Design and Analysis of Three-Dimensional Printing of A Porous Titanium Scaffold

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DESIGN AND ANALYSIS OF THREE-DIMENSIONAL PRINTING OF A POROUS TITANIUM SCAFFOLD

Jiajie Yang¹, Xiaojian Shi¹, Meihua Shen¹, Kaibing Shi¹, Lingjie Shen¹, and Chunxi Yang²

【Abstract】Objective To develop suitable structural designs for the three-dimensional (3-D) printing of a porous titanium scaffold to fill bone defects in knee joints. Pore diameter and mechanic strength are key factors for the 3-D printing of porous titanium scaffolds. Methods Fifteen different pore unit structural models of titanium scaffolds were designed with 3-D printing computer software; five different scaffold shapes were designed: imitation diamond-60°, imitation diamond-90°, imitation diamond-120°, regular tetrahedron and regular hexahedron. Each structural shape was evaluated with three pore diameters 400μm, 600μm and 800μm, and fifteen types of cylindrical models(diameter: 20mm; height: 20mm). Autodesk Inventor software was used determine the strength and safety of the models by simulating simple strength acting on the knee joints. We analyzed the data and found suitable models for 3-D printing of porous titanium scaffolds. Results Fifteen different types of pore unit structural models were evaluated under positive pressure; the compressive strength was lower when the pore diameter(400μm, 600μm and 800μm) was larger, except for the regular tetrahedron structure. Under lateral pressure, the compressive strength was also lower when the pore diameter(400μm, 600μm and 800μm) was larger. Under torsional pressure, the strength of the imitation diamond structure was similar when the pore diameter(400μm, 600μm and 800μm) was larger, and the strengths of the regular tetrahedron and regular hexahedron structures were lower when the pore diameter(400μm, 600μm and 800μm) was larger. In each case, the compressive strength of the regular hexahedron structure was highest, that of the regular tetrahedron was second highest, and that of the imitation diamond structure was relatively low. Fifteen types of cylindrical models under a set force were evaluated, and the sequence of comprehensive compressive strength, from strong to weak was: regular hexahedron> regular tetrahedron> imitation diamond-120°> imitation diamond-90°> imitation diamond-60°. The compressive strength of cylinder models was higher when the pore diameter was smaller. Conclusion The compressive strength differed among titanium scaffolds with different pore structures. The pore diameter and shapes of the pore structure were important factors influencing the compressive strength. The models of regular hexahedron, regular tetrahedron and imitation diamond-120° appeared to meet the conditions of large pore diameters and high compressive strength. The strength of each structure was lower when the pore diameter(400μm, 600μm and 800μm) was larger.

【Key words】Bone defect; Metal scaffold; Three-dimensional printing; Titanium;

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1 Introduction

The complexity of revision total hip arthroplasty (THA) and revision total knee arthroplasty (TKA) is increasing, and important effects include bone defects due to infection, osteolysis, original implant loosening or tumor excision. Clinically, bone loss has been addressed with methods such as cement, autogenous bone grafts, and artificial implants[1, 2]. However, autogenous bone grafts are painful and limited, by complications[3]. Bone cement can lead to complications of absorption poisoning, bone absorption poisoning, bone absorption and allergies[4]. In recent years, artificial implant materials, such as calcium phosphate[5], ceramic[6] and metal[7], have been developed. Porous titanium scaffolds generated with three-dimensional (3-D) printing have great advantages for the control of porosity, pore diameter, pore volume, spatial arrangement and other surface features. Titanium has also been used in bone implants. Some studies have shown that 3-D printing of porous titanium is conducive to bone differentiation and new bone formation[8, 9]. 3-D printing of porous titanium metaphyseal cones has previously been applied to revision TKA[10].

3-D printing technology, which is based on computer-aided design data, uses powder chromatography as a layer-by-layer printing method to quickly create objects with a complex 3-D structure[11]. Compared with the traditional production technology, such as porous scaffolds, 3-D printing technology has greater advantages in the control of the scaffold porosity, pore diameter, pore volume, spatial arrangement and other surface properties[12]. 3-D printing technology has been used in many industries, including the medical industry, such as for orthopedic surgery and bone defects, to make models and help doctors better understand complex anatomy and pathology[13-17].

