AGFNDA

WEDNESDAY, NOVEMBER 15, 2017

06:00 pm Doors Open | Welcome Reception 07:00 pm Networking Event with Dinner Speech

THURSDAY, NOVEMBER 16, 2017

08:00 am Registration Open | Breakfast | 3DEXPEIREINCE Playground

ļ	Plenary	Sessions

09:00 am Welcome Note

09:15 am Boost your Innovation with a Consistent End-to-End Business Platform

Laurent Blanchard & Andreas Barth, DASSAULT SYSTÈMES

09:45 am Leverage Technology Trends to Transform your Enterprise Luz Mauch, T-SYSTEMS INTERNATIONAL

10:30 am Coffee Break | **3D**EXPERIENCE Playground

11:30 am smartPLM: Strategic Pillar for Digital Transformation in Engineering Kurt Bengel, CENIT 12:00 pm Digitalization on the Shopfloor – From a Research Project to an Implementation Strategy

Rouven Vierfuss, IMPERIAL WERKE - MIELE GRUPPE

12:30 pm Lunch Break | 3DEXPERIENCE Playground

Breakout Sessions and Round Tables

02:00 pm Please find detailed information below 03:15 pm Coffee Break | 3DEXPERIENCE Playground 04:00 pm Please find detailed information below

04:30 pm Wrap Up & Closing

Round Tables

MAP

Deep dive discussion format with a high level of interactivity. Time slot of 30 minutes and up to 12 attendees.

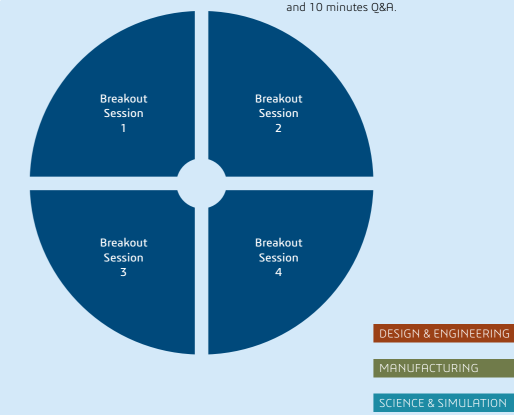




Round Table 1







Round Table 5

TECHNOLOGY & ANALYTICS

02:00 pm - 02:30 pm

Electronic Development Managed with the **3DEXPERIENCE Platform** at Bosch

Steffen Wirth ROBERT BOSCH

Breakout Session 1

Mastering the Complexity -Supply Chain Management @ thyssenkrupp -**Challenges & Solutions** Wolfgang Meißner THYSSENKRUPP STEEL EUROPE

Breakout Session 2

Real 3D Production Solutions for Handmade Leather Shoes Industry Levent Akbas COVESTRO

Breakout Session 3

Development Drivers for Large Bore Engines – A Challenge to Systems **Engineering and Simulation** Peter Böhm MAN DIESEL & TURBO

Breakout Session 4

Best practices of **3DEXPERIENCE** Implementation to Build Intelligent Link of all **Systems and Departments** Thorsten Stricker TECHNIATRANSCAT

Change Management 4.0 -From Isolated Collaboration to Unified Platform Continuity Mike Felten DASSAULT SYSTÈMES

Round Table 2

Digital Shopfloor of the Future Tilo Geisel Johannes Schwarzer DASSAULT SYSTÈMES

Round Table 3

E-Co-Lab Network: Be an Early Adaptor of Industry 4.0 Michael Grethler Dr. Christian Tschirner Fraunhofer IEM, Georg Kraft DASSAULT SYSTÈMES

Round Table 4

Breakout Sessions

Presentation with short discussion. Time slot of 20 minutes presentation

> How can we make Systems Engineering experienceable? Christian Buchholz TU BERLIN, Maik Auricht DASSAULT SYSTÈMES

3DEXPERIENCE Playground

02:45 pm - 03:15 pm

From Digitization of Engineering towards Systems Engineering Dr. Kai Korthals CLAAS, Dr. Christian Tschirner

FRAUNHOFER IEM

Digital Experience for Virtual Validation and Optimization of Assembly Lines BOSCH REXROTH

Lighting Simulation at OPEL Philipp Röckl OPEL AUTOMOBILE

The Porsche Way to the 3DEXPERIENCE Platform lust IT Martin Crocoll

PORSCHE

in Sourcing & Standardization Dr. Tom-David Graupner DASSAULT SYSTÈMES

Business Analytics

Modeling and Smart City -Trend, Challenges and Solutions Alexander Blickle ZÜBLIN

Building Information

Engineering Data Management for SMEs Roland Zeilinger PRIME AEROSTRUCTURES

3DEXPERIENCE Best Practices: Cross Enterprise Engineering Collaboration Scenarios and Solutions Peter Pfalzgraf

Generative Design of Race Car Wheel **Carrier for Additive** Manufacturing Georgi Bonev SOGETI DEUTSCHLAND

04:00 pm - 04:30 pm

The 3DEXPERIENCE Platform as the Global CATIA V5 Data Management System Daniel Pöttgen BENTELER

AUTOMOBILTECHNIK

Digital Factory Industry 4.0 above the Clouds Digital Continuity for Medical Devices Peter Wyser ROCHE DIAGNOSTICS INTERNATIONAL

Virtual Product Development CAx by the Introduction of 3DEXPERIENCE @ BU **Hydraulic Brake Systems** Ulrich Ungethüm CONTINENTAL TEVES

Meeting Industrial Challenges by using **3DEXPERIENCE** on Cloud Georgi Bonev SOGETI DEUTSCHLAND

Digital Transformation in Engineering: How to Start? Martin Thiel Horst Heckhorn CENIT

The Creative Workplace for Design and Development – The Role of Modern Devices

MICROSOFT

Dmitry Pakhomov

How to Start with Systems Engineering? MBSE-Roadmap within 20 Days! Dr. Sven Kleiner :EM ENGINEERING METHODS

High-End Visualization and Product Experience in VR DASSAULT SYSTÈMES