Morning Schedule

Plenary - Hall I B/C

8.30

Badge Pick-up, Registration and Welcome Snacks

11.15

Airbus: 30 Years of Collaboration with PACE Paule Botargues, 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

Preliminary Design

Introducing Desmo:

The Next Generation

Fatemeh Nasri, PACE

Beyond Conventional:

Designing Innovative

Mathias Emeneth, PACE

New Challenges in

Aircraft Concepts

Salon 2

Platform for Pre-Design

11.45

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 Vagner Ricardo, Director Head of Product Marketing, Commercial Aviation

14.00

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

10.45

Coffee Break

MAY 13TH

Afternoon Schedule

Product Configuration

Product Update: Al Applications in Aircraft Configuration Products Luca Angelucci and Carsten May, PACE Salon 4

Exploring Future Use Cases: Collaborative XR and 3D Aircraft Interiors Configurations

Marius Kelm and Lorenzo Guaita, PACE Salon 4

16.00

Marcel Mathwig and Nishtha Seth, PACE

Product Presentation: myLayout Luca Angelucci, PACE

A Multiscale Simulation Demonstration: Utilizing **Detailed Models in Early** Design Phases

Sebastian Kascha, Moritz Frobenius, AVL Deutschland, Fatemeh Nasri, PACE Salon 2

Hydrogen-Powered Drones Alberto Feio, ISAE-Supaero Salon 2

Aircraft Analysis & Evaluation Missions: Product Update

and Roadmap PACE Product Management Salon 6

"What if", a Review of the 2024 Mission Webinar Series PACE Product Management Salon 6

Flight Operations

Hall I C

FPO Cloud & FPO SR What's New: Product Demo and Updates Marco Jany & Frank Opel, PACE, Matt Blake, Nexteon

Synthetic Weather Display and Real Time Nowcasting Daniel Lennartson, DTN Hall I C

Training Cluster

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

InstructIQ: Intelligent Debriefing Systems (IDBS) Salon 1

HMI & Embedded Graphics

DAY1

Introduction of VAPS XT **Features and Functionalities Product Update: Features** Demo of the New Release 5.1 **PACE Product Management** Salon 3

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

Coffee Break

Product Roadmap: What's new in myCabin Salon 4

> Integrated Preliminary Sizing Environment for

Use Case Study: Defining Your Aircraft / PAX and **Baq Weights PACE Product Management** Salon 6

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

PACE Product Management Salon 6

FPO for Dispatch in the **European Airspace** leveraging IRIS technology Alessio Contini, PACE, DFS, LHG Hall I C

Flight Management System Presentation by OEM

ProSim: Increase FMS Proficiency and Reduce **Training Costs with One** Tool: ProSim FMS Trainers Customer presentation Salon 1

Weavr: Connecting the Platform for the Creation of XR Training Solution to External Systems Salon 1

Benefits of Avionics Standards (FACE, A661, Pyramid) and Reference Platform Support PACE Product Management, Ana Bordignon, ScioTeq Salon 3

On a Reference Technology Stack Stephan Wagner from SYSGO

18.00

Salon 4

Session Ends

Start Heading to PACEdays Business Dinner Dinner reception starts at 19:00

Product Configuration

Preliminary Design

18.30

Aircraft Analysis & Evaluation

Market

Flight Operations

Training Cluster

HMI & Embedded Graphics

Morning Schedule

Plenary - Hall I C

Please fill out the feedback form: your opinion matters for us!

9.00

Future Innovators Awards

Aerospace Innovation
Through Cloud, Data, and Al
Alexander Guensche,
Amazon Web Services (AWS)

Competency-Based Training & Assessment (CBTA): Rethinking the Training. Challengers in Data Collection and Analysis
Christof-J. Kemény, Lufthansa City Line

Coffee Break

Product Configuration

Good Morning Coffee

Customer Feedback Session on All ACE Products Carsten May, PACE Presented live by Airbus, Boeing, Embraer, Recaro and Geven Salon 4 Preliminary Design

9.30

Cruising for Efficiency: Does Flying Slower Improve Fuel Burn? Zakir Mirza, Aerospace Technology Institute Salon 2 Aircraft Analysis & Evaluation

Refining Aircraft

10.15

Performance Data or How to Produce Accurate and Precise Models PACE Product Management Salon 6 Flight Operations

10.45

FPO User Group Workshop: What's Next Roadmap Topics and Priorities Marco Jany, Wilhelm Rumler & Product Owner Team, PACE **Training Cluster**

11.15

Logic Fruit: Company Presentation - Demo Cases Around ARINC 818 Standard Rahul Sharma, LogicFruit India & Manish Sinha, Logic Fruit Global Technlogies USA

HMI & Embedded Graphics

Salon 3

Salon

12.15

Preliminary Design Studies of Hybrid-Electric Regional Aircraft

Annika Staats and Vladislav Todorov, Technische Universität Berlin Salon 2 Why Fuel Policies Are Important and How to Properly Configure Them? PACE Product Management Salon 6

Continuation of User Group Workshop Hall I C ProSim: Maximize the Yield of Your Training Footprint and Improve the Proficiency of Your Pilots Salon 1 FlySight - Company Presentation: Demo Cases Around Moving Map, Tactical Mission Handling, Augmented Reality Mattia Carpin, FlySight ITA Salon 3

Lunch Break

Afternoon Schedule

Product Configuration

Product Presentation: What's New in ACE Nadiia Cherniavska, Yevheniia Don, Luca Angelucci, PACE Salon 4

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

Integration of Pacelab APD (DESMO) in the Pratt & Whitney Engine Lifing Process

Melissa Wood, Pratt & Whitney Salon 2

Technologies in Aircraft Design: Insights from Leading Experts Prof. Andreas Bardenhagen, Technische Universität Berlin, Sascha Lübbe, DLR & Florian

Troeltsch, Deutsche Aircraft

Transformative

Flight Operations

First Step into AI Technology Presentation PACE Product Management Hall I C **Training Cluster**

PACE InstructIQ Analytics Platform Roadmap, from Virtual Instruction to Personalized Adaptive Training Salon 1

The Future of Intelligent, Adaptive Training Workshop Salon 1 **HMI & Embedded Graphics**

Technical Training: Correct ARINC661 Usage with VAPS XT PACE Product Management Salon 3

Technical Training: How to Deploy HMI Interfaces on Different Platforms PACE Product Management Salon 3 PACE DAYS

15.30

Salon 4

Joint event closing

Product Configuration

15.45

Preliminary Design

Salon 2

Networking / Coffee

Conference Ends

Aircraft Analysis & Evaluation

16.15

Flight Operations

Training Cluster

HMI & Embedded Graphics