

Login via web



VISPLAYER

VIS3D

Search

DONG ZHAO ▾



Searching for 3D Models

VISPLAYER VIS3D

Q rabbit DONG ZHAO ▾

The interface features a vertical toolbar on the left with icons for file operations, a search bar at the top right, and a user profile 'DONG ZHAO' with a dropdown arrow. The main area shows a grid of 3D models. The bottom-left model is highlighted with a red border.

- Wireframe model (top-left)
- Wireframe model (top-middle)
- Solid green low-poly model (top-right)
- Wireframe model (bottom-left)
- Wireframe model (bottom-middle, highlighted with a red border)
- Wireframe model (bottom-right)

Choose 3D model

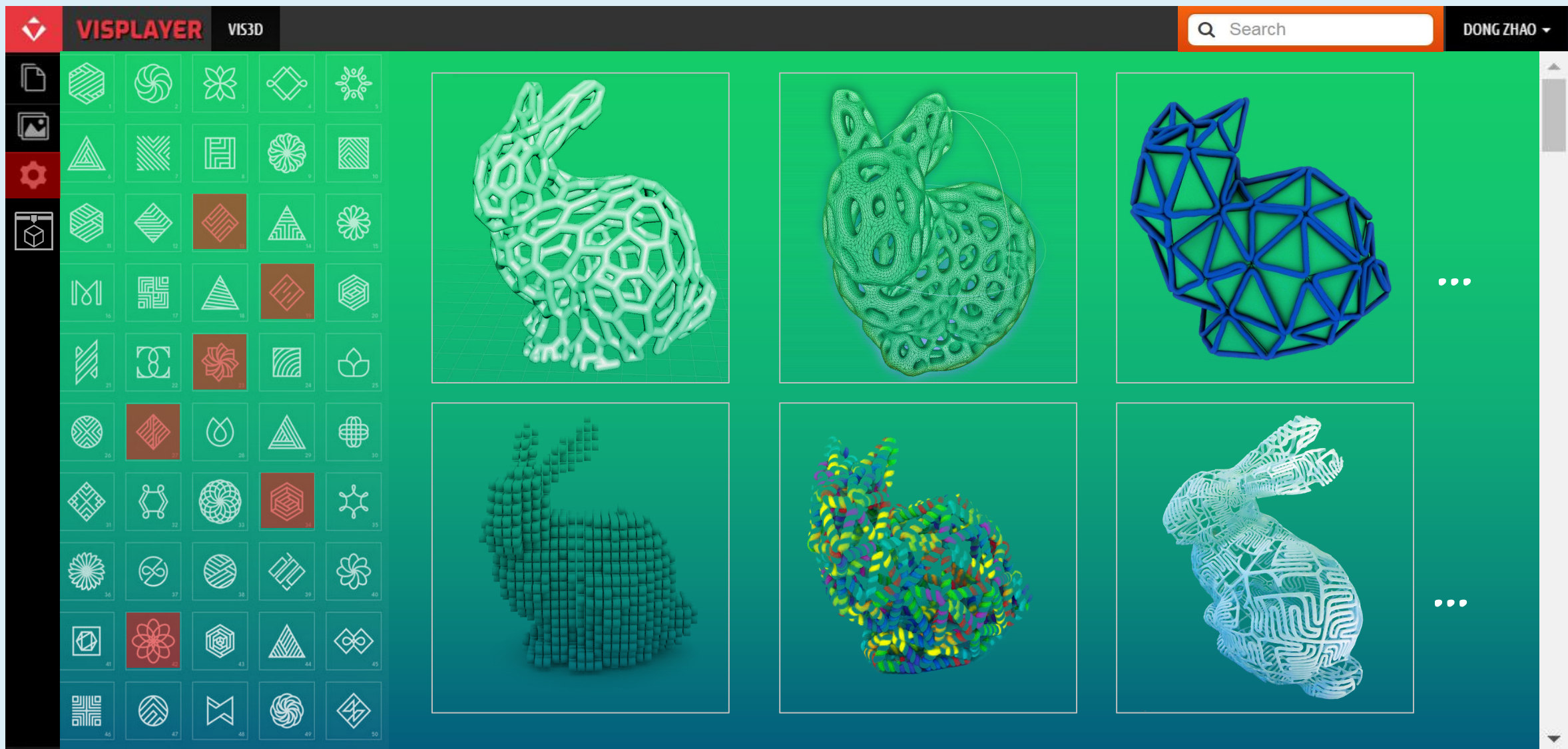
VISPLAYER VIS3D

Search DONG ZHAO ▾

The interface includes a sidebar on the left containing icons for file operations (New, Open, Save, Import, Export) and a settings gear icon, all set against a black background. Above the sidebar, the title 'VISPLAYER' is displayed in red, and below it, 'VIS3D'. To the right of the 3D model is a search bar with a magnifying glass icon and the placeholder 'Search', followed by a user profile labeled 'DONG ZHAO' with a dropdown arrow. A vertical scroll bar is located on the far right edge of the window.

