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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 FEAMAC

NASA Technical Reports Server (NTRS), et al., Evan J. Pineda

BiblioGov. Paperback. Book Condition: New. This item is printed on demand. Paperback. 26 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. A mesh objective crack band model is implemented in the generalized method of cells (GMC) micromechanics model to predict failure of a composite repeating unit cell (RUC). The micromechanics calculations are achieved using the MACGMC core engine within the ImMAC suite of micromechanics codes, developed at the NASA Glenn Research Center. The microscale RUC is linked to a macroscale AbaqusStandard finite...

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