



# What's New in Tpetra



2025 Trilinos Users Group meeting  
Jonathan Hu, for the Tpetra/Performance team

Sandia National Laboratories is a multimission laboratory managed and operated by National Technology and Engineering Solutions of Sandia LLC, a wholly owned subsidiary of Honeywell International Inc. for the U.S. Department of Energy's National Nuclear Security Administration under contract DE-NA0003525.

SAND2025-XXXXXX

# FY25 Tpetra Team & Collaborators

- Luc Berger-Vergiat (**welcome!**)
- Tim Fuller
- Jonathan Hu
- Brian Kelley
- Steve Kennon (**welcome!**)
- Curt Ober (**welcome!**)
- Carl Pearson
- Chris Siefert (lead)

# Updates since TUG`23



Performance monitoring has been improved/extended. See Chris Siefert's talk @ 10:15a on Thursday.

Identified/mitigated performance build issues and performance regressions after package snapshots.

Performance of many-to-few communication (github issue #11803)

- Igatherv communication path implemented in Tpetra

- Evaluation underway with Frosch

SpGEMM (#13052)

- More robust handling of CRS matrices, depending on row pointer type

- Improves portability across GPU architectures and vendor TPLs

Improved SpMV performance for HIP (#12852)

Multivector pool, Belos-specific (#13469)

GPU-aware MPI detection logic changed (#12468)

Improved robustness of handling runtime environment variables that start with `Tpetra_` (#12561)



Still identifying specific deliverables

Known high-priority items/areas:

- Address identified performance dashboard regressions
- Support ASC codes running on El Capitan / El Dorado and Hops
  - Resolving unified memory issues (MI300a and H100)
- Optimizing Tpetra kernels of interest to ORNL application (Kennon)
- Support LANL's Venado (Grace-Hopper)
- Support Xyce and Alegra's transition to Tpetra
- Kokkos integration performance testing