Artificially Intelligent Manufacturing Paradigm for Composites (AIM for Composites) Srikanth Pilla (Clemson University); Class: 2022-2026

MISSION: To build an AI-enabled inverse design approach for fundamental understanding and integrated materialmanufacturing design of advanced polymer composites.

RESEARCH PLAN: AIM for Composites brings together a multi-disciplinary team to (1) unravel the fundamental underpinnings of the material-process-microstructureperformance (MP2) relationship via constructing a "Digital Life Cycle" (DLC) high fidelity, multiscale modeling and simulation platform; (2) leverage physics-informed AI models to enable inverse composites material architecture and manufacturing process design; and (3) inform and validate the DLC and AI models and implement new material and process designs by exploiting innovative material engineering, characterization, and testing methods.





















