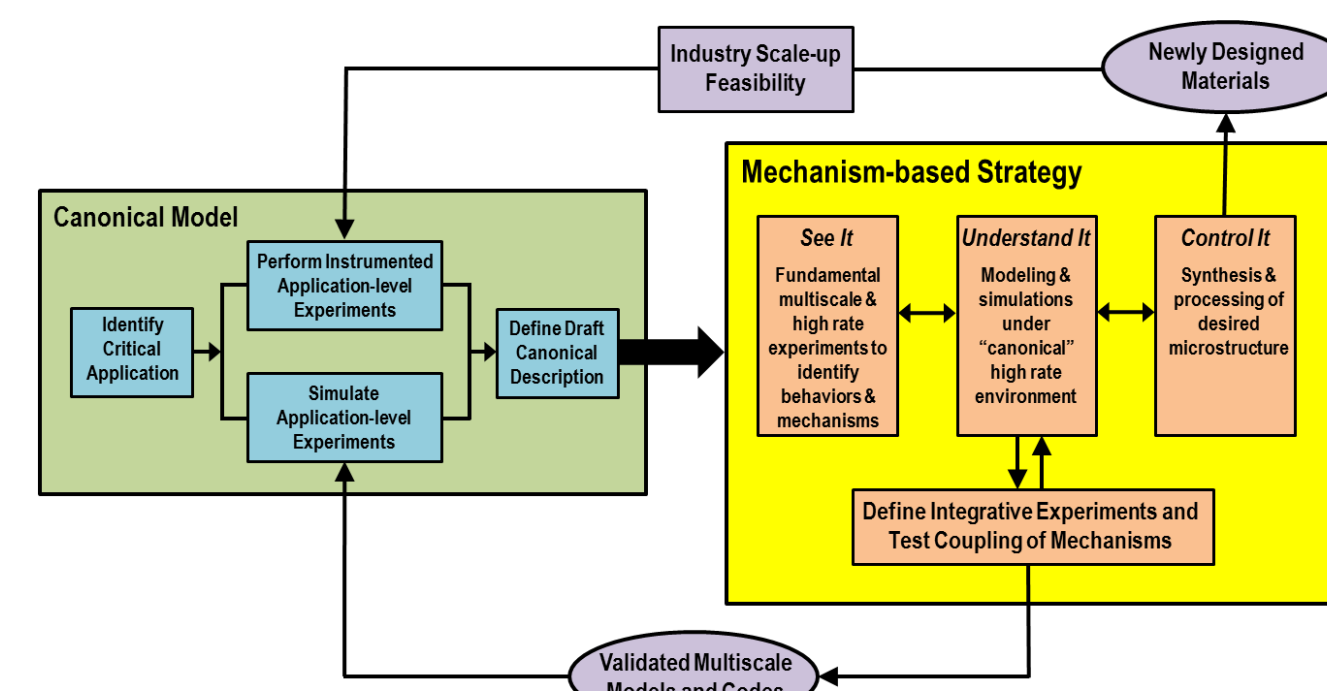


Micromechanical Modeling of Progressive Punch-Shear Behavior of Unidirectional Composites

Bazle Z. (Gama) Haque (UDel), Isabel Catugas (UDel), Tam Nguyen (UDel), Molla A. Ali (UDel), Raja H. Ganesh (UDel), John W. Gillespie Jr. (UDel), Chian-Fong Yen (ARL), Daniel J. O'Brien (ARL)

