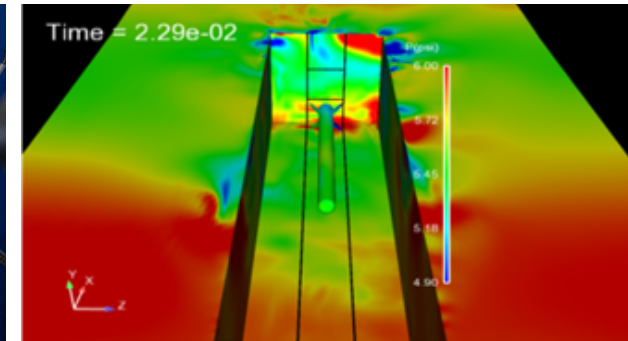
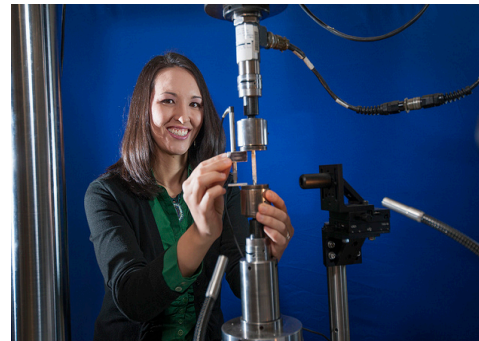


Exceptional service in the national interest



WS&T Program

W. David Williams, Ph.D.
Principal Program Director
Weapons Science & Technology
Sandia National Laboratories



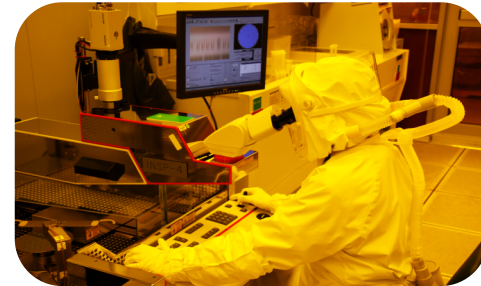
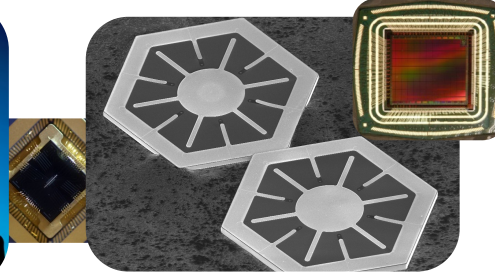
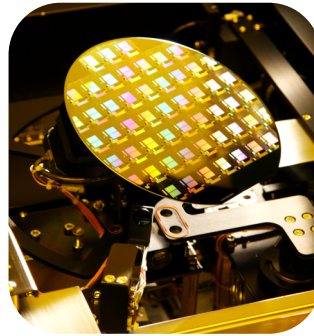
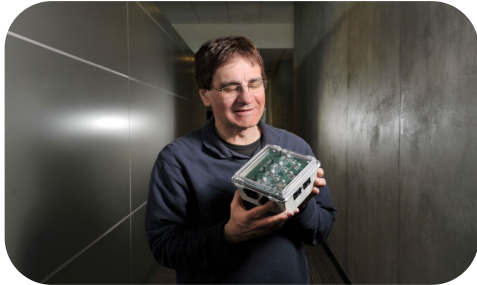
Introduction

- Physicist – Cornell University
- Joined Sandia Labs August 1976
- Multiple Executive Positions
 - Engineering, Research, and Operations Centers
 - Most recently Executive Staff Director
Paul Hommert, Labs' Director & President
 - Current position June 2015

