



Ms. Diane M. Carpenter is a senior simulation engineer working for Science Applications International Corporation (SAIC). She leads the Experiment Engineering team supporting research simulations for the NASA Ames Research Center's SimLabs facilities. She holds a B.S. Degree in Electrical Engineering from the University of Pittsburgh. As the Experiments Engineering Manager, she manages the planning, preparation, operation and post operations phases of research simulation experiments. She has 22 years experience with real time flight simulation and 19 years experience with research simulations at SimLabs Crew-Vehicle Systems Research Facility (CVSRF). She was the lead simulation engineer for more than 50 successful simulations at the CVSRF and has supervised teams of simulation engineers, graphics programmers, and pilot and controller subject matter experts who conducted simulations in CVSRF, the Vertical Motion Simulator (VMS), FutureFlight Central (FFC) and the N210 Air Traffic Control (ATC) laboratory. Prior to working as a contractor for NASA, she worked for CAE-Link Corporation, Flight Simulation Division, as a flight systems software engineer developing real-time object oriented software systems for military full-flight training devices.