

SESG event 14th April, 14:00-16:00

Title: Systems Engineering and AI/Big Data

Brief description:

Many companies, small and large, nowadays gather much data through their installed base of systems and solutions. They hope to use that data to improve their systems, the operation, maintenance, etc. Technologies such as machine learning and data analytics sound promising.

In this SESG, we are inviting the authors of INCOSE symposium papers to present their findings on these topics.



Tommy Langen, USN,
Tommy.Langen@usn.no

Idea Development Method, Applying
Systems Design Thinking in a Very
Small Entity



Haytham B. Ali, USN,
Haytham.Ali@usn.no

Unlocking the power of big data within
the early design phase of the new
product development process.



Sajjad Sarwar, MHWirth,
sajjad.sarwar@mhwirth.com

Developing domain-specific AI-based
tools to boost cross-enterprise
knowledge reuse and improve quality