WS&T Program

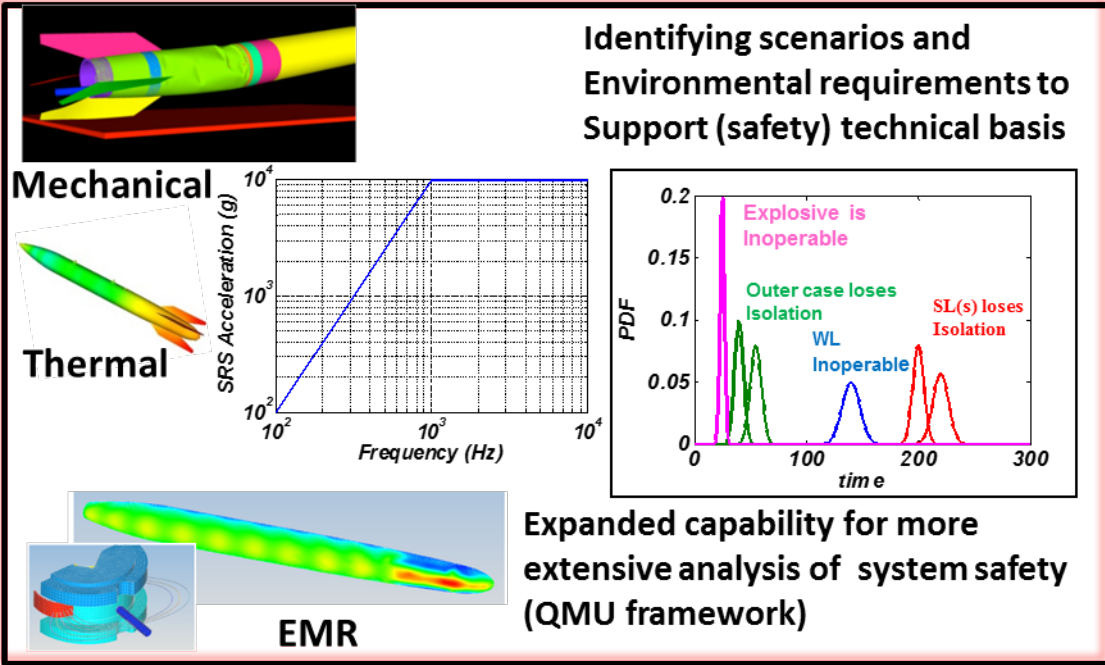
- Six Essential Capabilities Areas
 - Microsystems Science, Engineering, & Production
 - Advanced Scientific Computing
 - Inertial Confinement Fusion/Science
 - Materials Sciences
 - Engineering Sciences
 - Radiation Effects Sciences
- FY2016 Appropriation \$427,237K (~300 GBP)

Microsystems Science, Engineering & Production

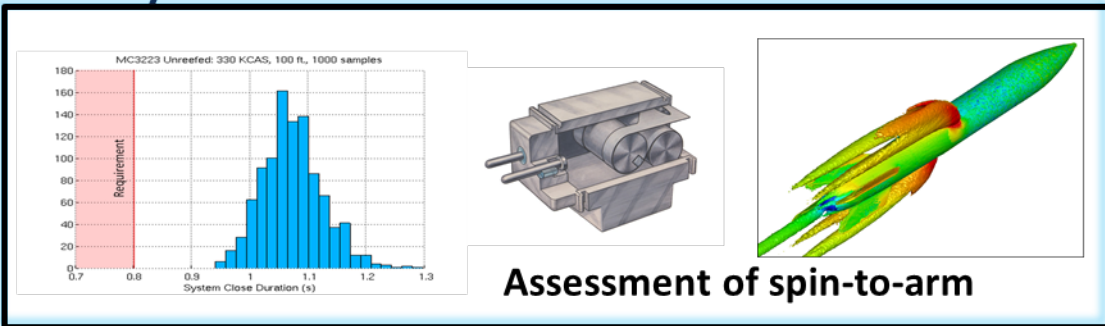


Advanced Scientific Computing (ASC)

