Elastic Stress Wave Tailoring using Architected Metamaterials

Speaker: Bhisham Sharma

Assistant Professo Department of Aerospace Engineering, child State University

ME Graduate Seminar, (225/2019, 3:004:00 pm, JB 127

Abstract: Metamaterials are a new class of materials that provide an unprecedented control over the mechanical behavior of a structure by decoupling previously interdependent properties while simultaneously expanding the material