At present, many scaffold materials are available for bone tissue engineering, including metal, ceramic and polymer materials[18]. Among them, metal is used in bone tissue engineering because of its high strength, high load capacity, shape memory, inertness and superelasticity. Common metal scaffolds include tantalum, titanium and titanium-nickel alloy.

Tantalum is a biocompatible material with good tissue compatibility with human tissue, causing almost no side effects. Therefore, this metal is widely used in medical clinics[19, 20]. The tantalum scaffold is currently prepared by chemical vapor deposition and infiltration into the carbon skeleton[21]. Tantalum powder can also be obtained by selective laser melting to generate the structure, which is a positive dodecahedron, with a porosity of 80% of the 3-D structure of a porous tantalum scaffold[22]. However, the tantalum scaffold is expensive, and its strong oxidation and high melting point lead to costly and difficult processing. The production cost is high, the methods are limited, and the tantalum powder shape is irregular; therefore, it difficult to use 3-D printing to generate tantalum scaffolds.

Titanium has very high corrosion resistance, low density, and the highest strength / weight ratio of metals in addition to being non-magnetic. Titanium and titanium alloy materials also have good biomechanical properties and biocompatibility. Therefore,
titanium is widely used in orthopedic implants[23]. Compared with tantalum, titanium powder (Ti6Al4V powder is commonly used) is the ideal 3-D printing material for spherical particles, with an average diameter of 45μm[24]. The elastic modulus of pure titanium is approximately 108 GPa, and the elastic modulus of titanium alloys is approximately 6 times that of cortical bone. With prolonged implantation, titanium can cause a stress shielding effect (over time, bone will atrophy or even fracture due to the decreased mechanical tension), leading to biomechanical failure. The porous titanium scaffold produced by 3-D printing technology has a lower modulus of elasticity compared to dense titanium[25], and the 3-D pore structure of the 3-D printed scaffold is conducive to the growth of bone tissue[26]. Furthermore, the cytotoxicity of titanium and titanium alloys is very low[27]. Titanium scaffolds have been used in clinical medicine and bone surgery, and porous titanium acetabular cups have been used in THA[28]. Titanium and alloys can be made with 3-D printing technology to produce the appropriate porosity, aperture and spatial arrangement of porous titanium scaffolds, and 3-D printing can be combined with CT scans to establish models[29], or produce a variety of geometric shapes of the porous scaffold to repair complex bone defects. Therefore, 3-D printing of a porous titanium scaffold has good prospects for bone tissue engineering, making it a good research subject.

Porous metal scaffolds implanted in the human knee will be subjected to a variety of forces, such as positive, lateral and torsional pressure. Porous metal scaffolds have a certain multi-directional compressive strength, but they must also have appropriate pore size and porosity. In this study, fifteen titanium scaffold models with different pore structures and fifteen cylindrical models were designed. Finite element analysis was carried out by simulating stress on the knee joint. The results were converted into force or a safety factor. The design models with large pore sizes and high compressive strength were screened out, which could provide references for the further production of porous titanium scaffolds with the 3-D printing technique.

2 Materials and Methods
2.1 Scaffold Model Design
Five types of unit structures were designed using Autodesk Inventor software (Inventor 2016, Autodesk Inc. San Rafael, California, USA), imitation diamond-60°, imitation diamond-90°, imitation diamond-120°, regular tetrahedron and regular hexahedron. The diameter of the bracket bar was 400 μm. Each type of unit structure has three pore sizes 400μm, 600μm and 800μm, and the aperture is set as shown in Fig. 1. The fifteen kinds of unit structures were aligned to obtain a cylinder with a diameter of 20 mm and a height of 20 mm (cylinder diameter and height were finely adjusted for overall integrity).
2.2 Finite Element Analysis
The positive pressure, lateral pressure and torsional pressure were applied to fifteen kinds of unit structures and the corresponding fifteen kinds of cylindrical models with ABAQUS software (ABAQUS 2016, Simulia Inc. Providence, Rhode Island, USA). Finite element analysis was carried out to obtain the mechanical properties and compare the data.

