

Agenda Regional User Meeting - EuroCentral | Day 1 - May 5th | Bamberg

Time (EST)			
Track 1		Track 2	Track 3
EMAG: SEMINAR		Structures: SEMINAR	Fluids: SEMINAR
3:00 PM Electromagnetics: Advanced Topics		Structures: Abaqus in a nutshell: The complete best-practice series	Multibody System Simulation: Simpack in the automotive sector - Features, workflows and performance
			Fluids: Shaping the Sound of Comfort in High-Performance Design with PowerFLOW Aeroacoustics Solutions
6:30 PM Evening Networking Reception – Come Together Day 1			

Agenda Regional User Meeting - EuroCentral | Day 2 - May 6th | Bamberg

Time (EST)				
8:30 AM Registration open 60 minutes				
Plenary				
9:30 AM Welcome & Introduction – <i>Christian BARTHEL & Matthieu PLAGNARD, Dassault Systèmes</i>				
9:55 AM Manager Welcome – <i>Timm REHLING, Dassault Systèmes</i>				
10:10 AM SIMULIA Brand Insights – <i>Sebastien GAUTIER, Dassault Systèmes</i>				
10:40 AM Keynote 1: The Best for the Athlete: Virtual Testing of Advanced Footwear Technology – <i>Marlies NITSCHKE, adidas AG</i>				
11:10 AM Keynote 2: Efficient development by virtual prototyping: A connector manufacturer's view – <i>Michael WOLLITZER, Rosenberger Hochfrequenztechnik GmbH & Co. KG</i>				
11:40 AM Lunch 1 hour 30 minutes				
Poster				
Track 1		Track 2	Track 3	Track 4
Structures: Material		EMAG: EMC / EMI	MBS: NVH & Acoustic	Fluids
1:10 PM Welding Simulation in Abaqus <i>TBD</i>		R&D Outlook: Electromagnetics <i>Peter HAMMES, Dassault Systèmes</i>	Simulation-Based Assessment of Dimensional Tolerances on the Acoustic Behavior of Planetary Gearboxes in Electric Vehicle Drivetrains <i>Alexander FISCHER, ARRK Engineering GmbH</i>	Powerflow simulations in high performance sports <i>Ralf GOLLMICK, Institute for Research and Development of Sports Equipment (FES)</i>
1:35 PM A performance comparison between a recycled PC-ABS and a virgin grade in an impact load case on an instrument panel bezel <i>Frank SCHÜSSLER, LG Chem Europe GmbH</i>		Characterization and simulation of BCI clamps, considering calibration and resonance effect <i>Dávid SZERENCÉS, Thyssenkrupp Components Technology Hungary Kft.</i>	Validation of an elastic multibody model of a tractor based on force measurements <i>Stefan UHLAR, OST Ostschweizer FH</i>	Thermal Comfort Evaluation during Vehicle Development <i>Daniel GEHRINGER, FKFS Research Institute for Automotive Engineering and Powertrain Systems Stuttgart</i>
2:00 PM Advanced Capabilities of the 3DEXPERIENCE Material Calibration Tool <i>Jakub MICHALSKI & Marcin WIERSZYCKI, TECHNIA Sp. z o.o.</i>		Enhanced Power Path Optimization (EPPO) Model for Electrical Axles and Drive Systems <i>Illia MANUSHYN, ZF Friedrichshafen AG</i>	Modeling of electrical driven axle for commercial vehicles in different level of details <i>Marc LÄSSING & Tilmann RENZ, Daimler Truck AG</i>	Impact of Building Wake Turbulence on the Noise Footprint of a UAM Vehicle <i>Jatinder GOYAL, Delft University of Technology</i>
