



## In this issue

- Get ready for Luceda 3.10 and IPKISS Canvas!
- Meet Luceda at upcoming conferences around the world
- Join our upcoming hands-on training events

---

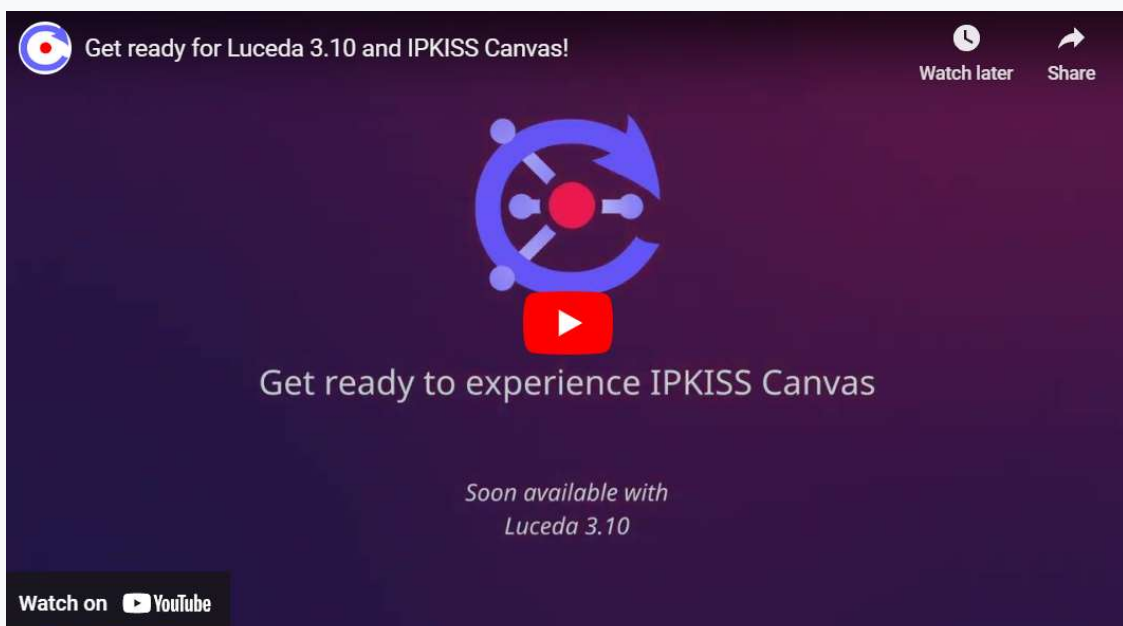
## Get ready to experience IPKISS Canvas!

Our upcoming release, **Luceda 3.10**, is about to redefine your PIC design experience!

Get ready for **IPKISS Canvas**, the highlight of Luceda 3.10! Verify your designs before tape-out, share your progress with colleagues, and capture schematics to bring your photonic design ideas to life!

But don't just take our word for it. Hear what industry experts have to say about IPKISS Canvas! Check out the video below to hear their pre-release insights.

Stay tuned as we count down to the official release of Luceda 3.10 and IPKISS Canvas. We can't wait to share it with you!



# Meet Luceda at upcoming conferences

## Tower Technical Global Symposium 2023

Europe - US - China



Luceda is a proud sponsor of all three events hosted by Tower Semiconductor that showcase the latest technology advancements, market trends, and solutions of Tower.

First stop: TGS Europe in Amsterdam! Meet our Erwin, Luceda's CEO, on September 6.

## CIOE 2023

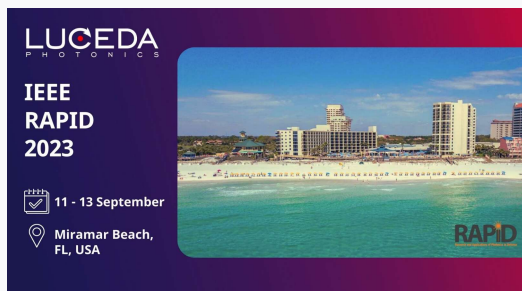
Shenzhen, China



Visit the joint PIC ecosystem booth at CIOE on September 6-8, where you can reach out to Pieter, Ruping and Jiejun with all your PIC design questions. Don't forget to ask for a sneak peek of IPKISS Canvas!