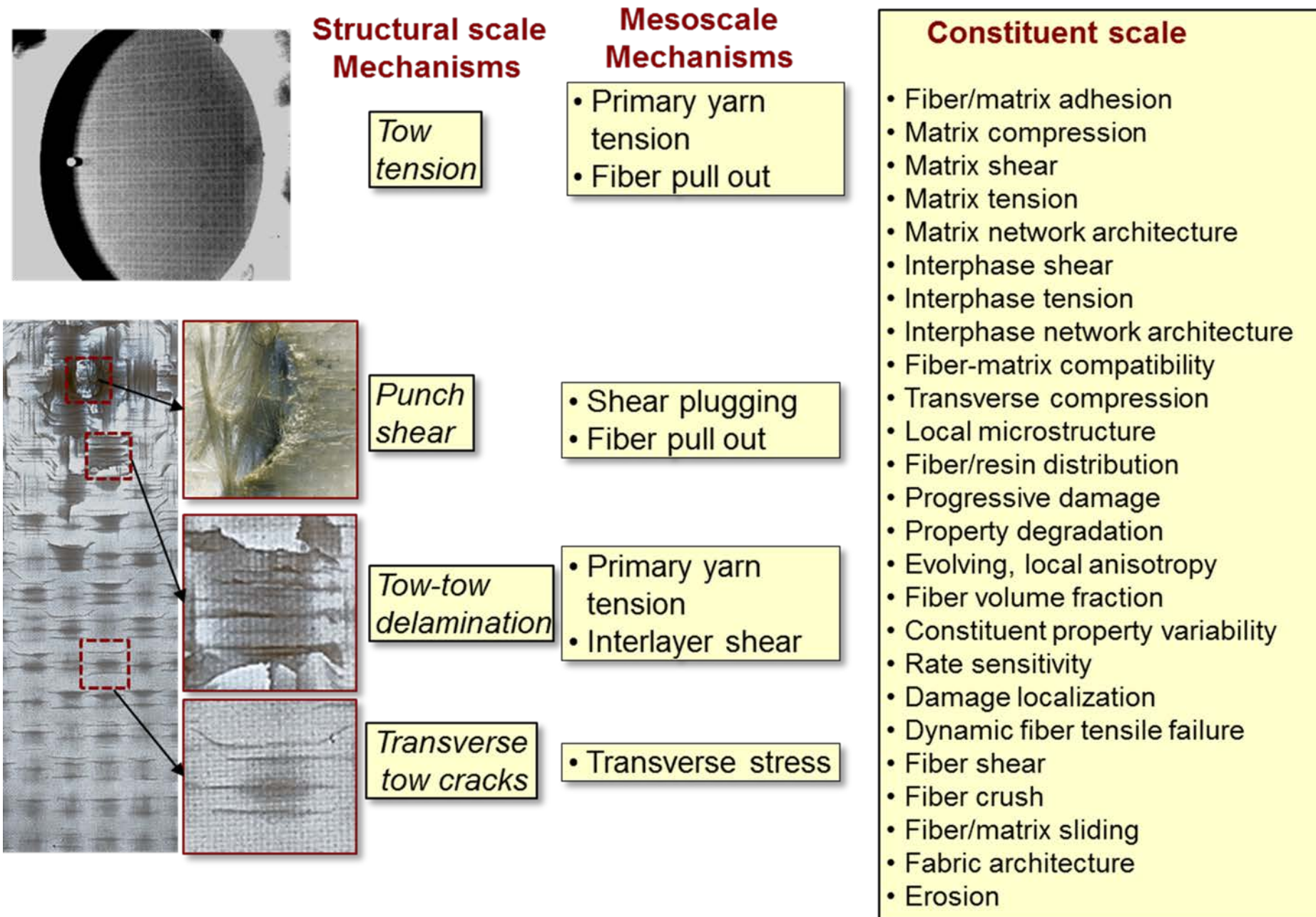
How We Fit

Materials-by-Design Process



- Conducting high rate punch shear experiments to understand the energy dissipating damage mechanisms as a function of rate of loading
- Developing micro-scale punch shear models to understand the evolution of damage mechanisms leading to model based prediction of material properties

