

- Meet PhoeniX Software at OFC 2016 in Anaheim
- Meet our experts at the showground
- PIC Workshop
- Product Showcase

#### ▲ Meet PhoeniX Software at OFC 2016 in Anaheim

OFC is the largest global conference and exhibition for optical communications and networking professionals. As being the standard for PIC design and the recognized industry leader in Photonic IC design of course we will be there.

We are looking forward meeting you at one of our venues, see you! For more information, please contact us via <a href="mailto:info@phoenixbv.com">info@phoenixbv.com</a>





# Meet our experts at the showground

Learn about PhoeniX Software Products, tools & services.

When: March 22 to 24 Where: booth #1362

# PIC Workshop

Learn about the one stop shop opportunities in the industry for anyone who wants to get started in photonic integration.

When: March 23, 05.45 pm - 08.15 pm

Where: Room 210AB

# ▲ Product Showcase

Cadence, Lumerical and PhoeniX Software present the vision of the Virtuoso Platform-Based Design Flow for Electronic /Photonic ICs.

When: March 23, 12.00 pm - 12.30 pm

Where: Show Floor Theater III

# **About PhoeniX Software**

Pioneering photonics design automation already since 1991, today PhoeniX Software has a global presence and is a trusted and well recognized partner for a large number of organizations.

We enable easy and cost-effective realization of integrated photonics chips and systems, by means of our internally developed superior products and services. Our customers range from large OEM's to start-ups and include some of the world's top universities and research institutes.

As the leader in Photonic IC design solutions, we will continue to develop the market by anticipating market demand and customer needs. In combination with our strategic partnerships, this results in offering world class design flows and access to all relevant fabrication technologies for our customers.

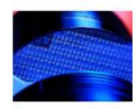
# **CREATE YOUR DESIGN | MANAGE YOUR CLEANROOM**

www.phoenixbv.com

Unsubscribe here in case you don't like to receive our newsletter in the future.



Manufacturing Automation



Foundry Design Kits



Design Solutions