



DOPS

Dansk Optisk Selskab

Invitation to a DOPS *gå-hjem* meeting:

Optics at NKT– Light and Innovation 27th of September 2006

Venue of this meeting is 27th of September 2006 at NKT Research & Innovation, Blokken 84, 3460 Birkerød, starting at 16.30 hours and expected to finish at 19.00.

This meeting is the ninth in a row of meetings with subjects found within the area of applied optics. This meeting has a technical focus on the activities within the NKT Photonic group.

Program for the *Gå-hjem* meeting:

- 16.30 Welcome (Kent Mattsson, NKT Research)
- 16.35 Introduction to NKT Photonic (Claus Friis Pedersen, NKT Research)
- 16.45 High intensity white light super continuum generation (Carsten L. Thomsen, NKT Research)
- 17.00 High power CW fiber lasers (Thomas Nikolajsen, Crystal Fibre)
- 17.15 Q-switching fiber laser (Thomas Feuchter, NKT Research)
- 17.30 Break with sandwiches and drinks (Sponsored by NKT Research)
- 18.00 Light Detection And Ranging (Christian V. Poulsen, KOHERAS)
- 18.15 Narrow Linewidth fiber lasers for laser cooling and spectroscopy (Jens Engholm Pedersen, KOHERAS)
- 18.45 To be determined
- 18.45 Summary and next meeting

Registration: No later than 20th of September 2006 on DOPS homepage
www.dops.dk

Participation in this meeting is free of charge but registration is required