

Joel Bennett

Joel's career spans 26+ years at the Los Alamos National Laboratory. His research in reactor safety had leadership roles in the USNRC's Seismic Category I Structures Program and the Steel Containment Buckling Program. He is a member of the ASCE Committee on Nuclear Standards. Since 1993, his research has focused on programs that aid industry via analysis and technology transfer including efforts in Superplastic Forming, Advanced Models for Composite Materials, Slide Design Modeling for Grinding Machines, and recently, Advanced Material Models for Polymers and Foams.

Daniel Stinemates



Originally from Waupaca, Wisconsin, Daniel attended Rose-Hulman Institute of Technology in Terre Haute, Indiana for undergraduate study in mechanical engineering. He graduated from Rose-Hulman in May 2000. Daniel will be starting his graduate studies in mechanical engineering at Georgia Institute of Technology this fall.

Brian Stalcup

Brian A. Stalcup is a native of Houston, TX. Brian is a senior studying Mechanical Engineering at the University of Houston, and will be starting graduate school there next semester. He is an active member of PTS, ASME, and SAE. His academic interests include computational mechanics and control systems. After graduate school Brian intends on working in materials processing and manufacturing.



Brian Crowell

Age: 22

Origin: Arcata, California

Degree: B.S. Civil Engineering, University of California, Irvine (6/00)

Current Study: M.S. Civil Engineering (Earthquake Engineering)

Stanford

University

Career Goal: Obtain Structural Engineering License, Work In Earthquake Engineering

Favorite Movie: Star Wars

Favorite Car: 2000 Corvette

Hobbies: Golf, Mountain Biking, Fishing, Hunting

Favorite Quote: "Do. Or Do Not. There Is No Try." -Yoda

