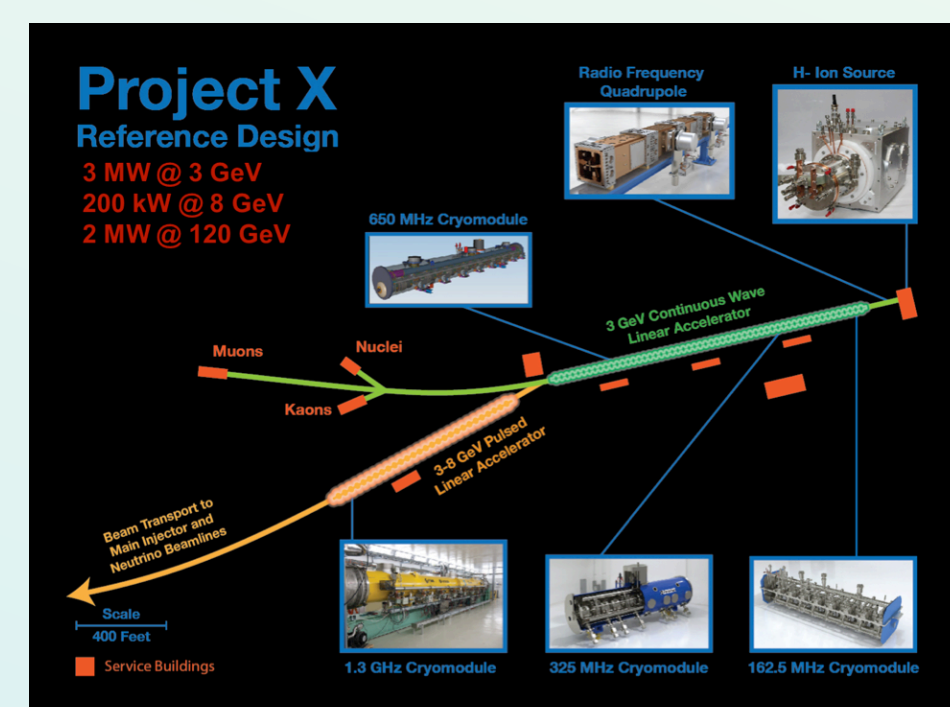
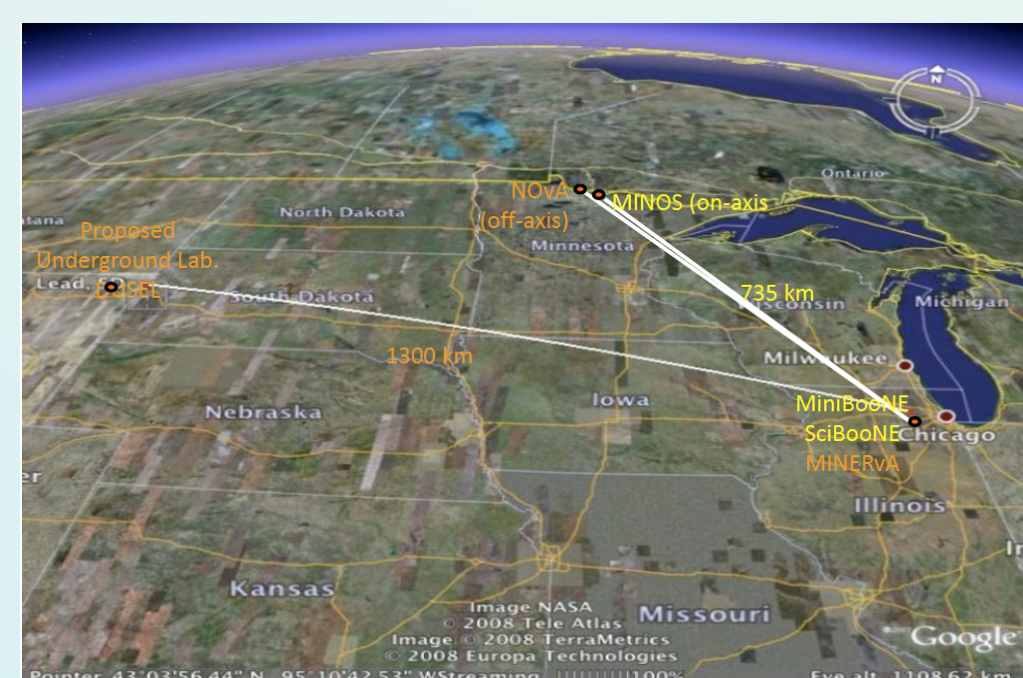
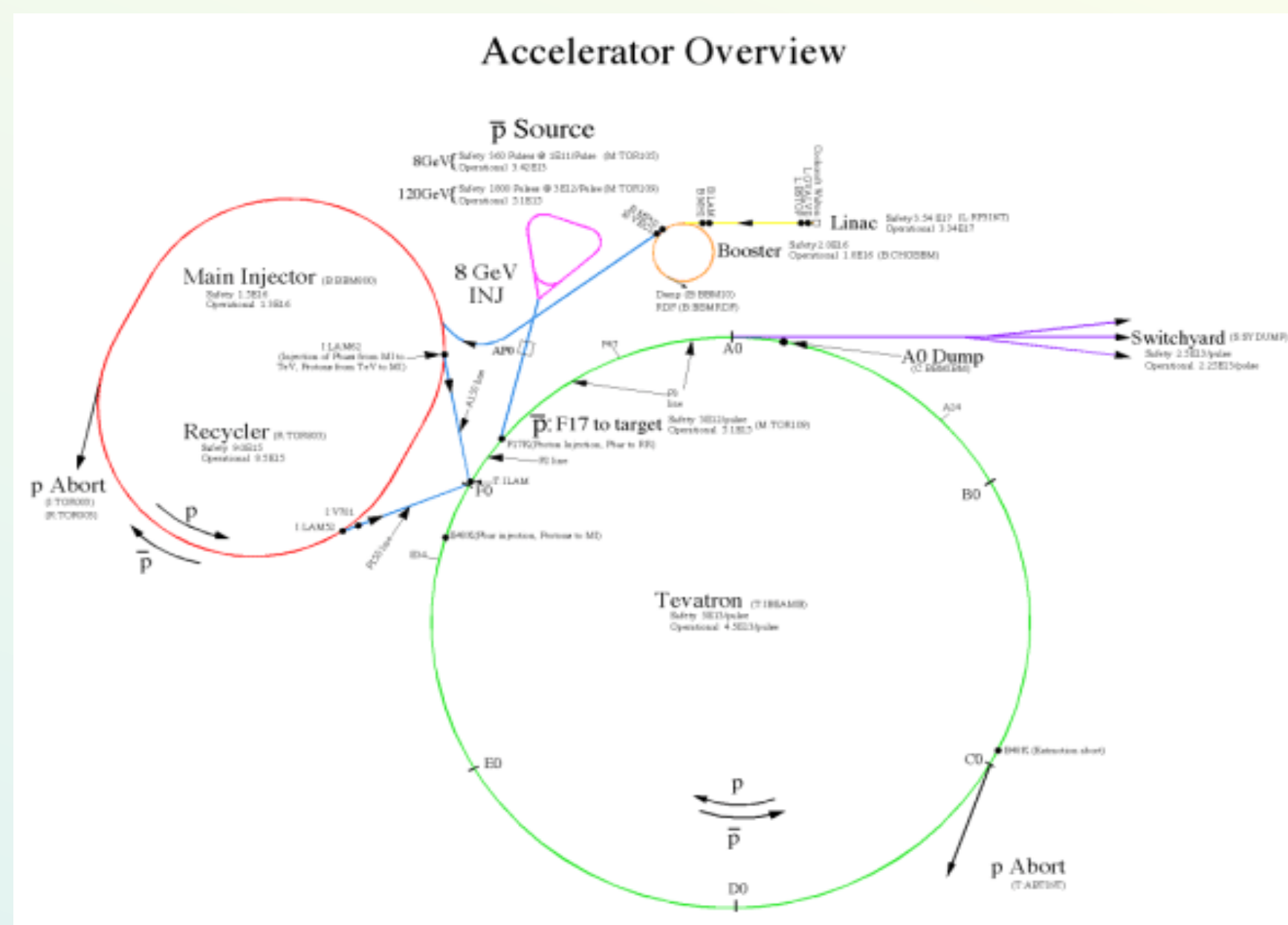




