



Anthony Hall

Test Engineer

UAHuntsville Propulsion Research
Center



BIO:

Mr. Anthony Hall is currently the Facility Engineer for the Propulsion Research Center at UAHuntsville. His daily responsibilities include maintaining PRC testing equipment, maintaining inventory of laboratory hardware, assisting students with experimental setup and development, performing safety reviews of for test operations. He has experience with solid, liquid, hybrid, and gel hot fire rocket testing, cryogenic fluids, vacuum test operations, cold flow testing. Mr. Hall has received training in the following areas: Hydrogen Safety, Liquid Oxygen Safety, Gaseous Oxygen Safety, Cryogenics Safety, Hydrogen Peroxide Safety, and First Aid/ CPR/AED Usage. While a student, Mr. Hall was a member of the Formula SAE team that completed in Michigan in 2001.

Mr. Anthony Hall is an Eagle Scout and has received the Scoutmaster Award of Merit for his involvement with the Boy Scouts of America.

Contact Information:

University of Alabama in Huntsville
301 Sparkman Drive, Huntsville, AL 35899
hallaj@uah.edu; www.uah.edu/prc

RELEVANT PUBLICATIONS:

1. Ellison, R., Hall, T., and Moser, M. "Gelled RP-1 Nanophase Aluminum Propellant," AIAA 2003-4498, 39th AIAA/ASME/SAE/ASEE Joint Propulsion Conference, Huntsville, Alabama, 20-23 July, 2003.