



PATHFINDER

The Way to the Integration Environment for Multi-Purpose Application of Distributed Networked Simulations (MSG-027)

Dr. Andreas Tolk Virginia Modeling Analysis & Simulation Center Old Dominion University Norfolk, VA 23529 USA

atolk@odu.edu

This paper was received as a PowerPoint presentation without supporting text.

Tolk, A. (2005) PATHFINDER – The Way to the Integration Environment for Multi-Purpose Application of Distributed Networked Simulations. In *The Effectiveness of Modelling and Simulation – From Anecdotal to Substantive Evidence* (pp. KN1-1 - KN1-2). Meeting Proceedings RTO-MP-MSG-035, Keynote 1. Neuilly-sur-Seine, France: RTO. Available from: http://www.rto.nato.int/abstracts.asp.