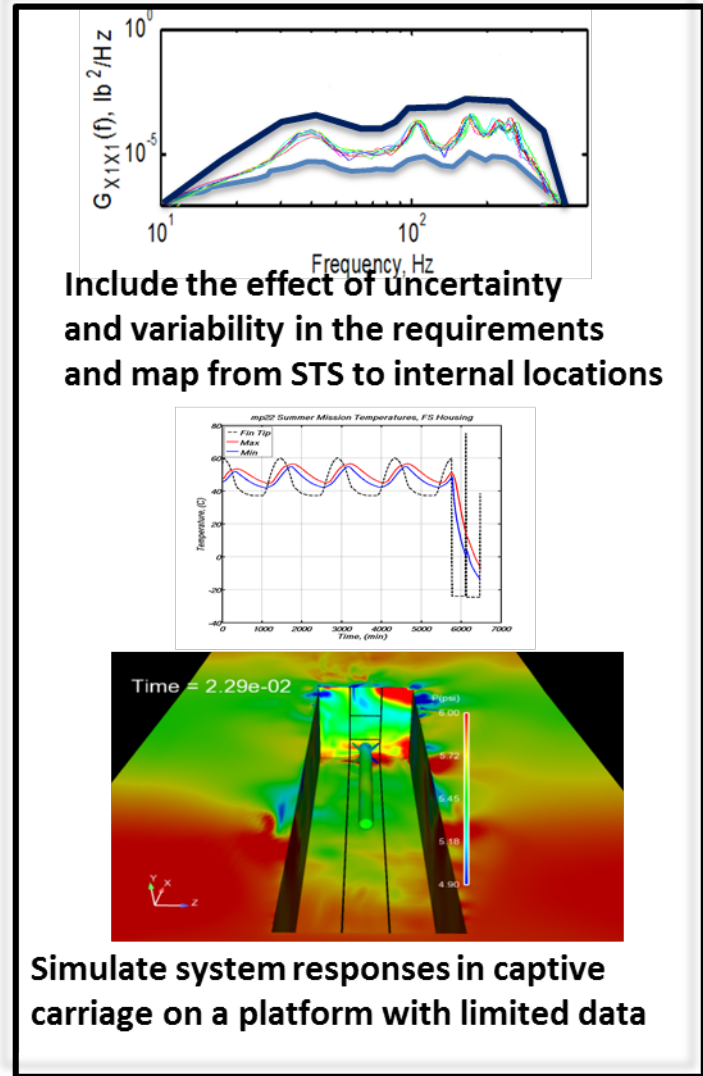
Nuclear Safety (Abnormal Environment)



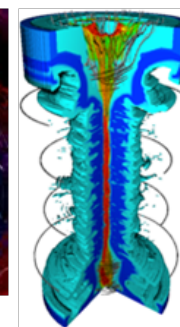
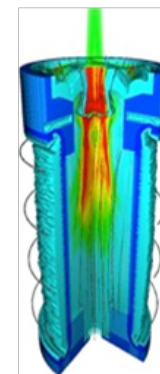
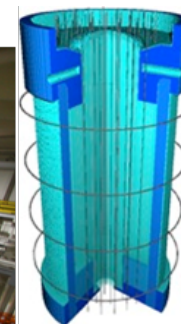
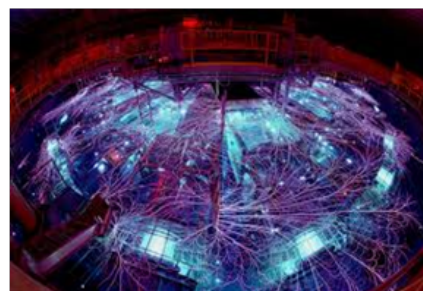
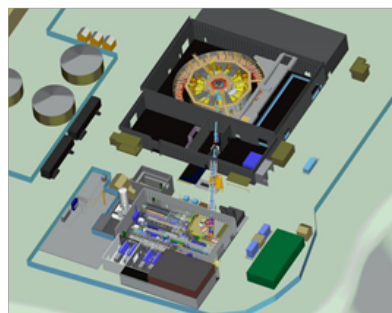
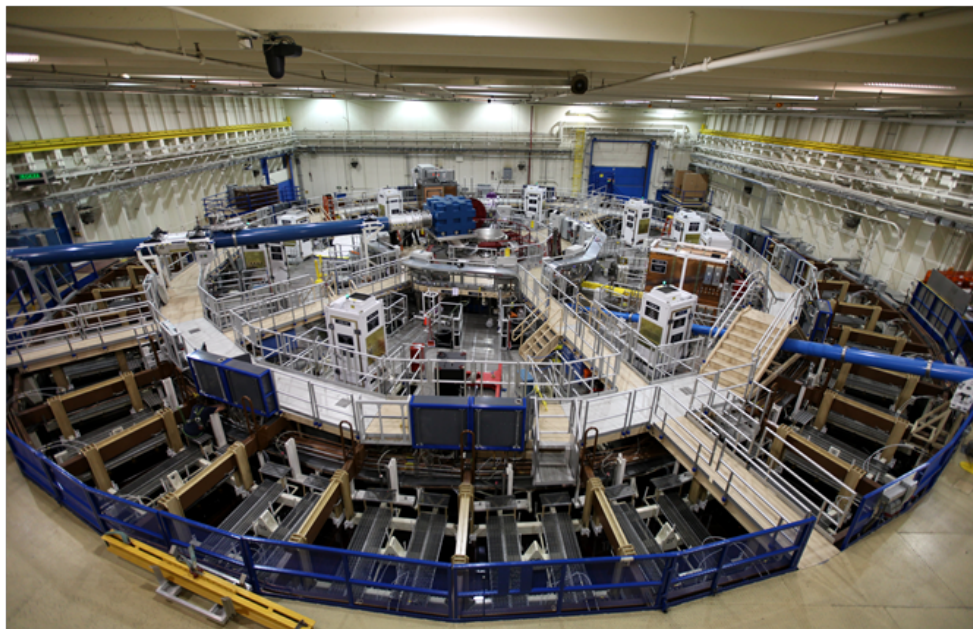
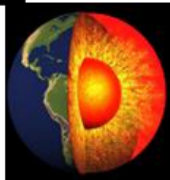
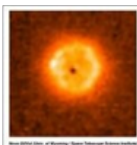
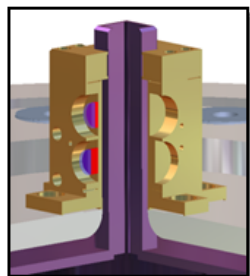
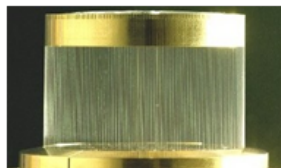
Aerodynamic Performance



