

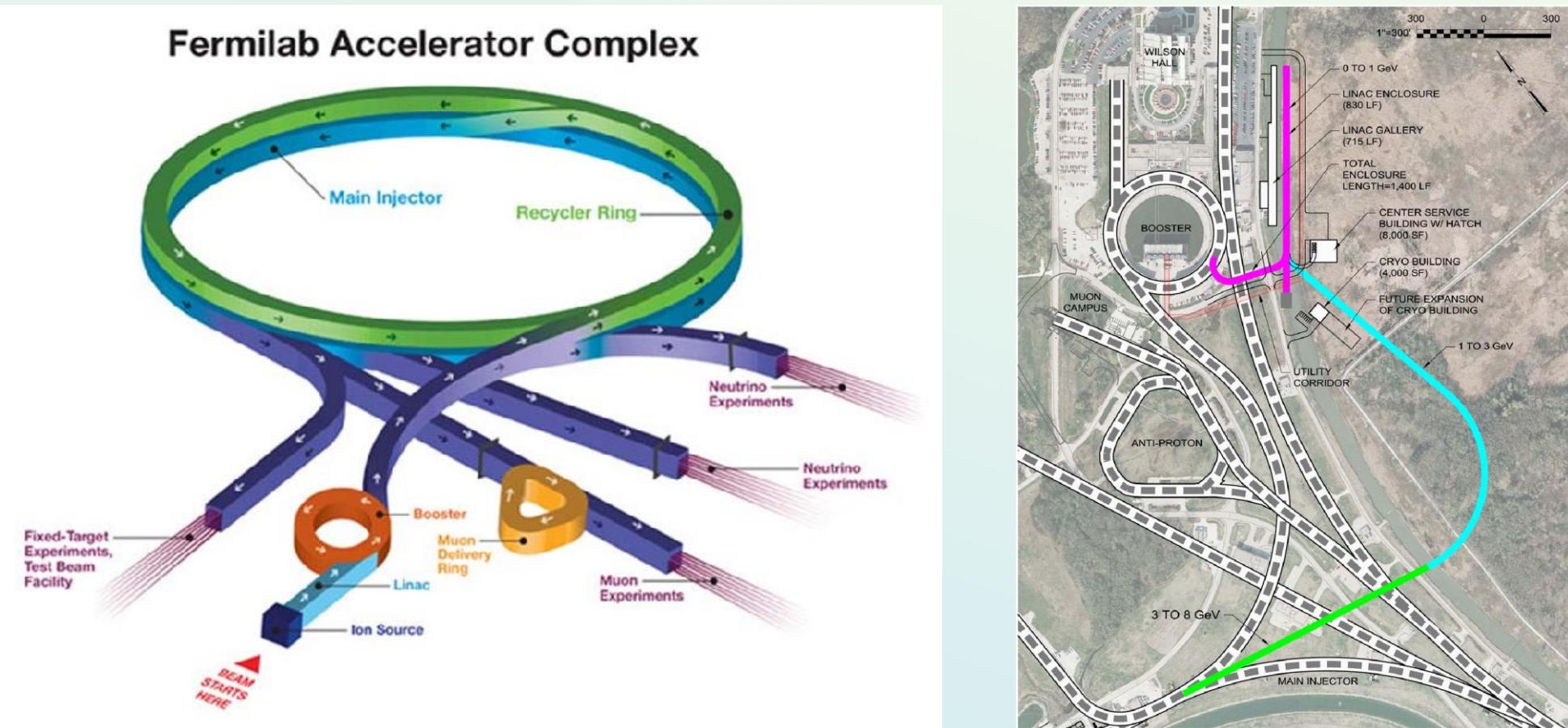
CONTEXT

The 2014 Particle Physics Project Prioritization Panel (P5) report identifies three accelerator-enabled science drivers. ComPASS is modeling high-intensity accelerators in support of all three.

