

In this issue

- Relive the Luceda User Group Meeting 2023 with the official aftermovie
- · Meet Luceda at upcoming conferences around the world
- Join our upcoming hands-on training events

Luceda User Group Meeting 2023 Aftermovie



WATCH THE AFTERMOVIE

Meet Luceda at upcoming conferences



Photonics North 2023

Montreal, Canada

Meet Cooper Hurley (Spark Photonics -Luceda Photonics) at Photonics North 2023 on June 12-15 to learn about the Luceda Photonics Design Platform and first-time-right PIC design. Reach out to Cooper to arrange a meeting!



Laser World of Photonics 2023

Munich, Germany

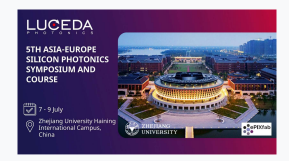
Join us at Laser World of Photonics 2023 on June 27-30. Pierre, our co-founder and sales manager, will be there. Reach out to him to discuss all things photonics and explore collaboration opportunities!



OECC 2023

Shanghai, China

Join us at OECC 2023 in Shanghai, China on July 2-6. Don't miss our Luceda China team's PIC design training using the Luceda Photonics Design Platform. Register now and be part of the future of integrated circuit design!



5th Asia-Europe Silicon Photonics Symposium & Course

Zhejiang University, China

Ruping Cao, Luceda China's General Manager, will give an onsite course on accelerating time-to-market in silicon photonics. Visit our booth to discover how Luceda can transform your silicon photonics designs and join our booth workshop on the theme of "EPDA for Silicon Photonics".

Hands-on training events



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

In our getting started 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 - June	Jun 22	21:00 Europe/Brussels 2PM US/Central	Online	REGISTER
Getting started with PIC design - August	Aug 3	20:00 Europe/Brussels 1PM US/Central	Online	REGISTER

Luceda Academy

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

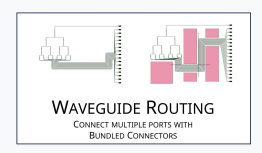
LOG IN



Test and validate your component library

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

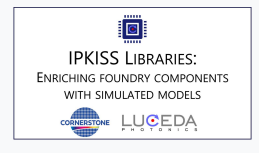
View >>



Waveguide bundle routing

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





IPKISS Libraries

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

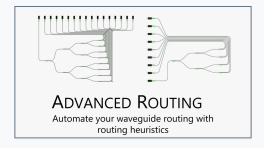




Working as a team: tapeouts

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.



Support

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

