Online Training

VirtualLab Fusion Applications, Technology and Workflows

Extended Hands-on Training with VirtualLab Fusion

Date and Time:

09 - 11 November 2021 | 08:30 - 12:00 (CET)

Duration and Intended audience:

- 3 hours per day | 3 days in sum
- Additional 30 minutes technical check on first training day
- Active and prospective users of VirtualLab Fusion who would like to gain a general understanding of the fundamentals by carrying out additional exercises and examples. Beginner & experienced level.

WYROWSKI

VirtualLab FUSION

FAST PHYSICAL OPTICS SOFTWARE

Technical environment:

- The online training will be implemented with the platform "WebEx".
- Detailed technical instructions will be provided to participants in time before training.

Request an Offer

You told us you would like more hands-on time in our trainings to get the chance to become more familiar with the exciting features that the fast physical optics modeling and design software VirtualLab Fusion puts at your disposal. Well, we have heard your voice! We have updated our introductory training "Getting Started with VirtualLab Fusion" to include one extra session, which will be fully devoted to hands-on exercises with the software. You are going to get all the practical information about the technology and usage of the software, which are necessary to efficiently work on your optical modeling or design task. In addition, this time you will enjoy an additional three hours exclusively dedicated to hands-on practice! This will include a selection of examples where you will follow along to the instructions of our expert speaker, but also some exercises where we will give you the chance to try solving the tasks yourselves!

Learning Outcomes

- Becoming familiar with the most common workflows
- Connecting field solvers: understand the basics of VirtualLab Fusion's flagship technology in a pragmatic, user-oriented approach
- Learn how to select the configuration that works best for you based on modeling levels!
- Become more experienced in modeling & analysis of optical systems in VirtualLab Fusion

LightTrans International UG, Kahlaische Straße 4, 07745 Jena, Germany Phone +49.3641.53129-0, info@lighttrans.com, www.lighttrans.com

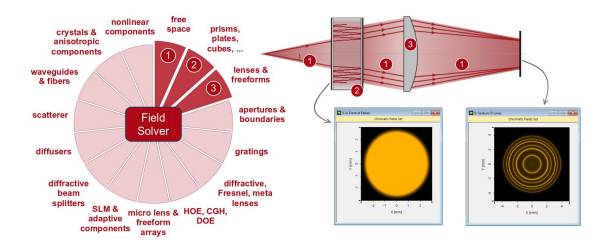


Agenda

09 – 11 NOVEMBER 2021

DAY I	DAY II
 08:30 - 09:00 Welcome and technical check 09:00 - 10:30 Online Training Part 1 10:30 - 10:40 Break 10:40 - 12:00 Online Training Part 2 	 08:30 – 10:00 Online Training Part 3 10:00 – 10:10 Break 10:10 – 11:30 Online Training Part 4
DAY III	
 o8:30 – 10:00 Online Training Part 5 (Hands-on session) 	
 10:00 – 10:10 Break 	
 10:10 – 11:30 Online Training Part 6 	
(Hands-on session)	

Please note that this timetable is intended to serve as orientation only. The organization of the time slots during the actual training may be adjusted on the spot and will depend on the dynamics of the group on the day.



LightTrans International UG, Kahlaische Straße 4, 07745 Jena, Germany Phone +49.3641.53129-0, info@lighttrans.com, www.lighttrans.com