CONTEXT

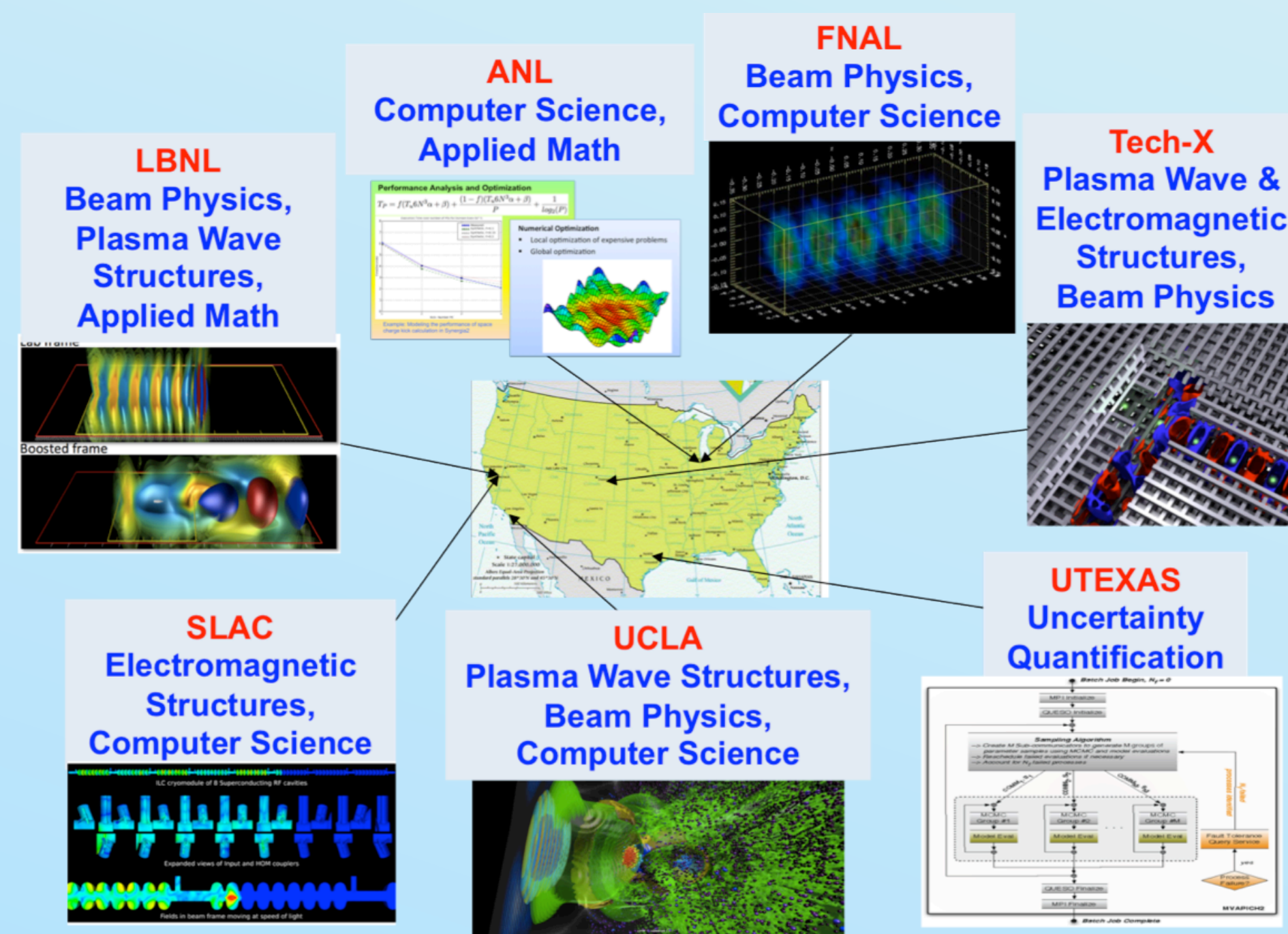
High-intensity accelerators enable exploration of



