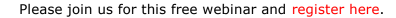


Meet us at the following events:

- Webinar: Streamlining Photonic Integrated Circuit Development [Online, September 15]
- PhoeniX Software at ECOC [Valencia, Spain, September 27 30]
- Photonic Integrated Circuit Training [New York, USA, October 19 23]

▲ Webinar: Streamlining Photonic Integrated Circuit Development [Online, September 15]

Photonic Integrated Circuits (PICs) are increasingly produced using outside service providers for design software and/or foundry, packaging and design services, rather similar to electronic ICs. This webinar aims to detail how PICs can be fabricated, leveraging the maturing ecosystem of PIC service providers. This ecosystem includes the availability of multi-project wafers (MPWs), process design kits (PDKs), standard packaging and probing options and support from design houses that can mitigate risks and reduce the cost and lead time of getting your ideas to market.



Tuesday, September 15, 2015, 01:00 PM EDT, 12:00 PM CDT, 10:00 AM PDT, 17:00 GMT, 18:00 CET

PhoeniX Software at ECOC [Valencia, Spain, September 27 - 30]

This year the event is at the Fiera Valencia (Spain) from 27-30 September 2015 and will once again provide an unrivalled opportunity for manufacturers, suppliers and service providers of optical communications products and services to come together to meet and network with top decision makers from across the industry. PhoeniX Software will be present at the silicon photonics course at Sunday and provide an overview of design tools and design kits the 6th European Photonic Integrated Circuit Forum (EPIF) at Monday.

- More details and registration for the silicon photonics course at epixfab.eu.
- Register yourself for free for the 6th EPIF, seats are limited!

And ... if you like to meet, don't hesitate to make an appointment.

▲ Photonic Integrated Circuit Training [New York, USA, October 19 – 23]

Join us at Columbia University in New York City, Oct 19-23, 2015, for a unique training in Photonic Integrated Circuits. The week long training covers all aspects needed for developing Photonic Integrated Circuits (PICs) such as a system level overview, a component tutorial, design and layout software, foundries, packaging, and business topics such as 'scaling to production'.

The training covers all key material systems including Silicon Photonics, InP based materials, as well as the TriPleX (silicon nitride) material system. The program has the full support of over 15 companies and several universities. The tutorial sessions will be conducted by Michael Hochberg from Coriant, Prof. Keren Bergman from Columbia and Prof. Jonathan Klamkin from UCSB. PhoeniX Software will deliver hands-on training together with partners.

For more information on the training as well as registration, please visit the training website.

Manufacturing Automation



Foundry Design Kits



Design Solutions

About PhoeniX Software

PhoeniX Software supports organizations worldwide to improve quality, reduce time to market and enhance research by offering unique and highly integrated software solutions, training and customer support. Customers are ranging from Fortune 500 companies to start-ups, universities and research institutes, active in integrated photonics, microfluidics, MEMS, printed electronics and other micro and nano technologies. Furthermore PhoeniX Software is supporting Multi Project Wafer runs at various foundries with dedicated PDKs for TriPleXTM, InP and silicon photonics.

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