



Svenska OptikSällskapet
Swedish Optical Society
the Swedish Branch of the European Optical Society



Vad händer i Stockholm inom **optiken**?

Välkommen på ett **kvällsseminarium** under ca. en timmes tid
Torsdagen den 25 november 17.30 – 18.30

**KTH-Kista, Isafjordsgatan 22, Electrum
plan 3, section C, FMI seminar room**

*Per O. Andersson, PhD, Director, Group Function Strategy, Ericsson AB
Open Networks and Industry Verticals*

Abstract coming soon.

*Muhammet Toprak, PhD, Docent, Functional Materials, ICT School, KTH
Solution based semiconductors for optical/opto-electronic applications*

Semiconductor nanostructures made via solution based chemical routes attract great attention due to possibility of fabricating complex architectures with desired composition and compositional gradients. These nanostructures can be custom tailored for the application of interest. Commonly they are utilized in OLEDs and biomedical imaging applications. Our attempts focused on the fabrication of anisotropic structures and heterostructures for use in applications such as lasing, solar cells and sensing. A short summary of activities at FNM in this direction will be presented.

följt av

OPTOPUB 18.30 –20.00

för alla som vill prata optik och fotonik eller annat
**OBS!! Alla som föranmält sig bjuds på mat av:
ADOPT, Linné center i Modern Optik och Fotonik.**

**Viktigt: Föranmälan till sergeip@kth.se för mat!!!
Senast onsdag 24/11 före kl.13:00 !!!**

*Sergei Popov
Ari T. Friberg*

Saulius Marcinkevicius