2:25 PM Optimizing Polypropylene Creep Model Calibration: A Comparative Study of Algorithms <i>Adam KASPRZAK, Robert Bosch Sp. z. o. o.</i>		Modeling approach to predict the output characteristics of transistors in the frequency domain <i>Jan Pascal HENNINGER, TU Graz - IFE</i>	Simulations of hand-arm vibrations when using power tools <i>Valentin KEPPLER, Biomotion-Solutions & Benjamin PUCHELE, Hilti Entwicklungsgesellschaft mbH</i>	Abstract: How accurate are Fluid Simulation results obtained with the FMK role? <i>Michael KIRCHBERGER, Technia Austria GmbH</i>
2:50 PM An approach to the calibration of advanced material models in IDIADA <i>Ondrej MARADA, IDIADA CZ a.s.</i>		Protecting Sensitive Supply Inputs against ESD Interference <i>Joachim HELD, Siemens AG</i>	R&D Outlook: MBS Wolfgang TRAUTENBERG & Axel DEWES, Dassault Systèmes	Optimizing Heat Pump Acoustics: A Simulation-Based Approach <i>Alister CLAY, Bosch Thermotechnik GmbH & Afaq MUSTAFA, Dassault Systèmes</i>
3:15 PM Break 30 minutes				
Track 1		Track 2	Track 3	Track 4
MODSIM		EMAG: EMC / EMI, 2	MBS: Rail & Vehicle Dynamics	Fluids
3:45 PM Leveraging the 3DEXPERIENCE Platform as a Comprehensive Antenna Component Library <i>Rahul SEQUEIRA, Ericsson Antenna Technology Germany GmbH</i>		Shielding Effectiveness Simulation <i>Andreas BARCHANSKI, Dassault Systèmes</i>	Practices, experience and challenges with Simpack usage at DB Systemtechnik <i>Shiping DONGFANG, DB Systemtechnik GmbH</i>	R&D Outlook: Fluids Benjamin DUDA, Dassault Systèmes
4:10 PM Virtual Human Jo - Enhanced Tissue Model for Analysis of Large Postural Variations <i>Martin ESCHENBACH, HS Offenburg Simuserv GmbH</i>		Beyond 1 GHz: Confronting the Complexities of Robust Radiated Immunity Simulation in CST <i>Yvonne SPÄCK-LEIGSNERING, Robert Bosch GmbH</i>	Application of SIMPACK Software in Rail Vehicle Design <i>Tomasz ZALUSKI, EC Engineering sp. z o. o.</i>	Aeroacoustic simulations at TU Delft, from isolated propellers to full-aircraft systems <i>Frits DE PRENTER, Delft University of Technology</i>
4:35 PM How to Support Additive Manufacturing with Simulations <i>Adam HYBLER, COMTES FHT a.s.</i>		Data-Driven Contact Placement for Housing Resonance Suppression - <i>Yuming DU, Robert Bosch GmbH</i>	Optimization of Rail Vehicle Dynamics: Steering Parameter Sensitivity and Wheel Wear Reduction via Simpack - Simulink Co-Simulation <i>Lukas LINDBICHLER, TU Graz</i>	Aeroacoustic Simulation of a High-Subsonic Maglev Train: Far Field Noise and Sources Characterization <i>To be announced</i>
5:00 PM R&D Outlook: Structural Mechanics, Tosca Chris WOHLVER, Dassault Systèmes		Semirigid Cable Bending - Measurement and Modeling <i>Vratislav SOKOL, Rohde & Schwarz závod Vimperk, s.r.o.</i>	Automotive Multibody Simulations applied in the Development of a Formula Student Race Car <i>Philipp CZACHOR, TU-Wien Racing Team</i>	An overview of different aerodynamic noise source identification and quantification techniques <i>Damiano CASALINO, Dassault Systèmes</i>
5:25 PM Break 10 minutes				
Plenary				
5:35 PM SIMULIA - Champion program				
5:45 PM SIMULIA - Smarter Testing – Virtual + Real Hybrid Testing – <i>Anthony GOFF, Dassault Systèmes</i>				
6:15 PM Evening Networking Reception – Come Together Day 2				

