




Until **end of 2024** there is again the TechPool in place. For more information, please reach out to Bosch BD.

To get familiar with new solutions faster or use known tool more efficient, you can use the training platform Ansys Learning Hub. If you want to use the ALH you can check [THAT SITE](#) at Bosch Connect explaining the registration process.

### Specific Events & Webinars – Bosch only – [Register](#) (choose the events at MS Forms site)

Date (CEST)	Topic	Keywords
May 6 <sup>th</sup> : 4 – 4.45PM	<b>Webinar:</b> Introduction Ansys GPT	Support, Efficiency, AI
May 8 <sup>th</sup> : 11 – 12AM	<b>Webinar:</b> Introduction Ansys GPT (same content as May 6 <sup>th</sup> )	Support, Efficiency, AI
May 13 <sup>th</sup> : 4- 4.30PM	<b>Webinar:</b> Bosch Private Room in Ansys Learning Hub	Training Platform, Knowledge repository
May 16 <sup>th</sup> : 10-11AM	 <b>Robustness<sup>2</sup> Webinar:</b> Robust Design Optimization for Inverters– <b>Guest Speaker: Przemyslaw Gromala (ME)</b>	Electrification, Optimization
May 24 <sup>th</sup> : 9 – 9.30AM	<b>Webinar:</b> Bosch Private Room in Ansys Learning Hub	Training Platform, Knowledge repository

The recordings, slides and examples will be shared in the Bosch Private Room in Ansys Learning Hub after the event ([Bosch Private Learning Room](#)).

#### / Bosch Private Learning Room – Top 3 Content: *Postprocessing & Reporting*

- [optiSlang Coffee break - General Postprocessing in optiSLang-Oct2023.mp4](#)
- [Bosch TechTalk\\_AutoReport\\_Grueninger\\_Reinhardt - Nov2023.mp4](#)
- [Bosch Webinar\\_CFD Postprocessing in ANSYS FLUENT-Jan2021.pdf](#)

**Jump quickly to the category you are interested in**

**Partner and Ansys Events in Local Language**

**Ansys Events & Webinars**

**Ansys Online Trainings**



*In multiple projects Bosch engineers could benefit from optiSlang to setup workflows fast and efficient, doing multi-objective optimization fast and robust as well as understanding the relevant input parameters of complex systems. That coffee break series is intended to make you aware or remind you of these benefits for your upcoming projects.*

**optiSlang sessions – [Register](#)** (choose the events at MS Forms site and you will get invited to have it in your calendar)

Date (CET)	Topic
Apr 8 <sup>th</sup> : 10-10.30am	<ul style="list-style-type: none"><li>• Optimization best practice - <a href="#">Recording</a></li><li>• Q&amp;A session</li></ul>
Apr 22 <sup>nd</sup> : 10-10.30am	<ul style="list-style-type: none"><li>• Postprocessing Multi Objective Optimization - <a href="#">Recording</a></li><li>• Q&amp;A session</li></ul>
May 6 <sup>th</sup> : 10-10.30am	<ul style="list-style-type: none"><li>• optiSlang inside Workbench</li><li>• Q&amp;A session</li></ul>
June 3 <sup>rd</sup> : 10-10.30am	<ul style="list-style-type: none"><li>• Workbench node in optiSlang</li><li>• Q&amp;A session</li></ul>

The recordings and slides will be shared in the Bosch Private Room in Ansys Learning Hub (ALH) after the event ([Bosch Private Learning Room](#)).

#### Training and information resources:

[optiSlang @ Bosch Connect](#)

[optiSlang in Bosch Private Room @ ALH](#)

[optiSlang @ ALH](#)



To support the transition from Ansys SpaceClaim to Ansys Discovery for Geometry modelling and preparation we introduce the **Discovery Coffee break**. Objective is to establish a regular synchronization point to ask questions and learn about new capabilities and best practices.

Discovery sessions – [Register](#) (choose the events at MS Forms site and you will get invited to have it in your calendar)

Date (CET)	Topic
Apr 29 <sup>th</sup> : 10-10.30am	<ul style="list-style-type: none"><li>• Reverse Engineering - Shrink Wrap - <a href="#">Recording</a></li><li>• Q&amp;A session</li></ul>
May 13 <sup>th</sup> : 10-10.30am	<ul style="list-style-type: none"><li>• Extension Builder - Enhancing GUI on your own</li><li>• Q&amp;A session</li></ul>
May 27 <sup>th</sup> : 10-10.30am	<ul style="list-style-type: none"><li>• Modal analysis in Discovery Simulate</li><li>• Q&amp;A session</li></ul>
June 10 <sup>th</sup> : 10-10.30am	<ul style="list-style-type: none"><li>• Post processing in Discovery Simulate</li><li>• Q&amp;A session</li></ul>

The recordings and slides will be shared in the Bosch Private Room in Ansys Learning Hub (ALH) after the event ([Bosch Private Learning Room](#)).