Mechanism-based Approach



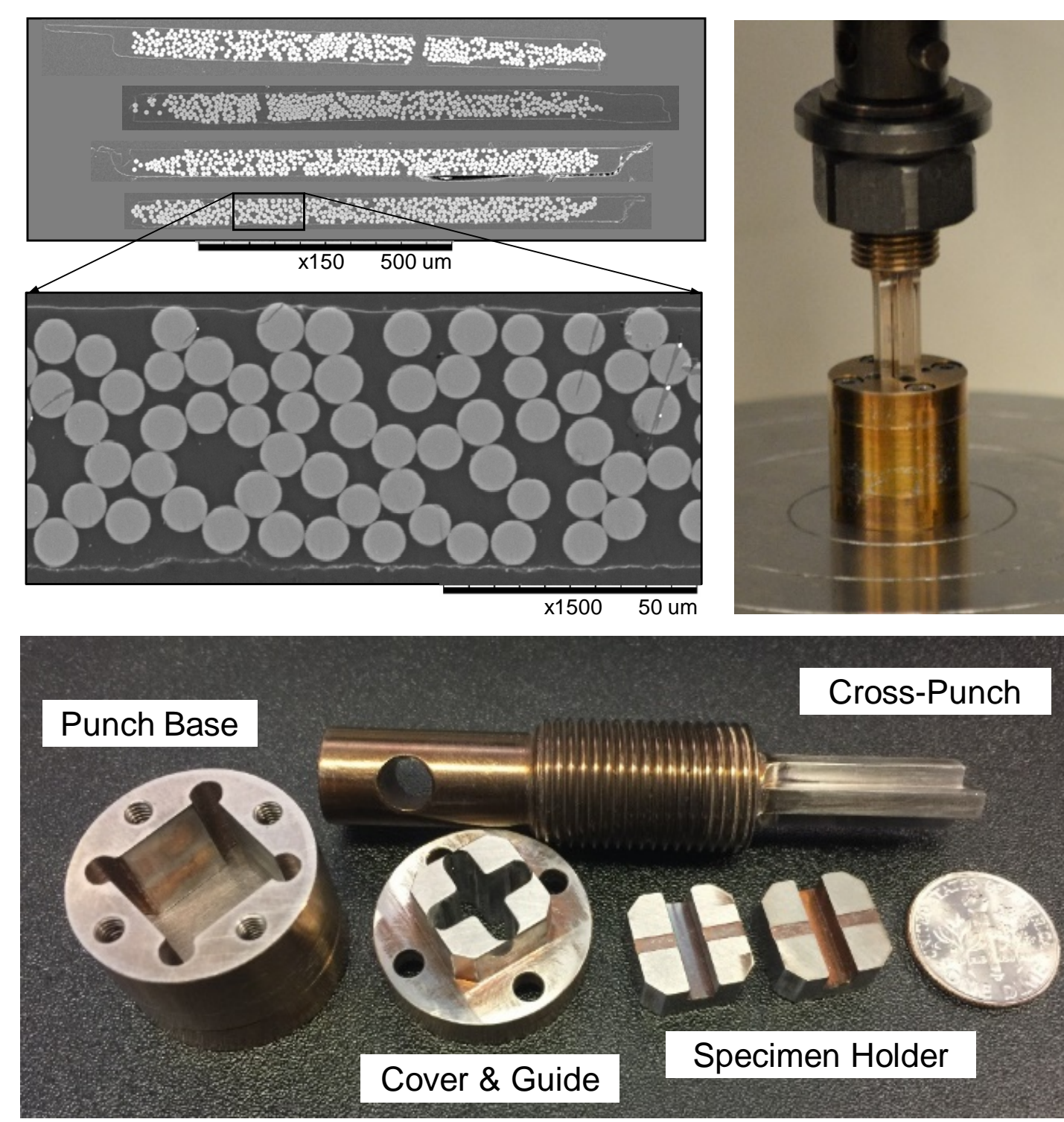
- Structural scale punch shear damage mechanisms
- Meso-scale fracture of fiber bundles, fragment lengths, & transverse tow cracks
- Micro-scale fiber fracture, interface debonding, and matrix cracking

Technical Approach

- Micromechanical modeling of Punch Shear & Crush considering each Fibers, Fiber-Fracture, F-M Debonding, & Matrix Plasticity
- Prediction of MAT162 Input Properties

