

CoNeXT

- Copenhagen University
Neutron & X-ray Techniques

Karen Lisa Salamon
kl@anthro.ku.dk



CoNeXT

Copenhagen University Neutron and X-ray Techniques - <http://conext.ku.dk/>

A University of Copenhagen interfaculty collaborative project, involving faculties of Science, Health, Humanities, Law & Social Sciences.

Head of project: Prof. Sine Larsen.

Supported for the period 2013-2016 by 27.9 mio DKK by UCPH2016 *Programme of Excellence*.

“University of Copenhagen and the future use of neutron and X-ray sources. May 2013” www.e-pages.dk/ku/721/fullpdf/1.pdf



Business Anthropology - Socio-Cultural variables

- Aim: Detection of socio-cultural factors facilitating collaborative innovation.
- How does concrete collaboration (scientists - planners - commercial enterprises) take place in relation to the large research facilities?
- Can any recurring socio-cultural factors be detected, which seem to facilitate (or inhibit) collaboration? Can similar factors be identified in the facilitation of innovation and investment?
- How does collaboration with already existing industry and potential investors take place at personal and local institutional levels of social interaction? *“Micro-sociology”; Social Science of the Concrete & Complex.*
- How do spin-offs happen and develop in everyday social practice?
- Potentials for Small & Medium Sized Industry
- “Taboos”: Issues of “banality”/ prestige? Implicit hierarchy? Trust? Cultures of management... Gender...?
- Tricky Variables: Expectations of predictability, applied/basic science, time, IP

