

KSEE 2017: Program (with preliminary titles)

Kongsberg Systems Engineering Event (KSEE) 2017 will focus on the utilizing research results in industry. Finding usefulness and purpose of joint industrial and academic research.

Thursday June 15th 2017

15:00 Registration opens

16:00 Opening of KSEE 2017

16:15 Keynote Presentation: Joseph Oehmen, DTU,

Lean Risk Management and the application to Systems Engineering projects

17:00 Break

17:30 Pablo Romero, SUMA Aerospace

From an Active Airborne Inceptor to a Haptic Human Machine Interface for Industrial Robotics and Automated Tools. A comparative Review to their Mechatronics Requirements

18:00 Kirsten Helle, TechnipFMC

Experiences from research collaboration and advanced research

18:30 Break

19:00 Amer Catic, AB Volvo

Findings from a Research Project in Lean Visual Management and its application in industry after 5 years.

19:30 Dinner Buffet

Friday June 16th 2017

9:00 Opening

9:05 Keynote presentation: Ulf Högman, GKN Aerospace

Experiences from large and small research collaborations

9:45 Donatas Mazeika, Kaunas University of Technology

Model-Based Systems Engineering Deployment Success Stories in Large Organizations

10:15 Break

10:45 Student speaker TBD

11:15 Kristin Falk, USN

Summarizing and future research ambitions and projects at USN/HSN

11:50 Closing remarks