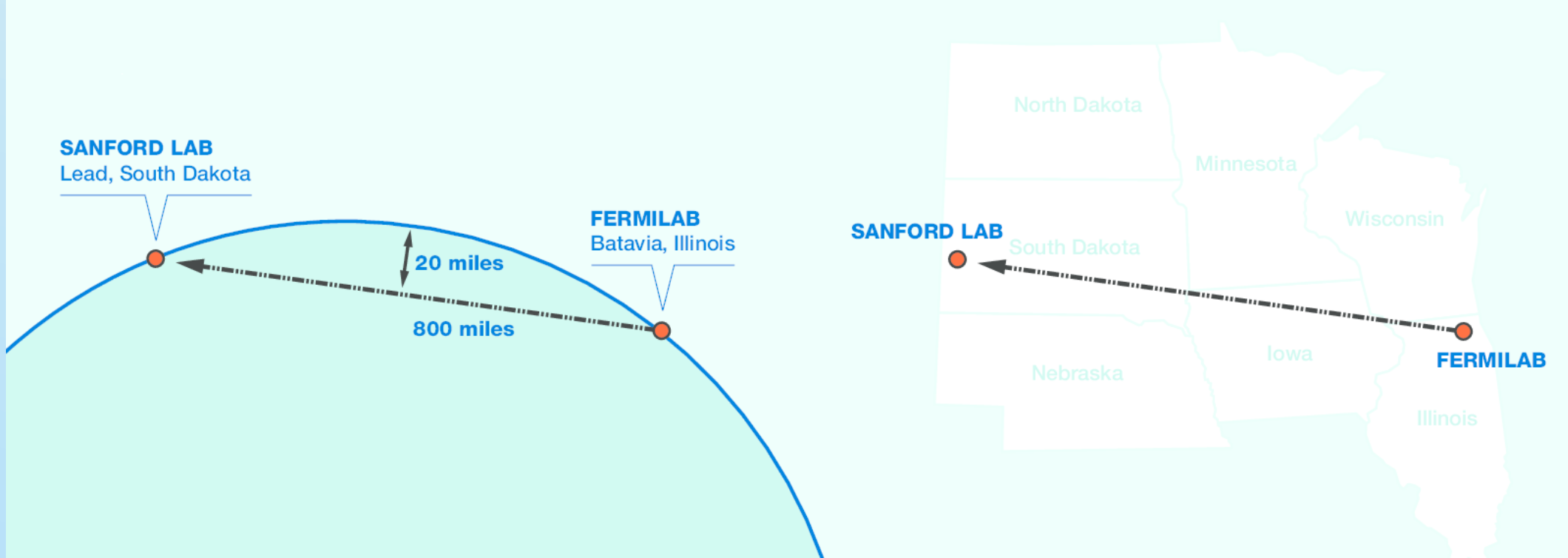
1. The physics of neutrino mass
Fermilab Proton Improvement Plan (PIP)
2. New particles and interactions
Fermilab Muon Delivery Ring (Mu2e), LHC injector upgrades
3. Higgs Boson as a tool for discovery
LHC injector upgrades



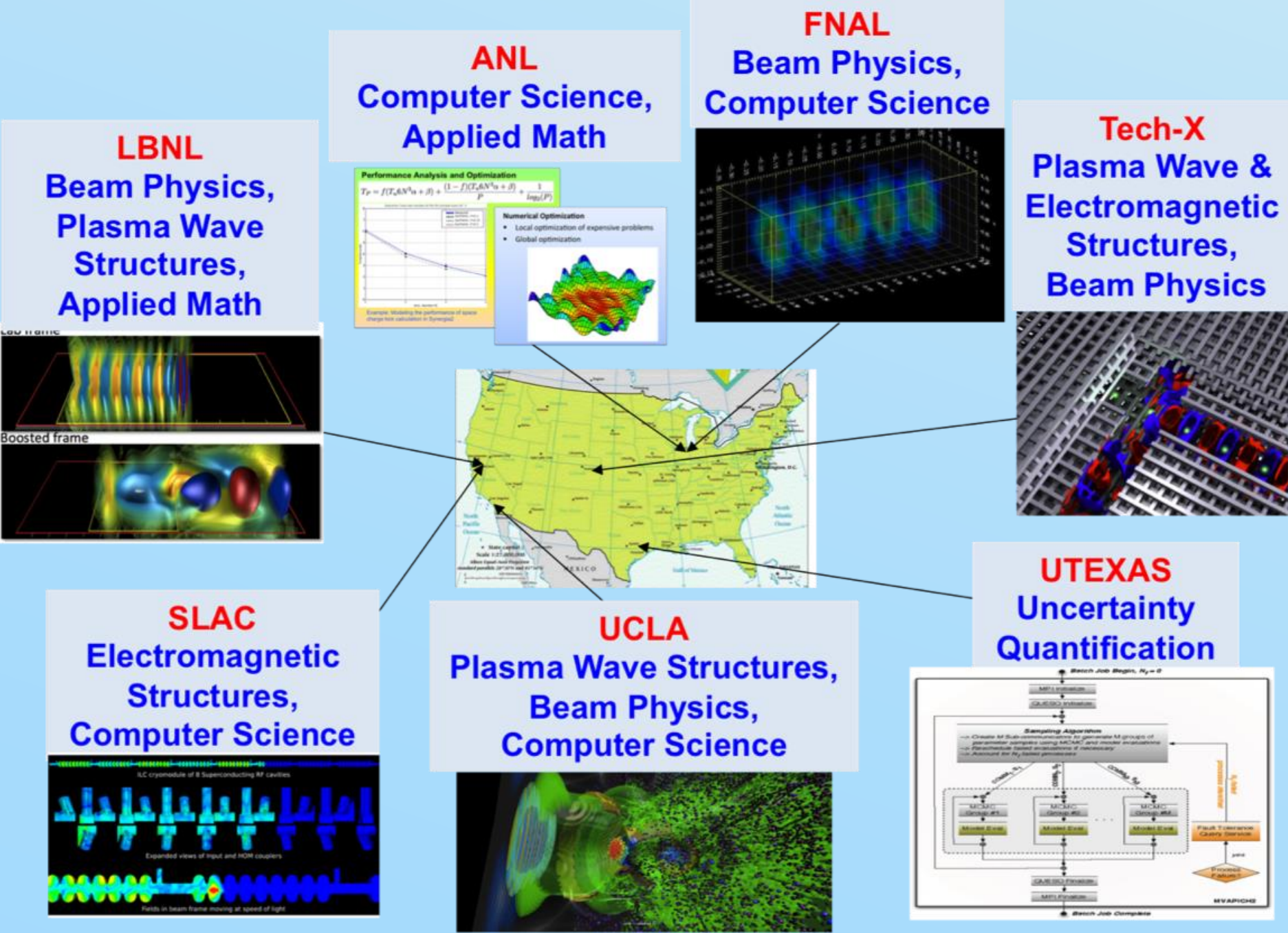
PIP-II will upgrade the Fermilab Accelerator Complex ...



