



Complex Systems

www.incose.org/IW2020

Complex Systems





MEMBERS 20 Active and 40 in WG Community

CO-CHAIRS

Michael Watson (michael.d.watson@nasa.gov) Ali Raz (akraz@purdue.edu) Michael Do (michael.do@comcast.net)

INCOSE CONNECT ADDRESS INCOS







Charter Summary



WG PURPOSE/MISSION

We operate at enlarging the intersection of Complex Systems Science and Systems Engineering, focusing on knowledge that is not addressed in current systems engineering documentation such as standards, handbooks, and textbooks. Applicable sciences include chaos, complexity, complex adaptive systems, nonlinear static and dynamics, networks, social science, neuroscience, evolution, power laws, ecology, and others.

WG GOAL(S)

Although complex analysis is important, our goal is to make a difference in synthesis (creation of new systems). Therefore, we want to develop useful products that will help INCOSE members and their organizations.

WG SCOPE

CSWG intends to collaborate with other working groups (i.e. System of Systems, System Science, Natural Science, etc.) in order to understand the nature of complex systems from the perspective of the various working groups and it"s applications across different industry domains.

IW Outcomes



IW Outcomes

- Joint sessions to enhance collaboration with System of Systems, Systems Science, Natural Systems, and Sociology of SE
- Primer updates (Complex System Definition)
- Inputs to SE Handbook, Rev 5
- Artificial Intelligence SE Primer
- Radar Chart to consider complex systems characteristics
- Complexity Management
- Complexity Levels
- Modeling Tools for Complexity

Planned Work past IW



PLANNED ACTIVITIES

- Joint sessions to enhance collaboration with System of Systems, Systems Science, Natural Systems, and Sociology of SE
- Artificial Intelligence SE Primer
- Radar Chart to consider complex systems characteristics
- Complexity Management
- Complexity Levels
- Modeling Tools for Complexity

PLANNED WORK PRODUCTS

- Primer updates (Complex System Definition)
- Inputs to SE Handbook, Rev 5