#### Training and information resources:

- [Ansys Discovery Tutorials @ ALH](#)
- [Scripting in Ansys Discovery @ ALH](#)
- [Ansys Discovery @ Bosch](#)






### ANSYS Events & Webinars

Date (CET)	Topic	Keywords
On Demand	 <b>Webinar:</b> Physics-Based Sensor Simulation for In-Cabin Sensing Systems Development - <a href="#">Register</a>	<b>NCAP, Physics-based sensors</b>
On Demand	 <b>Webinar:</b> Fault Injection in Electrified Powertrain Systems - <a href="#">Register</a>	<b>Electrification, Functional Safety</b>
May 6th; 07:00 am	 <b>Webinar:</b> Ansys 2024 R1: Ansys Mechanical What's New - <a href="#">Register</a>	<b>2024R1 Update, Structural, Thermal</b>
May 7th; 08:00 am	 <b>Webinar:</b> Ansys Speos + DXOMARK Analyzer Revolutionize Virtual Camera System Validation - <a href="#">Register</a>	<b>Optics, V&amp;V</b>
May 13th; 05:00 pm	 <b>Webinar:</b> Unlock Sustainability: Harness Simulations in Semiconductor and High-Tech Manufacturing - <a href="#">Register</a>	<b>ASIC development, Manufacturing</b>
May 14th; 11:30 am	 <b>Webinar:</b> Deploy your Ansys Digital Twin and ROMs with PyTwin - <a href="#">Register</a>	<b>Reduced Order Model Creation, Digital Twin, PyAnsys</b>
May 14 <sup>th</sup> – 16 <sup>th</sup>	 <b>Conference:</b> Join us at CWIEME Berlin - <a href="#">Register</a>	<b>Electrification</b>
May 14 <sup>th</sup> – 16 <sup>th</sup>	<b>Conference:</b> Simulation World 2024 - <a href="#">Register</a>	<b>Ansys Simulation Conference</b>
May 22nd; 01:00 pm	 <b>Webinar:</b> Unveiling the Power of Ansys Rocky: Particle Dynamics Simulation for the Automotive Industry (NA and EMEA) - <a href="#">Register</a>	<b>Particle Dynamics</b>



### Ansys Events & Webinars

Date (CET)	Topic	Keywords
May 22nd; 08:00 pm	 <b>Webinar: Demystifying Light: Ansys SPEOS for Optical Lightguides</b> - <a href="#">Register</a>	<b>Optics</b>
May 23rd; 05:00 pm	 <b>Webinar: Reducing Semiconductor Packaging Defects with Ansys Tools</b> - <a href="#">Register</a>	<b>ASIC development</b>
May 23rd; 02:00 pm	 <b>Webinar: 5 New Ways to Maximize Your Hardware Security Resilience</b> - <a href="#">Register</a>	<b>ASIC development, Security</b>



### Ansys Online Trainings

Date (CET)	Topic	Keywords
May 6th - 7th; 09am-11am	 Introduction to Simulation Technology - <a href="#">Register</a>	Explicit simulation, LS Dyna
May 7th - 9th; 03pm-05pm	 Ansys Mechanical Workbench Additive - <a href="#">Register</a>	Generative Manufacturing
May 7th - 13th; 03pm-05pm	 Ansys Fluent Aeroacoustics Modeling - <a href="#">Register</a>	CFD, Acoustics
May 13th - 17th; 07pm-09pm	 Ansys Icepak in Ansys Electronics Desktop Advanced - <a href="#">Register</a>	Electronic components, Thermal
May 13th - 14th; 09am-11am	 Modelling of Thermoplastics in LS-DYNA - <a href="#">Register</a>	Explicit simulation, Material modelling
May 14th - 15th; 03pm-05pm	 Ansys Fluent Heat Transfer Modeling - <a href="#">Register</a>	CFD, Thermal
May 14th - 16th; 10am-12pm	 Ansys optiSLang Getting Started - <a href="#">Register</a>	Optimization, Automation, PIDO
May 16th - 17th; 03pm-05pm	 Ansys Mechanical Nonlinear Materials for Metals - <a href="#">Register</a>	Structural, Material modelling



### Ansys Online Trainings

Date (CET)	Topic	Keywords
May 16th - 17th; 03pm-05pm	 Introduction to Ansys LS-Prepost - <a href="#">Register</a>	Explicit simulation, Preprocessing, Postprocessing
May 21st - 22nd; 03pm-12am	 Ansys Mechanical Scripting - <a href="#">Register</a>	Structural, Thermal, Customization, Automation
May 21st - 24th; 07pm-12am	 NVH, Fatigue, and Frequency Domain Analysis with Ansys LS-DYNA - <a href="#">Register</a>	Explicit simulation
May 22nd - 25th; 05pm-12am	 Ansys Mechanical Advanced Material Modeling - <a href="#">Register</a>	Structural, Material modelling
May 22nd - 24th; 01pm-12am	  Introduction to Mechanical (Thermal) in Ansys Electronics Desktop - <a href="#">Register</a>	Electronic components, Thermal
May 23rd - 23rd; 10am-12am	 Co- simulation using FMI with LS-DYNA - <a href="#">Register</a>	Explicit simulation, Co- Simulation
May 29th - 29th; 05pm-12am	 Ansys Mechanical Nonlinear Materials for Elastomers - <a href="#">Register</a>	Structural, Material modelling



### Before you leave ... latest Ansys blog articles

Keywords & Company	Topic & Link
Electrification	<a href="#">Understanding the Calculus Behind EV Range: How Far is Far Enough?</a>
Hydrogen, Electrification	<a href="#">The Hydrogen Remix: Battolyser Systems Revolutionizes Renewable Energy with a Century-old Invention and Simulation</a>
Embedded Code	<a href="#">The Reviews Are In: Scade One Is a Game-changer</a>
AI, Data management	<a href="#">A Winning Team: Leverage SPDM to Enhance AI Training</a>
Digitalization	<a href="#">NASCAR Refuses to Lose with Simulation</a>