





22. - 23. 5. 2025

Wednesday (21.5.)		18:00	Acoustic Metamaterials with Negative Stiffness: A Model
17:00	Registration and Arranged Personal Meetings		of a Membrane Absorber Jana Vysloužilová, Brno University of Technology
18:30	Dinner	18:15	Plasmonic Enhancements In Metal-Diamond Nanoparticle Complexes Bohuslav Rezek, Czech Technical University in Prague
20:00	Arranged Personal Meetings		
Thursday (22.5.)		18:30	Simulation of NV Quantum Response Josef Souček, Hasselt University IMO IMOMEC
7:30	Breakfast until 9:30	18:45	Computing Hysteresis and Coupling AC Losses in Round
	Registration		High-Temperature Superconductor Cable Mykola Soloviov, Slovak Academy of Sciences
9:30	Opening Remarks Petr Byron, HUMUSOFT	19:00	Dinner
9:40	News in COMSOL 6.3 Martin Kožíšek, HUMUSOFT	20:30	Social Evening
10:00	Keynote: Meshing in CFD Models Nancy Bannach, COMSOL	Friday	(23.5.)
10:30	Keynote: Curvilinear Coordinates for Anisotropic Materials Nancy Bannach, COMSOL	7:30	Breakfast until 9:30
44.00		9:30	Introduction to Electric Discharge Module Matouš Lorenc, HUMUSOFT
11:00	Coffee Break, Digital Poster Session Day 1	10:00	Keynote: Thermo-Mechanical Optics Modelling for
11:30	Transport-Reaction Problems in the Barriers of a Deep Geological Spent Nuclear Fuel Repository		Laser-Driven Fusion Gavin Friedman, Focused Energy
	Milan Hokr, Technical University of Liberec	10:45	Modeling of the Phase-Change Materials
11:45	Simulations in Development of Onboard Chargers Václav Kotek, KOSTAL Engineering CR		Richard Slávik, Mendel University in Brno, Institute of Construction and Architecture
12:00	Numerical Modeling of Selected Electroheat Problems	11:00	Turbulent Fluid Flow in Auricula Sinistra Matouš Brunát, Czech Technical University in Prague
	Václav Kotlan, University of West Bohemia in Pilsen	11:15	Simulation of Fluid Flow around Aircraft Propeller
12:15	Simulations for Satellite Engineering and Integration		Jan Šimkovský, Czech Technical University in Prague
12.20	Tomáš Tichý, HiLASE	11:30	Coffee Break, Digital Poster Session Day 2
	Lunch Digital Paster Session Day 1	12:00	Topology Optimization of Electric Motors Jan Kaska, University of West Bohemia in Pilsen
15.50	Digital Poster Session Day 1	12:15	Eigenvalue Study for the Ignition of Self-sustaining
14:00	Keynote: Heat Transfers and Solid Mechanics in Microarchitectured Materials using Periodic Homogenization Frédéric Viry, SIMTEC		Discharge with COMSOL Multiphysics Filip Zmeko, University of West Bohemia in Pilsen
		12.20	RANS Modeling of the Influence of the Blockage Effect
14:30	Keynote: Modelling the Heat Dissipation of a Head Lamp within COMSOL Multiphysics	12.50	in the Wind Tunnel Blanka Ledvinková, Czech Academy of Sciences
	Frédéric Viry, SIMTEC	12:45	Spin Coating Simulation of PMMA solution
14:45	Movement in Electromagnetics: Motors, Actuators and Forces Matouš Lorenc, HUMUSOFT		on the Surface of SME NiTi Sneha Samal, Czech Academy of Sciences
15:45	Random Vibrations in Structural Mechanics Tomáš Vrbata, HUMUSOFT	13:00	Lunch
16:30	Coffee Break, Digital Poster Session Day 1	14:00	Digital Poster Session Day 2
	Keynote: From Material Characterization to Topology	15:00	Physics Informed Neural Networks: COMSOL and MATLAB Martin Kožíšek, Jaroslav Jirkovský, HUMUSOFT