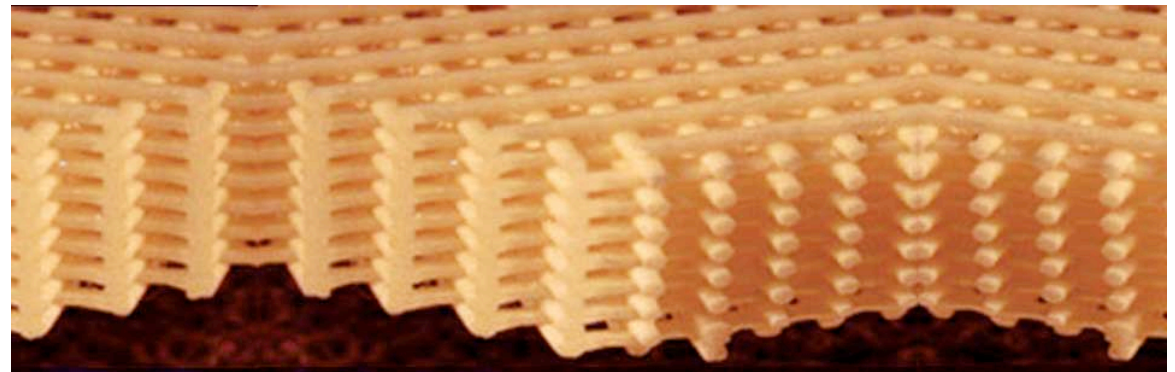
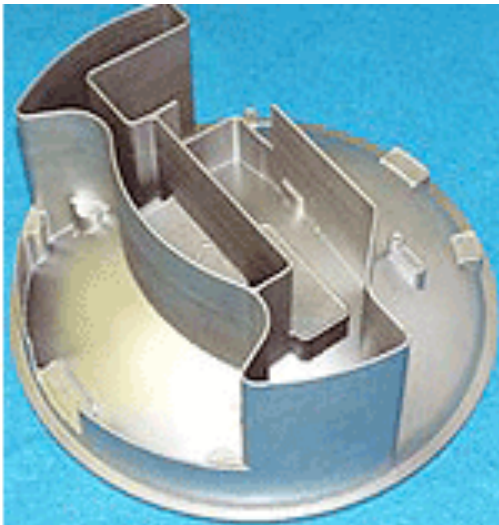
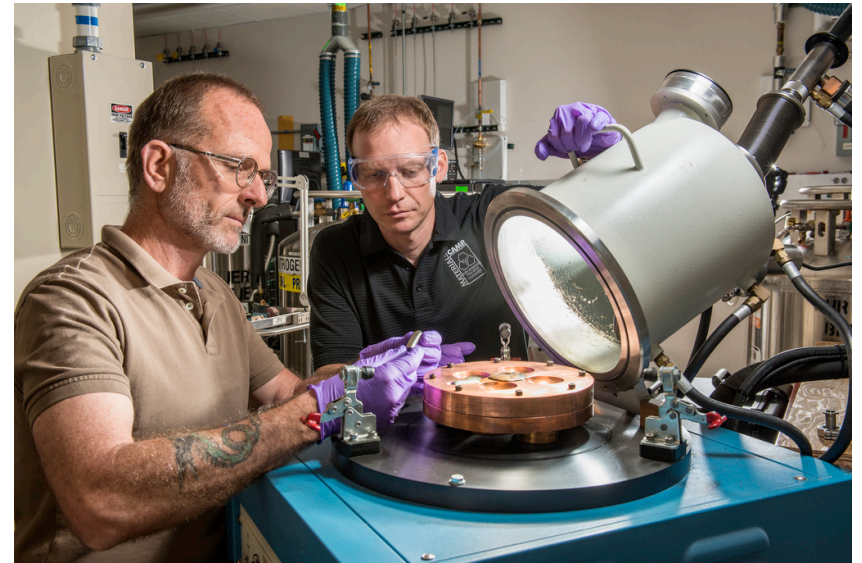
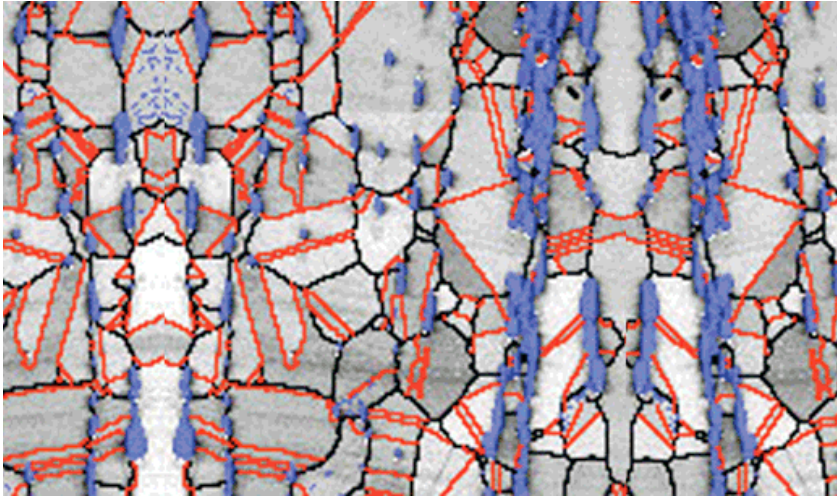
Normal Environment



