

Time	Monday, May 19th 2014
	<b>Daimler visit (booked participants only)</b>
13:15	Registration starts: Siemens Weissacher Str. 11; 70499 Stuttgart; Germany
14:00	Meeting point: Siemens Weissacher Str. 11; 70499 Stuttgart; Germany in front of the Siemens main entrance (Pforte) registered participants only, please be accurate in time as the bus will leave on schedule
	Daimler AG Sindelfingen
	English guided tour through the Daimler production facility accompanied by Mr. Daniel Adis, Plant Simulation user at Daimler Sindelfingen Body in White
18:00	Driving back to Siemens Weissacher Str. 11

**Tuesday, May 20th 2014**

08:30

Registration

Room "Stuttgart"

Room "Karlsruhe"

09:30

**Welcome to the first Tecnomatix Plant Simulation Worldwide User Conference**

Matthias Heinicke  
Siemens PLM Software

09:45

**Making the vision real**

Jürgen Köhler  
Siemens AG

10:15

**Tecnomatix Plant Simulation -The Digital Factory**

Dr. Georg Piepenbrock  
Siemens PLM Software

11:15

Coffee break

11:45

**Simultaneous Engineering in the design of Volvo Cars new platform and body shops**

Jacob Ruda  
Volvo Cars

12:30

Lunch

14:00

**Process line and cost Simulation for semi-conductor equipment**

Maurice Schrooten  
ASML Netherlands

**User Libraries for plant internal logistics**

Sebastiano Ferraris  
SIM.TEC. s.r.l.

14:30

**Analysis of a painting facility for truck frames using Plant Simulation**

Tiago Vacaro  
Endosul Eisenmann

**Supply Chain Simulation @ web**

Dr. Harry Kestenbaum  
Simplan AG

15:00

**Virtual Commissioning with Plant Simulation - Different applications and interfaces**

Dr. Thomas Strigl  
Isilog

**Optimized buffer dimensioning for complex models at Ford-Sollers; Russia**

Alexander Piunov  
WEST-RU

15:30

Coffee break

16:00

**Visual material flow programming embedded into Plant Simulation**

Zsolt Molnar  
graphIT Ltd.

**Accelerate your simulations with in-memory databases**

Steffen Bangsow  
advanced simulation services

16:30

**STS - One-off processes and site production made simple**

Dirk Steinhauer  
Flensburger Shipyard

**Real factory hand-in-hand with its simulation model**

Botond Kádár  
Fraunhofer Project Center, MTA SZTAKI

17:00

**Optimization in the automotive industry**

Dr. Jósvai János  
Department of Automobile Production Technology; Széchenyi István University

**Assembly process planning and optimization with SAPPHIRE**

Dr. Gert Nomden  
cards PLM Solutions B.V.

17:30

**Dinner and evening event**

19:30

**Magic show**

20:30

**End**

## Wednesday, May 21th

08:30

Registration

Room "Stuttgart"

Room "Karlsruhe"

09:00

### Value stream mapping

Ralph Bauknecht  
Siemens PLM Software

### Fast , easy and 3D warehouse optimization

Auke Nieuwenhuis  
cards PLM Solutions

10:00

### Modeling system components with unforeseeable behavior

Dr. Peter-Michael Schmidt  
Siemens PLM Software

### PLC test and optimization in Plant Simulation

Dr. Georg Piepenbrock  
Siemens PLM Software

11:00

Coffee break

11:30

### Teamcenter interface

Ralph Bauknecht  
Siemens PLM Software

### Energy Analysis using Plant Simulation

Matthias Heinicke  
Siemens PLM Software

12:30

Lunch

14:00

### 3D in Plant Simulation

Peter Komarek  
Siemens PLM Software

15:30

### Summary and Questions and Answers

Dr. Ulrich Rossgoderer, Dr. Georg Piepenbrock; Ralf Tobel,  
Ran Livnat, Matthias Heinicke  
  
Siemens PLM Software

16:00

End