The configuration of the computer used to run the Autodesk Inventor software and the ABAQUS software included a CPU model: Intel Core i7 6700HQ, quad-core eight threads, 256GB solid state + 1TB hard disk, 16G memory, NVIDIA GeForce GTX 1060 graphics card, and Win10 system.

2.2.1 Setting and Analysis of Unit Structure Model
When the positive pressure, lateral pressure and torsional pressure were applied to the fifteen kinds of unit structures, and when the minimum safety factor of the model was greater than or equal to 1, the force was the maximum pressure the unit structure could bear (accurate to 0.5N). When the unit structure was under positive pressure, lateral pressure and torsional pressure, a fixed surface was selected and a force was applied to the offside of the fixed side. The unit structure and force are shown in Fig. 2. The maximum forces of each unit structure in the safe state obtained by software analysis were compared.

2.2.2 Safety Factor
The safety factor is the ratio of the ultimate stress to the allowable stress. The safety factor is the strength margin, considering factors that accurately calculate the load and stress, the importance of the work of the machine, and the reliability of the material. The value is greater than or equal to 1 (less than 1 indicates permanent deformation)[30, 31]. When the computer simulated the applied force, the point with the minimum value of the safety factor of models (Fig.3) was determined, which was the point where the model was most likely to be damaged.
2.2.3 Setting and Analysis of Cylindrical Model

Five types of cylindrical models are shown in Fig. 4. The pressure applied to the fifteen kinds of cylindrical models was set such that the pressure on the knee was approximately twice the weight of the adult (approximately 60kg). When an adult is standing on one leg, the knee is subjected to a stress of approximately 3 ~ 4 times the person’s weight. The pressure on the knees when climbing stairs is about 3 to 6 times of body weight[32]. When the person kicks the ball, the twisting force is approximately 3000N-4000N. Therefore, when the positive, lateral and torsional pressures were applied to the fifteen kinds of cylindrical models, they were applied with 1 times, 3 times and 5 times the positive pressure and 1 times and 3 times the lateral pressure, and the torsional pressure applied was 2000N, 3000N and 4000N. Then, the safety factors were obtained using the ABAQUS software analysis under different values for various forces and compared.

| Name                      | Positive pressure | Lateral pressure | Torsional pressure |
|---------------------------|-------------------|------------------|--------------------|
| Imitation diamond-60°     | ![Image]          | ![Image]         | ![Image]           |
| Imitation diamond-90°     | ![Image]          | ![Image]         | ![Image]           |
| Imitation diamond-120°    | ![Image]          | ![Image]         | ![Image]           |
| Regular tetrahedron       | ![Image]          | ![Image]         | ![Image]           |
| Regular hexahedron        | ![Image]          | ![Image]         | ![Image]           |

Fig. 2 Schematic of different unit structures and applied pressure.
3 Results and Analysis
3.1 Results and Analysis of Unit Structure Model

The maximum positive pressure values that could be sustained on the fifteen kinds of unit structures in the safety state are shown in Table 1. The maximum lateral pressure values are shown in Table 2, and the maximum torsional pressure values are shown in Table 3. Through the analysis of the data in the table, the following conclusions can be drawn:

① Under positive pressure, the maximum force of the imitation diamond and the
regular hexahedron structure decreased with increasing pore diameter, the maximum force of the regular tetrahedron structure didn’t decrease with increasing pore diameter, and the maximum forces of the regular tetrahedron and the regular hexahedron structures were much larger than that of the imitation diamond structure, and the compressive strength of the regular hexahedron structure was the highest.

