#### **Day One General Sessions**

General Sessions	Speaker	Start Time	End Time
Registration		09:00 hrs	10:00 hrs
Introduction and Autodesk Vision	Brenda Discher & Christian Lang	10:00 hrs	10:25 hrs
A Vision Makes a Difference	Patrick Le Quément (ex styling director Renault)	10:25 hrs	11:15 hrs
Airbus Concept Cabin 2050 – A Flying Experience Inspired by Nature	Axel Becker – Airbus Cabin Innovation	11:15 hrs	11:45 hrs
Q&A	All	11:45 hrs	11:55 hrs
Lunch	All	11:55 hrs	13:35 hrs

## **Day One Simulation Track**

"The Story of Better Design through Simulation"	Speaker	Start Time	End Time
Simulation on the Cloud – Introducing Autodesk Simulation 360	David Hick	13:30 hrs	14:00 hrs
Customer presentation	Details to follow soon	14:00 hrs	14:30 hrs
Exhibition/Break	All	14:30 hrs	15:00 hrs
Plastic Injection Simulation for the Designer, Engineer & Specialist	Anton Reichl	15:00 hrs	15:30 hrs
Implementation Strategy of Simulation Solutions at a Tier-One-Supplier	Harald Ruhland – Ricone	15:30 hrs	16:00 hrs
Simulation CFD for vehicle flow and heat management	David Hick	16:00 hrs	16:30 hrs
Customer presentation	Details to follow soon	16:30 hrs	17:00 hrs
Networking & Drinks		17:00 hrs	19:45 hrs

## **Day One Factory Track**

"The Story of a Factory"	Speaker	Start Time	End Time
Digital Factory Today and Tomorrow	Kay Krüger, Ryan McMahon	13:30 hrs	14:00 hrs
Integrated Facility Design	Graeme Borthwick - Jaguar Land Rover	14:00 hrs	14:30 hrs
Exhibition/Break	All	14:30 hrs	15:00 hrs
Achieving Lean Manufacturing with Factory Layout, Process Simulation and Ergonomics	Daniel Lutz	15:00 hrs	15:30 hrs
RAMSIS - Quo vadis	Anton Preiss – HUMAN SOLUTION GmbH	15:30 hrs	16:00 hrs
How to Capture Factory Realities with Point Cloud	Peter de Strijker	16:00 hrs	16:30 hrs
Evolving (in progress) from a manufacturer of filling plants to a supplier of turn-key solutions	Jörg Duus – Feige Filling, GmbH	16:30 hrs	17:00 hrs
Networking & Drinks		17:00 hrs	19:45 hrs

## Day One Design/Viz Track

, ,			
"The Story of a Model"	Speaker	Start Time	End Time
Fast modeling (Forge and/or Maya) PDM: Managing large number of contents	Matthew Sederberg	13:30 hrs	14:00 hrs
KISKA GmbH	Details to follow soon	14:00 hrs	14:30 hrs
Exhibition/Break	All	14:30 hrs	15:00 hrs
Automotive Enterprise Wide Visualization	Peter Larsson	15:00 hrs	15:30 hrs
Details to follow soon	Details to follow soon	15:30 hrs	16:00 hrs
T/S workflow easy integration migration	Details to follow soon	16:00 hrs	16:30 hrs
Latest from VW	Arne Leetz – Volkswagen AG	16:30 hrs	17:00 hrs
Networking & Drinks		17:00 hrs	19:45 hrs

#### **Day Two Simulation Track**

	Speaker	Start Time	End Time
How Mold Cooling Improves Part Quality and Cycle Time	Anton Reichl	09:00 hrs	09:45 hrs
Mold engineering GmbH, Jaguar Land Rover	Details to follow soon	09:45 hrs	10:30 hrs
Exhibition/Break	All	10:30 hrs	11:00 hrs
Effective Product & Process Optimization – BMW 5 Series Case study	Matthias Fink, Ralph Edelmann – BMW AG	11:00 hrs	11:45 hrs
MOLDFLOW as integral component of numerical part optimization	Andreas Wüst – BASF	11:45 hrs	12:30 hrs
Wrap Up	David Hick	12:30 hrs	13:15 hrs
End of event		13:15 hrs	-

# **Day Two Factory Track**

	Speaker	Start Time	End Time
How developing intelligent factory assets is increasing planning efficiency	Frank Beier	09:00 hrs	09:45 hrs
Modern Design of Industrial Plants	DiplIng. Tim Horenburg – TU Munich	09:45 hrs	10:30 hrs
Exhibition/Break	All	10:30 hrs	11:00 hrs
Cost and time saving by project review from multiple 3D data sources	Peter de Strijker	11:00 hrs	11:45 hrs
Computer-Aided Ergonomics - Trends in human-centred product and work system design	DrIng. Sascha Wischniewski - Bundesanstalt für Arbeitsschutz und Arbeitsmedizin	11:45 hrs	12:30 hrs
Wrap Up	Kay Krüger	12:30 hrs	13:15 hrs
End of event		13:15 hrs	-

## **Day Two Design Track**

	Speaker	Start Time	End Time
Creative 360 – Managing Design Tools to Support the Creative Process	Michael Russell	09:00 hrs	09:45 hrs
Dreiformstudio (Maya fast modeling)	Siefke Lüers – dreiformstudio GmbH	09:45 hrs	10:30 hrs
Exhibition/Break	All	10:30 hrs	11:00 hrs
Making complex product variants easy to handle inside Autodesk solutions	Thomas Rühlemann – Lumo Graphics	11:00 hrs	11:45 hrs
Morgan	Details to follow soon	11:45 hrs	12:30 hrs
Wrap Up	Matthew Sederberg	12:30 hrs	13:15 hrs
End of event		13:15 hrs	-

## **Day Two Technical Surfacing Track**

	Speaker	Start Time	End Time
Latest on Surface Best Practice in STRAK/ technical Surfacing	Uwe Rossbacher	09:00 hrs	09:45 hrs
Alias Class-A surfacing – helping accelerate Design Development	Simon Alford - Majenta	09:45 hrs	10:30 hrs
Exhibition/Break	All	10:30 hrs	11:00 hrs
Aston Martin Lagonda	Carl Dibsdale	11:00 hrs	11:45 hrs
Bentley	Details to follow soon	11:45 hrs	12:30 hrs
Wrap Up	Uwe Rossbacher	12:30 hrs	13:15 hrs
End of event		13:15 hrs	-