AGENDA
THURSDAY | OCTOBER 5, 2017 | 01:30 pm – 05:30 pm CEST
Model Based Engineering (MBE) Workshop

01:15 – 01:30 Refreshments and Registration

01:30 – 01:45 Welcome & Introduction
Mr. Yvain Ballini | PHOENIX INTEGRATION and Mr. Moncef Hammadi | SUPMECA

01:45 – 02:00 Introduction to Model Based Engineering (MBE)
Mr. Ilya Tolchinsky | PHOENIX INTEGRATION

02:00 – 02:30 Enterprise IT Architecture: Key to Successful Application of Modeling and Simulation Based Systems Engineering on any Program
Mr. Richard Strunz and Mr. Simon Krüger | AIRBUS Defense & Space

02:30 – 03:00 MDO-Based Research and Teaching Activities in SUPMECA
Mr. Moncef Hammadi | SUPMECA

03:00 – 03:30 Experience with Stress Workflow Automation at Fokker Aerostructures
Mr. Ronald van der Aa | FOKKER Aerostructures

03:30 – 04:00 Break

04:00 – 04:15 Introduction to Model Based Systems Engineering (MBSE)
Mr. Ilya Tolchinsky | PHOENIX INTEGRATION

04:15 – 04:45 Simulation workflow automation with ModelCenter Integrate in the context of Multidisciplinary optimization at IRT Saint Exupéry
Mr. Vincent GACHELIN | IRT St Exupéry

04:45 – 05:15 Application of the Federated and Executable Models MBSE process to the ESA e. Deorbit Space Debris Removal Mission
Mr. Stéphane ESTABLE | AIRBUS Defense & Space

05:15 - 05:30 Conclusion  Mr. Yvain Ballini | PHOENIX INTEGRATION

05:30 – 06:00 Networking | Cocktail Hour

VENUE
SUPMECA
Institut supérieur de mécanique de Paris
3 rue Fernand Hainaut
93400 Saint-Ouen | FRANCE
TEL: +33-7 70 02 13 84

CONTACT
PHOENIX INTEGRATION, INC.
Florence Hill
marketing@phoenix-int.com
WWW.PHOENIX-INT.COM
TEL: 33 (0) 4 78 14 36 24