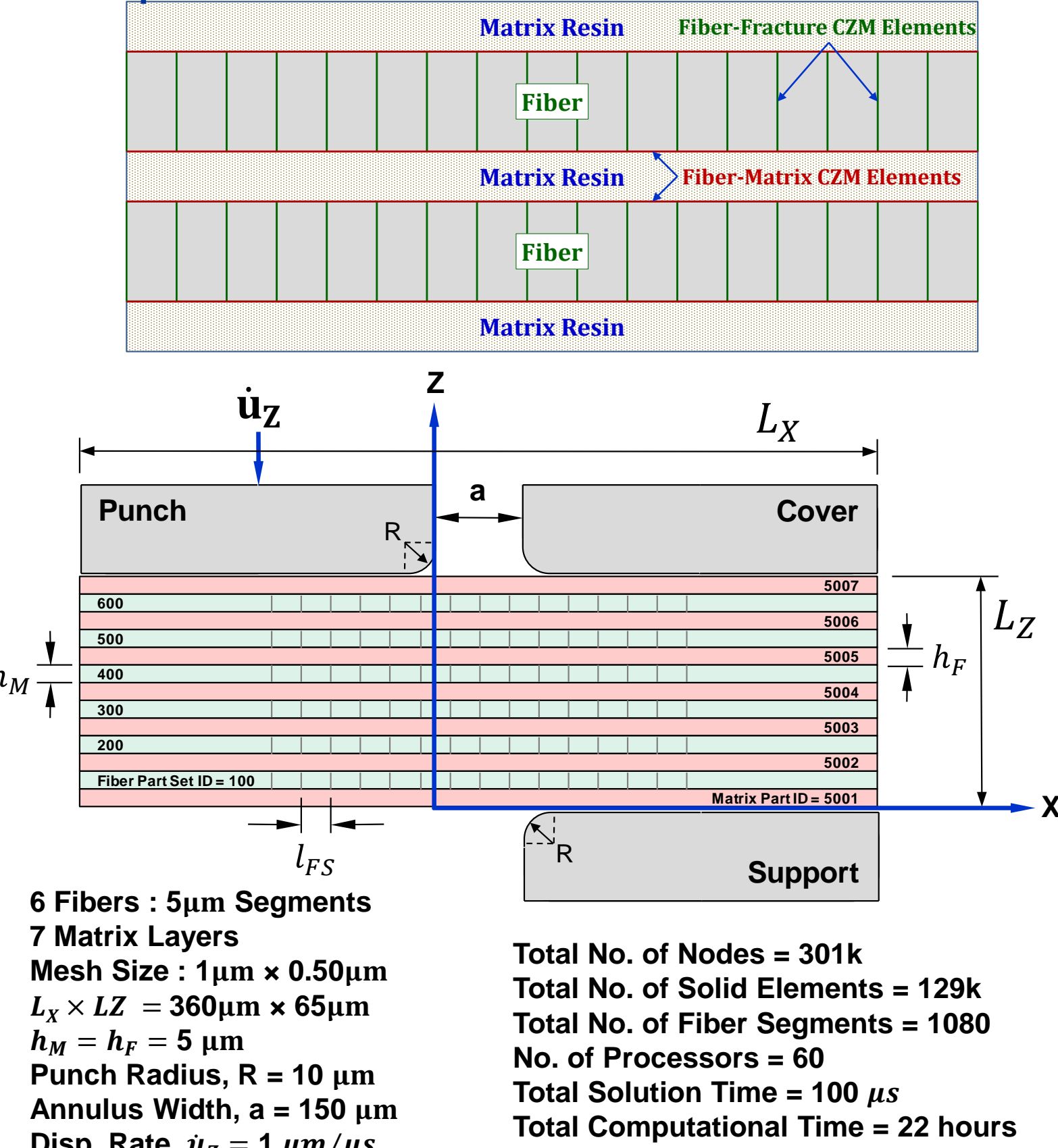
Micro Punch Shear Experimental Methodology

- Fabricate unidirectional composite ribbons
- Develop micro punch shear experiments to test the UD composite ribbons
- Develop data reduction and damage evaluation methodology



