
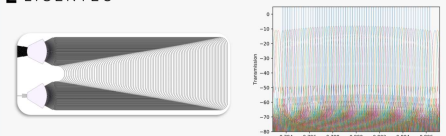




Training agenda *(English-speaking events)*

TRAINING	DATE	TIME	LINK
Getting started with PIC design #5	May 12	15:00 <i>Europe/Brussels</i> 8AM <i>US/Central</i>	Online REGISTER
Active Silicon Photonics Fabrication Course 2022 (CMC)	May 30 - Jun 10	11AM - 2PM <i>US/Central</i>	Online REGISTER
Getting started with PIC design #6	Jun 9	21:00 <i>Europe/Brussels</i> 2PM <i>US/Central</i>	Online REGISTER
Introduction to Co-Packaged Opto-Electronics Design (<i>Europractice</i>)	Jun 15	14:30 <i>Europe/Brussels</i>	In-person <i>Coming soon</i>
Integrated Quantum Photonics – From design to fab and integration (<i>Europractice</i>)	Jun 22	10:00 <i>Europe/Brussels</i>	Online <i>Coming soon</i>

Tutorials

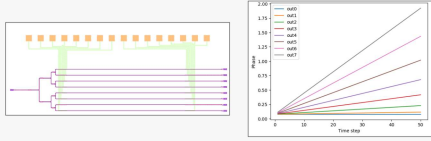
AWG FILTER
FOR OPTICAL COHERENCE TOMOGRAPHY

Powered by the IPKISS PDK for Ligentec

AWG filter for Optical Coherence Tomography

Design an arrayed waveguide grating (AWG) filter for Optical Coherence Tomography using the IPKISS PDK for Ligentec AN150.

[VIEW >>](#)

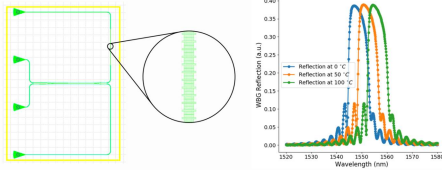


OPTICAL PHASED ARRAY
PARAMETRIC CONTROL IN LAYOUT & SIMULATION

Optical Phased Array

Learn how to maximize parametric control in layout and simulation of an optical phased array (OPA).

[VIEW >>](#)

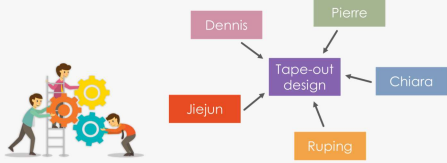


TEMPERATURE SENSING
WITH WAVEGUIDE BRAGG GRATINGS

Temperature sensing with waveguide Bragg gratings

Learn how to design, simulate and optimize an integrated temperature sensor using SOI technology.

[VIEW >>](#)

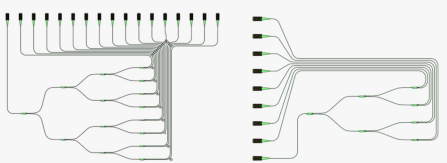


WORKING AS A TEAM
Several contributions to one tape-out run

Working as a team: tape-outs

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

[VIEW >>](#)



ADVANCED ROUTING
Automate your waveguide routing with routing heuristics

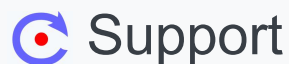
Advanced routing

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

[VIEW >>](#)

Sign up on the Luceda customer portal to download the Luceda Academy samples

[SIGN UP](#)



Do you need help? Or do you have any question? 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>



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

©2021 All Rights Reserved