Model ID	Model Description
1	Abstract geometric shape
2	Abstract geometric shape
3	Abstract geometric shape
4	Abstract geometric shape
5	Abstract geometric shape
6	Abstract geometric shape
7	Abstract geometric shape
8	Abstract geometric shape
9	Abstract geometric shape
10	Abstract geometric shape
11	Abstract geometric shape
12	Abstract geometric shape
13	Abstract geometric shape
14	Abstract geometric shape
15	Abstract geometric shape
16	Abstract geometric shape
17	Abstract geometric shape
18	Abstract geometric shape
19	Abstract geometric shape
20	Abstract geometric shape
21	Abstract geometric shape
22	Abstract geometric shape
23	Abstract geometric shape
24	Abstract geometric shape
25	Abstract geometric shape
26	Abstract geometric shape
27	Abstract geometric shape
28	Abstract geometric shape
29	Abstract geometric shape
30	Abstract geometric shape
31	Abstract geometric shape
32	Abstract geometric shape
33	Abstract geometric shape
34	Abstract geometric shape
35	Abstract geometric shape
36	Abstract geometric shape
37	Abstract geometric shape
38	Abstract geometric shape
39	Abstract geometric shape
40	Abstract geometric shape
41	Abstract geometric shape
42	Abstract geometric shape
43	Abstract geometric shape
44	Abstract geometric shape
45	Abstract geometric shape
46	Abstract geometric shape
47	Abstract geometric shape
48	Abstract geometric shape
49	Abstract geometric shape
50	Abstract geometric shape

Apply filters



Editing 3D Model

VISPLAYER VIS3D

Search DONG ZHAO ▾

The interface features a sidebar on the left containing a grid of 50 numbered icons, each representing a different 3D model or texture. The icons are arranged in ten rows of five. The first icon in the top-left row is highlighted with a red border. The icons include various geometric shapes like triangles, squares, and hexagons, as well as more complex organic and abstract designs.

Icon Number	Icon Description
1	Wireframe cube
2	Wireframe swirl
3	Wireframe flower
4	Wireframe diamond shape
5	Wireframe starburst
6	Wireframe triangle
7	Wireframe square pattern
8	Wireframe letter H
9	Wireframe sunburst
10	Wireframe zigzag
11	Wireframe cube
12	Wireframe diamond shape
13	Wireframe square pattern
14	Wireframe triangle
15	Wireframe flower
16	Wireframe M
17	Wireframe square pattern
18	Wireframe triangle
19	Wireframe diamond shape (highlighted)
20	Wireframe hexagon
21	Wireframe diagonal stripes
22	Wireframe square pattern
23	Wireframe flower
24	Wireframe wavy lines
25	Wireframe leaf-like
26	Wireframe circular pattern
27	Wireframe diamond shape
28	Wireframe teardrop
29	Wireframe triangle
30	Wireframe knot-like
31	Wireframe cube
32	Wireframe hexagon
33	Wireframe swirl
34	Wireframe hexagon
35	Wireframe star
36	Wireframe flower
37	Wireframe infinity symbol
38	Wireframe circle
39	Wireframe diamond shape
40	Wireframe flower
41	Wireframe cube
42	Wireframe flower
43	Wireframe hexagon
44	Wireframe triangle
45	Wireframe diamond shape
46	Wireframe square pattern
47	Wireframe circle
48	Wireframe M
49	Wireframe swirl
50	Wireframe diamond shape

Verifying and Printing 3D Model

The image shows a screenshot of the VISPLAYER software interface. At the top, there is a navigation bar with icons for file operations (New, Open, Save, Print, etc.), a search bar labeled "Search", and a user profile "DONG ZHAO". On the left, a vertical toolbar contains icons for various functions, with the "Print" icon highlighted by a red border.

The main workspace displays a 3D model of a rabbit skeleton, rendered with a blue wireframe and colored highlights indicating stress or support structures. A large red arrow points from the digital model to a photograph of the physical 3D-printed version of the same rabbit skeleton, which is made of a dark, metallic-looking material with a similar wireframe-like internal structure.

The background of the workspace is a green gradient, and the overall interface has a modern, clean design.