

The Effect of Fixed Joint Uncertainty on Dynamic Properties (Mentors: Mandy Rutherford/Jason Pepin)

Dean Pask

My name is Dean Pask. I have been working for the Atomic Weapons Establishment in the UK since June 2003 and now hold the post of Trials Engineer. I am studying part time for a Master's in Explosive Ordnance Engineering at the Royal Military College of Science.

Outside of work hours I spend most of my time coaching and playing Field Hockey, although I also enjoy playing squash, mountain biking and going down the pub!!



Filemon “Paul” Rael

I just escaped from Colorado State with a BSME. I am from Colorado and have lived there most of my life. For the last five years, I have been an intern at the National Renewable Energy Laboratory where I have been a solar energy data analyst. In September I will leave for Costa Rica where I will teach the locals English for three months, then I'll come back and look for a job and shop around for a graduate school. My outside interests include socializing, hiking, and basketball.



Catherine Whyte

This fall, I will be a senior at Washington University in St. Louis. I will graduate in May 2006 with a B.S. in civil engineering. I work with Prof. Shirley Dyke in the Structural Control Laboratory at Wash U and most recently, worked on a mini-MOST (Multi-Site Online Simulation Test) experiment using NEES equipment. This summer I am working with Mandy Rutherford and Jason Pepin on the Effect of Fixed Joint Uncertainty on Dynamic Properties. I also enjoy hiking, mountain biking, and rock climbing.