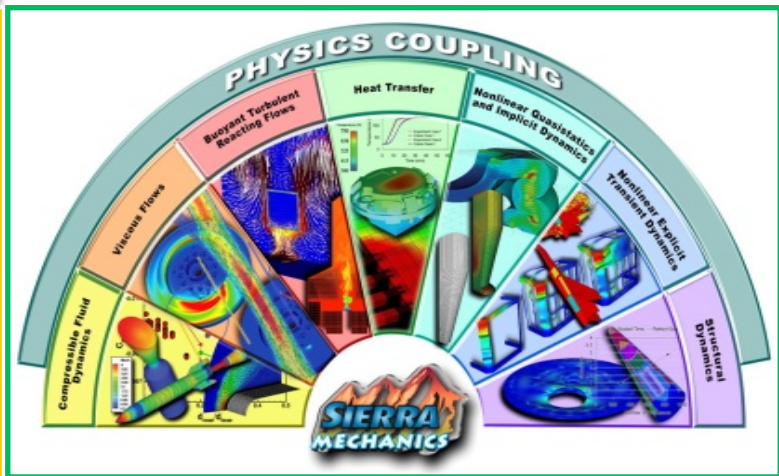
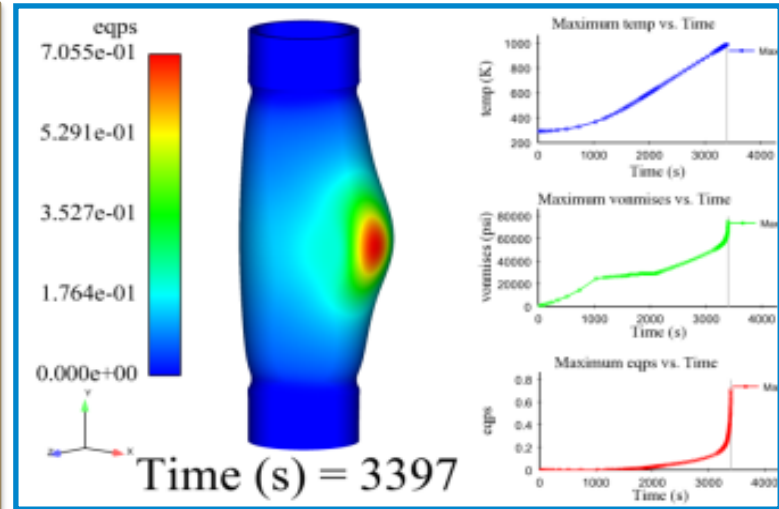
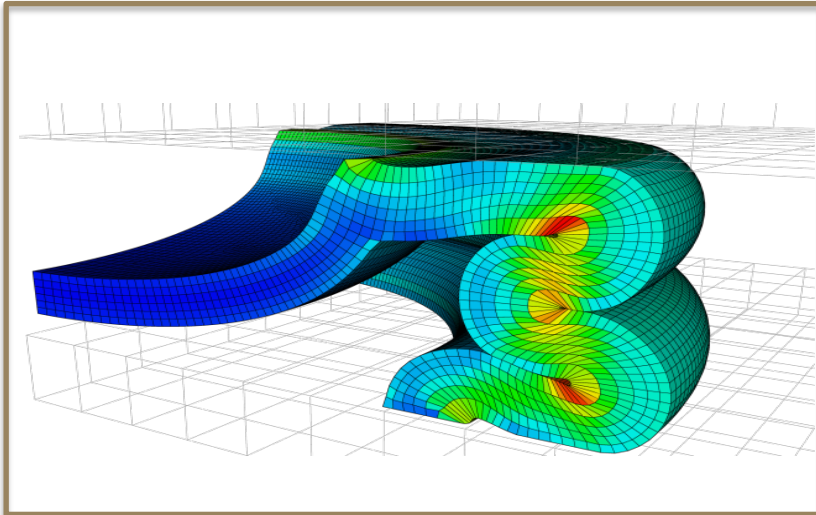
Inertial Confinement Fusion/Science



