



24 APRIL 2024



08.30	Badge pick-up, registration, and welcome snacks				
09.30	Intro to PACEDays and PACE Update				
10.00	<b>The Introduction of Pacelab ACE at Boeing for Customer Engineering</b> Rae Ann Henderson, Chief Engineer, Customer Engineering Core, Boeing Airplanes				
10.30	<b>Battery Electric Aircraft – Will they really take off?</b> Ritvik Anand, ATI				
11.00	<b>Airborne Trajectory Optimization at JetBlue</b> Captain Chuck Cook, JetBlue				
11.30	<b>Reshaping the Future of Training: A Training Organization Perspective</b> Lorenzo Mezzadri, Accountable Manager ATO & FSTD operator of Urbe Aero Flight Academy				
12.00	<b>New PACE Business Unit Introduction: Embedded Graphics &amp; HMI</b> Andrea Bassi, PACE				
12.30	Lunch break				
	<b>Product Configuration</b>	<b>Preliminary Design</b>	<b>Aircraft Analysis &amp; Evaluation</b>	<b>Flight Operations</b>	<b>Reshaping the Future of Training</b>
14.00	<b>Pacelab ACE: The One-Stop Platform for Complete Aircraft Configuration</b> Carsten May, PACE <i>Salon 2</i>		<b>Proactive Booking Restriction Management: The Challenge and Solutions</b> Carlos Phillips, Delta Air Lines <i>Hall Maritim IC</i>		<b>Presentation of PACE &amp; ProSim Training Offering: VR &amp; AI supported training devices</b> Fabrizio Sillano & Adolfo Klassen, PACE Hanne Koole, ProSim <i>Salon 4</i>
15.00	<b>From Digitization to Digital Transformation. Crafting a Connected Future for OEMs &amp; Seat Suppliers</b> Florian Rauch, Recaro <i>Salon 2</i>	<b>Modeling a Liquid Hydrogen Tank In Pacelab SysArc/APD</b> Cameron Carnegie, Boeing <i>Salon 3</i>	<b>FPO Cloud &amp; FPO SR What's New: Product Demo &amp; Updates</b> Marco Jany & Frank Opel, PACE Matt Blake, Nexteon <i>Hall Maritim IC</i>		<b>Customer Presentation: ViXR at work</b> Cengiz Arbac FRAeS, IFTC <i>Salon 4</i>
15.45	Coffee break				
16.30	<b>ACE &amp; 3D: A match made in heaven – VR / AR / MR, Unity in myCabin, Web3D, Halo, 3D in myPlane, Enhance customer experience, authoring, pipeline, my3Dasset</b> Lorenzo Guaita & Romain Schoemaeker, PACE <i>Salon 2</i>	<b>Exploring Aircraft Systems with SysArc: A Model-Based Approach to Analysis and Assessment Capability</b> Dr. Oliver Bertram, DLR <i>Salon 3</i>	<b>Interactive Workshop Community vision of flight profile optimisation – whole audience</b> <i>Hall Maritim IC</i>		<b>AXIS Flight Training Systems Virtual Reality and AI Assessment</b> Christian Theuermann, AXIS <i>Salon 4</i>
17.15	<b>Interactive agent-based evacuation &amp; CFD fire models coupled with VR/MR training environments. The next step in virtual training</b> Prof Edwin. R. Galea, University of Greenwich <i>Salon 2</i>	<b>Using Pacelab APD for eCTOL concept design</b> Tobie van der Berg, ELECTRON Aerospace <i>Salon 3</i>			<b>Interactive agent-based evacuation &amp; CFD fire models coupled with VR/MR training environments. The next step in virtual training</b> Prof Edwin. R. Galea, University of Greenwich <i>Salon 2</i>
18.00	Sessions end				
18.30	Start heading to PACEDays networking dinner				



25 APRIL 2024



09:00 - 09:30	Good morning coffee				
09:30 - 10:30	PACE FUTURE INNOVATORS AWARDS PRESENTATION				
	<b>Product Configuration</b>	<b>Preliminary Design</b>	<b>Aircraft Analysis &amp; Evaluation</b>	<b>Flight Operations</b>	<b>Reshaping the Future of Training</b>
10:30 - 11:00	<p><b>Interactive Workshop: Community vision of aircraft configuration in 10 years from now - whole audience</b> Salon 2</p>	<p><b>Investigating the Implications of an Integrated Value-Driven Design Approach for Product Family Design</b> Jack Boggs, Queen's University Belfast Salon 3</p>		<p><b>Leveraging Pilot and ANSP collaboration with FPO - Lufthansa Group - Wolfram Greiner, Lufthansa Group</b> Hall Maritim IC</p>	<p><b>Vision on future training approaches, new technologies and challenges- interactive session - whole audience</b> Salon 4</p>
11:00 - 11:30		<p><b>Modelling Battery Electric Aircraft in APD</b> Ritvik Anand, ATI Salon 3</p>			
11:30 - 12:30	<p><b>Pacelab ACE myCabin: the future of the industry standard for LOPA definition</b> Marcel Mathwig, Nishtha Seth, PACE Salon 2</p>	<p><b>Pacelab APD &amp; SysArc - What's New: Product Demo &amp; Updates, PACE</b> Salon 3</p>	<p><b>Pacelab Mission Suite What's next:</b> - Roadmap Topics - Product Management Salon 1</p>	<p><b>Pacelab FPO User Group Workshop - What's next: Roadmap Topics and Priorities</b> Marco Jany, Wilhelm Rumler &amp; Product Owner Team, PACE Hall Maritim IC</p>	
12:30 - 13:00	Lunch break				
13:00 - 14:00	<p><b>Pacelab ACE What's New - LIVE: Product Updates &amp; Roadmap</b> Featuring myCabin, myPlane, myFleet, Pacelab HALO &amp; more Salon 2</p>	<p><b>Pacelab APD &amp; SysArc User Group Workshop - What's next: Roadmap Topics &amp; Priorities</b> PACE Product Management Salon 3</p>	<p><b>Pacelab Mission Suite Training Session:</b> - Methods to deploy MS with minimal setup &amp; training; - Automated input of user-specific business rule data; - Reporting &amp; data formatting methods Alberto Noferi &amp; David Anvid, PACE Salon 1</p>	<p><b>Continuation Pacelab FPO User Group Workshop</b> Hall Maritim IC</p>	<p><b>The regulator's view: regulations supporting a new training footprint.</b> Salon 4</p>
14:00 - 14:45				<p><b>Our contribution to flight efficiency &amp; sustainability: Funded R&amp;D Insights</b> IRIS - Modernisation of Air Traffic Management in Europe in partnership with Inmarsat DKULT: Consideration of Climate Aspects in the optimization of Trajectories Frank Opel &amp; Ralph Schulz, PACE Michele Sesana, TXT Hall Maritim IC</p>	<p><b>WEAVR platform: Usage of AI for Procedural Training Procedure development</b> Salon 4</p>
14:45 - 15:30	PACE FUTURE INNOVATORS AWARDS CEREMONY				
15:30 - 16:30	Networking / Coffee				
16:30 - 17:00	Conference ends				