- neutrino interactions, to understand the origins of the universe, matter-antimatter asymmetry, force unification.
- rare processes, to probe energies at the unification scale

Modeling is essential for learning how to control instabilities to minimize beam losses and design, commission and operate these machines

ComPASS under SciDAC3 supports Project-X and the FNAL Proton Improvement Plan



METHODS & TOOLS

ComPASS SciDAC-3 is advancing state-of-the-art modeling of Intensity Frontier accelerators, using (developing if unavailable):

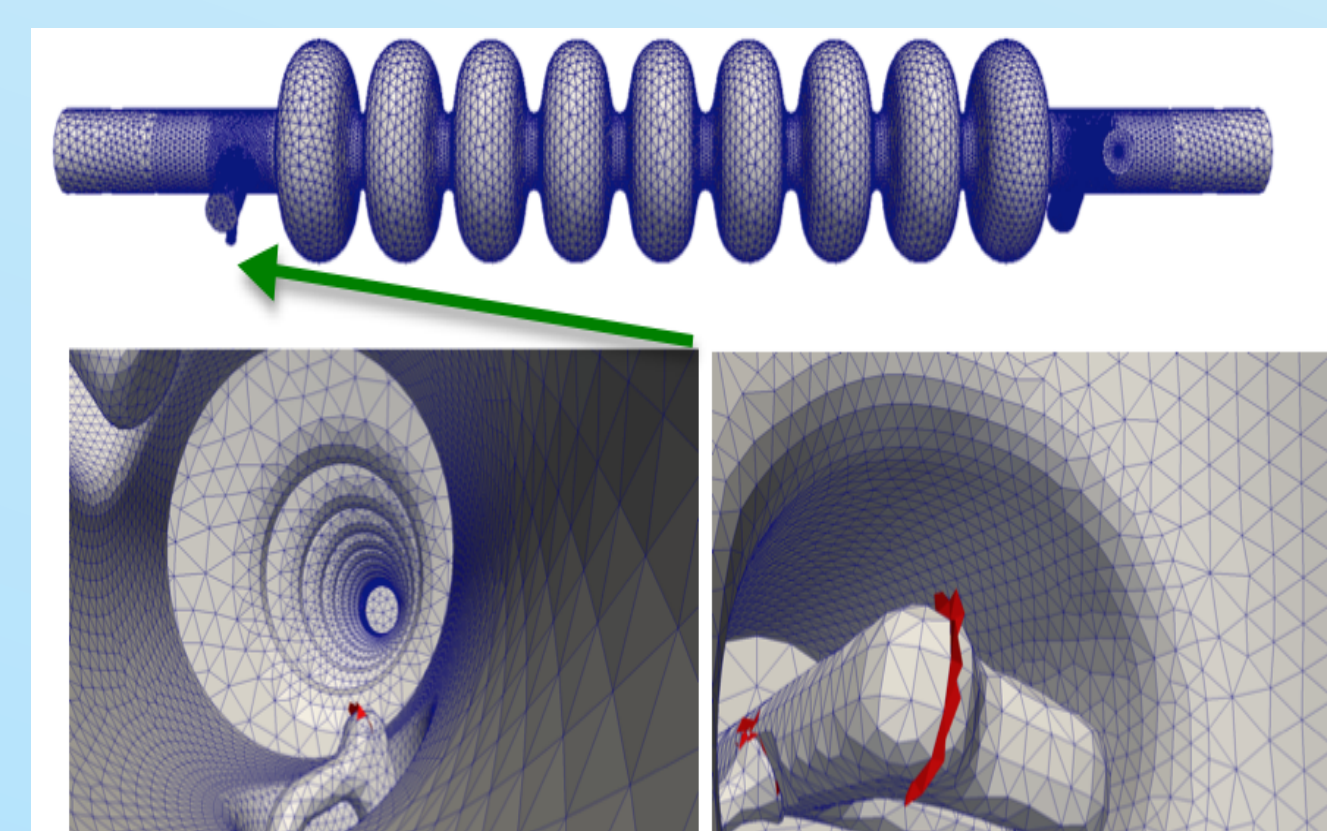
