



Until **end of 2023** 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

/ In 2023 we organized more than 60 Bosch-specific events and thank you to around 300 participants for their interest.

In that year we created with the CoffeeBreak a new format beside to

- Webinar – to share information about new solutions
- TechTalk – Best Practice sharing and focus on extensive Q&A

Coffee break is a 30 minutes format - meaning we present to a given topic 10-15 minutes and the remaining time is your chance to raise questions and ideas.

That format we established over the year for [Discovery](#), [optiSLang](#) and [MotorCAD](#). More to come in 2024.

In 2023 we uploaded more than 100 PDF and recording files to the Bosch Private Learning Room which were viewed more than 1500 times.

Thank you to all the Bosch engineers that shared their projects and achievements in TechTalks or Webinars with the peers at Bosch and BSH.

In 2024 we will continue to share Best Practices to increase your efficiency, to inform you about new technologies and updates as well as sharing successes, that colleagues of you could achieve with our support.

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

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
Oct 23 rd : 10-10.30am	<ul style="list-style-type: none">• General Postprocessing in optiSlang - Recording• Q&A session
Nov 6 th : 10-10.30am	<ul style="list-style-type: none">• Sensitivity best practice - Recording• Q&A session
Nov 20 th : 10-10.30am	<ul style="list-style-type: none">• Postprocessing for Sensitivity studies (Statistics) - Recording• Q&A session
Dec 4 th : 10-10.30am	<ul style="list-style-type: none">• Robustness Best Practice• Q&A session
Dec 18 th : 10-10.30am	<ul style="list-style-type: none">• Postprocessing: Robustness• Q&A session

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](#)

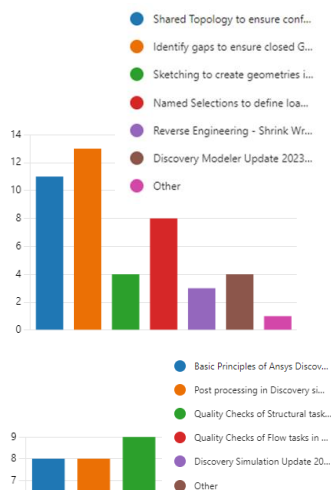


To support the transition from Ansys SpaceClaim to Ansys Discovery for Geometry modelling and preparation we introduce the **Discovery Coffee break**. Objective is to establish a regular synchronization point to ask questions and learn about new capabilities and best practices.

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

Date (CET)	Topic
Oct 16 th : 10-10.30am	<ul style="list-style-type: none"> Identify gaps to ensure closed Geometries in Discovery Modeler - Recording Q&A session
Oct 30 th : 10-10.30am	<ul style="list-style-type: none"> Named Selections in Discovery Modeler to define loads and boundary conditions in later pre-processing - Recording Q&A session
Nov 12 th : 10-10.30am	<ul style="list-style-type: none"> Quality Checks in Discovery Simulation - Recording Q&A session
Nov 27 th : 10-10.30am	<ul style="list-style-type: none"> Post-processing in Discovery Simulation - Recording Q&A session
Dec 11 th : 10-10.30am	<ul style="list-style-type: none"> Shared Topology to ensure conformal meshes in assemblies Q&A session

Thank you for your feedback in MS Forms. That helped us to set the topics as you see on the left.





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Training and information resources:

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









Partner and Ansys Events in Local Language

Date (CET)	Topic	Keywords
Dec 1st; 03:00 pm	 ESSS: Bosch Techday – onsite: San Luis Potosí - Email to Register	Spanish , Fluids, Structural, EM design, Optimization, Explicit
Dec 15th; 10:00 am	 SVS FEM: ANSYS Rocky - DEM simulace - Email to Register	Czech , Particle handling



Ansys Events & Webinars

Date (CET)	Topic	Keywords
Dec 5th; 03:00 pm	 Webinar: Engineering Structural Color: From Nanoscale to Macroscale - Register	Photonics
Dec 6th; 02:00 pm	 Automotive Blockbuster: Managing Materials Knowledge at Vitesco Technologies - Register	Material Information Management
Dec 6th; 09:00 pm	 Webinar: Co-site Analysis of Platforms with Multiple Antennas - Register	Antenna development
Dec 6th; 05:00 pm	 Webinar: Unlocking Efficiency Potential Through Scripting and Customization - Register	Discovery, Geometry preparation
Dec 12th; 04:00 pm	 Webinar: Optimize Your Simulation with Ansys LS-DYNA and Ansys optiSLang - Register	Optimization, Explicit simulation
Dec 14th; 03:00 pm	 Webinar: Parking Assist System Design with Ansys Optics - Register	ADAS sensor development






Ansys Online Trainings

Date (CET)	Topic	Keywords
Dec 4th - 5th; 05pm-07pm	 Ansys Mechanical APDL User Programmable Features (UPFs) - Register	Mechanical, Customization
Dec 4th - 7th; 03pm-05pm	 Ansys Fluent Fluid Structure Interaction with Ansys Mechanical - Register	Fluids, Mechanical, SystemCoupling
Dec 4th - 5th; 07pm-09pm	 Introduction to Mechanical (Thermal) in Ansys Electronics Desktop - Register	Electronic component development, Thermal
Dec 4th - 5th; 03pm-05pm	 Scripting in Ansys SpaceClaim - Register	Geometry preparation, Automation
Dec 5th - 6th; 09am-11am	 Ansys optiSLang Product Quality (Robust Design Optimization) - Register	Optimization, Automation
Dec 5th - 7th; 03pm-05pm	 Ansys Q3D Signal Integrity Getting Started - Register	Power and Signal Integrity
Dec 11th - 14th; 05pm-07pm	 Ansys Mechanical Advanced Connections - Register	Structural, Non-linearity
Dec 11th - 12th; 07pm-09pm	 Ansys Mechanical Rotordynamics - Register	Structural, RBD
Dec 11th - 12th; 05pm-07pm	 Introduction to Ansys SIwave - Register	Power and Signal Integrity



Ansys Online Trainings

Date (CET)	Topic	Keywords
Dec 12th - 14th; 03pm-05pm	 Ansys Mechanical Rigid Body Dynamics - Register	Structural, RBD
Dec 12th - 15th; 03pm-05pm	 Ansys Fluent Multiphase Flow Modeling - Register	Fluids, Gas-Liquid,
Dec 14th - 15th; 03pm-05pm	 Ansys Mechanical Nonlinear Materials for Metals - Register	Structural, Material modelling