

Save the date: Luceda User Group Meeting 2023



Don't miss the opportunity to meet leading speakers from the photonics industry & academia at the **Train World Museum**in Brussels (Belgium). Learn from peer IPKISS users and join the conversation on **up-and-coming applications**, such as quantum computing, sensing and lidar. Learn from the best in the field on how to build a reliable and **automated design flow**, and reduce your time to hit the market.

The Train World Museum in Brussels (Belgium) is a unique location, home to many treasures: the first train on the European continent took off from here (among other relics like the ancient IPKISS 2.4)! From the oldest steam locomotive conserved in Belgium, the "Pays de Waes", to the "type 12" streamlined steam locomotive whose speed in 1939 beat all records, to the TEE cars, the predecessors of high-speed European trains, there is always something new to discover.

Hands-on training: New dates for the getting started events



Are you new to photonic integrated circuits (PIC) design? No worries!

In this hands-on training, we will guide you through a learning journey, starting from the basic concepts all the way to component and circuit design.

TRAINING	DATE	TIME		LINK
Getting started with PIC design - November	Nov 24	21:00 Europe/Brussels 2PM US/Central	Online	REGISTER
Getting started with PIC design - December	Dec 15	15:00 Europe/Brussels 8AM US/Central	Online	REGISTER



Log into the Luceda customer portal to download the Luceda Academy samples.

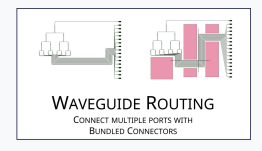
LOG IN



Test and validate your component library

Learn how to use IPKISS IP Manager to automate the testing and validation of your photonics design IP.

View >>



Waveguide bundle routing

Learn how to automate the routing of multiple ports using bundled connectors.

View >>



IPKISS Libraries

Learn how to structure your IPKISS libraries and enrich foundry components with simulated models .

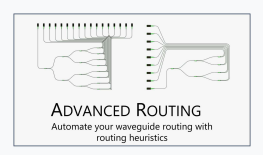




Working as a team: tapeouts

Learn how to collaborate with your team towards a tape-out design project.





Advanced routing

Learn how to define a routing heuristic to automate complex waveguide routing.





Do you need help? Or do you have any questions? The Luceda team is here for you!

Send an e-mail to support@lucedaphotonics.com. You will automatically get a reply, asking you to choose a password, so that you can track the progress of your tickets and those of your team on http://support.lucedaphotonics.com

