Morning Schedule

Plenary

8.30

11.15

Badge Pick-up, Registration and Welcome Snacks

11.45

Airbus: 30 Years of Collaboration with PACE Paule Botaraues, Head of Cabin Layout Operations & Digital Services; Mathieu Normand, Product Offer Implementation & Display

9.00

PACE Keynote Intro to PACEdays and PACE Update: 30 Years of PACE

Lufthansa Group: 18 Years of Collaboration with PACE Wolfram Greiner, Product Owner FPO Lufthansa

9.45

BDLI - German Aerospace Industries Association Keynote Marie Christine von Hahn, Principal Managing Director of BDLI

12.15

Lunch Break

10.15

Embraer: 25 Years of Collaboration with PACE Vaaner Ricardo, Director Head of Product Marketing, Commercial Aviation

10.45

Coffee Break

14.00

SACBO - Milan Bergamo Airport: Airside Driving Simulator. Enhancing Airport Training and Safety Davide Gabrielli, Process Engineer, Milan Bergamo Airport, SACBO

MAY 13TH DAY1 HMI & Embedded Graphics

Afternoon Schedule

Product Configuration

Product Update Al Applications in Aircraft Configuration Products Luca Angelucci and Carsten May, PAČE

Product Update XR and 3D Collaboration in Aircraft Configuration Products Marius Kelm, Lorenzo Guaita,

Coffee Break

PACE

New in mvCabin Marcel Mathwig and Nishtha Seth, PACE

Product Presentation: myLayout

Luca Angelucci, PACE

Preliminary Design

Introducing Desmo: The Next-Generation Platform for Pre-Design Fatemeh Nasri, PACE

Beyond Conventional: New Challenges in Designing Innovative Aircraft Concepts PACE Product Engineering

A Multiscale Simulation

Demonstration: Utilizing

Detailed Models in Early

Sebastian Kascha, Moritz

PACE R&D Management

Frobenius, AVL Deutschland,

Design Phases

Aircraft Analysis & Evaluation

Missions: Product Update and Roadmap PACE Product Management

"What if", a Review of the 2024 Mission Webinar Series PACE Product Management

Flight Operations

FPO Cloud & FPO SR What's New: Product Demo & Updates Marco Jany & Frank Opel,

PACE, Matt Blake, Nexteon

Synthetic Weather Display and Real Time Nowcastina Scott Gilmore, DTN

FPO for Dispatch in the

leveraging IRIS technology

Alessio Contini, PACE, DFS, LHG

European Airspace

Training Cluster

PACE Training Cluster Smart, Adaptable, Affordable: Linking Flight Training to the Future

InstructIQ: Intelligent Debriefing Systems (IDBS)

Introduction of VAPS XT Features and Functionalities **Product Update: Features** Demo of the New Release 5.1 **PACE Product Management**

New Product Annoucement and Live Demo - VAPS XT Product Outlook: User's feedback

Product Roadmap: What's

Integrated Preliminary Sizing Environment for **Hydrogen-Powered Drones** Alberto Feio, ISAE-Supgero

Use Case Study: De ining Your Aircraft / PAX and Bag Weights

PACE Product Management

Data, the Key to Success: Facilitating Analysis of Aircraft Throughout the

Fliaht Management System Presentation by OEM

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 External Systems

Standards Compliance: MOSA -FACE - PYRAMID VAPS XT **PACE Product Management**

On a Reference Technology Stack Customer / Partner Presentation

18.00

Session Ends

Product Configuration

Start Heading to PACEdays Business Dinner

Dinner reception starts at 19:00

Preliminary Design

18.30

Aircraft Analysis & Evaluation

PACE Product Management

Training Cluster

HMI & Embedded Graphics



Flight Operations

Morning Schedule

9.30 9.00 10.15 10.45 **Aerospace Innovation Future Innovators Awards** Through Cloud, Data, and Al **Good Morning Coffee** Coffee Break Ceremony Alexander Guensche, Amazon Web Services (AWS) Aircraft Analysis & Flight Operations **Product Configuration** Preliminary Design Evaluation Cruising for Efficiency -FPO User Group **Refining Aircraft Does Flying Slower Improve** Workshop: What's next Performance Data or How Fuel Burn? Roadmap Topics and to Produce Accurate and Zakir Mirza, Aerospace **Priorities** Precise Models Marco Jany, Wilhelm **Customer Feedback** Technology Institute **PACE Product Management** Rumler & Product Owner Session on all ACE products Team, PACE Carsten May, PACE Presented live by Airbus, Boeing, Embraer, Recaro and Geven **Preliminary Design Studies** Why Fuel Policies Are of Hybrid-Electric Regional

Annika Staats and Vladislav Todorov, Technical University of Berlin

Aircraft

Important and How to Properly Configure Them? **PACE Product Management**

Continuation of User **Group Workshop**

Training Cluster

Training

Training Cluster

Competency-Based Training & Assessment (CBTA): Rethinking the training. Challengers in data collection and analysis Christof-J. Kemény, Lufthansa City Line

ProSim: Maximize the **Yield of Your Training** Footprint and Improve the **Proficiency of Your Pilots**

HMI & Embedded Graphics

Logic Fruit: Company presentation - Demo Cases around ARINC 818 standard Rahul Sharma & Manish Sinha, Logic Fruit India/US

FlySight - Company Presentation: Demo Cases around moving map, tactical mission handling, augmented reality Mattia Carpin, Italy

Afternoon Schedule

Product Configuration

Product Presentation: What's New in ACE Nadiia Cherniavska, Yevheniia Don, Luca Angelucci, PACE

Product Roadmap: What's New in ACE Carsten May, PACE

15.30

12.30

Lunch Break

Joint event closing

Product Configuration

Preliminary Design

Integration of Pacelab APD (DESMO) in the Pratt & Whitney Engine Lifing **Process** Melissa Wood, Pratt & Whitney

User Community Exchange

Flight Operations

First Step into Al **Technology Presentation** PACE Product Management

> The Future of Intelligent, Adaptive Training Workshop

PACE InstructIQ Analytics

Platform Roadmap, from

Virtual Instruction to

Personalized Adaptive

HMI & Embedded Graphics

Technical Training: Correct ARINC661 Usage with VAPS XT PACE Product Management

Technical Training: How to Deploy HMI Interfaces on Different Platforms **PACE Product Management** DAY2 MAY 14TH

Networking / Coffee

15.45

Preliminary Design

Conference Ends

Aircraft Analysis & Evaluation

16.15

Flight Operations

Training Cluster

HMI & Embedded Graphics