The Tenth International Workshop on Lattice QFT and Numerical Analysis (QCDNA X)



Contribution ID: 7

Type: Talk

An implementation of the DD- α AMG multigrid solver on Intel Knights Landing

We describe our experiences porting the Regensburg implementation of the DD- α AMG solver from the first-generation Intel Xeon Phi processor (Knights Corner) to its successor (Knights Landing). We present the performance of the code on a single processor as well as the scaling behavior on many nodes of QPACE 3, which utilizes Intel's new Omni-Path fabric.

Title

 Author:
 Mr RITCHMANN, Daniel (University of Regensburg)

 Presenter:
 Mr RITCHMANN, Daniel (University of Regensburg)

Track Classification: Poster