Morning Schedule

Plenary

Plenary					DAY1	MAY 13TH	
8.30	9.00	9.30	10.00	10.30		\sim $-$	
Badge Pick-up, Registration and Welcome Snacks	PACE Keynote Intro to PACEdays and PACE Update	30 Years of PACE A Short View Back in Our History	Embraer: 25 Years of Collaboration with PACE Vagner Ricardo, Director Head of Product Marketing, Commercial Aviation	Coffee Break	PA	CE	
11.00 Airbus: 30 Years of Collaboration with PACE Paule Botargues, Head of Cabin Layout Operations & Digital Services; Mathieu Normand, Product Offer Implementation & Display	11.30 Lufthansa Group: 18 Years of Collaboration with PACE Wolfram Greiner, Senior First Officer 747 and Product Manager FPO	12.00 Lunch Break	13.30 SACBO - Milan Bergamo Airport: Airside Driving Simulator. Enhancing Airport Training and Safety Davide Gabrielli, Process Engineer, Milan Bergamo Airport, SACBO		DA	DAYS	

Afternoon Schedule

14.30	Product Configuration Product Update Al Applications in Aircraft Configuration Products Luca Angelucci and Carsten May, PACE	Preliminary Design Introducing Desmo: The Next Generation of Preliminary Design Platform PACE Product Management	Aircraft Analysis & Evaluation Missions: Product Update and Roadmap PACE Product Management	Flight Operations FPO Cloud & FPO SR What's New: Product Demo & Updates Marco Jany & Frank Opel, PACE, Matt Blake, Nexteon	Training Cluster PACE Training Cluster Smart, Adaptable, Affordable: Linking Flight Training to the Future	HMI & Embedded Graphics Introduction of VAPS XT Features and Functionalities PACE Product Management
15.15	Seat Manufacturer Customer Presentation	Beyond Conventional: New Challenges in Designing Innovative Aircraft Concepts PACE Product Engineering	"What if", a Review of the 2024 Mission Webinar Series PACE Product Management	Synthetic Weather Display and Real Time Nowcasting Scott Gilmore, DTN	InstructIQ: Intelligent Debriefing Systems (IDBS)	Presentation on a Reference Technology Stack Customer /Partner Presentation
16.00	Coffee Break					
17.00 16.45	Product Update XR and 3D Collaboration in Aircraft Configuration Products Marius Kelm and Lorenzo Guaita, PACE	A Multiscale Simulation Demonstration: Utilizing Detailed Models in Early Design Phases Sebastian Kascha, Moritz Frobenius, AVL Deutschland, PACE R&D Management Integrated Preliminary Sizing Environment for Hydrogen-Powered Drones	Use Case Study: Defining Your Aircraft / PAX and Bag Weights PACE Product Management Data, the Key to Success: Facilitating Analysis of Aircraft Throughout the	FPO for Disptach in the European Airspace leveraging IRIS technology Alessio Contini, PACE, DFS, LHG	ProSim: Increase FMS Proficiency and Reduce Training Costs with One Tool: ProSim FMS Trainers Customer presentation Weavr: Connecting the Platform for the Creation of XR Training Solution to	Product Update, Features Demo of the New Release 5.1 PACE Product Management MOSA - FACE Compliance and ScioTeq Customer / Partner Presentation
	•	Alberto Feio, ISAE-Supaero	Market PACE Product Management		External Systems	Customer / Futurer Fresentation
	18.00	18.30				
	Session Ends	Start Heading to PACEdays But Dinner reception starts at 19:00				
	-	-				

Product Configuration

Flight Operations

Training Cluster



Morning Schedule

Plenary

	9.00	9.30				
	Good Morning Coffee	Future Innovators Awards Ceremony				
	Product Configuration	Preliminary Design	Aircraft Analysis &	Flight Operations	Training Cluster	HMI & Embedded Graphics
10.30	Product Roadmap: What's New in myCabin Marcel Mathwig and Nishtha Seth, PACE Product Presentation:	Aircraft Powered by Disruptive Technologies Customer Presentation	Evaluation Refining Aircraft Performance Data or How to Produce Accurate and Precise Models PACE Product Management	FPO User Group Workshop: What's next Roadmap Topics and Priorities Marco Jany, Wilhelm Rumler & Product Owner Team, PACE	Competency-Based Training & Assessment (CBTA): an Expert's Perspective Christof-J. Kemény, Lufthansa City Line	Product Update: New Product Announcement and Live Demo
	myLayout Luca Angelucci, PACE					
11.15	Community Feedback Session Carsten May, PACE	Preliminary Design Studies of Hybrid-Electric Regional Aircraft Annika Staats, Technical University of Berlin	Why Fuel Policies Are Important and How to Properly Configure Them? PACE Product Management	Continuation of User Group Workshop	ProSim: Maximize the Yield of Your Training Footprint and Improve the Proficiency of Your Pilots	VAPS XT Product Outlook User's Feedback
	12.30					

Lunch Break

Afternoon Schedule

14.00	Product Configuration Product Presentation: What's New in ACE Nadiia Cherniavska, Yevheniia Don, Luca Angelucci, PACE	Preliminary Design User Community Exchange	Flight Operations First Step into AI Technology Presentation PACE Product Management	Training Cluster PACE InstructIQ Analytics Platform Roadmap, from Virtual Instruction to Personalized Adaptive Training	HMI & Embedded Graphics Technical Training: Correct ARINC661 Usage with VAPS XT PACE Product Management	PACE
14.45	Product Roadmap: What's New in ACE Carsten May, PACE	User Community Exchange		The Future of Intelligent, Adaptive Training Workshop	Technical Training: How to Deploy HMI Interfaces on Different Platforms PACE Product Management	DAYS
	15.30	15.45	16.15			
	Joint event closing	Networking / Coffee	Conference Ends			
	-	-	-			

HMI & Embedded Graphics

DAY2

MAY 14TH

ΞΞ