SOS27 Workshop

Session Chair first name, last name, and affiliation:

Andrew J. Younge, Sandia National Laboratories

Biography (max 700 characters, space included):

Andrew J. Younge is the Manager of the Scalable Computer Architecture department at Sandia National Laboratories. The department is responsible for leading activities in specifying and developing future generations of high-performance computing systems to meet a broad cross-section of Sandia's national security missions. Andrew currently serves as the PM of Sandia's Vanguard program and contributor to Astra, the world's first Petascale supercomputer based on an Arm processor. He also has held PI roles in the DOE Exascale Computing Project and in various National Security Program areas, where his research contributions focus on improving the usability and efficiency of supercomputing systems.