Space Systems

CO-CHAIRS
David Kaslow (david.kaslow@gmail.com)
Alejandro Levi (alejandro.g.levi@ieee.org)

MEMBERS
Approximately 30 active and semi-active

INCOSE CONNECT ADDRESS
https://connect.incose.org/WorkingGroups/SpaceSystems/Pages/Home.aspx

INCOSE WEB PAGE
http://www.incose.org/Chapters/Groups/WorkingGroups/government/space-systems
Charter Summary

WG PURPOSE/MISSION
To expand the body of knowledge of systems engineering as it is applied to space systems

WG GOAL(S)
To increase the quality and scope of the technical and professional information available to its members and to enhance the interchange of that information between its members

WG SCOPE
The application of systems engineering to space systems in government, industry, and academia
IW Outcomes

The SSWG meeting on Sunday morning:

Presented overview of current activity - CubeSat System Reference Model (CSRM)
The CSRM is being submitted to OMG as a specification in response to their RFP

Solicit ideas for follow-on activities / outreach
Several ideas were discussed. Others are expected via email. A kickoff report will be generated.
Planned Work past IW

PLANNED ACTIVITIES
CubeSat System Reference Model

PLANNED WORK PRODUCTS
Recent papers:
2018 IEEE Aerospace Conf - MBSE Approach for Technical Measurement with Application to a CubeSat
2018 AIAA Space Forum - Developing a CubeSat MBSE Reference Model - Interim Status #4
2017 IEEE Aerospace Conf - MBSE) Approach for Defining the Behaviors of CubeSats

Application and evaluation by several university teams