

WG1: Low flux neutron scattering and **Pre-experiment sample testing for ESS**

Kell Mortensen

Bent Lauritzen

Kristoffer Almdal

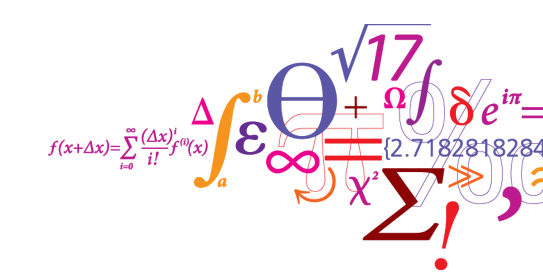
Kurt Clausen

Matti Knapila

Erik Nonbøl

Markus Strobl

Peter Kjær Willendrup



DTU Nutech

Center for Nuclear Technologies



a) Possible applications of a CANS at Risø

- Soft matter, imaging
- SANS (high contrast, slow dynamics)



b) Requirements to the CANS facility

- Possible to make publishable science within two weeks of experiment time
- Good signal-to-noise ratio essential
- Technical support
- Scientific support/collaboration and infrastructure



c) Demand for a CANS from Danish and European users

- ESS Lighthouses and CANS is to be considered a single package
- Success criteria will be to attract European collaboration



d) Possible sources for financing

Investment

- Private funding

Operational expenses

- DTU base funding
- DTU Nutech scientist(s)



e) Competition: Other facilities and alternative methods

- Other (European) CANS more likely to be collaborators that competitors
- Danish CANS should be well embedded in Danish science community



f) Recommendations for the future process

- Calculate two scenarios
 - Linac (proton/deuterons or electrons)
 - Cyclotron
- Establish expected signal-to-noise ratios
- Define science case
- Define relation to ESS Lighthouse(s)