to send high-intensity neutrino beams to the Sanford Lab.



ComPASS includes national labs, university groups and industry



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.

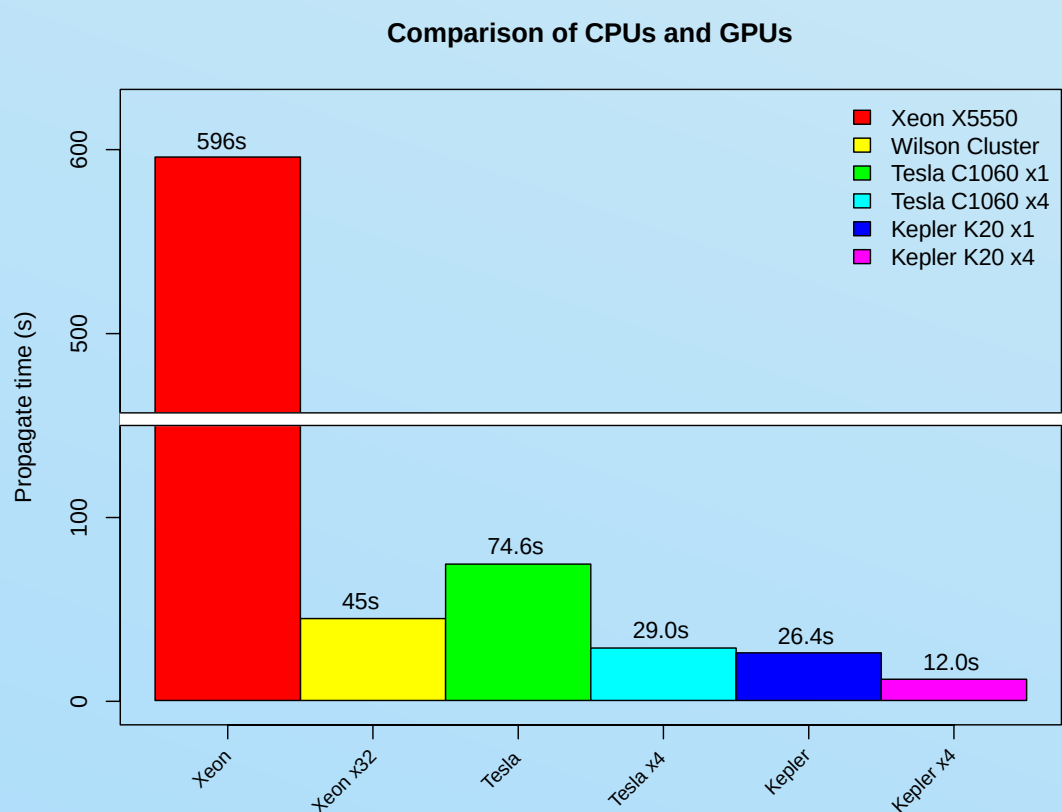
