REGISTRATION:
Please register for free:
https://doodle.com/poll/xs7xu2vsbivcv8kt

DATE:
Thursday April 28, 17:00—20:00

VENUE
KTH Royal Institute of Technology, Acreo, Electrum Swedish ICT AB
Isafjordsgatan 22, 164 40 Kista, Sweden
Room: Lecture room A level 2

FURTHER INFORMATION
For further information please go to
www.photonicsweden.org
16:30
On-site registration and welcome drink

17:00-17:05
Welcome
PhotonicSweden

17:05-17:10
Video light2015 – lighting the future

17:10- 17:25
The power of photonics and its economic impact
Pierre-Yves Fonjallaz, Lennart BM Svensson, PhotonicSweden

17:25 - 17:35
Telecom-ICT
Future Mobile Communication (5G) will rely even more on Optical Technologies
Patryk Urban, Optical Small Cell Transport Driver, Ericsson Research, Ericsson, Chairman, IEEE Photonics Sweden

17:35 - 17:45
Automation
How optical inspection and machine vision allow IKEA to have low-cost mass production of furnitures in Sweden
Hans Åhlén, Optonova Sweden AB

17:45-17:55
Life Science
Optics inside; indispensable analytical tools for drug development from GE Healthcare Life Sciences
Stefan Løfås, Science Director, GE Healthcare Life Sciences

17:55 -18:05
Lighting
Technology shift in the lighting industry
Leif Norrby, Product Development Director, Fagerhults Belysning AB

18:05- 18:15
Security
The Globe In 3D
Leif Haglund, CTO - Vice President
Vricon, Inc. (owned by Saab AB and DigitalGlobe, Inc)

18:15 -
Questions and Answers session

- 20:00
Networking dinner and discussions