






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 – [Register](#) (choose the events at MS Forms site)

Date (CET)	Topic	Keywords
July 11 <sup>th</sup> : 10-10.30 AM	<b>Webinar: New Ansys Support Portal</b>	Collaboration, Ansys Support
July 13 <sup>th</sup> : 9.30-10.30AM	 <b>Bosch TechTalk: Ansys optiSlang - Best practice of sensitivity studies</b>	Optimization
July 18 <sup>th</sup> : 9.30-10.30AM	 <b>Bosch Tech Talk: Increasing efficiency and accuracy using Hybrid multiphase models – Free Surface &lt;=&gt; Lagragian &lt;=&gt; Wall film</b>	CFD, Electrification
July 18 <sup>th</sup> : 10-11AM & 4-5PM	 <b>Webinar: Sound like a Bosch 2023</b>	Acoustics, NVH
July 20 <sup>th</sup> : 9.30-10.30AM	 <b>Bosch Tech Talk: Digital Twins for Fuel Cells</b>	Hydrogen, System simulation, Model order reduction
June 24 <sup>th</sup> : 4-4.30PM	<b>Webinar: Bosch Private Room in Ansys Learning Hub</b>	Training Platform, Knowledge repository
July 27 <sup>th</sup> : 10-11AM	 <b>Bosch Webinar: Modal assurance criteria (MAC) workflow to support NVH related simulation tasks</b>	Structural, Calibration

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: *Geometry preparation*** (Recordings from recent CoffeeBreak Sessions.)

- [DiscoveryCoffeeBreak- Mechanical clean-up - May2023.mp4](#)
- [DiscoveryCoffeeBreak- Discovery UI and Introduction - Apr2023.mn4](#)
- [DiscoveryCoffeeBreak- CFD clean-up - May2023.mp4](#)

**Geometry preparation** was indicated as one of the biggest hurdle in daily work by close to **50%** of users

- *Project or method brainstorming*
- *model review to adopt the latest best practices to run your simulation tasks more efficient*
- *Conduct your project with pro-active Q&A sessions to overcome e.g. convergence issues*

Ansys and the partner network is glad to conduct your simulation tasks beyond the reactive support we are doing today. With these exchanges we helped multiple projects to deliver in time or speed-up know-how ramp-up. Please, [raise your topic here](#). Your Technical Account Manager will come back to you to organize the related steps involving the right experts.










### Partner and Ansys Events in Local Language

Date (CEST)	Topic	Keywords
Jul 4th; 10:00 am	 <b>Ansys China:</b> Ansys Speos Texture Mapping功能介绍及使用技巧 - <a href="#">Register</a>	Chinese, Optics
Jul 4th; 11:00 am	 <b>CADFEM:</b> CADFEM Blueprint: Vorsprung durch Innovation – Mit Digital Engineering? - <a href="#">Register</a>	German, Digitalization
Jul 6th; 10:00 am	 <b>Ansys China:</b> Ansys Speos在HUD仿真中的解决方案 - <a href="#">Register</a>	Chinese, Optics
Jul 12th; 09:00 am	 <b>CAD-IT:</b> Low Frequency Electromagnetics Simulation - <a href="#">Register</a>	English, Electrification, EM
Jul 18th; 10:00 am	 <b>Ansys China:</b> LS-DYNA电池结构高级技术分析 - <a href="#">Register</a>	Chinese, Explicit dynamics
Jul 20th; 10:00 am	 <b>Ansys China:</b> Ansys 多物理场解决方案在电源管理芯片的应用 - <a href="#">Register</a>	Chinese, Structural
Jul 25th; 10:00 am	 <b>Ansys China:</b> Ansys Zemax 生物医疗应用解决方案 - <a href="#">Register</a>	Chinese, Optics
Jul 27th; 10:00 am	 <b>Ansys China:</b> 采用 Ansys 设计优化光子集成器件与电路 - <a href="#">Register</a>	Chinese, Structural








### Ansys Events & Webinars

Date (CEST)	Topic	Keywords
On Demand 	<b>Webinar:</b> Oil Splash Simulations in Gearbox - <a href="#">Register</a>	Electrification, CFD
On Demand 	<b>Webinar:</b> Build, Validate and Deploy Simulation-Based Digital Twins - <a href="#">Register</a>	Digital Twin, Reduced Order Model
On Demand 	<b>Webinar:</b> Building Digital Twins with an End-to-End Workflow - <a href="#">Register</a>	Digital Twin, Reduced Order Model
Jul 20th; 05:00 pm 	<b>Webinar:</b> 3D-IC Foundry Frameworks - <a href="#">Register</a>	Semiconductor
Jul 25th; 07:00 pm 	<b>Webinar:</b> Automated Multiplatform Solution for Photonics System Design - <a href="#">Register</a>	Photonics
Jul 26th; 10:00 pm  	<b>Webinar:</b> Creating Thermal Models of Automotive Batteries in Ansys Fluent - <a href="#">Register</a>	Electrification, CFD, Reduced Order Model



### ANSYS Online Trainings

Date (CEST)	Topic	Keywords
Jul 10th - 12th; 05pm-07pm	 Ansys Mechanical Rigid Body Dynamics - <a href="#">Register</a>	Structural, Rigid Body
Jul 10th - 13th; 05pm-07pm	 Ansys Fluent Aeroacoustics - <a href="#">Register</a>	CFD, Acoustics
Jul 14th - 14th; 05pm-07pm	 Ansys Composite Cure Simulation - <a href="#">Register</a>	Structural
Jul 17th - 20th; 07pm-09pm	 Ansys Fluent Multiphase Flow Modeling - <a href="#">Register</a>	CFD, gas-liquid, liquid-liquid, particle flow
Jul 24th - 28th; 07pm-09pm	 Ansys Icepak in Ansys Electronics Desktop Getting Started - <a href="#">Register</a>	Thermal, Electronic development
Jul 25th - 27th; 03pm-05pm	 Ansys optiSLang Apps and Automation - <a href="#">Register</a>	Workflow Automation