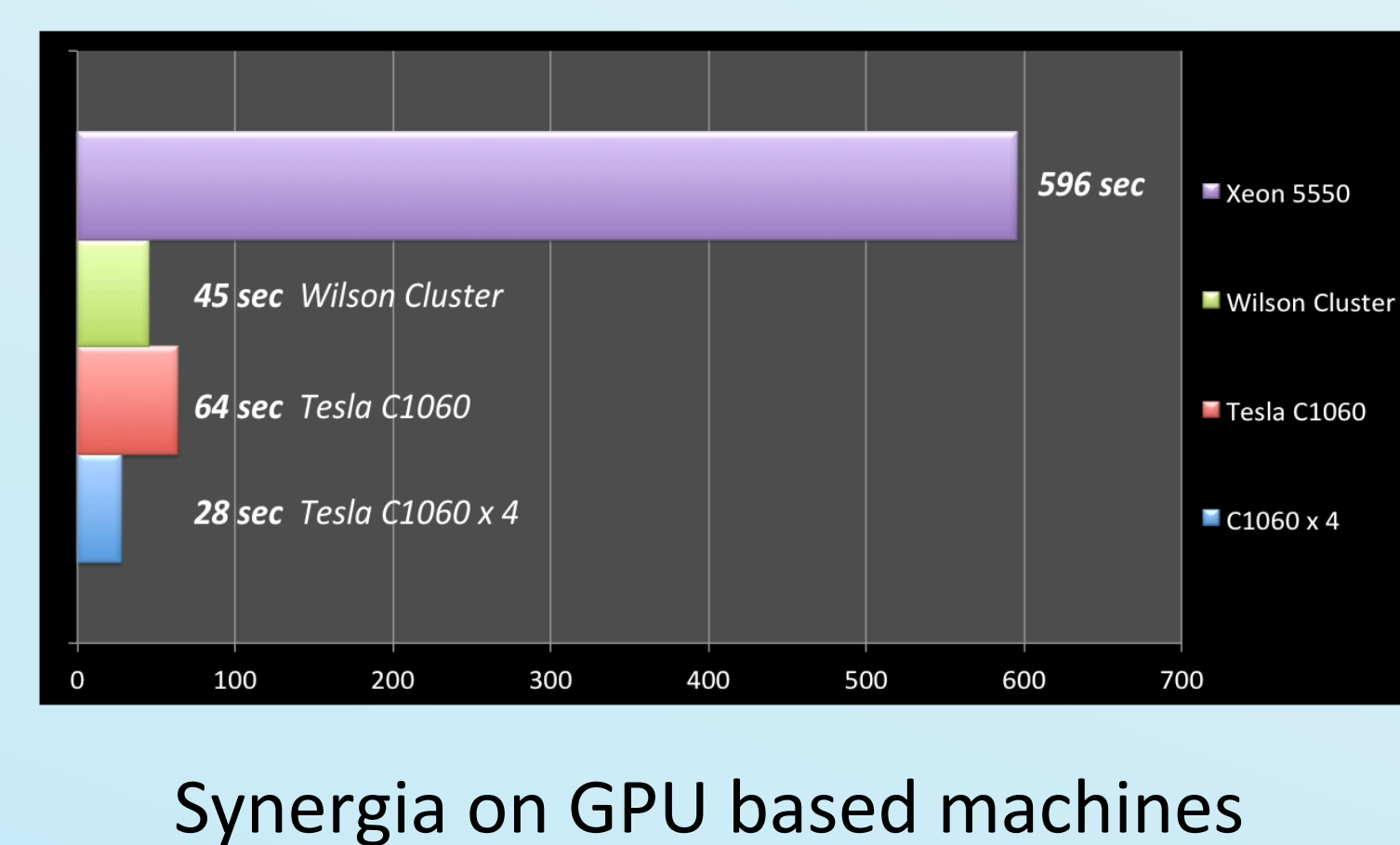
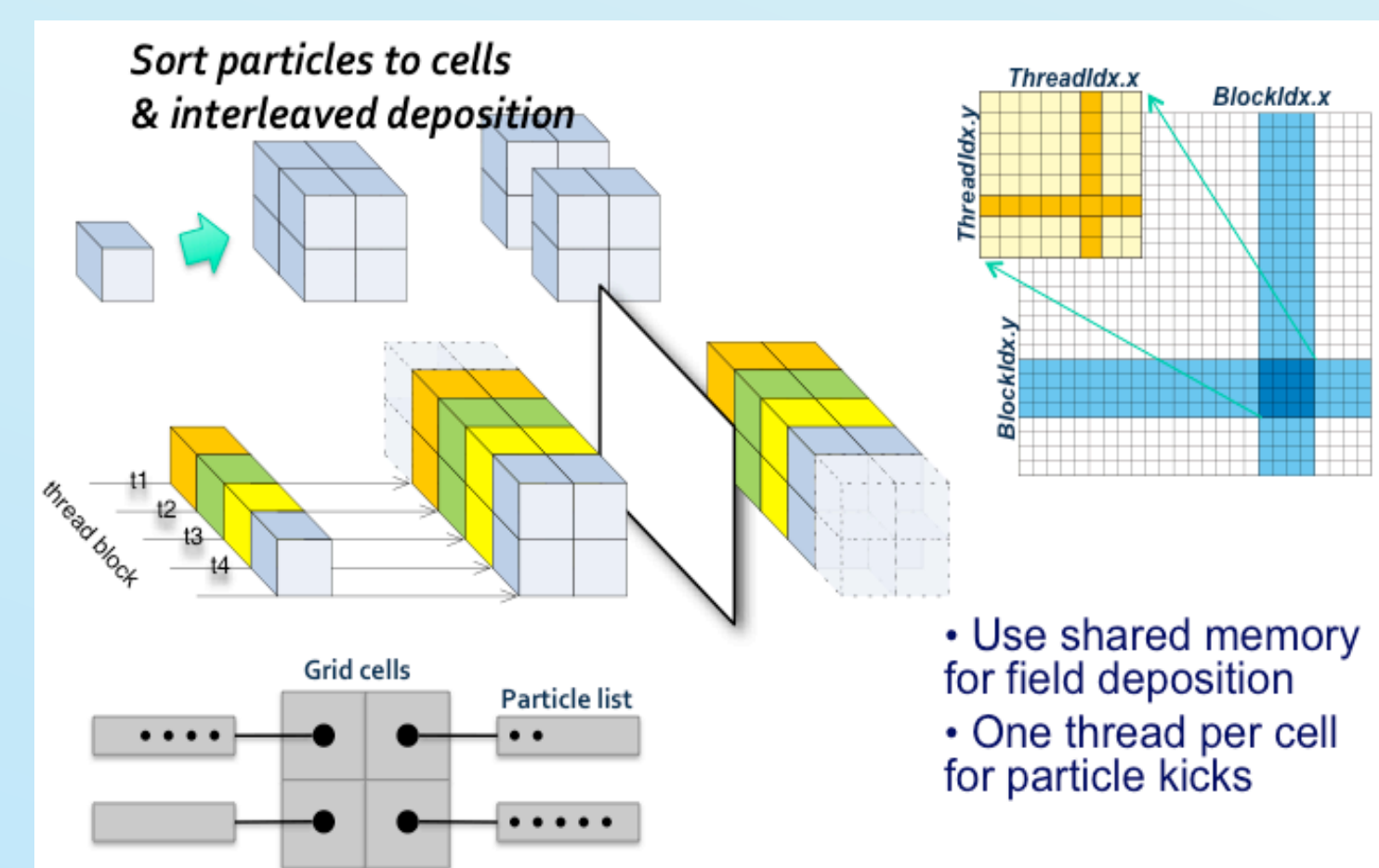
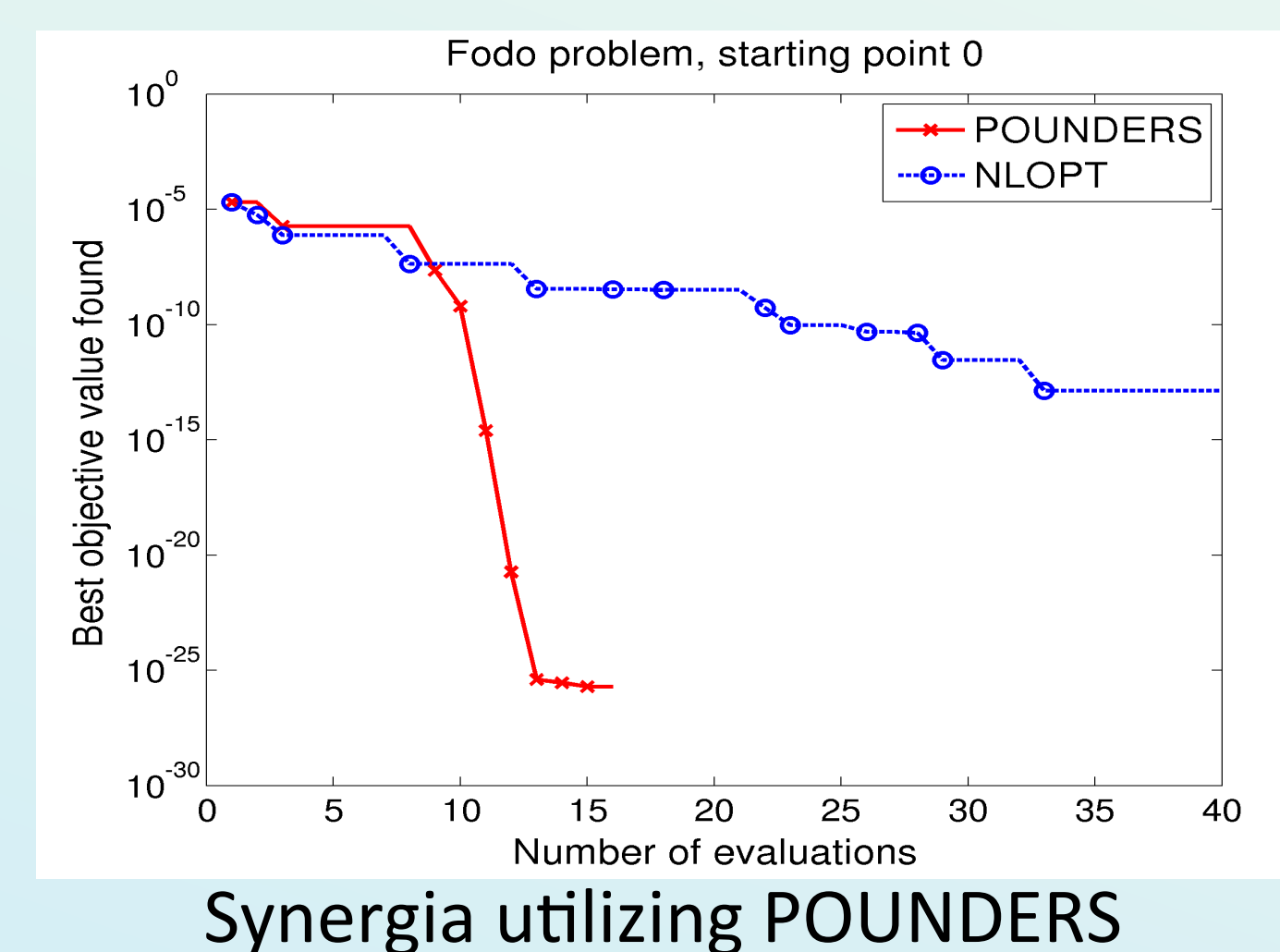
- the most advanced algorithms & performance optimization tools
- cutting-edge non-linear parameter optimization and uncertainty quantification (UQ) methods.

