

Laser Seminar / NCCR MUST Seminar

Monday, November 7, 2016

Time 16.45

Location ETH Zurich, Hönggerberg, HPF G6

Speaker Prof. Anne L'Huillier, Atomic Physics, Lund Institute of Technology, Lund, Sweden

Title Versatile sources of high-order harmonics

Abstract General scaling arguments for high-order harmonic generation (HHG) in gases will be presented. Compact high-repetition rate HHG set ups and in contrast long HHG beam lines that are being built for example at the ELI-ALPS facility will be described and their applications briefly discussed.

Host Ursula Keller, Ultrafast Laser Physics, IQE

More Info <http://www.fastlab.ethz.ch/news-and-events/events.html>



optETH
www.opteth.ethz.ch

Contact Daniela Hansen
E-Mail hansenda@phys.ethz.ch
Phone 044 633 33 47