Robert J. Harrison  
Oak Ridge National Laboratory

*From Math to Peta-app: Challenges in Practical Computation with Tensor-Based Algorithms*

Tensor-based models and computations arise in many areas of simulation in chemistry and physics yet there are still many fundamental and technical challenges to turning these formulations into practical and efficient simulation tools. I will discuss several such applications emphasizing research opportunities in math and C/S as well as the dearth of reliable, efficient software.