Developing a comprehensive set of codes with state-of-the-art electrostatic (ES) & electromagnetic (EM) field solvers:

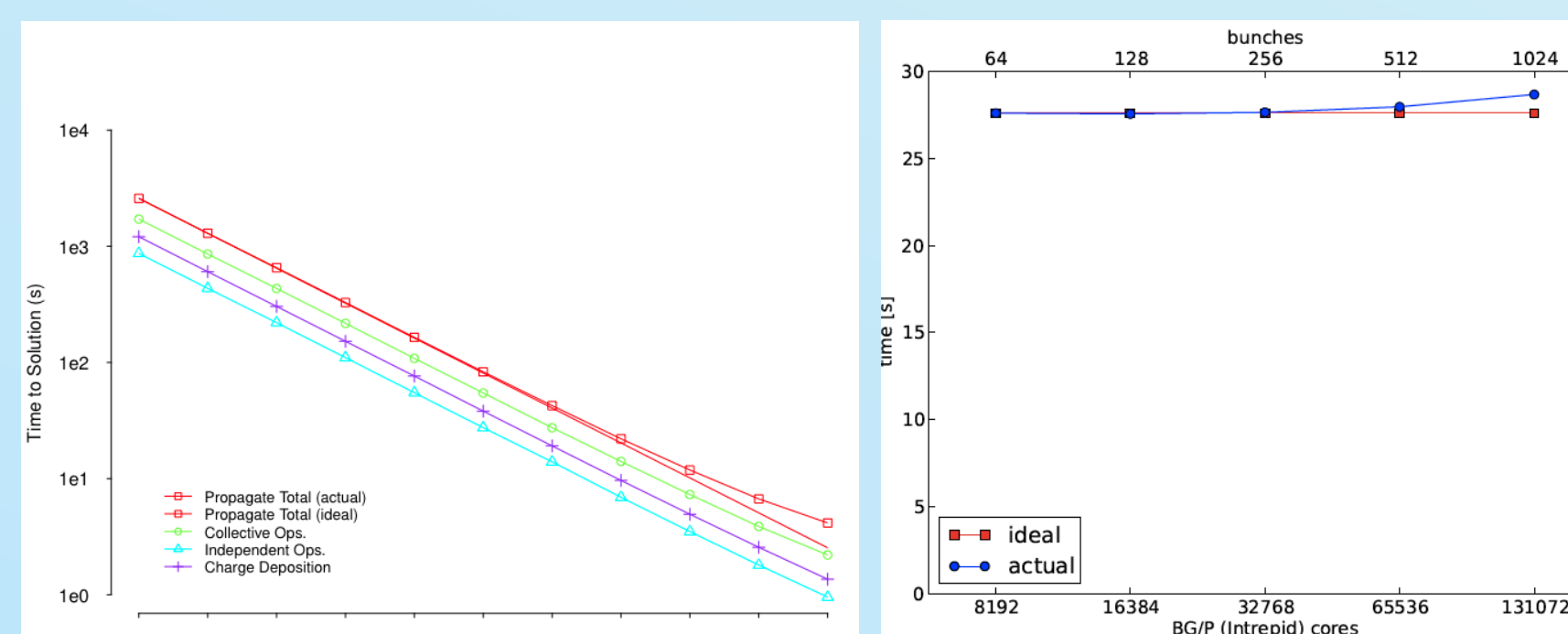
- ES-multigrid (Synergia, Warp, FASTMath), ES-AMR multigrid (Warp, FASTMath)
- EM-finite element (ACE3P-FASTMath),
- EM-extended stencil finite-difference (Osiris, Vorpall, Warp),
- EM-AMR finite-difference (Warp, FASTMath),
- Darwin-finite-difference (QuickPIC).

Working with SciDAC institutes:

- **FASTMath**: field solvers (SuperLU, Chombo),
- **QUEST**: uncertainty quantification (QUESO),
- **SUPER**: performance analysis & optimization, non-linear parameter optimization.



ACE3P Cubit generated mesh with invalid elements (red), for a superconducting cavity