**Table 1** When the safety factor is greater than or equal to 1, the unit structure can withstand the maximum positive pressure (accurate to 0.5N)

| Positive pressure (Unit: N)          | 400μm | 600μm | 800μm |
|--------------------------------------|-------|-------|-------|
| Imitation diamond-60°                | 10.5  | 8.0   | 6.0   |
| Imitation diamond-90°                | 8.0   | 8.5   | 7.0   |
| Imitation diamond-120°               | 11.0  | 9.0   | 7.5   |
| Regular tetrahedron                  | 88.5  | 92.0  | 93.0  |
| Regular hexahedron                   | 185.0 | 165.0 | 155.0 |

**Table 2** When the safety factor is greater than or equal to 1, the unit structure can withstand the maximum lateral pressure (accurate to 0.5N)

| Lateral pressure (Unit: N)           | 400μm | 600μm | 800μm |
|--------------------------------------|-------|-------|-------|
| Imitation diamond-60°                | 3.0   | 2.0   | 1.5   |
| Imitation diamond-90°                | 5.0   | 4.0   | 4.0   |
| Imitation diamond-120°               | 8.5   | 7.5   | 6.0   |
| Regular tetrahedron                  | 65.0  | 45.0  | 39.5  |
| Regular hexahedron                   | 185.0 | 165.0 | 155.0 |

**Table 3** When the safety factor is greater than or equal to 1, the unit structure can withstand the maximum torsional pressure (accurate to 0.5N)

| Torsional pressure (Unit: N)         | 400μm | 600μm | 800μm |
|--------------------------------------|-------|-------|-------|
| Imitation diamond-60°                | 9.0   | 8.5   | 8.5   |
| Imitation diamond-90°                | 7.0   | 9.5   | 10.0  |
| Imitation diamond-120°               | 11.5  | 11.5  | 11.5  |
| Regular tetrahedron                  | 4.5   | 4.5   | 4.0   |
| Regular hexahedron                   | 51.5  | 53.5  | 46.5  |
Under the lateral pressure, the maximum force of the five kinds of unit structures decreased with increasing pore diameter, and the maximum forces of the regular tetrahedron and regular hexahedron structures were much larger than that of the imitation diamond structure. The compressive strength of the regular hexahedron structure was the highest.

Under the torsional pressure, the maximum force of the imitation diamond-90° structure increased with increasing pore diameter. The maximum force of the other structure did not change with the pore diameter. The regular hexahedron structure had the greatest torsional resistance. And the regular tetrahedron structure had the smallest torsional resistance.

In the comprehensive analysis of positive pressures, the order of compressive capacity of the five types of unit models, from strong to weak, was regular hexahedron > regular tetrahedron > imitation diamond-120° > imitation diamond-90° > imitation diamond-60°.

In the lateral pressure comprehensive analysis, the order of the compressive capacity of the five types of unit models from strong to weak, was regular hexahedron > regular tetrahedron > imitation diamond-120° > imitation diamond-90° > imitation diamond-60°.

In the comprehensive analysis of the torsional pressure, the order of the compressive capacity of the five types of unit models, from strong to weak, was regular hexahedron > imitation diamond-120° > imitation diamond-90° > imitation diamond-60° > regular tetrahedron.

3.2 Results and Analyses of Cylindrical Model

The safety factors for the fifteen cylindrical models given the positive, lateral and torsional pressures are shown in Tables 4-8. Through the analysis of the data in the tables, the following conclusions could be drawn:

Under the positive, lateral and torsional pressures, the safety factors of the imitation diamond, the regular tetrahedron and the regular hexahedron models decreased with increasing pore diameter.

Under positive pressure, considering factors such as the force, pore diameter and safety factor, the order of the compressive capacity of the five types of cylindrical models, from strong to weak, was regular hexahedron > regular tetrahedron > imitation diamond-120° > imitation diamond-90° > imitation diamond-60°.

Under the lateral pressure or torsional pressure, considering factors such as the force, pore diameter and safety factor, the order of the compressive capacity of the five types of cylindrical models, from strong to weak, was regular hexahedron > regular tetrahedron > imitation diamond-120° > imitation diamond-90° > imitation diamond-60°.

