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Micromechanical Modeling of Progressive Punch-Shear **Behavior of Unidirectional Composites**

UNCLASSIFIED



Transitions to ARL, within CMRG and to other CMRGs

Following Items have been Transitioned to ARL: The Micro Punch Shear Experimental Methodology □ The 2D Finite Element LS-DYNA Model of Micro Punch Shear Test LS-DYNA Keyword Programs in Building the Array of Fiber

□ FORTRAN Code to Generate Zero Thickness Tie Break Cohesive Surfaces for the Array of Fiber Segments □ The 3D Finite Element LS-DYNA Model of UD Composite Ribbon (in

Contribution to MEDE Legacy

Provide fundamental understanding of punch-shear and punch-crush damage mechanisms under dynamic loading conditions Predict the MAT162/ARL-CDM-UMAT punch-shear/crush modeling parameters (SFS, AM2, AM4, C1, C3, EEXPN, SFC, ECRSH) > Direct impact punch-shear and crush experiments at mm-length scale will provide model-validating rate-dependent data Predict computational damage surfaces under HSR multi-axial dynamic loading conditions for which experiments are difficult Properties predicted at micromechanical length scale can then be



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