

INCOSE Inputs to ASME VV40 Meeting

May 2, 2017
Las Vegas, NV

Bill Schindel schindel@ictt.com ;
ASME VV50;
INCOSE MBSE Patterns Working Group Chair

International Council on Systems Engineering



- 10,000 member, 27 year old society
- Perhaps best known to you already:
 - Health Care Working Group (Chris Unger, co-chair)
- Perhaps not known to you, but should be:
 - MBSE Patterns Working Group
 - Product Line Engineering Working Group
 - Critical Infrastructure Protection & Recovery WG
 - INCOSE/OMG MBSE Initiative & Transformation
 - Tools Interoperability & Model Life Cycle Mgmt. WG
 - Agile Systems & Agile SE Working Group
 - INCOSE Agile Health Care Systems Conference (May)
 - INCOSE Great Lakes Regional Conference (Oct)

Vision for a Professional Society Collaboration

- **The Setting**: Innovation, particularly in regulated domains
- **The Need**: Streamline the innovation cycle while still achieving regulatory goals
- **The Domains**: Aerospace, medicine, electrical grids, automotive, others
- **The Opportunity**: Enhanced trust shared models that society and regulatory authorities can trust during interaction with enterprises and researchers, streamlining joint processes
- **Achieved Example**: Automotive virtual crash testing
- **Engineering Professional Societies**: Occupy a special place in this ecosystem, by virtue of their ethical commitment, combined with technical expertise:
 - Not the same position as the enterprises, or trade groups;
 - Not the same position as the regulators;
 - Not the same position as the academic research community;
 - But a potentially catalytic collaborator with them all, to accelerate the advancement of this vision to reality.

Vision for a Professional Society Collaboration

- **ASME's Model V&V Leadership Position**: Attracted participation by INCOSE beginning in 2016, in connection with:
 - ASME's goals and leading position in V&V of Computational Models
 - INCOSE's transformation of Systems Engineering to a Model-Based Discipline
- Special role played by MBSE Patterns (re-usable, configurable models) in this transformation, and in the tradition of the physical sciences (shared, validated general models, configurable)
- Other engineering professional societies discussing this interest (e.g., IEEE)
- Other trade groups discussing this interest (e.g., AIAA)
- Public forum discussion and panel interests for:
 - INCOSE Agile Health Care Systems Conference 2017 (IL)
 - INCOSE Great Lakes Regional Conference 2017 (MN) and 2018 (IN)
 - AIAA Aviation 2017 (CO)
 - IEEE/NASA/INCOSE Energy Tech 2017 (OH)
- Indiana private sector aero/medical team standing up a Virtual Verification Institute (V4I), with ASME collaboration from outset