



2019
Annual **INCOSE**
international workshop
Torrance, CA, USA
January 26 - 29, 2019

Measurement

www.incose.org/iw2019

Measurement



2019
Annual **INCOSE**
international workshop
Torrance, CA, USA
January 26 - 29, 2019

CHAIR

Paul Frenz (paul.frenz@gd-ms.com)

MEMBERS

20

CO-CHAIR

Beth O'Donnell (elizabeth.l.odonnell@gmail.com)

INCOSE CONNECT ADDRESS



<https://connect.incose.org/WorkingGroups/Measurement/Pages/Home.aspx>

INCOSE WEB PAGE



<https://www.incose.org/incose-member-resources/working-groups/process/measurement>

Charter Summary



2019
Annual **INCOSE**
international workshop
Torrance, CA, USA
January 26 - 29, 2019

WG PURPOSE/MISSION

Promote shared understanding, education and advancement of measures, measurement practices, measurement tools/support, and the overall measurement process as applied to systems engineering

WG GOAL(S)

The measurement working group supports a wide variety of measurement initiatives including supporting INCOSE measurement products (Measurement Primer, Metrics Guidebook, Technical Measurement Guide, SE Handbook) as well as joint measurement products (SE Leading Indicators Guide, PSM Guide).

WG SCOPE

The Measurement Working Group supports a wide variety of measurement initiatives including supporting INCOSE measurement products (Measurement Primer, Metrics Guidebook, Technical Measurement Guide, SE Handbook) as well as joint measurement products (SE Leading Indicators Guide, PSM Guide).

IW Outcomes



2019
Annual **INCOSE**
international workshop
Torrance, CA, USA
January 26 - 29, 2019

IW Outcomes

Planned 2019 - 2020 Measurement Efforts

Planned Work past IW



2019
Annual **INCOSE**
international workshop
Torrance, CA, USA
January 26 - 29, 2019

PLANNED ACTIVITIES

1. Reach out to Donna Rhodes on Leading indicators Guide V3
2. Conduct MBSE Measurement survey to gain insight in recommended measurements for MBSE efforts

PLANNED WORK PRODUCTS

MWG has the following planned work for 2019

1. Develop Measurement Tutorial by IS2019 on how to use Measurement Products
2. Develop Measurement Tutorial based on Systems Engineering Measurement for Program Management for Project Success
3. Review SEHBK section 5.7 and provide initial input to authors
4. Review SEBOK Measurement page and provide input to authors