Alan A. Barhorst, PhD, PE Associate Professor, Mechanical Engineering, Texas Tech University. PhD (1991) in Mechanical Engineering from Texas A&M University. Research interests include modeling nonlinear structural mechanics from a hybrid coordinate multiple body dynamics perspective, as applied to structural health monitoring and hazard mitigation. Current LADSS project is modeling and experimental verification of elastic frictional contact-impact model of loose bolted joints.



Contact Information:

Alan.barhorst@ttu.edu

Alan Barhorst
Department of Mechanical Engineering
MS1021
Texas Tech University
Lubbock, TX 79409
Phone: 806-742-3563