Stan Posey

Bio:

Stan Posey joined NVIDIA in 2009 with more than 20 years of experience in the HPC industry. Mr. Posey currently manages the NVIDIA worldwide strategy of HPC applications and solutions development for the domains of and earth system modeling and computational fluid dynamics. In this role, Mr. Posey works with scientists and engineers globally to implement GPU acceleration for applications that will pave the way towards exascale HPC. Prior to joining NVIDIA, Mr. Posey has contributed in applied HPC with end-user roles at U.S. DOE Oak Ridge National Laboratory and CD-adapco, and vendor technical roles at SGI, Panasas, and Control Data Corporation. Mr. Posey earned B.Sc. and M.Sc. degrees in Mechanical Engineering from the University of Tennessee, Knoxville, TN, USA.