

Time	Tegernsee 1-2		Tegernsee 3-4		Tegernsee 5		Pilsensee
8:00 am	Registration opens						
9:00 am		What's new in Plant Simulation 2606 Dr. Georg Piepenbrock Plant Simulation product manager, Siemens Digital Industries Software					
10:30 am	Coffee break						
11:00 am		Plant Simulation Python interface introduction Igor Kunjavskij Siemens Digital Industries Software		Connecting Opcenter with Plant Simulation – how to do it and what the benefits are Achim Tampe znt Richter		Materialflusssteuerungs-Emulation des neuen Omni-Channel-Hub der Firma Thalia am Standort Marl (in German) Rainer Schubert, Carsten Stange Thalia Bücher GmbH, SDZ GmbH	Optimize my plant Hands on training limited to 30 participants bring your laptop with you Souhila Mokaddem
11:20 am		AI, Copilot, TensorFlow, Keras, DQN, PPO Igor Kunjavskij Siemens Digital Industries Software		From site to simulation: Optimizing earthwork resources through data-driven modeling Anna-Maria Mehringer Max Bögl			
11:40 am		Plant Simulation 2606 Copilot background information Fatih Uenal Siemens Digital Industries Software				From CAD layouts to executable models - increasing engineering efficiency through automated model generation Harald Steinkellner, Anto Zelic Technische Universität Graz; KNAPP Systemintegration GmbH	
12:00 pm	Lunch						
1:30 pm		Multi-View. One Simulation. One Team — Beyond the Wall. Accelerating Plant Simulation through real-time collaborative VR across LED walls, HMDs, and shared environments Eduard Kinas; Stefan J. Koch More3D		Optimize my plant Souhila Mokaddem; Alexander Simon Siemens Digital Industries Software		Modeling of complex logistics systems: Handling large and detailed models in Plant Simulation Dr. Bastian Schumacher, Manuel Zingl, Florian Käfer SSI Schäfer Automation GmbH	
1:50 pm		Plant Simulation - Teamcenter integration using the TeamcenterWizard Ralph Bauknecht Siemens Digital Industries Software				Beyond boundaries: Intelligent 3D area monitoring with AI-implemented logic Markus Nadj Miebach Consulting GmbH	
2:10 pm		Quality as a digital thread – connecting product, process and manufacturing excellence Katrin Leyh Siemens Digital Industries Software				Optimizing fleet operations with Plant Simulation and SIMOVE Fleet Manager Matthias Klöck Siemens AG	
2:30 pm	Coffee break						
3:00 pm		Plant Simulation Compute Alexander Simon Siemens Digital Industries Software		De-risking peak production: A full-factory simulation approach to material logistics optimization Matteo Polcari Amazon Robotics		Robot-centric production systems with Plant Simulation Steffen Bangsow advanced simulation services	Optimize my plant Hands on training limited to 30 participants bring your laptop with you Souhila Mokaddem
3:20 pm		Digital Twin Composer Guillaume Cordonatto Siemens Digital Industries Software		Breaking the rebuild cycle: Modular Plant Simulation for efficient factory expansion planning Yi-Chi Lu; Luigi Fumagalli SHL Medical		STS Library – 25 years simulating complex production and logistics – from shipbuilding to various applications Dirk Steinhauer Simplan AG	
3:40 pm		3D is in more than meets the eye: Analyze and optimize performance Peter Komarek Siemens Digital Industries Software		Jigar Bhavsar PLM Indishtech Pvt.		3D-only Plant Sim: 2D conversions, new opportunities and 3D gotchas Raymond Poshadlo PMC	
4:00 pm	Coffee break						
4:30 pm		Line Designer with focus on the benefits for existing Plant Simulation users Sharad Kokkarne Siemens Digital Industries Software		Scaling simulation-based optimization: A Python library for Plant Simulation via COM Luca Bernstiel Fraunhofer-Institut für Materialfluss und Logistik IML		Python Streamlit-based web applications for browser-controlled Plant Simulation models Zsolt Molnar, PhD graphIT Kft.	
4:50 pm		Process Simulate Timur Ucan Siemens Digital Industries Software		Simulating India's first personal rapid transit system: Autonomous PODs at Bandra Kurla Complex, Mumbai, India Albert Hennche, 2gether; Niklas Rommelspacher, SimPlan AG		Agent-driven model understanding and editing helps unlock potential in Plant Simulation Dr. Ing. Jan Fischer; Dr. Mohamed Khalil; Lars Schreiber Siemens AG	
5:10 pm				Standardized manufacturing flow behavior modeling: A SysMLv2-based approach for bridging engineering models and discrete event simulation Lars Schreiber, Dr. Ing. Jan Fischer, Siemens AG		Standardized simulation architecture for high-volume manufacturing Dr. Marc Philip Hermans Tenneco	
5:30-6:00 pm	Q&A Dr. Ulrich Rossgoderer; Dr. Georg Piepenbrock; Ralf Tobel; Matthias Heinicke						