IS PROBLEM SOLVING, OR SIMULATION MODEL SOLVING, MISSION CRITICAL? THE PANEL RELOADS

Ray J. Paul (Convener)

Centre for Applied Simulation Modelling (CASM)
School of Information Systems, Computing and Mathematics
Brunel University
Uxbridge, Middlesex UB8 3PH, U.K.

Richard Nance

Chief Scientist
Orca Computer, Inc.
Virginia Tech Corporate Research Center
1800 Kraft Drive, Suite 111
Blacksburg, VA 24060, U.S.A.

Mark Elder

Corporate Headquarters 225 Franklin Street 26th Floor Boston, MA 02110, U.S.A.

Ernest H. Page

Center for Acquisition and Systems Analysis The MITRE Corporation 7515 Colshire Drive McLean, VA 22102, U.S.A.

Jerzy Rozenblit

Department of Electrical & Computer Engineering University of Arizona P.O.Box 210104 Tucson, AZ 85721-0104, U.S.A.

ABSTRACT

Discussion from panellists representing different simulation schools of thought: Software engineering, standardised Simulation methodologies, Simulation software vendors, traditional academic, and a typical Simulation consumer/user.