

Supporting information

Mechanical and permeability properties of porous scaffold developed by Voronoi tessellation for bone tissue engineering

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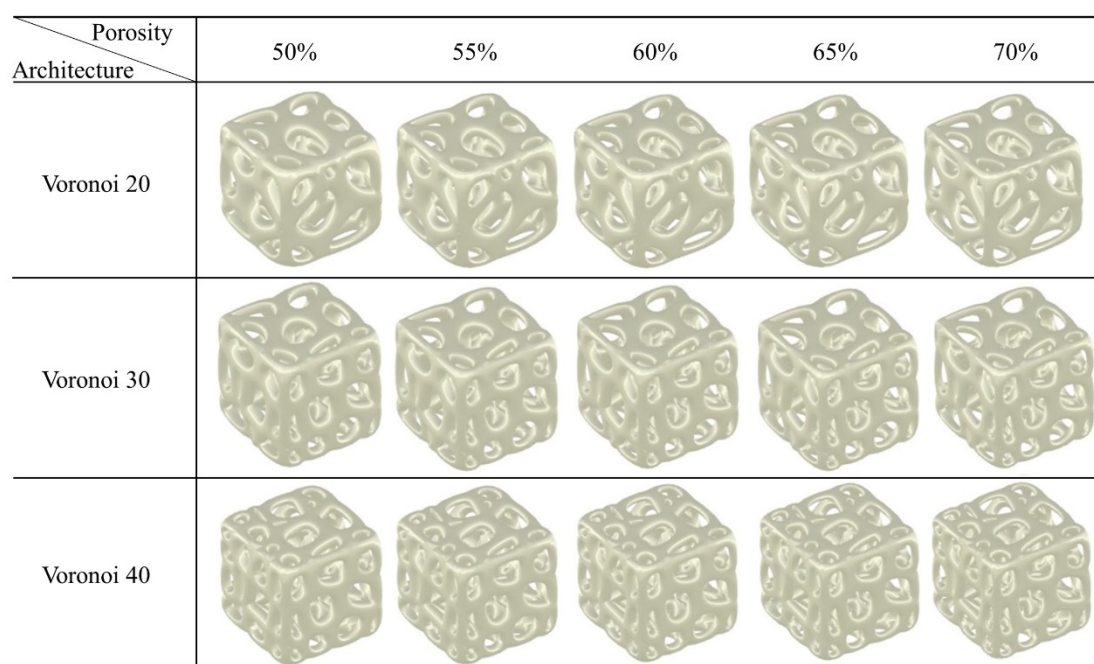


Figure S1. 3D models of the Voronoi porous scaffold.

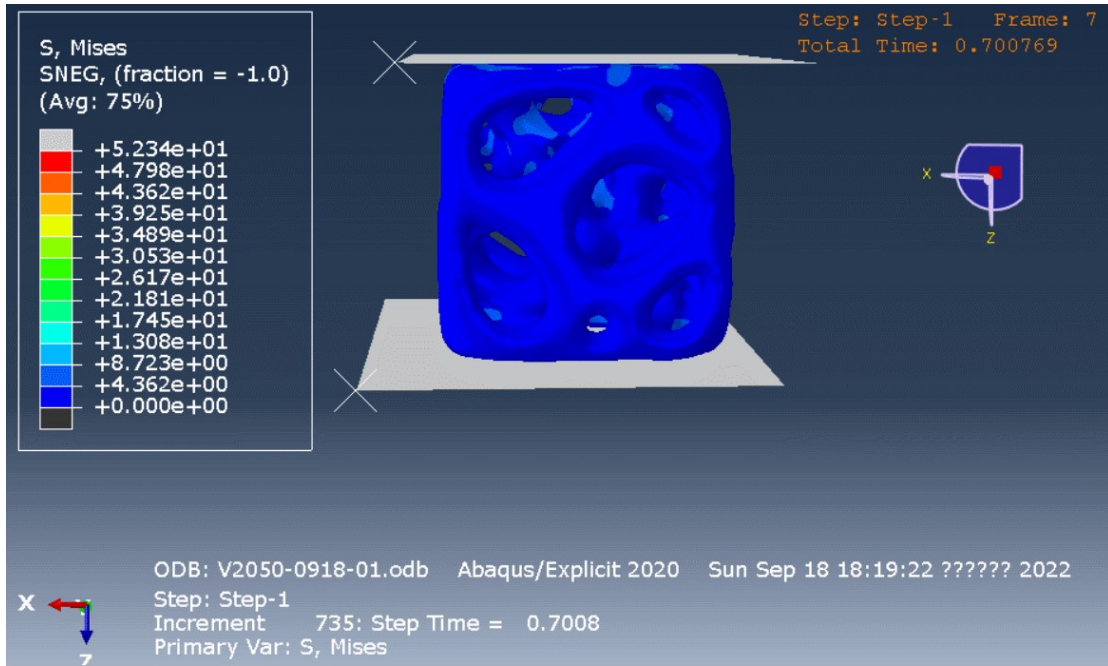


Figure S2. Compression animation for V20-50.

