Agenda Regional User Meeting - EuroCentral Day 1 - May 5th Bamberg				
Time (EST)				
Track 1		Track 2	Track 3	Track 4
EMAG: SEMIN	AR	Structures: SEMINAR	MBS: SEMINAR	Fluids: SEMINAR
3:00 PM Electromagnetic	cs: 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 - Christian BARTHEL & Matthieu PLAGNARD, Dassault Systèmes

9:55 AM Manager Welcome - Timm REHLING, Dassault Systèmes

10:10 AM SIMULIA Brand Insights - Sebastien GAUTIER, Dassault Systèmes

10:40 AM Keynote 1: The Best for the Athlete: Virtual Testing of Advanced Footwear Technology - Marlies NITSCHKE, adidas AG

11:10 AM Keynote 2: Efficient development by virtual prototyping: A connector manufacturer's view – Michael WOLLITZER, Rosenberger Hochfrequenztechnik GmbH & Co. KG

11:40 AM Lunch | 1 hour 30 minutes

Poster				
Track 1	Track 2	Track 3	Track 4	Track 5
Structures: Material	EMAG: EMC / EMI	MBS: NVH & Acoustic	Fluids	Structure: Optimization & Customization
1:10 PM Welding Simulation in Abaqus TBD	R&D Outlook: Electromagnetics Peter HAMMES, Dassault Systèmes	Simulation-Based Assessment of Dimensional Tolerances on the Acoustic Behavior of Planetary Gearboxes in Electric Vehicle Drivetrains Alexander FISCHER, ARRK Engineering GmbH	Powerflow simulations in high performance sports Ralf GOLLMICK, Institute for Research and Development of Sports Equipment (FES)	Topology Optimization and Design exploration of an Automotive Component Aniket BADGUJAR, Systemworkx AG
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 Frank SCHUSSLER, LG Chem Europe GmbH	Characterization and simulation of BCI clamps, considering calibration and resonance effect David SZERENCÉS, Thyssenkrupp Components Technology Hungary Kft.	Validation of an elastic multibody model of a tractor based on force measurements Stefan UHLAR, OST Ostschweizer FH	Thermal Comfort Evaluation during Vehicle Developmen Daniel GEHRINGER, FKFS Research Institute for Auto motive Engineering and Powertrain Systems Stuttgart	t R&D Outlook: Optimization and Process Composer - TBD, Dassault Systèmes
2:00 PM Advanced Capabilities of the 3DEXPERIENCE Material Calibration Tool Jakub MICHALSKI & Marcin WIERSZYCKI, TECHNIA Sp. z.o.o.	Enhanced Power Path Optimization (EPPO) Model for Electrical Axles and Drive Systems Illia MANUSHYN, ZF Friedrichshafen AG	Modeling of electrical driven axle for commercial vehicles in different level of details Marc LÄSSING & Trimann RENZ, Daimler Truck AG	Impact of Building Wake Turbulence on the Noise Footprint of a UAM Vehicle Jatinder GOYAL, Delft University of Technology	Advancing Glass Molding Technology: FEM Simulations and Data-Driven-based Optimization for High-Precision Lens Manufacturing Hamidreza PARIA, RWTH Aachen - IPT
2:25 PM Optimizing Polypropylene Creep Model Calibration: A Comparative Study of Algorithms Adam KASPRZAK, Robert Bosch Sp. z. o. o.	Modeling approach to predict the output characteristics of transistors in the frequency domain Jan Pascal HENNINGER, TU Graz - IFE	Simulations of hand-arm vibrations when using power tools Valentin KEPPLER, Biomotion-Solutions & Benjamin PUCHELE, Hilti Entwicklungsgesellschaft mbH	Abstract: How accurate are Fluid Simulation results obtained with the FMK role? Michael KIRCHBERGER, Technia Austria GmbH	Lightweight rollerbearing seats: Investigation and optimization with SIMPACK, TOSCA and ABAQUS Norbert SCHROEDER & Jochen BREGAR, BMW AG
2:50 PM An approach to the calibration of advanced material models in IDIADA Ondrej MARADA, IDIADA CZ a.s.	Protecting Sensitive Supply Inputs against ESD Interference Joachim HELD, Siemens AG	R&D Outlook: MBS Wolfgang TRAUTENBERG & Axel DEWES, Dassault Systèmes	Optimizing Heat Pump Acoustics: A Simulation-Based Approach Alister CLAY, Bosch Thermotechnik GmbH & Afaq MUSTAFA, Dassault Systèmes	Finite Element (FE) Analysis of Packaging Material Characterization and Converting Process: Numerical and Experimental Investigations using Abaqus Abdulhasan GIASHI, SIG Combibloc System GmbH
3:15 PM Break 30 minutes				
Track 1	Track 2	Track 3	Track 4	Track 5