Agenda Regional User Meeting - EuroCentral | Day 3 - May 7th | Bamberg

Time (EST)			
8:30 AM Registration open 30 minutes			
Track1		Track2	Track 3
Gold Sponsor:		EMAG: Optics & 3DEXPERIENCE	Structure: Thermo-Mechanics
9:00 AM Carrera Race Track – A Multiphysics Project on 3DEXPERIENCE – <i>Alexander SIEFERT, Simuserv GmbH</i>		Ligament size dependent optical properties of nanoporous gold <i>Muhammad Salman WAHIDI, TUHH Hamburg</i>	Coupled Workflows for Thermomechanical and Oxidative Aging Analysis in Elastomers <i>Thomas G. Ebbott, Endurica Europe Sarl</i>
9:25 AM Machine Learning in Simulation – Ensuring Robust and Reliable Products – <i>Jochen KINZIG, Cenit AG</i>		Water-based Antenna <i>Julia BRANDT, TUHH Hamburg</i>	Simulation-based evaluation of the manufacturing process of an aircraft fin component based on thermomechanical measurements <i>Robert Hein, German Aerospace Center DLR</i>
9:50 AM Evaluation of the flow characteristics of components for exhaust systems in fuel cell applications - <i>TBD</i>		Smarter Automated Engineering with CST and 3DEXPERIENCE <i>Ali ARSHADI, TECHNIA GmbH</i>	Seems Simple, yet Complex in Physics: Details of a Coupled, Thermal-Diffusion Stress Analysis in ABAQUS <i>Gábor BREZVAI, CAD-Terv Kft, Member of 3DX Alliance</i>
10:15 AM Break 30 minutes			
Track 1		Track 3	Track 4
Structure: Special topics		Structures: Coupling & Subroutines	EMAG: Thermal / Multiphysics
10:45 AM Simulative Evaluation of Bearing Seat Wear <i>Andreas HÄUBL, Magna Engineering Center Steyr GmbH & Co KG</i>		Fracture predictions for aluminium alloy and steels in Abaqus using the user subroutine <i>Frantisek SEBEK, Brno University of Technology</i>	Using numerical simulations for complex designing of high-power microwave travelling wave tubes <i>Emil SZKOP, Kubara Lamina S.A.</i>
11:10 AM Richard in Eigenland: Linear Dynamics and the Final Nutshell <i>Axel REICHERT, Dassault Systèmes</i>		Modelling Interface Behaviour: A numerical approach using advanced constitutive laws <i>Michael NIEBLER, TU München</i>	Verification of CST Studio Suite for PCB Thermal Simulation <i>Ondrej STEJSKAL, Valeo R&D</i>
11:35 AM Estimation of the Local Normal Stiffness for the whole Surface of Interior Trims using Eigenvalue Extraction Analysis <i>Lukas UTZIG, BMW Group</i>		From CEL to Lagrange: A Hybrid Workflow for Extreme Deformations and Subsequent Analysis <i>Kai SCHEIBA, Dassault Systèmes</i>	Modelling and Optimisation of Power Loss in Thin Shelled Structure for Microwave Heating Applications <i>Anupam AKOLKAR, ALPLA Werke Alwin Lehner GmbH & Co KG</i>
12:00 PM Five Different Approaches of how to Model Screws/ Bolts in Abaqus with Typical Applications <i>Rainer OHLMS, Bechtie PLM Deutschland GmbH</i>		Co-simulation between Abaqus and a custom 3rd-party solver using the CSE Api <i>Martin SCHULZ, Dassault Systèmes</i>	Circuit and Particle-in-Cell Simulation studies of magnetron generators for industrial, scientific and medical applications <i>Marius BLAZEJEWICZ, Kubara Lamina S.A.</i>
12:25 PM Lunch 1 hour 15 minutes			
Poster			
Plenary			
1:40 PM MODSIM is awesome, and enables Machine learning too – <i>Gregor JUDEX, Dassaults Systèmes</i>			
2:10 PM Keynote 3: Enabling Connected Engineering with MODSIM: First Usecases and Strategic Partnership – <i>Nicolas Brossardt, BMW AG</i>			
2:40 PM Keynote 4: Co Simulation as the method to simulate complex systems behavior – <i>Tomasz LUKASIK, Tenneco</i>			
3:10 PM AI Examples – <i>Victor OANCEA, Dassault Systèmes</i>			
3:40 PM Closing			
4:00 PM END			