



# 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 15<sup>th</sup> 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 16<sup>th</sup> 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



KONGSBERG

NITO



HMR

KSEE 2017 will be free to attend, however registration is required!