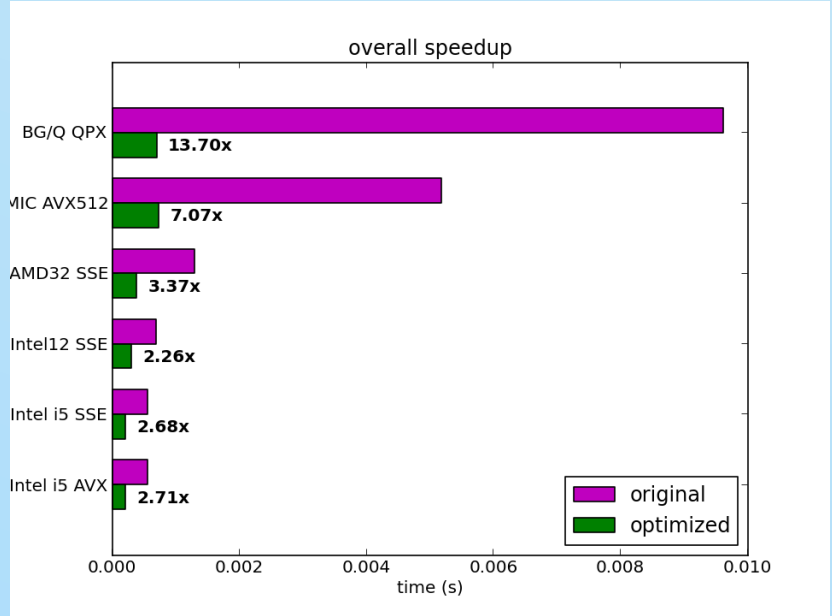
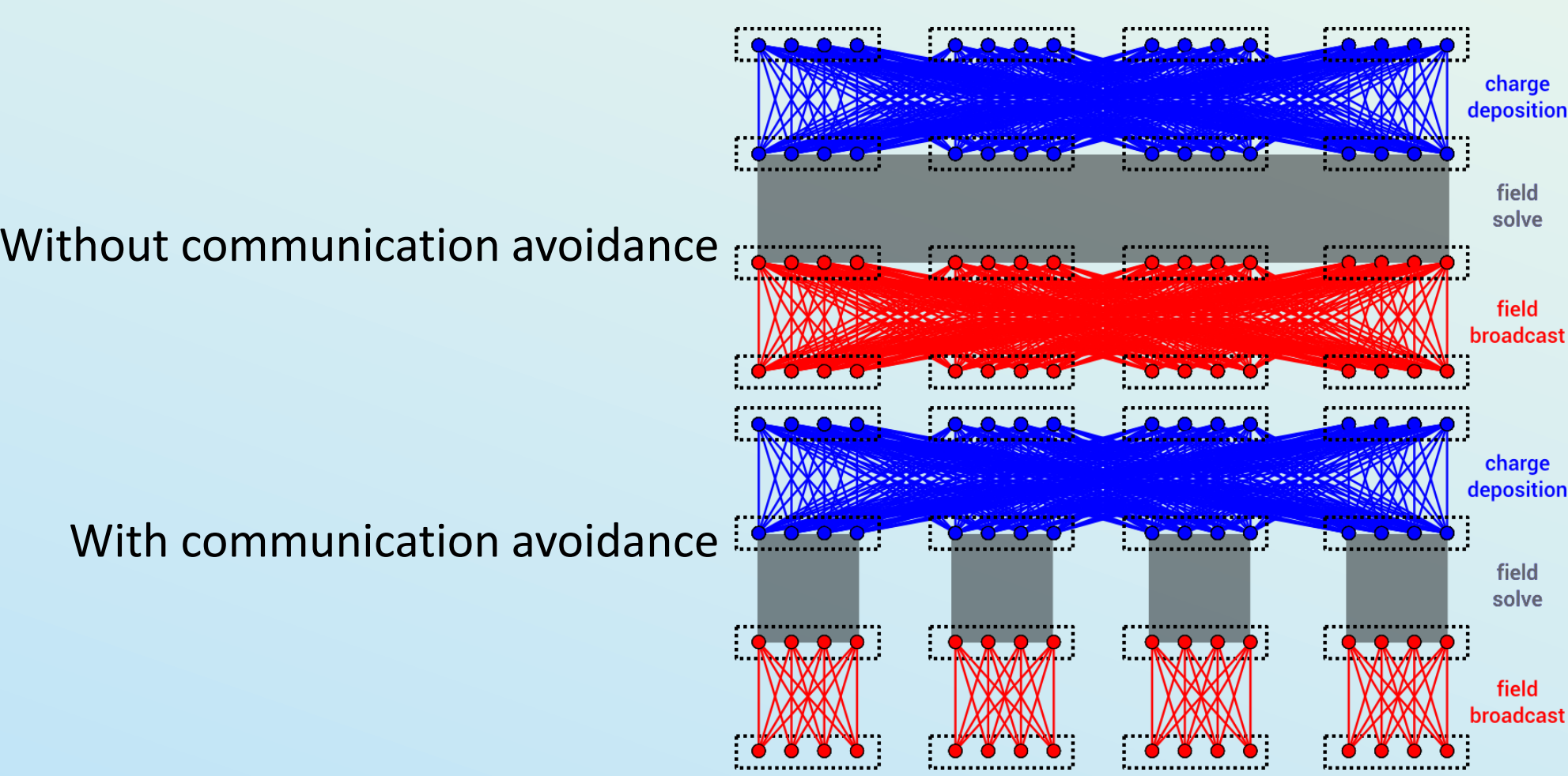
Developing a comprehensive set of codes with state-of-the-art electrostatic (ES) & electromagnetic (EM) field solvers:

