The 38th International Symposium on Lattice Field Theory



Contribution ID: 19 Type: Poster

A3: Grid Python Toolkit (GPT)

Wednesday, 28 July 2021 08:40 (20 minutes)

I present GPT (https://github.com/lehner/gpt): a new Python measurement toolkit built on Grid data parallelism (MPI, OpenMP, SIMD, and SIMT). It provides a physics library for lattice QCD and related theories as well as a QIS module including a digital quantum computing simulator.

Primary author: LEHNER, Christoph (University of Regensburg & BNL)

Presenter: LEHNER, Christoph (University of Regensburg & BNL)

Session Classification: Poster

Track Classification: Software development and Machines