

IER 498: Godiva-IV CAAS benchmark

Riley Cumberland
Reactor and Nuclear Systems Division
Oak Ridge National Laboratory

IER Team and Associates

Oak Ridge National Laboratory

Riley Cumberland, Cihangir Celik,
Doug Bowen

Los Alamos National Laboratory

Travis Grove, Tom Mclean,
Joetta Goda, Brian Bluhm

Lawrence Livermore National Laboratory

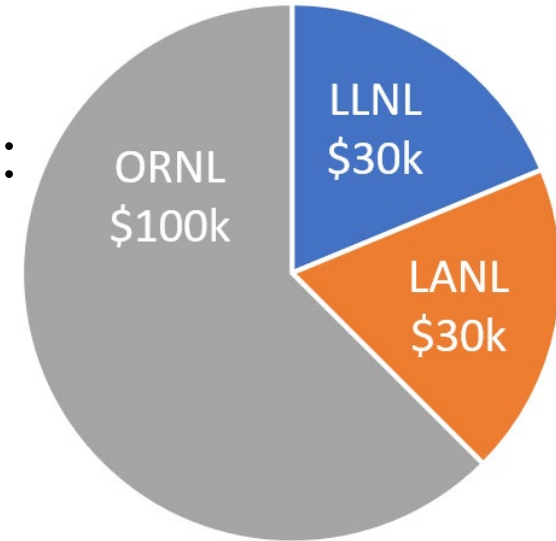
Catherine Percher, David Heinrichs

Naval Nuclear Laboratory:

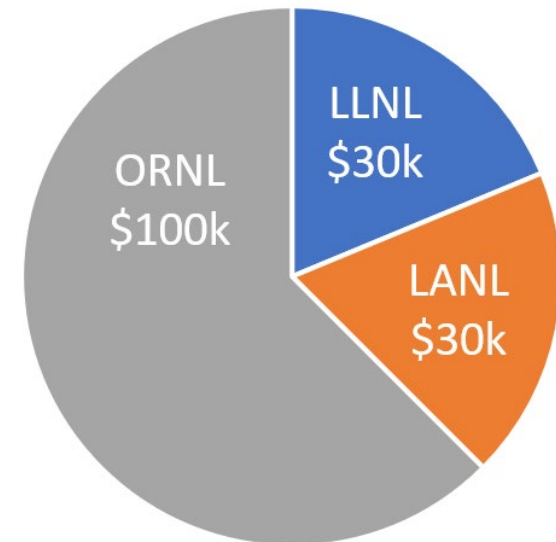
Mike Zirkel

IER 498: Godiva-IV criticality accident alarm system (CAAS) benchmark

- Goal: create CAAS benchmark capability for Godiva-IV to:
 - create a shielding benchmark for NCSP software and data,
 - add geometrically diverse benchmark(s) to the ICSBEP Handbook,
 - enable more precise measurements at NCERC, and
 - help assure CAAS performance is as-stated.
- Work Completed in FY2019: Completed CED-1
 - Developed an experimental design for a CAAS benchmark
 - Design addresses biases and uncertainties using
 - a clearly defined control case and
 - a room return shield to eliminate spurious counts
- Future Work (FY2020) Complete CED-2
 - Refine the design to facilitate straightforward procurement, scheduling and cost estimation



CED1 Budget (\$160k)



CED2 Budget (\$160k)

Open slide master to edit