Based on the above points, the order of the comprehensive compressive capacity of the five types of cylindrical models, from strong to weak, was regular hexahedron > regular tetrahedron > imitation diamond-120° > imitation diamond-90° > imitation diamond-60°. The smaller the pore diameter in each type of cylindrical model, the
greater the compressive strength.

**Table 4** Minimum safety factor for the imitation diamond-60° cylindrical model under different pressures

| Minimum safety factor | Pore diameter (μm) | 400  | 600  | 800  |
|-----------------------|-------------------|------|------|------|
| Positive pressure     | 600N              | 2.63 | 0.96 | 0.81 |
|                       | 1800N             | 0.88 | 0.33 | 0.05 |
|                       | 3000N             | 0.53 | 0.18 | 0.16 |
| Lateral pressure      | 600N              | 0.30 | 0.25 | 0.15 |
|                       | 1800N             | 0.10 | 0.08 | 0.05 |
| Torsional pressure    | 2000N             | 1.43 | 0.28 | 0.35 |
|                       | 3000N             | 0.95 | 0.18 | 0.24 |
|                       | 4000N             | 0.72 | 0.72 | 0.18 |

**Table 5** Minimum safety factor for the imitation diamond-90° cylindrical model under different pressures

| Minimum safety factor | Pore diameter (μm) | 400  | 600  | 800  |
|-----------------------|-------------------|------|------|------|
| Positive pressure     | 600N              | 2.74 | 1.19 | 1.58 |
|                       | 1800N             | 0.91 | 0.40 | 0.53 |
|                       | 3000N             | 0.55 | 0.24 | 0.32 |
| Lateral pressure      | 600N              | 0.59 | 0.81 | 0.40 |
|                       | 1800N             | 0.20 | 0.27 | 0.13 |
| Torsional pressure    | 2000N             | 2.86 | 0.87 | 1.19 |
|                       | 3000N             | 1.91 | 0.58 | 0.80 |
|                       | 4000N             | 1.43 | 0.43 | 0.60 |

**Table 6** Minimum safety factor for the imitation diamond-120° cylindrical model under different pressures

| Minimum safety factor | Pore diameter (μm) | 400  | 600  | 800  |
|-----------------------|-------------------|------|------|------|
| Positive pressure     | 600N              | 1.47 | 1.64 | 0.69 |
|                       | 1800N             | 0.49 | 0.55 | 0.23 |
|                     | Pore diameter (μm) | 400  | 600  | 800  |
|---------------------|--------------------|------|------|------|
| **Lateral pressure**| 600N               | 1.43 | 1.40 | 1.14 |
|                     | 1800N              | 0.48 | 0.47 | 0.38 |
| **Torsional pressure**| 2000N              | 2.00 | 3.22 | 1.33 |
|                     | 3000N              | 1.33 | 2.14 | 0.89 |
|                     | 4000N              | 1.00 | 1.61 | 0.67 |

Table 7 Minimum safety factor for the regular tetrahedron cylindrical model under different pressures

|                     | Pore diameter (μm) | 400  | 600  | 800  |
|---------------------|--------------------|------|------|------|
| **Positive pressure**| 600N               | 15.00| 1.52 | 0.56 |
|                     | 1800N              | 4.34 | 0.51 | 0.19 |
|                     | 3000N              | 2.60 | 0.30 | 0.11 |
| **Lateral pressure**| 600N               | 6.17 | 3.50 | 1.57 |
|                     | 1800N              | 2.06 | 1.17 | 0.52 |
| **Torsional pressure**| 2000N              | 1.99 | 0.94 | 0.49 |
|                     | 3000N              | 1.33 | 0.63 | 0.32 |
|                     | 4000N              | 1.00 | 0.47 | 0.24 |

