

## Jop openings and training opportunities:

- ▶ **LioniX and JePPIX training in Eindhoven (NL): 19 - 23 May**
- ▶ **Summer School on Optical Interconnects in Thessaloniki (Gr.): 3 - 6 June**
- ▶ **JePPIX training in Boston (USA): 16 - 20 June**
- ▶ **plat4M Silicon Photonics Summer School in Gent (B): 29 June - 4 July**
- ▶ **Job openings for design engineers with Phoenix Software skills**

---

### ▲ **LioniX and JePPIX training in Eindhoven (NL): 19 - 23 May**

**LioniX** and **JePPIX** combine forces to provide a training course in designing Photonic Integrated Circuits in both TriPleX and InP. This course is the ideal opportunity to learn more about Photonic Integration and Multi Project Wafer runs. Phoenix Software experts will provide hands-on training sessions using our design solutions and design kits for LioniX, SMART Photonics, Oclaro and the Heinrich Herz Institute.

[Programme](#) | [Registration](#) | [MPW schedule](#) | [Our design kits](#)

▲ [Top](#)



**Manufacturing Automation**

---

### ▲ **Summer School on Optical Interconnects in Thessaloniki (Gr.): 3 - 6 June**

Future large scale high performance computing systems and data centers will require extensive use of optical interconnects to meet system performance goals dictated by Moore's law. The 1st Summer School on Optical Interconnects is a 4-day event that will educate its audience on the theoretical background and the latest technological outcomes related to all hierarchy levels and applications of optical interconnects.

[More information](#) | [Registration](#)



**Foundry Design Kits**

---

### ▲ **JePPIX training in Boston (USA): 16 - 20 June**

This intensive five day training course will cover all aspects of the **JePPIX** photonic integration eco-system comprising of three foundries, packaging partners, design services and design software. This is a unique opportunity for people in North-America to gain more knowledge about the advanced capabilities of InP based photonic integrated circuits and the available Multi Project Wafer runs. Phoenix Software will provide hands-on training sessions in using advanced photonic building blocks to create your own Photonic Integrated Circuit for one of the foundries.

[Programme](#) | [Registration](#) | [MPW schedule](#) | [Our design kits](#)

▲ [Top](#)



**Design Solutions**

---

### ▲ **plat4M Silicon Photonics Summer School in Gent (B): 29 June - 4 July**

The **plat4M** Silicon Photonics Summer School 2014 is aimed at MSc. and PhD-level students, as well as postdocs and research staff, active in the field of (silicon) photonics. The program of the school will cover the basic components, technology, simulation and design methods, applications and some current 'hot topics' in silicon photonics. Furthermore, the program will include a hands-on design session, supported by Phoenix Software experts, as well as a poster session in which the participating researchers will have the opportunity to present their research project.

[Programme and Registration](#) | [Flyer](#)

---

### ▲ **Job openings for design engineers with Phoenix Software skills**

As the market for integrated photonics solutions is growing, we see an increased need for design engineers. Several organisations, like **Oclaro**, **Bright Photonics**, **CIP** and **Infinera**, are looking for candidates with significant expertise in Phoenix Software solutions and several years of experience in the optoelectronics industry. Get in touch with us and we can guide you to the right contact person.

▲ [Top](#)

---

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 TriPleX, InP and silicon photonics.

**CREATE YOUR DESIGN | MANAGE YOUR CLEANROOM**

[www.phoenixbv.com](http://www.phoenixbv.com)

Unsubscribe [here](#) if you don't want to receive this newsletter anymore.