Time	Monday, May 19th 2014		
	Daimler visit (booked participants only)		
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"	
	Welcome to the first Tecnomatix Plant		
09:30	Simulation Worldwide User Conference		
	Matthias Heinicke		
	Siemens PLM Software		
09:45	Making the vision real		
	Jürgen Köhler		
	Siemens AG		
	Tecnomatix Plant Simulation -The Digital		
10:15	Factory		
	Dr. Georg Piepenbrock		
	Siemens PLM Software		
11:15	Coffee break		
11.13	Simultaneous Engineering in the design of		
11:45	Volvo Cars new platform and body shops		
	Jacob Ruda		
	Volvo Cars		
12:30	Lunch		
12.30	Process line and cost Simulation for semi-		
14:00	conductor equipment	User Libraries for plant internal logistics	
	Maurice Schrooten	Sebastiano Ferraris	
	ASML Netherlands	SIM.TEC. s.r.l.	
	Analysis of a painting facility for truck frames		
14:30	using Plant Simulation	Supply Chain Simulation @ web	
	Tiago Vacaro	Dr. Harry Kestenbaum	
	Endosul Eisenmann	Simplan AG	
	March Committee of the Plant Committee		
	Virtual Commissioning with Plant Simulation -	Optimized buffer dimensioning for complex	
15:00	Different applications and interfaces	models at Ford-Sollers; Russia	
	Dr. Thomas Strigl	Alexander Piunov	
	Isilog	WEST-RU	
15:30	Coffee break		
	Visual material flow programming embedded	Accelerate your simulations with in-memory	
16:00	into Plant Simulation	databases	
	Zsolt Molnar	Steffen Bangsow	
	graphIT Ltd.	advanced simulation services	
	STS - One-off processes and site production	Real factory hand-in-hand with its simulation	
16:30	made simple	model	
	Dirk Steinhauer	Botond Kádár	
	Flensburger Shipyard	Fraunhofer Project Center, MTA SZTAKI	
4= 00	Optimization in the automotive industry	Assembly process planning and optimization	
17:00		with SAPPHIRE	
	Dr. Jósvai János	Dr. Gert Nomden	
	Department of Automobile Production Technology; Széchenyi István University	cards PLM Solutions B.V.	
47.00		caras i Livi 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	Fast , easy and 3D warehouse optimization	
	Ralph Bauknecht	Auke Nieuwenhuis	
	Siemens PLM Software	cards PLM Solutions	
10:00	Modeling system components with unforeseeable behavior Dr. Peter-Michael Schmidt	PLC test and optimization in Plant Simulation Dr. Georg Piepenbrock	
	Siemens PLM Software	Siemens PLM Software	
11:00	Coffee break		
11:30	Teamcenter interface	Energy Analysis using Plant Simulation	
	Ralph Bauknecht	Matthias Heinicke	
	Siemens PLM Software	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		