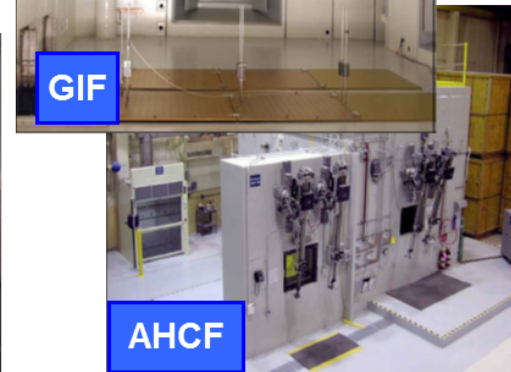
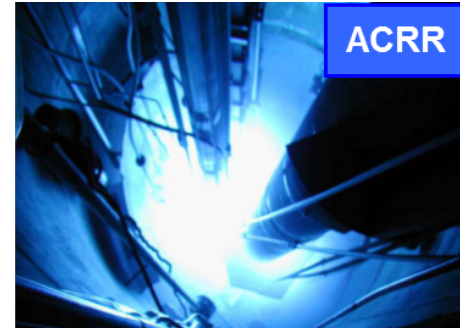
Materials Science



Engineering Sciences



Radiation Effects Science & Engineering



Thank you for your attention

Discussion?