Table 8 Minimum safety factor for the regular hexahedron cylindrical model under different pressures

|                     | Pore diameter (μm) | 400  | 600  | 800  |
|---------------------|--------------------|------|------|------|
| **Positive pressure**| 600N               | 15.00| 8.30 | 15.00|
|                     | 1800N              | 15.00| 2.77 | 10.53|
|                     | 3000N              | 11.50| 1.66 | 6.32 |
| **Lateral pressure**| 600N               | 7.06 | 0.26 | 6.55 |
|                     | 1800N              | 2.35 | 0.09 | 2.18 |
| **Torsional pressure**| 2000N              | 5.69 | 0.79 | 8.27 |
|                     | 3000N              | 3.80 | 0.36 | 8.27 |
|                     | 4000N              | 3.80 | 0.27 | 4.14 |
4 Discussion

In the revision of THA and TKA, bone defects are among the important problems to be solved. Treatments of bone defects include autologous bone grafts, allogeneic bone grafts, bone cement and the implantation of artificial materials. Autologous bone graft leads to pain, bone loss and other complications, and the quantity of available tissue is limited. Allogeneic bone grafts reduce bone conduction and osteoinduction, but they can also transmit infectious diseases. Bone cement can be absorbed, causing poisoning, bone resorption, allergies and other complications. At present, a variety of artificial materials have been used to treat bone defects, including metals because they have favorable characteristics. Titanium and its alloys are very good implant materials, because they have high strength, high toughness, good corrosion resistance and good biocompatibility, facilitating their use in clinical medicine. However, the elastic modulus of compact titanium is relatively high, and long-term implantation will cause a stress shielding effect. 3-D printed titanium scaffolds can effectively reduce the elastic modulus, and 3-D printing is highly controllable, enabling the design and production of porous titanium scaffolds with a variety of shapes, pores and pore diameters. Porous titanium scaffolds used to treat bone defects, especially at the knee joints, require high compressive strength, considering the growth of cells in the body, large pore diameters (the pore diameter of osteoblast attachment, differentiation and growth has a range of 200-500µm or even larger[33]), good biocompatibility and other characteristics[34]. Using the 3-D printing technique, the porous titanium scaffold models with different structures and different pore diameters can be designed and analyzed by software. The data are then compared and analyzed to determine whether the model has sufficiently large pore diameter and compressive strength.

The factors that affect the growth of osteoblasts are pore diameter and, factors such as pore diameter, connectivity, pore shape and porosity[35]. In this study, Autodesk Inventor software was used to design the unit structures and cylindrical models with different structures and different pore diameters. The lower limit of the pore diameter was 400µm, which ensured that the pore diameter of the scaffold was large enough. There were five different types of unit structures, each with different shapes of pores. Any of the structures of the scaffold holes could be connected to any other (Fig. 3). Then finite element analyses were used to select the appropriate models and provide a reference for producing entities with 3-D printing for analysis.

The positive pressure for the imitation diamond unit structure could be analyzed with the simple model in Fig. 5.
The length of the bracket bar was L, the angle between the two bars was θ, the pressure on the bar end was F, the moment of the bracket center point was M, and the following formula could be obtained [36]:

\[ M = FL\sin\frac{\theta}{2} \]

From the above formula, when the moment M of the bracket center point was constant, the compressive strength at the point where the bracket was most vulnerable was constant; when θ was constant, L was larger and F was smaller. When L was constant, θ was larger (0° < θ < 180°) and F was smaller.

Therefore, for the imitation diamond structure, when the pore diameter was consistent, the angle θ was larger and the force F was smaller. When the angle between the two bars was constant, the pore diameter was larger, L was larger, and the force F was smaller. However, because the pore diameter of the imitation diamond was the same, θ was larger but L was smaller; therefore, it was not sufficient to use this formula for analysis.

For the regular tetrahedron, the vertex moment M was constant, while at the same time, there were three bars bearing pressure; thus compared to the imitation diamond structure, the regular tetrahedron could withstand greater force.

For the regular hexahedron, the force was in the longitudinal direction of the bar, which was the compressive strength of the titanium bar, and it could therefore withstand the greatest force.

