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Crushing behavior of multi-layer metal lattice panel fabricated by selective laser melting

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Highlights

- Effects of layer and cell numbers on the quasi-static compressive response of BCCZ lattice sandwich panel are studied.
- An analytical model is proposed to predict the compressive properties of the multi-layer lattice panels.
- Multi-layer lattice panel exhibits distinctive deformation modes with multiple peak stress under uniaxial compression.
- The boundary effect of lattice core panel with finite width is discussed through finite element and theoretical methods.

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