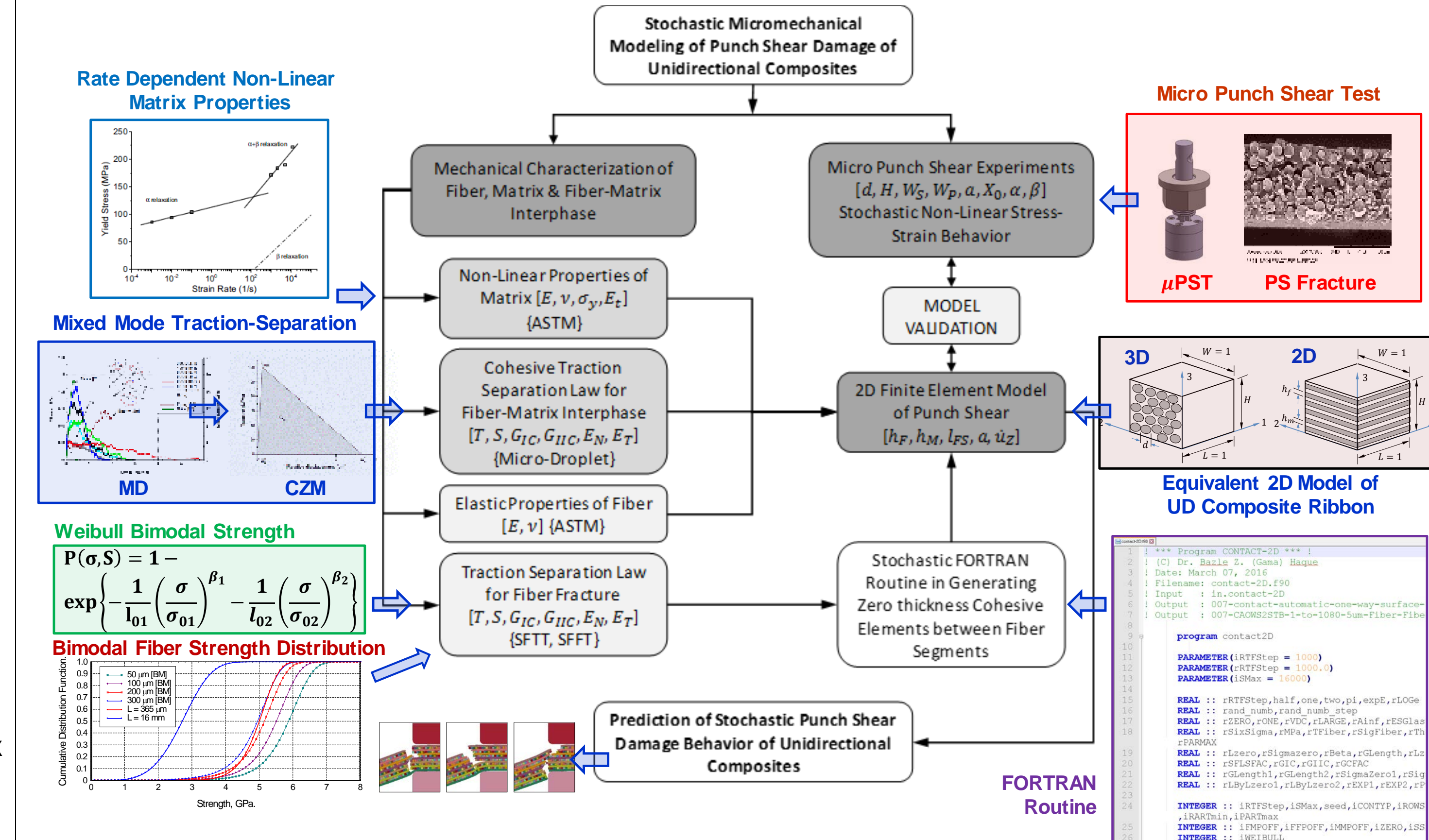
Micromechanical Modeling of Micro Punch Shear

- Develop 2D & 3D Finite Element Model of Micro Punch Shear Experiments Modeling Each Fiber of the UD ribbon
- Use Cohesive Elements for Fiber-Fracture with Bi-Modal Weibull Distribution & Fiber-Matrix Debonding from Microdroplet Experiments & Simulations
- Use Elastic-Plastic Matrix Deformation form Experiments