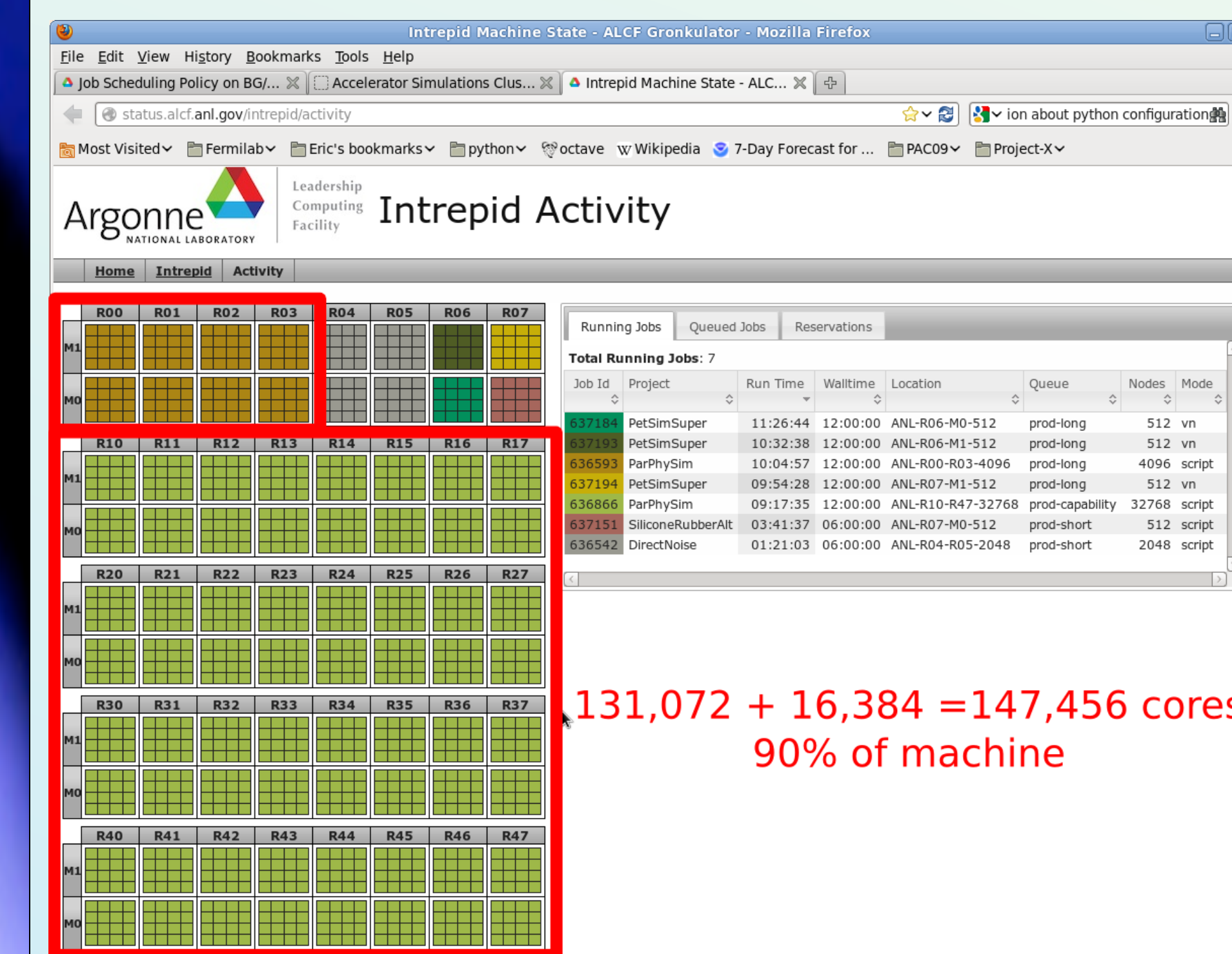
Synergia strong and weak scaling

APPLICATIONS

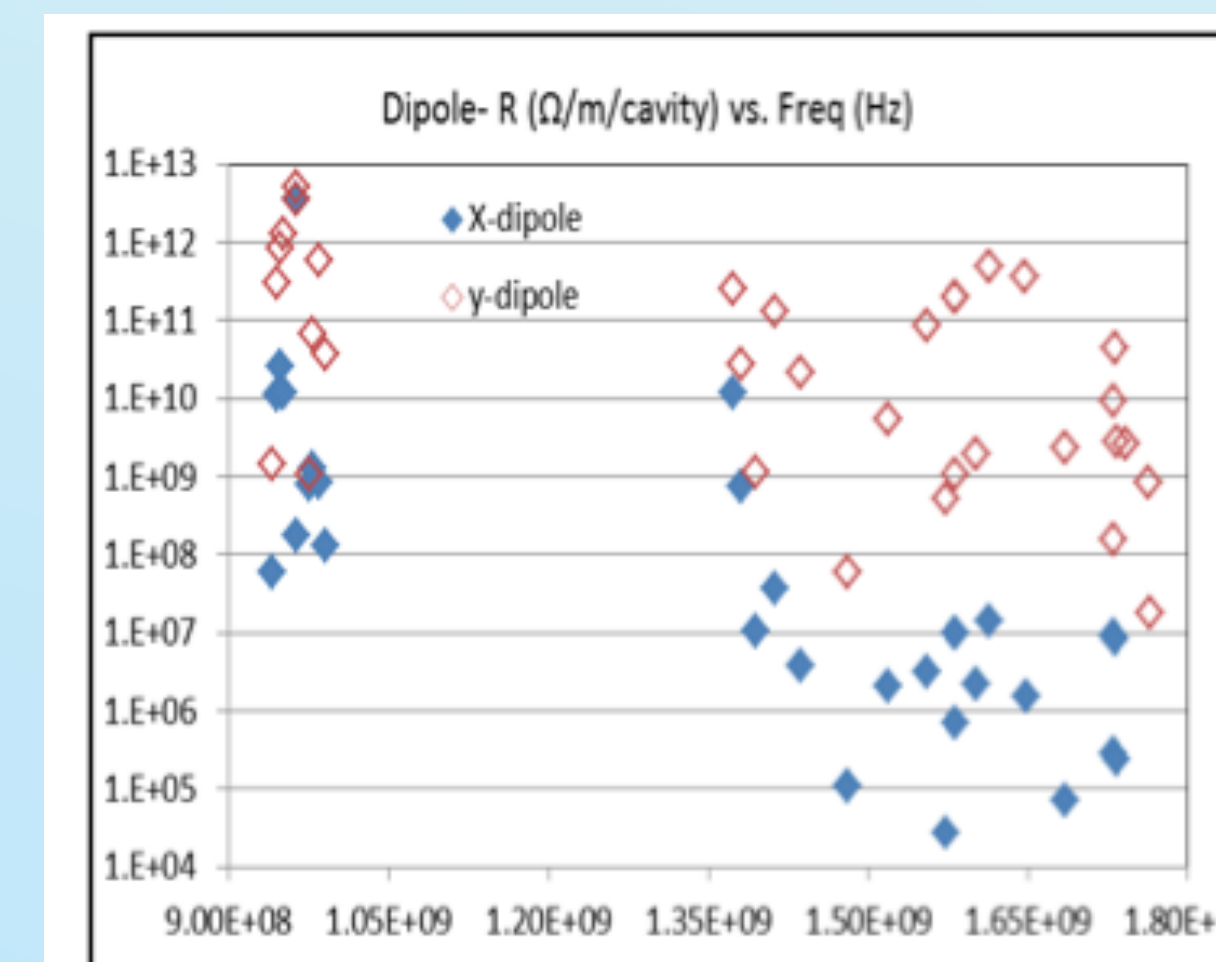
ComPASS tools provide unique capabilities that are be used for:

- understanding and mitigating beam losses for existing accelerators,
- optimizing new accelerator designs

