

What is a 200,000 CPUs Petaflop Computer Good For (a Theoretical Chemist's Perspective)?

Edoardo Apra and Vinod Tipparaju, Oak Ridge National Laboratory (ORNL); Ryan Olson, Cray Inc.; Sotiris Xantheas (PNNL)

We describe the efforts undertaken to efficiently parallelize the computational chemistry code NWChem on the Cray XT hardware using the Global Arrays/ARMCI middleware. We show how we can now use 200K+ processors to address complex scientific problems.