- ES-multigrid (Synergia, Vorpai, Warp, FASTMath), ES-AMR multigrid (Warp, FASTMath)
- EM-finite element (ACE3P-FASTMath),
- EM-extended stencil finite-difference (OSIRIS, Vorpai, Warp),
- EM-AMR finite-difference (Warp, FASTMath),
- EM embedded boundary (Vorpai) for both metals and dielectrics
- Darwin-finite-difference (QuickPIC).

Working with SciDAC institutes:

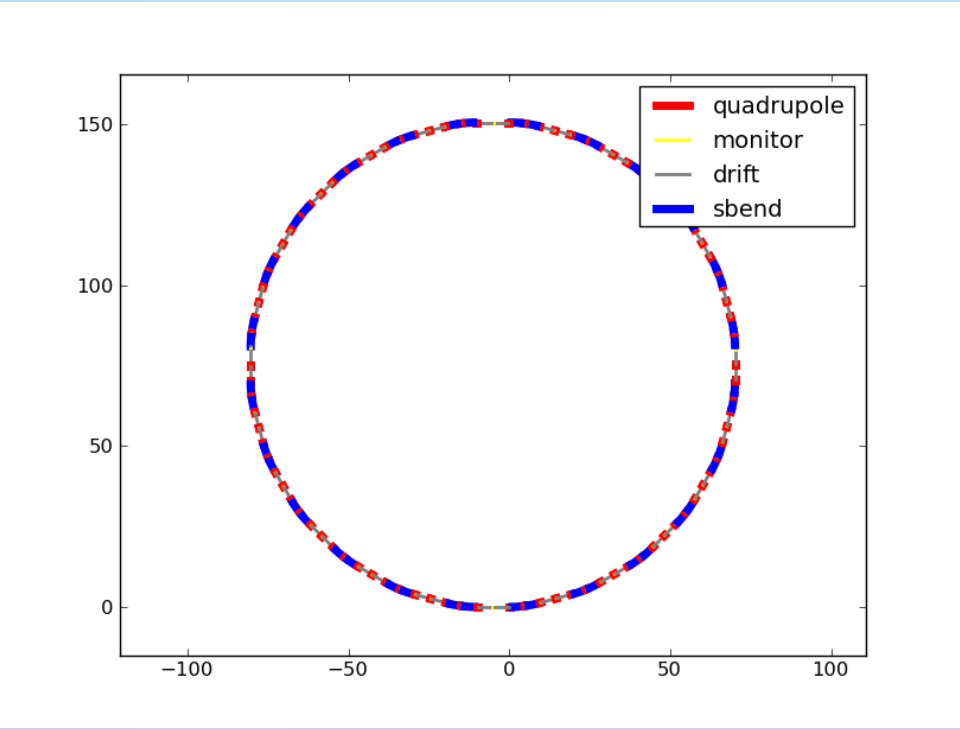
- FASTMath: field solvers (SuperLU, Chombo),
- QUEST: uncertainty quantification (QUESO),
- SUPER: performance analysis & optimization, non-linear parameter optimization.

Communication avoidance in Synergia enhances scalability on traditional architectures as well as GPU/MIC-enabled hybrid machines



Explicit vectorization of Synergia single-particle routines leads to a large performance enhancement across architectures

ComPASS and SUPER are working together on optimization tools for new lattice designs

