

Vad händer inom **optiken** i Göteborg?

What happens in Göteborg within **optics** ?

Thursday April 27th 17.30 h – 19.00 h

Thorlabs, Bergfotsgatan 7, Mölndal

Thorlabs Sweden - more than a sales rep!

Jonas Olsson (CEO) and Olle Rosenqvist (CTO) Thorlabs Sweden AB

Many of us are familiar with Thorlabs being an optics and opto-mechanical products supplier with most of the products in stock for same-day shipping. However, did you know that the Sweden facility is more than a sales office? In 2015 moved Thorlabs Sweden to a new location in Mölndal just behind the “Södra Porten” building, which was previously known as Ericsson. The new Thorlabs building has a modern cleanroom facility, where high quality optical instruments are being built. These products get sold worldwide to the photonic markets. Apart from production Thorlabs Sweden has even test labs for their R&D department.



Jonas, Olle and some of their colleagues will show you Thorlabs Sweden’s new facilities as well as the scientific work performed there.

Aluwave, from heat sink to LED modules

Jörgen Kjellström, CTO Aluwave AB

Aluwave AB is an innovative Swedish company, which designs and delivers customized lighting solutions to customers in the lighting industry as well as other industry sectors. Their design of light sources is based on the latest LED technology, which even includes optics, mechanics and software. Aluwave has a history in heat management with special focus on heat generated by LED. This experience, together with their in-house production, ensures a high quality in all LED modules and systems delivered by Aluwave.

Aluwave is located in Mölndal next door to Thorlabs and will offer a visit in their production facilities.

Thorlabs Sweden AB will even host the Optopub 19:00 – 20:30 h and stands for food and beverages for all pre-registered attendees.

OBS: Preregistration for food at:

<http://doodle.com/poll/fhmymmy2g5d9sqfr>

before kl.12:00 on Wednesday April 26th !!!



Looking forward to seeing you there!

*Olle Rosenqvist Petra Hardtke
Per Olof Hedekvist Anders Larsson
Optopubs are co-arranged by*