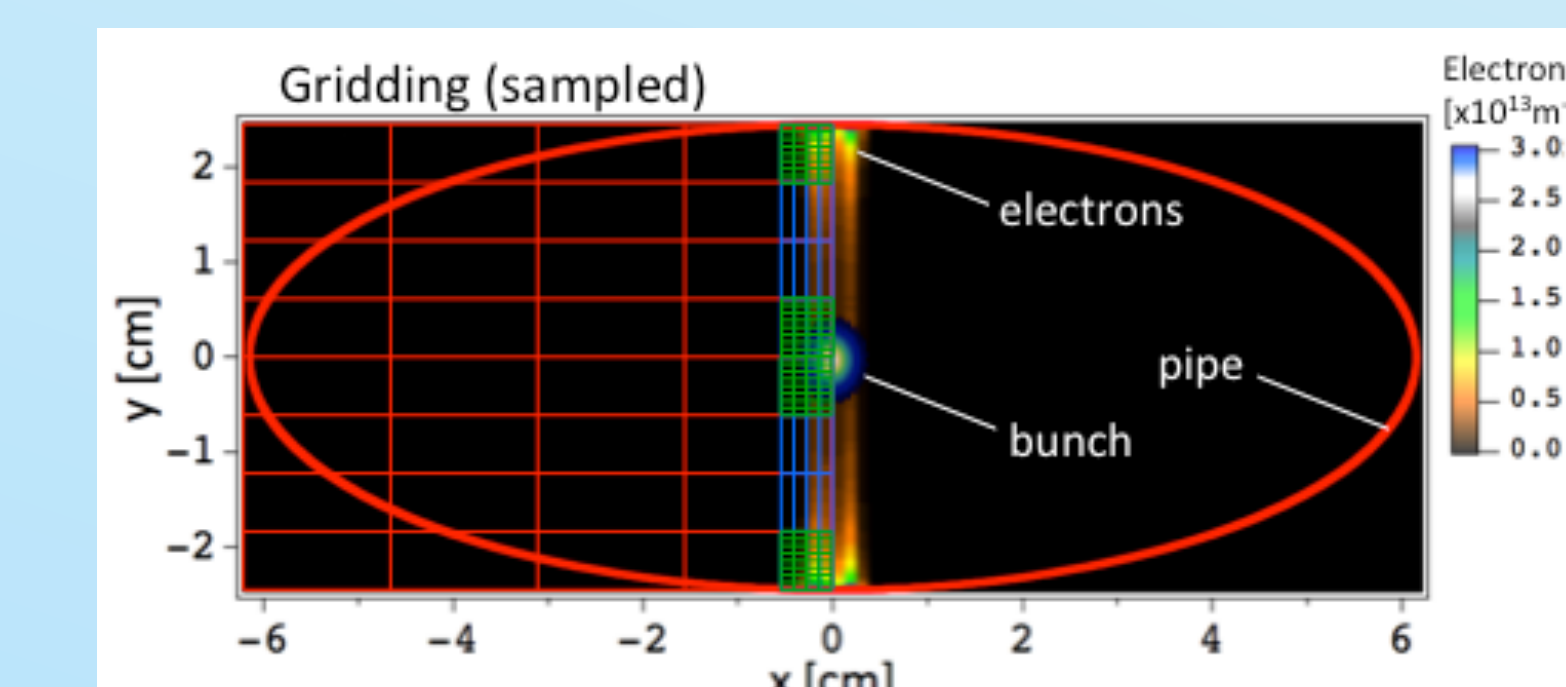
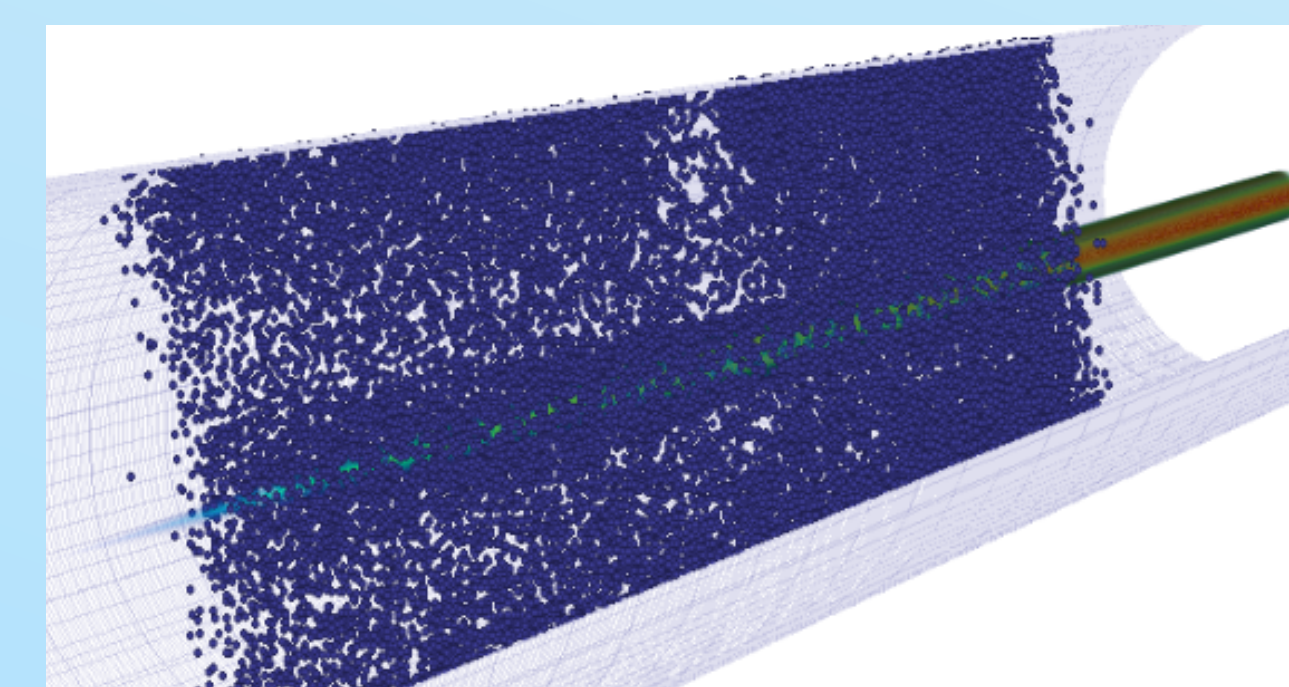
The ComPASS collaboration has extensive experience in the modeling of high-intensity proton drivers. Under SciDAC3 focus on FNAL Proton Improvement Plan and Project-X accelerators.



Synergia calculations of multi-bunch effects at the FNAL Booster and tune optimization at the Main Injector (for Project-X)



ACE3P studies of Project-X linac performance including cavity imperfections within mechanical tolerances.



Modeling of electron cloud effects at the Main Injector (Project-X): VORPAL (left), Warp-Posinst (right)