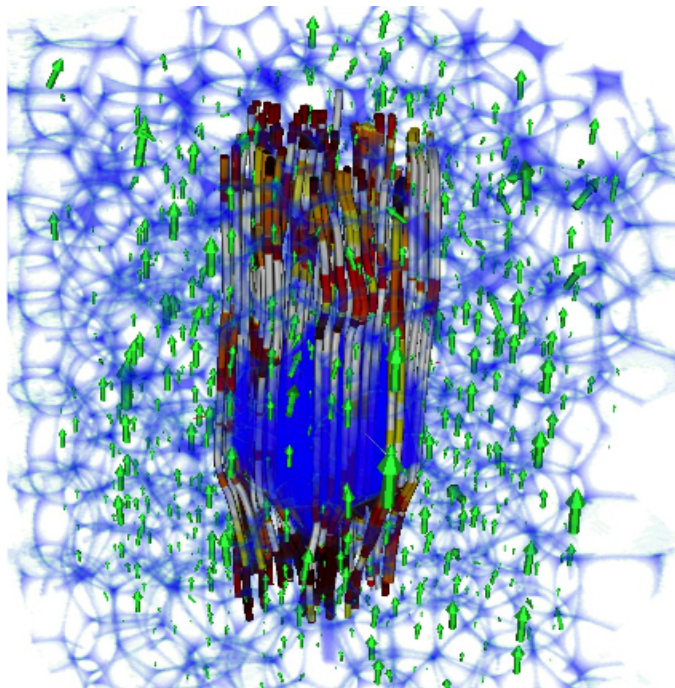
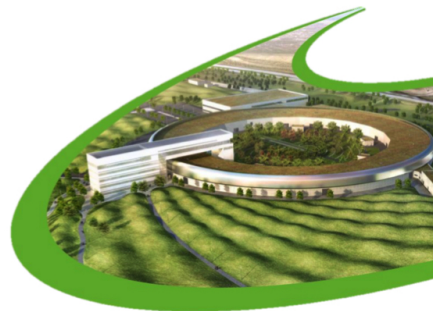


IMAGING DAY

MAX IV Laboratory



THE DYNAMICS OF LIQUID FOAMS. Each bubble contributes to the optimal energy balance of the complex foam system.

THEMES

- How can we develop a robust imaging platform at MaxIV for different areas of science?
- How can we help and complement each other?
- What is useful to share between us (scripts, sample environments (cryo, loading), samples (phantoms), know-how, personal)?
- Which are the imaging methods currently not present at MaxIV (planned or not)?
- Can we use the same image analysis / visualisation platform or develop one? (Max IV Image Quantification Center)
- Can we think about projects when 2 and more beamlines could ask for a shared PhD, PostDoc, technician position?
- Should we organize together courses / workshops on methods, analysis & reconstruction tools, sample environments?
- Is an imaging Day Out useful 1-2 times a year? In what format, who should attend?

VENUE

Fladie Mat & Vingard.

PARTICIPANTS

NanoMAX: Dina, Ulrich, Ulf, Anders, Tomas, Zdenek

SoftiMAX: Karina, Jörg

DanMAX: Henning

iMAX: Steve

MedMAX: Rajmund, Martin

Computing: Krister

Maths: Marcus

811: Stefan

Guest: Robert Feidenhans'l

Directors: Christoph, Tomas, Jesper

Moderator: Katarina

PROGRAM

- 9:00 arrival, welcome coffee
- 9:30-12:00 short presentations of participants
- 12:00-14:00 lunch
- 14:00-17:00 round table discussion
- 17:00-17:30 concluding remarks, perspectives for the future
- 17:30-18:30 evening lecture by Robert Feidenhans'l
- 18:30 dinner
- 21:00 taxis depart to Lund area

CONTACT

Rajmund Mokso

tel: +46-(0)72-551 7497

rajmund.mokso@maxlab.lu.se

January 8 · 2016