System of Systems Engineering  
Collaborators Information Exchange (SoSECIE)  

October 7, 2014  
11:00 a.m. to Noon Eastern Time  

DANSE – An Effective, Tool-Supported Methodology for  
Systems of Systems Engineering in Europe  

Dr. Eric Honour, Honourcode, Inc.

Abstract  
The European Union has placed significant funding for Systems of Systems (SoS) research into its  
Seventh Framework Programme (FP7). DANSE is an EU-funded FP7 project being executed by an  
industrial consortium of 12 major corporate partners. Now nearing the end of its 3-year objectives,  
DANSE has developed an effective, iterative methodology for the evolution and adaptation of a SoS. The  
methodology is supported by software extensions and add-ons to standard DoDAF/UPDM system  
architecting tools such as Rhapsody and System Architect. The add-ons to standard architecture  
diagramming allow  
• Joint simulation of UPDM, SysML, and other model forms created in Rhapsody, System Architect,  
  Modelica, Simulink and other tools, such that all models simulate together.  
• Statistical model checking of defined goals and objectives during the simulation.  
• Automatic generation of architecture variations for analysis, using graph grammar rules.  
• Automatic generation and optimization of architecture variants using concise modeling.  
• An architectural pattern repository for modifying the SoS architecture, with results linked into  
  Rhapsody UPDM models.  
• Automated SoS validation methods.  
The methodology is currently being tested in three widely varied SoS developments by industrial  
partners.  

Biography  
Dr. Eric Honour, CSEP, INCOSE Fellow, and former INCOSE President, has been in international  
leadership of the engineering of systems for over 20 years, part of a 45+ year career of complex systems  
development and operation. His energetic and informative presentation style actively involves  
participants. He was the founding Chair of the INCOSE Technical Board in 1994, and served as Director  
of the Systems Engineering Center of Excellence (SECOE). He was selected in 2000 for Who’s Who in  
Science and Technology and in 2004 as an INCOSE Founder. He is on the editorial board for Systems  
Engineering. He has been a successful entrepreneur, systems engineer, engineering manager, and  
program manager at Harris Information Systems, E-Systems Melpar, and Singer Link, preceded by nine  
years as a US Naval Officer flying P-3 aircraft. He has led or contributed to the development of 17 major  
systems, including the Air Combat Maneuvering Instrumentation systems, the Battle Group Passive  
Horizon Extension System, the National Crime Information Center, and the DDC1200 Digital Zone  
Control system for heating and air conditioning. Dr. Honour now heads Honourcode, Inc., a training and  
consulting firm offering effective methods in the development of system products. Dr. Honour has a  
BSSE (Systems Engineering) from the US Naval Academy, MSEE from the Naval Postgraduate School,  
and PhD from the University of South Australia based on his ground-breaking work to quantify the value  
of systems engineering.