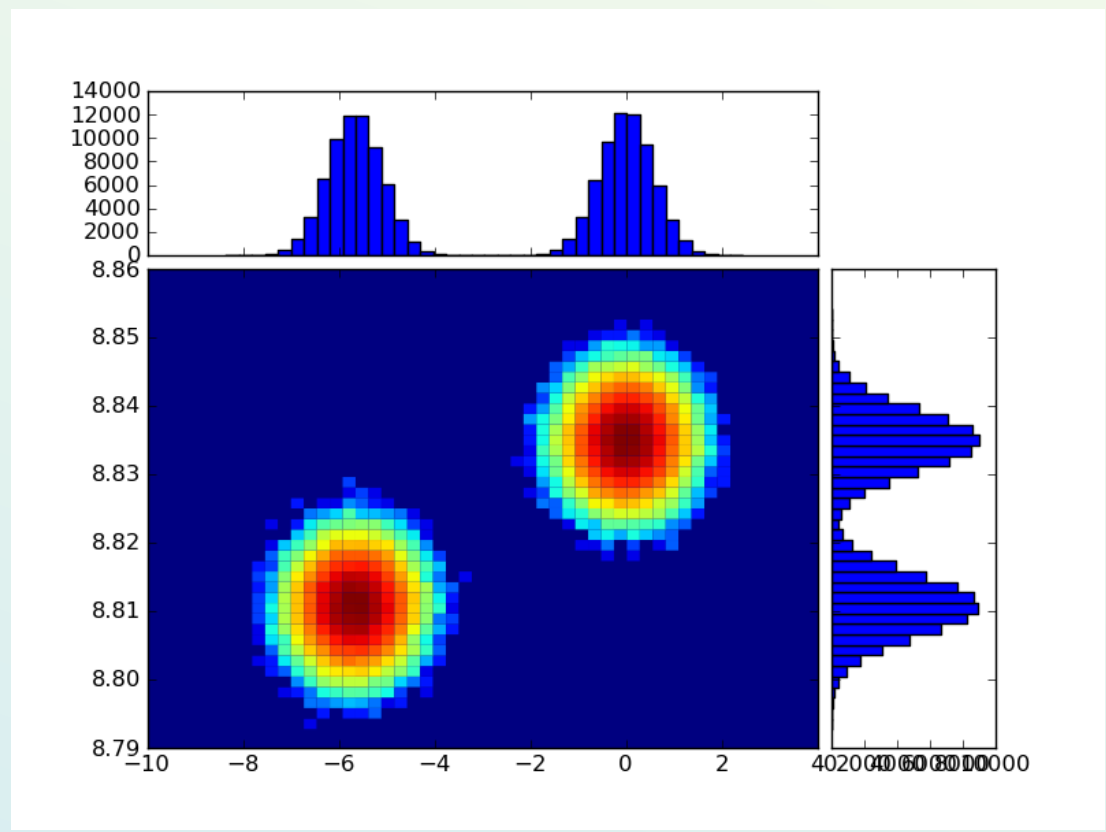


APPLICATIONS

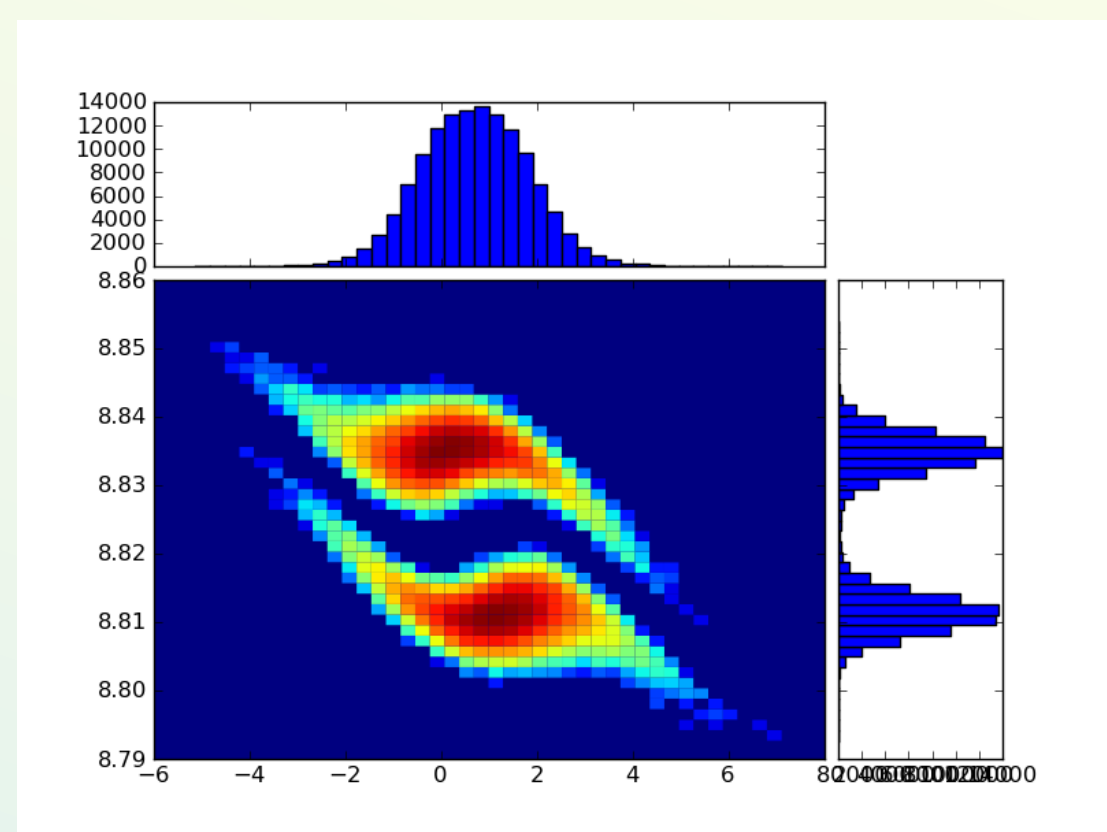
ComPASS tools provide unique capabilities that are being used for:

- understanding and mitigating beam losses for existing accelerators,
- optimizing new accelerator designs
- understanding interaction with structures and generated plasmas

