**Preparing FLASH for Summit and Beyond**

Bronson Messer, J. Austin Harris, Fernando Rivas, Michael Sandoval
Oak Ridge National Laboratory

bronson@ornl.gov

**Abstract**

FLASH is a publicly available, component-based, massively parallel, adaptive mesh refinement code that has been used on a variety of parallel platforms, from desktops to the world’s largest machines. We describe several optimizations to FLASH undertaken as part of our CAAR project, along with descriptions of the Early Science problems these improvements will enable.