

Rich Vuduc

School of Computational Science & Engineering at Georgia Tech

Exascale computing systems

Developing new parallel algorithms, software, and systems to "supercompute" in the quickly, energy-efficiently, and reliably

A theoretical framework for algorithm-architecture co-design

Kenneth Czechowski, Richard Vuduc School of Computational Science and Engineering Georgia Institute of Technology, Atlanta, Georgia {*kentcz,richie*}@gatech.edu

28, 44], as well as the classical theory of *bstract*—We consider the problem of how to en-1 1 decimpere to -----1.11.

hpcgarage.org