There are some shortcomings in this study: ① Compared with dense titanium, 3-D printed porous titanium scaffolds have a lower modulus of elasticity, but this study did not analyze the elastic modulus. ② This study did not measure or analyze the porosity, surface area or other factors. ③ The porous titanium scaffold used to fill knee bone defects is not simply under positive, lateral or torsional pressure, but may also be subject to various directions of the various pressures from various directions; this study failed to analyze this complex condition. ④ Due to the different pore diameters of unit
structures contained in the fixed-size cylindrical model, the complete unit structure may not be retained at the edge of the model when intercepting, resulting in some data inconsistent with the theory. For example, in Table 8, when the 600μm pore diameter models were subjected to force, the data obtained were not in the middle.⑤This study only used software to design and simulate forces; the obtained data are only a reference for further entity production and testing. Biocompatibility and osteoblast attachment, differentiation and growth on the 3-D printed porous titanium scaffold require further studies.

The porous titanium scaffold made by 3-D printing technology has good biomechanical properties and biocompatibility compared to titanium and its alloys. Compared to the space-holder technology[37], foaming method[38] and other methods, 3-D printing technology can better control of the porosity, pore diameter, pore volume, spatial arrangement and other surface properties of scaffolds. For treating bone defects in the revision of TKA, the 3-D printed porous titanium scaffold can provide a potentially effective clinical solution that is worthy of further exploration.

5 Conclusions
This study evaluated 3-D printed porous titanium scaffolds with fifteen different pore structures under positive, lateral and torsional pressures. The order of the comprehensive compressive capacity of the five types of cylindrical models was regular hexahedron > regular tetrahedron > imitation diamond-120° > imitation diamond-90° > imitation diamond-60°, and for each type of cylinder, the smaller the pore size, the greater the compressive strength. The regular hexahedron, regular tetrahedron and imitation diamond-120° models appear to meet the conditions of large pore diameter and high compressive strength. In addition, the strength of each structure was smaller when the pore diameter (400μm, 600μm and 800μm) was larger.

Declarations
Ethics approval and consent to participate
Not applicable.

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Availability of data and materials
Materials described in the manuscript, including all relevant raw data, can be freely available to any scientist and reader wishing to use them for non-commercial purposes, without breaching participant confidentiality. The datasets used and/or analysed during the current study are available from the corresponding author on reasonable
request. All data generated or analysed during this study are included in this published article.

**Competing interests**
The authors declare that they have no competing interests.

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**Authors' contributions**
Chunxi Yang contributed to the conception of the study; Jiajie Yang performed the experiment; Jiajie Yang and Chunxi Yang contributed significantly to analysis and manuscript preparation; Jiajie Yang performed the data analyses and wrote the manuscript; Xiaojian Shi, Meihua Shen, Kaibing Shi and Lingjie Shen helped perform the analysis with constructive discussions.

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Figures

Figure 1

(a) Overall top view of the imitation diamond unit structure; R is the size of the aperture. (b) Regular tetrahedron unit structure has a diameter R in either side. (c) Size of the aperture R is the inscribed circle diameter on either side of the regular hexahedral unit structure.
| Name                | Positive pressure | Lateral pressure | Torsional pressure |
|---------------------|-------------------|------------------|--------------------|
| Imitation diamond-60° | ![Image]          | ![Image]         | ![Image]           |
| Imitation diamond-90° | ![Image]          | ![Image]         | ![Image]           |
| Imitation diamond-120° | ![Image]        | ![Image]         | ![Image]           |
| Regular tetrahedron  | ![Image]          | ![Image]         | ![Image]           |
| Regular hexahedron   | ![Image]          | ![Image]         | ![Image]           |

**Figure 2**

Schematic of different unit structures and applied pressure.
Figure 3

Unit structure and cylindrical structure of imitation diamond-60° under lateral pressure (600N); blue indicates security, and red indicates danger. The reddest point occurred when the safety factor was the smallest.

Figure 4
The five types of Cylindrical model. (A) Imitation diamond-60°; (B) imitation diamond-90°; (C) imitation diamond-120°; (D) regular tetrahedron; (E) hexahedron.

Figure 5

Positive pressure on the imitation diamond unit structure