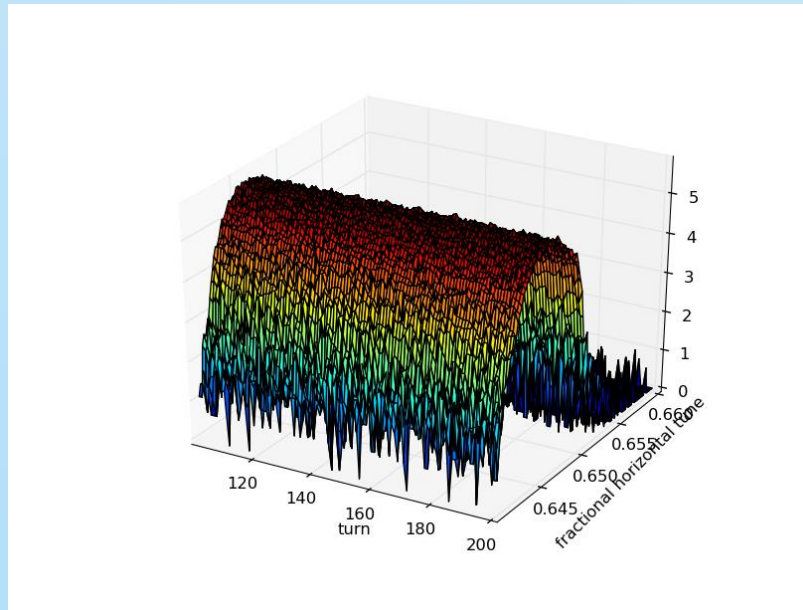
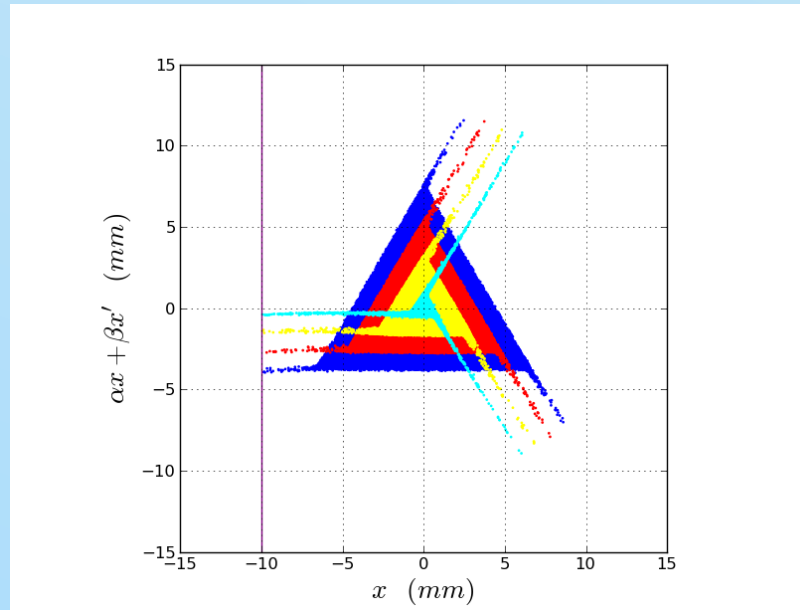
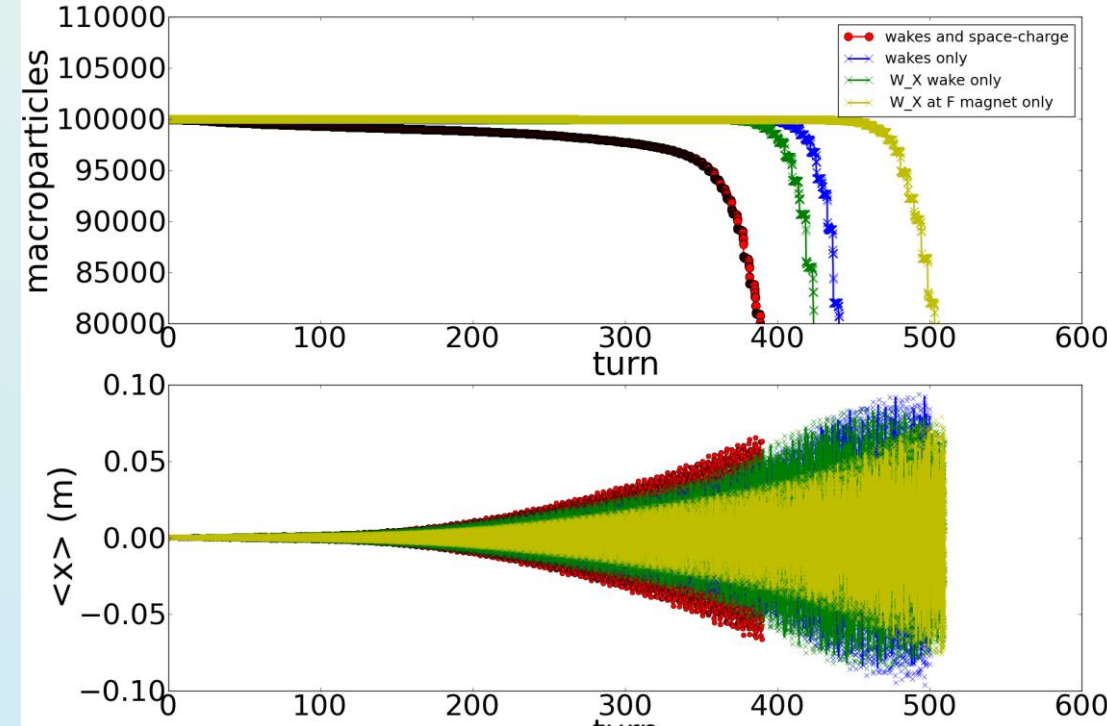
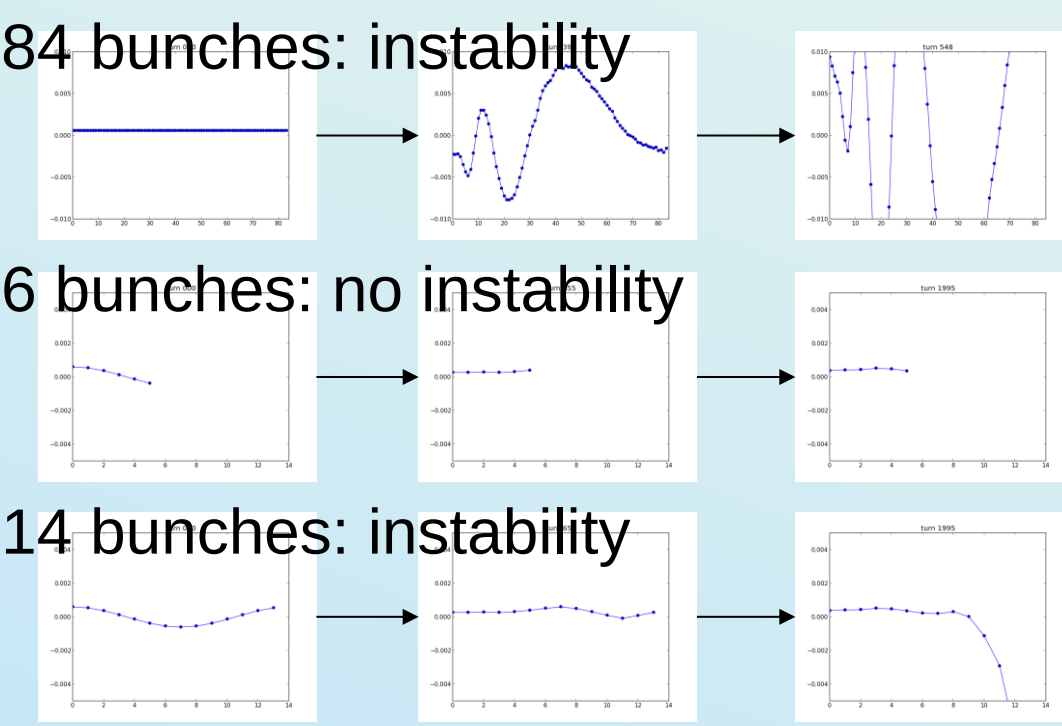
The ComPASS collaboration has extensive experience in the modeling of high-intensity proton drivers. The focus is on FNAL PIP-II under SciDAC3.



