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EFFECTS OF SUBSCALE SIZE AND SHAPE ON GLOBAL ENERGY DISSIPATION IN A MULTISCALE MODEL OF A FIBER-REINFORCED COMPOSITE EXHIBITING POST-PEAK STRAIN SOFT



Effects of Subscale Size and Shape on Global Energy Dissipation in a Multiscale Model of a Fiber-Reinforced Composite Exhibiting Post-Peak Strain Softening Using Abaqus and T3AMAC

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