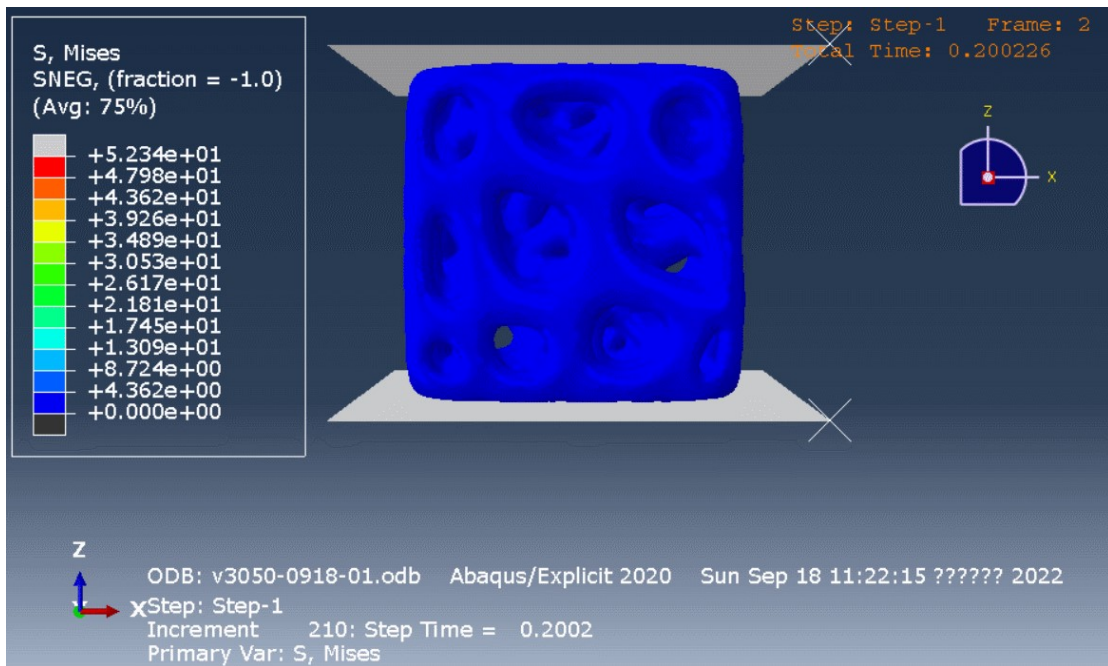


Figure S3. Compression animation for V30-50.

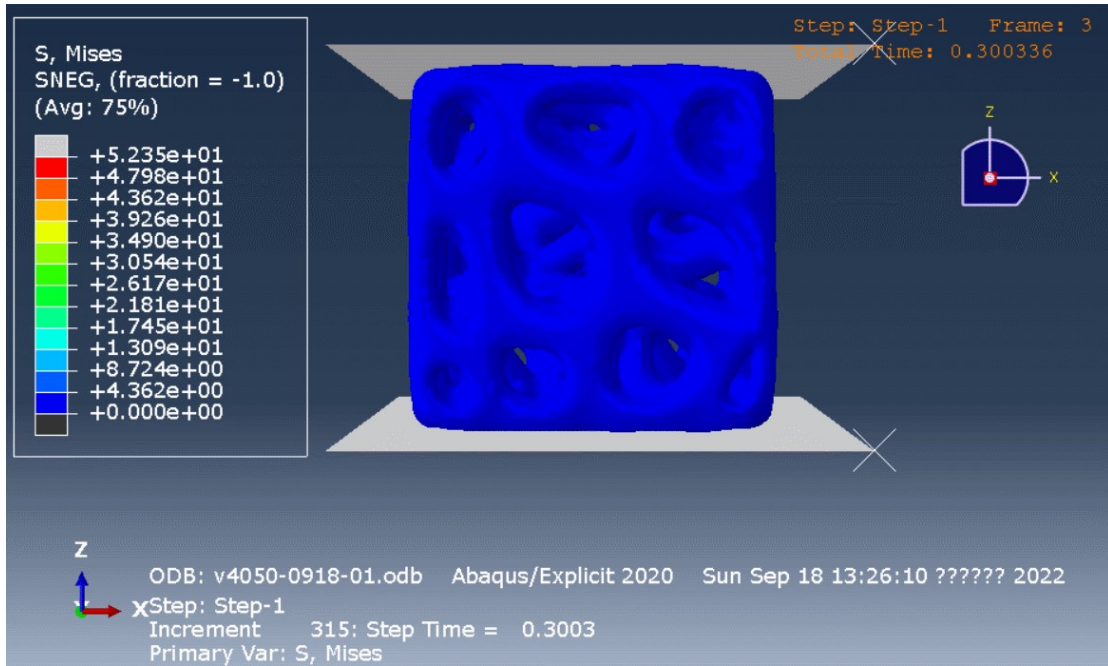


Figure S4. Compression animation for V40-50.