

# SIMULIA Regional User Meeting – EuroMed

September 14, 2022 | Virtual

## Preliminary Agenda

Time (CEST)		Plenary			Track 1			Track 2			Track 3			
Start	End	Duration												
1	09:30 – 09:40	00:10	Welcome & Introduction <i>Indro MONTI &amp; Loris LIBERO — Dassault Systèmes</i>											
2	09:40 – 10:10	00:30	Simulation Brand Update & Highlights <i>Florian JURECKA — Dassault Systèmes</i>											
3	10:10 – 10:55	00:45	Batteries and Electric Drives: Multiphysics-Multiscale-Driven Design <i>Victor OANCEA &amp; Joe AMODEO — Dassault Systèmes</i>											
	10:55 – 11:25	00:30	Break   30 min											
			<b>Structures</b>			<b>Electromagnetics</b>			<b>Fluids</b>					
4	11:25 – 11:55	00:30	R&D Update & Outlook 2023 — Structures <i>Mark BOHM — Dassault Systèmes</i>			R&D Update & Outlook 2023 — EMAG <i>tbc — Dassault Systèmes</i>			R&D Update & Outlook 2023 — Fluids <i>tbd — Dassault Systèmes</i>					
5	11:55 – 12:20	00:25	tbd			EMC Analyses developed with CST Tools <i>Ilario MARZIALI — Thales Alenia Space</i>			Thermal Validation Study of AdBlue® Melting for Off Highway Vehicle <i>Marco SCOTTI — Same Deutz-Fahr Italia</i>					
6	12:20 – 12:45	00:25	tbd			Activities within the EurAAP Working Group on Antenna Measurements <i>Lucia SCIALACQUA — Microwave Vision Italy</i>			Spring Loaded Safety Valve PowerFLOW Simulation <i>Nicola ROMANO — Cofimco</i>					
	12:45 – 13:45	01:00	Lunch Break   60 min											
			<b>Structures</b>			<b>Electromagnetics</b>			<b>Fluids</b>					
7	13:45 – 14:10	00:25	Fire Barrier Resistance Test Simulation <i>Ilaria OLIVIERI — Hitachi Rail STS</i>			Maximizing the RF Performance of a DAC front End <i>Matteo RICCI — D &amp; P Electronic Systems</i>			tbd					
8	14:10 – 14:35	00:25	tbd			14:10 – 14:55 00:45 Live Roundtable with R&D — EMAG <i>tbd &amp; Davide TALLINI — Dassault Systèmes</i>			Live Roundtable with R&D — Fluids <i>tbd — Dassault Systèmes</i>					
9	14:35 – 15:20	00:45	Live Roundtable with R&D — Structures <i>Chris WHITING, Mark BOHM, Victor OANCEA — Dassault Systèmes</i>											
	15:20		End of Track 1 & Regional User Meeting			14:55			End of Track 2			End of Track 3		