# Current and Pending Support – Marcus S. Day

Current Support:

Project: Simulation and Analysis of Reacting Flows

Percent Support: 25%

Duration: October 1, 2011 – September 30, 2014

Annual Funding: $800K

Source: DOE -- ASCR

Project: Exascale Simulation of Combustion in Turbulence (ExaCT)

Percent Support: 25%

Duration: August 1, 2011 – July 31, 2016

Annual Funding: $475K

Source: DOE -- ASCR

Project: ASCEM HPC Toolset Structured Grid

Percent Support: 50%

Duration: May 1, 2011 – August 31, 2014

Annual Funding: $216K

Source: DOE -- ASCR

Pending Support:

Project: A Hierarchical Approach to Uncertainty Quantification

Percent Support: 25%

Duration: September 1, 2013 – August 31, 2016

Annual Funding: $428K

Source: DOE SciDAC – ASCR