Optimization in Additive Manufacturing

Giuseppe Petrone, BE CAE & Test

Martin Kožíšek, Jaroslav Jirkovský, HUMUSOFT

16:00 Closing Remarks

Digital Posters Sessions

Digital Poster Session Day 1

Consultation Opportunity: Heat Transfer, CFD, Chemical Reactions, and Making of Applications Nancy Bannach, COMSOL

Consultation Opportunity: Neural Networks in MATLAB & Simulink

Jaroslav Jirkovský, HUMUSOFT

Comparison of Experimental Data and a Numerical Model of Diffusion in an Agarose Hydrogel
Darya Zhurauliová, Brno University of Technology

Heat Models for a Deep Geological Repository Petr Rálek, Technical University of Liberec

Digital Poster Session Day 2

Consultation Opportunity: High-Performance Computing Workstations HeavyHorse Jiří Šusta, HUMUSOFT

Consultation Opportunity: Neural Networks in MATLAB & Simulink

Jaroslav Jirkovský. HUMUSOFT

Optimization of Initial Condition Topologies for Enhanced Parameter Estimation in FRAP Experimental Techniques Štěpán Papáček, Czech Academy of Sciences

GPU ComputationsCyril Fischer, Czech Academy of Sciences

Hotel Galant Lednice

21. dubna 657, 691 44, Lednice

Conference Fee:

Customers with COMSOL License: Free

Guests on the invitation list: Free

Other guests: 1000 CZK

Are you interested in COMSOL software?

Let us know, we will add you on the invitation list.

This event takes place in person only!

www.humusoft.cz/comsol-2025

Keynote Speakers

Frédéric Viry, SIMTEC, France

Frédéric is a modelling expert at SIMTEC. He daily uses COMSOL Multiphysics to efficiently build numerical models and deliver valuable results to his industrial clients. He also develops multi-scale modelling methods for industry specific needs.

Giuseppe Petrone, BeCAE&Test, Italy

Giuseppe Petrone is a co-founder and the sole director of the company BE CAE & Test. He earned a degree in Mechanical Engineering from the University of Catania (Italy) in 2001, followed by a Ph.D. in Energetics and Process Engineering from the University of Paris Est (France) in 2004. He then worked as a contract researcher at the same institution until 2005, before continuing his academic career as a researcher at the University of Catania (Italy) from 2006 to 2012 and later at the University of Florence (Italy) from 2013 to 2014. Since 2014, he has overseen more than 100 technical and industrial projects at BE CAE & Test, collaborating with clients who are global leaders in their respective fields. Over the years, he has gained extensive expertise in numerical modeling, particularly in multiphysics applications using COMSOL software, which he has been working with for over 20 years.

Nancy Bannach, COMSOL, Germany

Nancy Bannach is an accomplished developer at COMSOL, with a focus on porous media flow and transport. Additionally, she brings extensive expertise in Computational Fluid Dynamics (CFD), chemical engineering, and developing customized COMSOL apps aimed at improving engineering solutions. Prior to her current role, Nancy began her journey at COMSOL in 2009 as a technical sales engineer, later diversifying her experience in applications and technical marketing. Before joining COMSOL Germany in 2009, Nancy earned a Diploma in Geophysics from Göttingen University in the same year, focusing on numerical simulations to analyze convection within the Earth's outer core.

Gavin Friedman, Focused Energy, Germany/USA

Gavin Friedman is the Head of Optical Modelling at Focused Energy, creating simulation tools to develop novel laser sources to enable fusion power as a viable energy source. He has over 15 years of experience in thermo-mechanical modelling and is an industry expert on creating minimally-invasive cooling systems for large laser systems. He has been a key contributor on simulations for energy sector products as well as R&D lasers for high-field physics at US/EU national laboratories, including a recent role at ELI-Beamlines in Praque.