3:15 PM Break 30 minutes				
Track 1	Track 2	Track 3	Track 4	Track 5
MODSIM	EMAG: EMC / EMI, 2	MBS: Rail & Vehicle Dynamics	Fluids	Structure: Postprocessing, Composite and Foam
3:45 PM Leveraging the 3DEXPERIENCE Platform as a Comprehensive Antenna Component Library Rahul SEQUEIRA, Ericsson Antenna Technology Germany GmbH	Shielding Effectiveness Simulation Andreas BARCHANSKI, Dassault Systèmes	Practices, experience and challenges with Simpack usage at DB Systemtechnik Shiping DONGFANG, DB Systemtechnik GmbH	R&D Outlook: Fluids Benjamin DUDA, Dassault Systèmes	Neuigkeiten und Updates in Animator4 und Generator4 Christoph KAULICH, GNS
4:10 PM Virtual Human Jo - Enhanced Tissue Model for Analysis of Large Postural Variations Martin ESCHENBACH, HS Offenburg / Simuserv GmbH	Beyond 1 GHz: Confronting the Complexities of Robust Radiated Immunity Simulation in CST Yvonne SPÄCK-LEIGSNERING, Robert Bosch GmbH	Application of SIMPACK Software in Rail Vehicle Design Tomasz ZALUSKI, EC Engineering sp. z o. o.	Aeroacoustic simulations at TU Delft, from isolated propellers to full-aircraft systems Frits DE PRENTER, Delft University of Technology	Reduced Weld Line Strength of Injection Molded Plastic Components Sascha PAZOUR, PART Engineering GmbH
4:35 PM How to Support Additive Manufacturing with Simulations Adam HYBLER, COMTES FHT a.s.	Data-Driven Contact Placement for Housing Resonance Suppression - Yuming DU, Robert Bosch GmbH	Optimization of Rail Vehicle Dynamics: Steering Parameter Sensitivity and Wheel Wear Reduction via Simpack - Simulink Co-Simuliation Lukas LINDBICHLER, TU Graz	Aeroacoustic Simulation of a High-Subsonic Maglev Train: Far Field Noise and Sources Characterization To be announced	Use of moisture-dependent material models of Fiber Reinforced Plastic components to simulate the Resonant Ultrasound Spectroscopy tests Filip ZELAWSKI, BWI GROUP / AGH University of Krakow
5:00 PM R&D Outlook: Structural Mechanics, Tosca Chris WOHLEVER, Dassault Systèmes	Semirigid Cable Bending - Measurement and Modeling Vratislav SOKOL, Rohde & Schwarz závod Vimperk, s.r.o.	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 Damiano CASALINO, Dassault Systèmes	On Finite Element Simulation of Automotive Seat Upholstery Process Using ABAQUS Vahid MOHAMMADI, TH Deggendorf

5:25 PM Break | 10 minutes

Plenary 5:35 PM SIMULIA - Champion program

5:45 PM SIMULIA - Smarter Testing - Virtual + Real Hybrid Testing - Anthony GOFF, Dassault Systèmes

