

# CMPS seminar 20 januari 2011, 15:15

Chemical Centre, Lecture Hall B.

## Nanoproteomics

**Thomas Laurell**, Department of Electrical Measurements, LTH.

Thomas Laurell is Professor in Medical and Chemical Microsensors at the Department of Electrical Measurements. His research is focused on new microchip technologies in the area of biomedicine, biochemistry, nanobiotechnology with a focus on nanoproteomics. His main activities are directed towards clinical protein science and imaging, nanobiotechnology and he has successfully established several protein applications using lab-on-a-chip technology. Examples from his high quality studies include diagnostic biomarkers for neurodegenerative diseases and development of nanoporous silicon based protein arrays.

Coffee and cake will be served after the seminar in the CMPS coffee room at level 0.

All welcome,

Sara Snogerup Linse