## PACEdays 2019 | Conference Program

### 09:00
Badge pick-up and welcome snacks | All sessions and breaks take place on the first-floor conference level

### 10:00
**Welcome and opening address**
Transformative technology meets market – Delivering on the promise of digital innovation for aerospace and aviation
Alexander Schneegans, PACE

### 11:00
**Mini-break**

### 11:15
**Technology and sustainability: opportunities and challenges in aviation**
David Debney, Aerospace Technology Institute (ATI)

Fly as filed? Specific challenges of flight profile optimization within the European airspace
Tom Scheele, Deutsche Lufthansa

Digital Customization on A350
Joseph Debacq, Airbus
Benoit Demont, Airbus

### 12:45
**Lunch break**

### 14:15
**CUSTOMER REPORT**
Introduction of Pacelab SysArc at Saab Aircraft Concept Design
Kristian Amadori, Saab
Christopher Jouannet, Saab

**PRODUCT SHOWCASE**
Pacelab ACE – Delivering end-to-end digital customer experiences
— Customer engagement
— Customer guidance
— Aircraft configuration
— Feedback loop
Frank Ehlermann, PACE
Romain Schoemaeker, PACE

**PARTNER SHOWCASE**
Professional workflows transformed by XR
Jay Fraser, HP

**INDUSTRY INSIGHT**
Benefits of XR for aviation training and operations
Joshua Swanson, PACE
Fabio Ortalli, TXT

**CUSTOMER REPORT**
Propulsive system integration in Pacelab APD
Aleksandar Joksimović, ISAE-SUPAERO

### 15:45
**Coffee break**

### 16:30
**CUSTOMER REPORT**
Implementing conceptual design capability for future large commercial aircraft
Naomi Allen, ATI

**CUSTOMER REPORT**
Lessons learned from clean sheet design of commercial aircraft using APD
Alice Stitt, ATI

**NEW PRODUCT SHOWCASE**
Unleashing server and cloud power in support of large-scale design space exploration
Demonstration of PACE’s all new product Pacelab Analysis Server
Torsten Thiele, PACE
Alexander Schneegans, PACE

**USER GROUP WORKSHOP**
Pacelab FPD product vision
— 2018 Vision Workshop follow-up
— Future product concepts
— Lateral optimization
Oliver Kranz, PACE
Oliver Späth, PACE
Frank Opel, PACE

**SmartRoutes – Continuous automatic inflight route optimization**
Matt Blake, Route Dynamics Corporation

### 18:00
Sessions conclude. Group departure to Soho House’s networking dinner at 19:00 from the main entrance foyer.
<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:30</td>
<td>Good morning coffee</td>
</tr>
<tr>
<td></td>
<td><strong>Track</strong></td>
</tr>
<tr>
<td>09:00</td>
<td><strong>PRODUCT SHOWCASE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Track</strong></td>
</tr>
<tr>
<td>10:30</td>
<td>Coffee break</td>
</tr>
<tr>
<td>11:15</td>
<td><strong>MODELING WORKSHOP</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Track</strong></td>
</tr>
<tr>
<td>12:45</td>
<td>Lunch break</td>
</tr>
<tr>
<td>14:15</td>
<td><strong>USER GROUP WORKSHOP</strong></td>
</tr>
<tr>
<td>15:45</td>
<td>Sessions conclude</td>
</tr>
</tbody>
</table>