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 3D EXPERIENCE – Alexander SIEFERT, Simuserv GmbH				Ligament size dependent optical properties of nanoporous gold Muhammad Salman WAHIDI, TUHH Hamburg	Coupled Workflows for Thermomechanical and Oxidative Aging Analysis in Elastomers Thomas G. Ebbott, Endurica Europe Sarl
9:25 AM Machine Learning in Simulation – Ensuring Robust and Reliable Products – Jochen KINZIG, Cenit AG				Water-based Antenna Julia BRANDT, TUHH Hamburg	Simulation-based evaluation of the manufacturing process of an aircraft fin component based on thermomechanical measurements Robert Hein, German Aerospace Center DLR
9:50 AM Evaluation of the flow characteristics of components for exhaust systems in fuel cell applications - TBD				Smarter Automated Engineering with CST and 3DEXPERIENCE Ali ARSHADI, TECHNIA GmbH	Seems Simple, yet Complex in Physics: Details of a Coupled, Thermal-Diffusion Stress Analysis in ABAQUS Gábor BREZVAI, CAD-Terv Kft, Member of 3DX Alliance
10:15 AM	/ Break 30 minutes				
	Track 1	Track 2	Track 3	Track 4	Track 5
	Track 1 Structure: Special topics	Track 2 MBS: Gears & Drivetrain	Track 3 Structures: Coupling & Subroutines	Track 4 EMAG: Thermal / Multiphysics	Track 5 EMAG: Antenna
10:45 AN					
	Structure: Special topics 1 Simulative Evaluation of Bearing Seat Wear Andreas HÄUBL, Magna Engineering Center Steyr	MBS: Gears & Drivetrain Validation of a Flexible Multibody Model for an External Gear Pump	Structures: Coupling & Subroutines Fracture predictions for aluminium alloy and steels in Abaqus using the user subroutine	EMAG: Thermal / Multiphysics Using numerical simulations for complex designing of high-power microwave travelling wave tubes	EMAG: Antenna Design and metrological characterization of a dual- polarized antenna for polarimetry applications in the mm- wave range (77-81 GHz)
11:10 AM	Structure: Special topics M Simulative Evaluation of Bearing Seat Wear Andreas HÄUBL, Magna Engineering Center Steyr GmbH & Co KG M Richard in Eigenland: Linear Dynamics and the Final Nutshell	MBS: Gears & Drivetrain Validation of a Flexible Multibody Model for an External Gear Pump Kristian MURKOVIC, OST Ostschweizer FH Using Neural Networks to Speed up Gear Contact Calculations in Simpack	Structures: Coupling & Subroutines Fracture predictions for aluminium alloy and steels in Abaqus using the user subroutine Frantisek SEBEK, Brno University of Technology Modelling Interface Behaviour: A numerical approach using advanced constitutive laws Michael NIEBLER, TU München From CEL to Lagrange: A Hybrid Workflow for Extreme Deformations and Subsequent Analysis	EMAG: Thermal / Multiphysics Using numerical simulations for complex designing of high-power microwave travelling wave tubes <i>Emil SZKOP, Kubara Lamina S.A.</i> Verification of CST Studio Suite for PCB Thermal Simulation	EMAG: Antenna Design and metrological characterization of a dual- polarized antenna for polarimetry applications in the mm- wave range (77-81 GHz) <i>Felix WINTERGERST, FAU Erlangen-Nuremberg</i> Electromagnetic Modeling of Automotive Radar Sensors for Trunk Opening Applications Johannes STEGNER, Brose Fahrzeugteile SE & Co. KG Broadband feed antenna design optimized for very compact antenna test range
11:10 AM 11:35 AM	Structure: Special topics M Simulative Evaluation of Bearing Seat Wear Andreas HAUBL, Magna Engineering Center Steyr GmbH & Co KG M Richard in Eigenland: Linear Dynamics and the Final Nutshell Axel REICHERT, Dassault Systèmes M Estimation of the Local Normal Stiffness for the whole Surface of Interior Trims using Eigenvalue Extraction Analysis	MBS: Gears & Drivetrain Validation of a Flexible Multibody Model for an External Gear Pump Kristian MURKOVIC, OST Ostschweizer FH Using Neural Networks to Speed up Gear Contact Calculations in Simpack Marius WILLECKE, RWTH Aachen - WZL An efficient simulation chain for predicting the vibro-acoustic behavior of industrial gear units Prateek CHAVAN, SEW-EURODRIVE GmbH & Co. KG	Structures: Coupling & Subroutines Fracture predictions for aluminium alloy and steels in Abaqus using the user subroutine Frantisek SEBEK, Brno University of Technology Modelling Interface Behaviour: A numerical approach using advanced constitutive laws Michael NIEBLER, TU München From CEL to Lagrange: A Hybrid Workflow for Extreme Deformations and Subsequent Analysis	EMAG: Thermal / Multiphysics Using numerical simulations for complex designing of high-power microwave travelling wave tubes <i>Emil SZKOP, Kubara Lamina S.A.</i> Verification of CST Studio Suite for PCB Thermal Simulation Ondrej STEJSKAL, Valeo R&D Modelling and Optimisation of Power Loss in Thin Shelled Structure for Microwave Heating Applications Anupem AKOLKAR, ALPLA Werke Alwin Lehner GmbH	EMAG: Antenna Design and metrological characterization of a dual- polarized antenna for polarimetry applications in the mm- wave range (77-81 GHz) <i>Felix WINTERGERST, FAU Erlangen-Nuremberg</i> Electromagnetic Modeling of Automotive Radar Sensors for Trunk Opening Applications Johannes STEGNER, Brose Fahrzeugteile SE & Co. KG Broadband feed antenna design optimized for very compact antenna test range

Poster Plenary 1:40 PM MODSIM is awesome, and enables Machine learning too - Gregor JUDEX, Dassaults Systèmes

2:10 PM Keynote 3: Enabling Connected Engineering with MODSIM: First Usecases and Strategic Partnership - Nicolas Brossardt, BMW AG

2:40 PM Keynote 4: Co Simulation as the method to simulate complex systems behavior - Tomasz LUKASIK, Tenneco

3:10 PM AI Examples - Victor OANCEA, Dassault Systèmes