

## 24 APRIL 2024

		2							
08.30									
09.30	Intro to PACEdays and PACE Update								
10.00	The Introduction of Pacelab ACE at Boeing for Customer Engineering Rae Ann Henderson, Chief Engineer, Customer Engineering Core, Boeing Airplanes								
10.30	Battery Electric Aircraft – Will they really take off? Ritvik Anand, ATI								
11.00	Airborne Trajectory Optimization at JetBlue Captain Chuck Cook, JetBlue								
11.30	Reshaping the Future of Training: A Training Organization Perspective Lorenzo Mezzadri, Accountable Manager ATO & FSTD operator of Urbe Aero Flight Academy								
12.00	New PACE Business Unit Introduction: Embedded Graphics & HMI Andrea Bassi, PACE								
12.30	- Lunch break								
14.00	Product Configuration	Preliminary Design	Aircraft Analysis Flight & Evaluation Operations	Reshaping the Future of Training					
	Pacelab ACE: The One- Stop Platform for Complete Aircraft Configuration Carsten May, PACE Salon 2		Proactive Booking Restriction Management: The Challenge and Solutions Carlos Phillips, Delta Air Lines Hall Maritim IC	Presentation of PACE & ProSim Training Offering: VR & Al supported training devices Fabrizio Sillano & Adolfo Klassen, PACE Hanne Koole, ProSim Salon 4					
15.00	From Digitization to Digital Transformation. Crafting a Connected Future for OEMs & Seat Suppliers Florian Rauch, Recaro Salon 2	Modeling a Liquid Hydrogen Tank In Pacelab SysArc/APD Cameron Carnegie, Boeing Salon 3	FPO Cloud & FPO SR What's New: Product Demo & Updates Marco Jany & Frank Opel, PACE Matt Blake, Nexteon Hall Maritim IC	Customer Presentation: ViXR at work Cengiz Arbac FRAeS, IFTC Salon 4					
15.45	Coffee break								
16.30	ACE & 3D: A match made in heaven - VR / AR / MR, Unity in myCabin, Web3D, Halo, 3D in myPlane, Enhance customer experience, authoring, pipeline, my3Dasset Lorenzo Guaita & Romain Schoemaeker, PACE Salon 2	Exploring Aircraft Systems with SysArc: A Model-Based Approach to Analysis and Assessment Capability Dr. Oliver Bertram, DLR Salon 3	Interactive Workshop Community vision of flight profile optimisation - whole audience Hall Maritim IC	AXIS Flight Training Systems Virtual Reality and Al Assessment Christian Theuermann, AXIS Salon 4					
17.15	Interactive agent-based evacuation & CFD fire models coupled with VR/MR training environments. The next step in virtual training Prof Edwin. R. Galea, University of Greenwich Salon 2	Using Pacelab APD for eCTOL concept design Tobie van der Berg, ELECTRON Aerospace Salon 3		Interactive agent-based evacuation & CFD fire models coupled with VR/MR training environments. The next step in virtual training Prof Edwin. R. Galea, University of Greenwich Salon 2					
18.00		Sessions end							
18.30 18	Start heading to PACEdays networking dinner								
31	Preliminary Design Aircraft Analysis & Evaluation Product Configuration Reshaping the Future of Training								

Product Configuration pacedays.de



## 25 APRIL 2024

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

## Conference ends

Preliminary Design

16.30

Aircraft Analysis & Evaluation

Product Configuration

Flight Operations

Reshaping the Future of Training

**V** TXT PACE

pacedays.de