

WEDNESDAY 10<sup>th</sup> MAY

09:00	<b>Arrival Refreshment (coffee, sandwich)</b>	
09:30	Introduction and Welcome	SeTeL
09:40	Keynote Speech, Leonardo Aircraft	Antonio Calciano & Italo Stante, Leonardo Aircraft
10:10	CEO Remarks - Trends and Vision, Opus Suite for the Future	Tomas Eriksson, Systecon
10:40	<b>Morning Refreshments, Networking and Demo Station</b>	
11:10	Scheduled Events Simulation Control - OPUS10 and SIMLOX Analysis Performed about PM Tasks	Attilio Parri, SeTeL
11:50	Customer Case: The Naval Modeling LCC: A Bottom Up Evolution	C.F. Paolo Tresca, Italian Navy
12:20	<b>Short Break</b>	
12:30	Customer case: ILS Benchmarking for Commercial Purpose	Rossella Meo, Leonardo Aircraft
13:00	<b>Lunch</b>	
14:00	Latest News in Opus Suite - New Capabilities and Application Areas	Younes Lousseief, Systecon
14:45	Streamlining and Improving the Analysis Process with Opus Suite Connect, Tool for Integration and Data Ingestion	Younes Lousseief, Systecon
15:00	Efficient Communication and Visualisation of Analysis Results with Opus Suite Insights, Tool for BI and Visualisation	Younes Lousseief, Systecon
15:15	<b>Afternoon Refreshments</b>	
15:45	How Evolutionary Algorithms, Simulation and Digital Twin Modeling of Systems and Logistic Scenarios Can be Used for Tactical and Operational Planning, Opus Evo	Younes Lousseief, Systecon
16:30	Wrap-Up Day 1	SeTeL
16:45	<b>End of Conference Day 1, Cocktail at Palazzo Faletti</b>	

THURSDAY 11<sup>th</sup> MAY

09:00	<b>Arrival Refreshment (coffee, sandwich)</b>	
09:30	Welcome Day 2	SeTeL
09:40	Operations and FBD Modeling - OPUS10 and SIMLOX Application Notes	Attilio Parri, SeTeL
10:25	Customer Case: Simulation of Faulty Event Scenarios for Active Electronically Scanning Antenna (AESA)	Luca Mennella, Leonardo Electronics
10:55	<b>Morning Refreshments, Networking and Demo Station</b>	
11:25	Advanced Modeling and Scenarios - Deep Dives Into Part of the Model, such as PM and Maintenance Model	Younes Lousseief, Systecon
12:10	<b>Short Break</b>	
12:20	OPUS10 Model Robustness and Support for Analysis in Early Phases	Younes Lousseief, Systecon
13:05	Discussions, Feedback and Q&A	SeTeL and Systecon
13:20	Wrap-Up	SeTeL
13:30	<b>Lunch, End of Conference</b>	