>10</td>
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<td>59.7</td>
<td>100.1</td>
<td>1.14</td>
<td>1.08</td>
</tr>
<tr>
<td>20</td>
<td>14.3</td>
<td>53.7</td>
<td>112.3</td>
<td>1.03</td>
<td>1.07</td>
</tr>
</tbody>
</table>
3.3 Pressure test on rubber sole, naked feet, and ordinary sole

The peak pressure is shown in Fig. 4.

Fig. 4 demonstrates that the peak plantar pressure of feet wearing shoes when walking was obviously lower than that of naked feet; the position with high plantar pressure previously had significantly pressure. It could be concluded that by wearing the running shoes excessive pressure and generation of local pain could be avoided, and comfort during walking improved.

The pressure on the feet wearing the test shoes was distributed more evenly compared to ordinary shoes. Except the first metatarsal bone whose pressure had slightly increases, the pressure of the other parts had remarkably reduced. This indicated that the sole, which was made of BIIR and BR, could more effectively reduce plantar pressure and improve comfort.

4 Conclusion

This study investigated the properties of BIIR and BR, and developed the sole of running shoes with BIIR, BR, and C5 petroleum resin. Experiments were carried out to prove that the rubber could improve the strength, hardness, tensile strength, and abrasion resistance of running shoes soles. The exercise test suggested that the shoes could effectively reduce plantar pressure and enhance comfort. This work provides a reference for the manufacture of running shoes with rubber.

List of abbreviations and symbols

BIIR – brominated isobutylene-isoprene rubber
BR – butadiene rubber
EVA – ethylene-vinyl acetate
phr – parts per hundred rubber

References

Djelovanje tenisica s abrazivno otpornim gumеним potplatom na vježbanje

Bo Wang

S razvojem industrijalizacije guma se zbog svojih povoljnih svojstava sve više upotrebljava u proizvodnji sportske opreme. Tijekom ovog istraživanja C5-naftna smola dodana je bromizobuten/izopropilenskom kaučuku (BIIR) i butadienskom kaučuku (BR) pri proizvodnji potplata tenisice. Djelovanje tenisice s abrazivno otpornim gumеним potplatom na kretanje ispitivan je analizom otpornosti na klizanje i otpornosti na abraziju tenisice te provedbom biomehaničkog ispitivanja na golim stopalima i stopalima s cipelama. Rezultati su pokazali da gumeni potplat ima povoljna svojstva otpornosti na klizanje i mehanička svojstva kao što su istezanje, otpornost na abraziju i tvrdoću. U usporedbi s golim stopalima, vršni intenzitet tlaka cijelog koraka, kada su noge nosile novorazvijene cipele, bio je znatno niži nego kada su noge nosile obične cipele.

Ključne riječi
Gumene cipele, analiza performansi gumenog potplata, biomehanika

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