

Numerical Lattice QCD Simulations on Titan

Dr. [Balint Joo](#), High Performance Computational Scientist
Jefferson Laboratory

Abstract

I will outline the numerical and software aspects of lattice QCD simulations on Titan. Systems such as Titan pose several challenges to our software infrastructure due to their heterogeneous architecture. I will focus on meeting these challenges through a combination of high performance libraries, and domain specific frameworks. I will finish by looking to software and application readiness needs on future systems.