## **Grants**

# Current Research (chronological order; most recent one first)

1. Grant #4000211901 (Hartmut Kaiser)

Name of Funding Organization: UT-Battelle, LLC

Amount Awarded: \$9,999

Period of Grant Award: July 15 2022 - April 30 2024

Title of Project: S4PST, Sustainability for Node Level Programming Systems and

Tools

Role on Project: Senior Personal

# Completed Research (chronological order; most recent one first)

1. Grant #2229751 (Rod Tohid)

Name of Funding Organization: National Science Foundation

Amount Awarded: \$300,000

Period of Grant Award: Sept 15 2022 - Oct 31 2023

Title of Project: POSE: Phase I: Constellation: A Pathway to Establish the STE||AR

Open-Source Organization
Role on Project: Senior Personal

2. Grant #524125 (Hartmut Kaiser)

Name of Funding Organization: Pacific Northwest National Laboratory

Amount Awarded: \$50.000

Period of Grant Award: June 25 - Oct 31 2020

Title of Project: High Performance Data Analytics (HPDA) Scalable Second-Order

Optimization (SSO) Role on Project: Co-PI

#### **Allocations**

## **Current Allocations (chronological order; most recent one first)**

1. Project xpress (Alice Koniges)

Title of Project: HPX and OpenMP

Amount awarded: CPU node hours 4300 and GPU node hours 1700

Cluster: Perlmutter @ NERSC Role on Project: Senior personal



# Completed Allocations (chronological order; most recent one first)

1. Project hp210311 (Patrick Diehl)

Title of Project: Porting Octo-Tiger, an astrophysics program simulating the evolution of star systems based on the fast multipole method on adaptive Octrees

Type: Test-bed

Amount awarded: 21k node hours

Cluster: Fugaku @ RIKEN Center for Computational Science, Japan

Role on Project: PI

2. Project PaDi032321F (Patrick Diehl)

Title of Project: Porting Octo-Tiger, an astrophysics program simulating the evolution of star systems based on the fast multipole method on adaptive Octrees

Type: Test-bed

Amount awarded: 10k node hours

Cluster: Ookami @ Stonybrook University, USA

Role on Project: PI