



# Hybrid Sounding Rocket Project (HySoR)

Take part in designing, building, and testing a 900 lbf, 10 km rocket! A second static test fire is planned for Spring 2012 with a launch in Fall 2012.

- Develop real-world engineering skills
- Collaborate with industry professionals
- Satisfies AES project requirement

#### Areas of interest:

- Propulsion
- Fluids
- Structure/Thermal
- Instrumentation
- Electronics and Power
- Testing



Contacts: Bruno Lesage [bru.lesage@gmail.com](mailto:bru.lesage@gmail.com)  
Joe Tanner [joe.tanner@colorado.edu](mailto:joe.tanner@colorado.edu)