## IEEE RAPID 2023

Miramar Beach, US



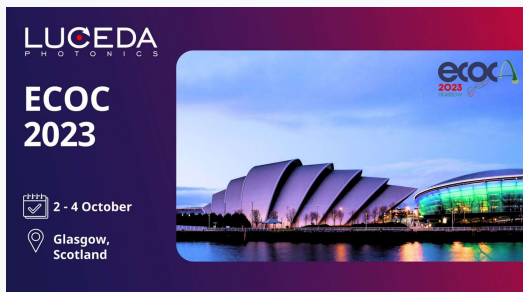
Join us at IEEE RAPID 2023 on September 11-13 to discuss about the current progress of integrated photonics for security and defense. Meet Spark Photonics, Luceda's North American partner, to find out how the Luceda Photonics Design Platform can help you tackle your PIC design for innovative technologies.

## EPIC Meeting on Photonics for Space

Paris, France



How can you design PICs for space applications? Join the upcoming EPIC meeting to find out. Make sure to ask Matthew, our Application Engineer, how the Luceda Photonics Design Platform can help you shoot for the stars!



## ECOC 2023

Glasgow, Scotland

The Luceda and Spark teams are headed to ECOC on September 6-8. Drop by our booth #956 to discover more about Luceda 3.10 and IPKISS Canvas. Reach out to arrange a meeting or a demo!

## Hands-on training events



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

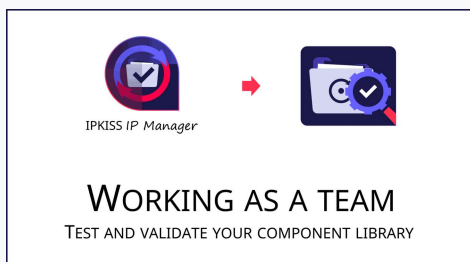
In our getting started hands-on training, we will guide you through a learning journey, starting from the basic concepts all the way to component and circuit design.

TRAINING	DATE	TIME	LINK
Getting started with PIC design - September	Sep 14	15:00 <i>Europe/Brussels</i> 6AM <i>US/Pacific</i>	Online <a href="#">REGISTER</a>

## Luceda Academy

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

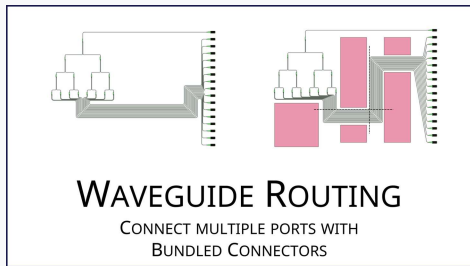
[LOG IN](#)



## Test and validate your component library

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

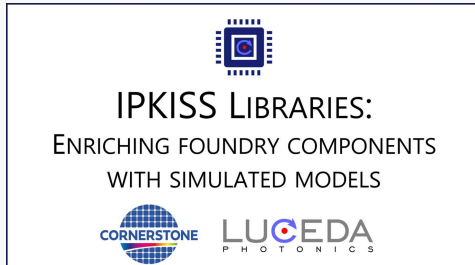
[View >>](#)



## Waveguide bundle routing

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

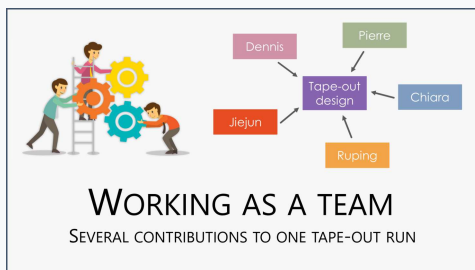
[View >>](#)



## IPKISS Libraries

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

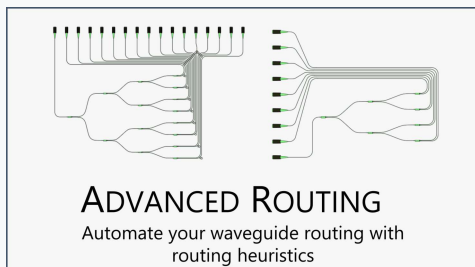
[View >>](#)



## Working as a team: tape-outs

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

[View >>](#)



## Advanced routing

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

[View >>](#)

---

## 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](mailto: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>

---



[Unsubscribe](#) | [Contact](#)

©2021 All Rights Reserved