



## Industrial lectures

for

# COMPUTER METHODS IN AEROSPACE ENGINEERING

January 28th, 2022

12:10-15:50

12:10-12:12 Welcome by **Dorota Stadnicka**, Rzeszów University of Technology

12:12-12:15 Introduction by **Andrzej Majka**, Rzeszów University of Technology

12:15-12:45 **Model Based System Engineering from the Leonardo experience**, Urte Steponkute and **Caterina Rapisarda**, Leonardo

12:45-12:50 Q&A

12:50-13:20 **Model Based Systems Engineering from the Saab experience**, Erik Herzog, Saab

13:20-13:25 Q&A

13:25-13:55 **Application of Systems Engineering in the Commercial Aircraft and/or Aerospace systems domain**, Christopher Jouannet, Saab

13:55-14:00 Q&A

14:00-14:30 **System of Systems, concept and analysis**, Christopher Jouannet, Saab

14:30-14:35 Q&A

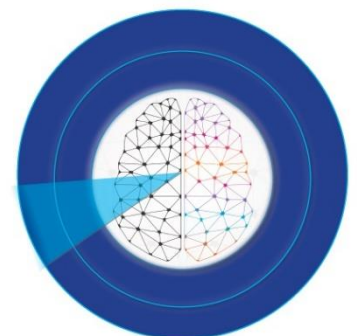
14:35-15:05 **Integration Driven Development**, Erik Herzog, Saab

15:05-15:10 Q&A

15:10-15:40 **Model Based System Engineering from the Hensoldt experience**, Markus Andres, Hensoldt

15:40-15:45 Q&A

15:45-15:50 Summary by **Andrzej Majka**



With the support of the  
Erasmus+ Programme  
of the European Union



**ASSETs+**  
Alliance for Strategic, Agile, Networked Emerging Technologies in Defence

<https://assets-plus.eu/>