

Welcome to **Optopub** in Stockholm!

Thursday 28th February-2019 17.30 – 20.30

**RISE-Acreo, Electrum at Kista, Isafjordsgatan 22,
Room Knuth, Elevator B to Level 6**



CeramOptec

Strengthen the collaboration for innovation between Latvia and Sweden
**Andris Anspoks, Deputy director for Innovation, Institute of Solid State Physics,
University of Latvia.**

The Institute of Solid State Physics (ISSP) in Riga is undergoing a main process of change to become a hub for innovation and support to industry in the region. In the frame of the H2020 project CAMART2, together with RISE and KTH, ISSP offers research and innovation capability and infrastructure to researchers and industry.

ISSP: www.cfi.lu.lv/eng/

CAMART2: www.camart2.com

CeramOptec. Innovative fiber Optics. Every Step of the Way

Andrey Grishchenko, R&D Manager, Ceram Optec SIA, Latvia

Ceram Optec SIA is the main manufacturing and R&D facility of Biolitec group. Wide variety of technological processes allows to manufacture optical fiber products, serving for wavelength range from 0,2 to 15 μ m. Full vertical integration of manufacturing provides a lot of opportunities to give birth for new, tailor made products and require deep studies of each manufacturing step. Main manufacturing processes will be presented, possibilities of cooperation with research institutes and industrial companies will be analysed.

Ceram Optec would be pleased if representatives of companies, active in Fiber Optics and Laser development could be present on this meeting.

Technical products: www.ceramoptec.com

Medical solutions: www.biolitec.com

followed by Optopub 18:30-20:30,

CAMART2 invites everyone who pre-registered for food and drinks.

Please, register here: <https://doodle.com/poll/dz26ppe3f4a8smd>

No later than Tuesday 26th February before kl.16:00 !

Welcome!

Teresita Qvarnström (RISE) & Lennart BM Svensson (PS)

Optopubs are co-arranged with

