Global Earth Observation System of Systems (GEOSS)

www.incose.org/iw2019
Global Earth Observation
System of Systems (GEOSS)

CHAIR
kenneth crowder (kenneth.crowder@incose.org)

MEMBERS
4

INCOSE CONNECT ADDRESS
geoss

INCOSE WEB PAGE
Charter Summary

WG PURPOSE/MISSION
Demonstrate INCOSE's continued commitment through direct application of System Engineering for GEO's planned path.

WG GOAL(S)
- Continue modeling participation in GEOSS AIP (Architecture Implementation Plan) projects.

WG SCOPE
- Continue UML and SysML model development for GEOSS AIP projects.
- Continue involvement with GEO M&E WG by providing understanding, experience, and participation in evaluation of active GEO Societal Benefit Areas.
IW Outcomes

• Prepare and provide INCOSE Testimonials at GEO Plenaries.
• Prepare status reports for GEOSS model developments - AIP-10 (Plankton*Net) web application project
Planned Work past IW

PLANNED ACTIVITIES

• Continue to represent INCOSE at GEO Plenaries.
• Seek new and extended locations to insert and engage Systems Engineering into GEO activities.
• Participate by participating in reviews and assessments with reactivated GEO M&E Working Group.

PLANNED WORK PRODUCTS

• Providing of modeling results at GEO Plenaries and in annual published GEO work results / products.
• Written results of GEO M&E assessments.