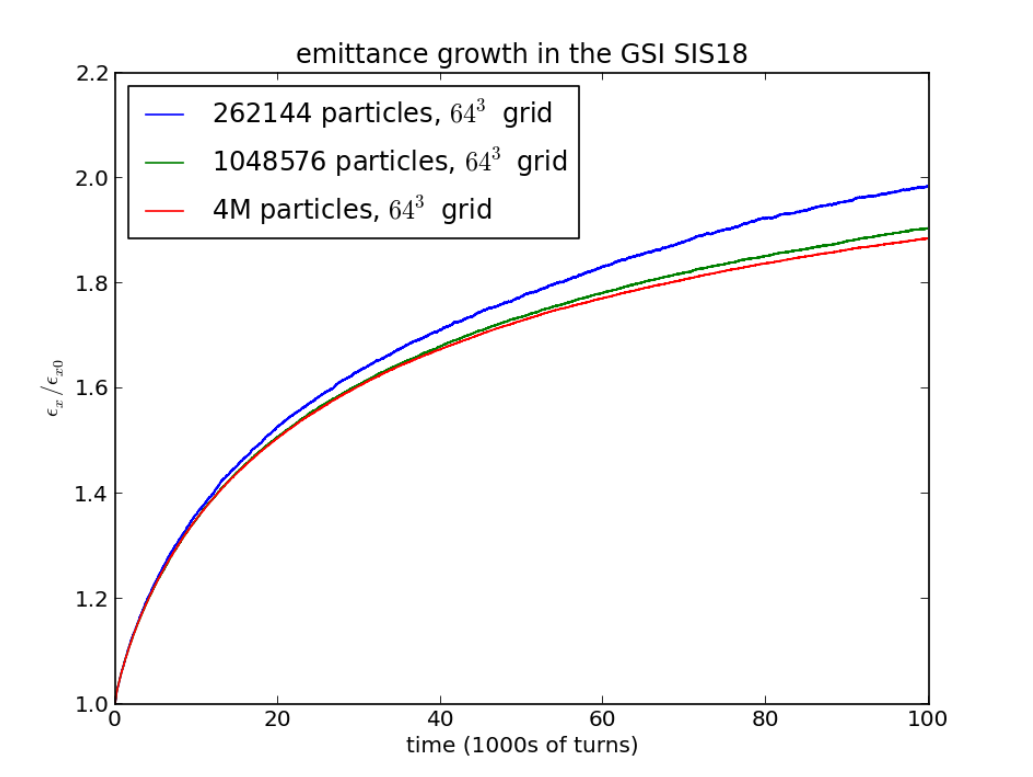
Synergia multi-bunch simulations of slip-stacking in the Fermilab Recycler are preparing for the higher intensities of PIP-II



Large-scale Synergia multi-bunch studies of the Fermilab Booster have revealed the precise source of a wakefield-initiated instability



Synergia-driven simulation efforts have determined the optimal ramping profile in the Fermilab Muon Delivery Ring for Mu2e



100,000 turns
71 steps/turn
7,100,000 steps
4,194,304 particles
29,779,558,400,000 particle-steps
1,238,158,540,800,000 calls to "drift"

Simulations in support of the LHC Injector upgrades have lead to the largest-ever PIC beam dynamics simulations