Key Accomplishments/Path Forward

STOCHASTIC MICROMECHANICAL MODELING OF PUNCH SHEAR DAMAGE OF UNIDIRECTIONAL COMPOSITES IN 2D



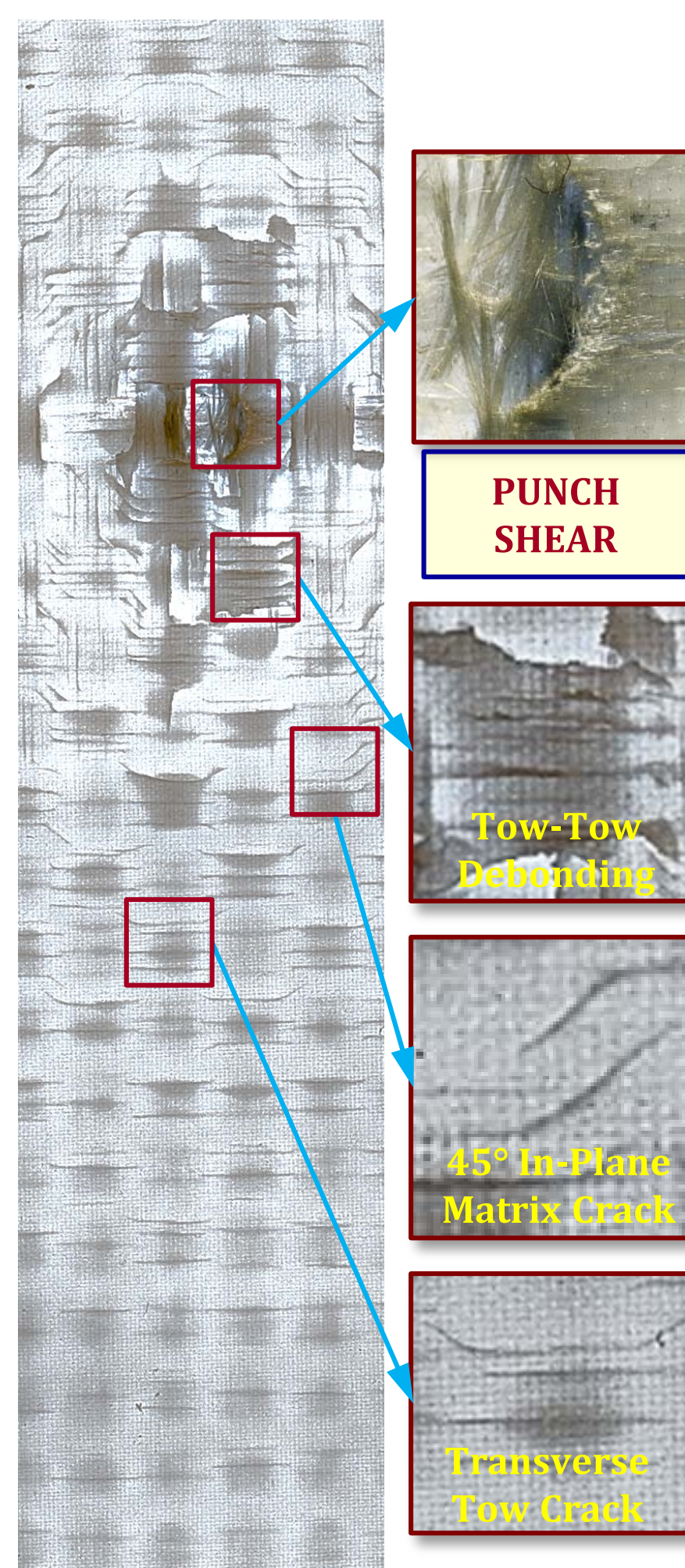
Transitions to ARL, within CMRG and to other CMRGs

- 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 Segments
 - 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 process)

Contribution to MEDE Legacy

- This Project will:
- 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, EEXP, 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 used to model continuum damage mechanics models.

Key Goals



- ### LONG TERM RESEARCH GOALS
- Predict the PUNCH SHEAR Damage Mechanisms of Uni-Directional Composites found in ARL Canonical Perforation Experiments
 - Micro-Mechanical Mechanisms of Progressive Punch Shear Damage
 - Tension-Shear Fiber Fracture
 - Mixed-Mode Debonding of Fiber-Matrix Interphase
 - Large Non-Linear Deformation of Matrix Resin
 - Predict MAT162 Punch-Shear Parameters Capturing all Micro-Mechanical Damage Modes described above
 - Under Dynamic Loading Conditions using Developed Direct-Impact Punch-Shear Tests (DI-PST)
- ### IMPORTANCE & SCIENCE OBJECTIVES
- ARL-CDM-UMAT in LS-DYNA uses PUNCH-SHEAR & PUNCH-CRUSH Strengths, which are experimentally Determined
 - Micro-Mechanical Modeling of PUNCH-SHEAR Experiments with Individual Fibers, Matrix, and Fiber-Matrix Interphase will provide
 - Fundamental Understanding of PUNCH-SHEAR Damage Mechanisms

Major Results in 3D

