

Welcome

XRT Seminar: Non-invasive 3D images of plants, soils, food or small animals provide great opportunities for your research

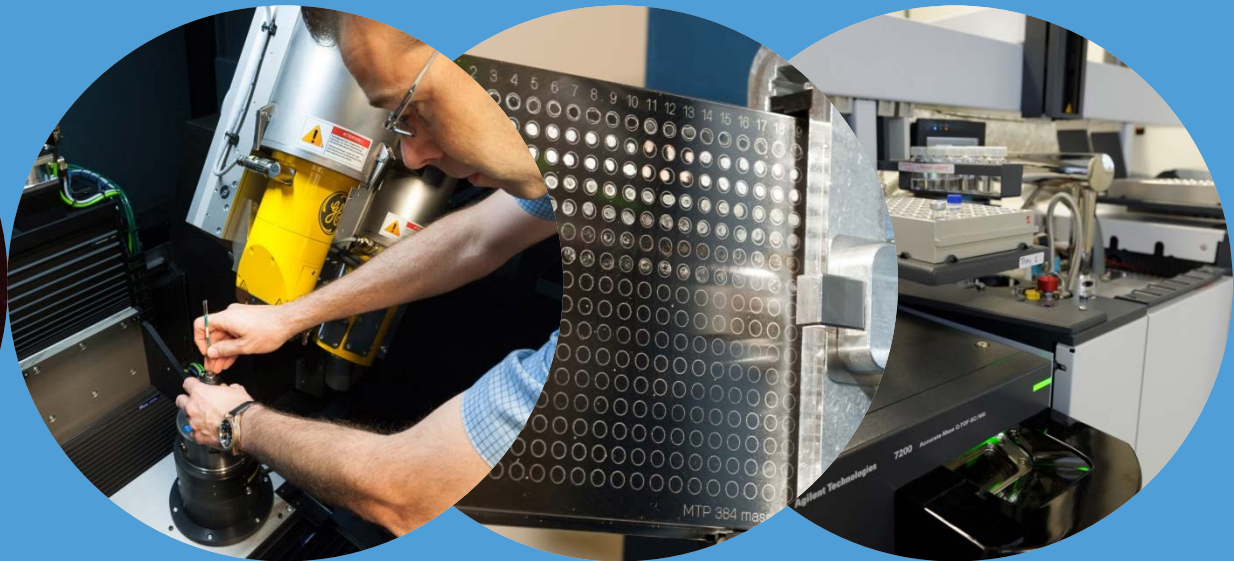
23 March 2017



Introduction Shared Research Facilities and today's seminar

Petra Caessens, Manager Operations Shared Research Facilities

Wageningen, 23 March 2017



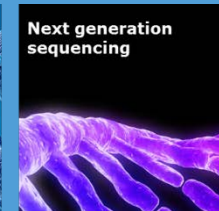
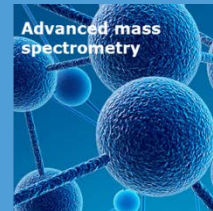
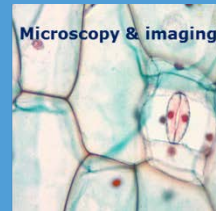
Shared Research Facilities in practice

For researchers from in and outside WUR

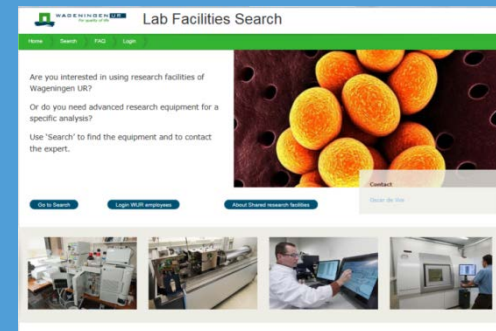


Wageningen University & Research, Shared Research Facilities

- Investments in and providing access to advanced research equipment



- Organise facility-sharing WUR / Campus



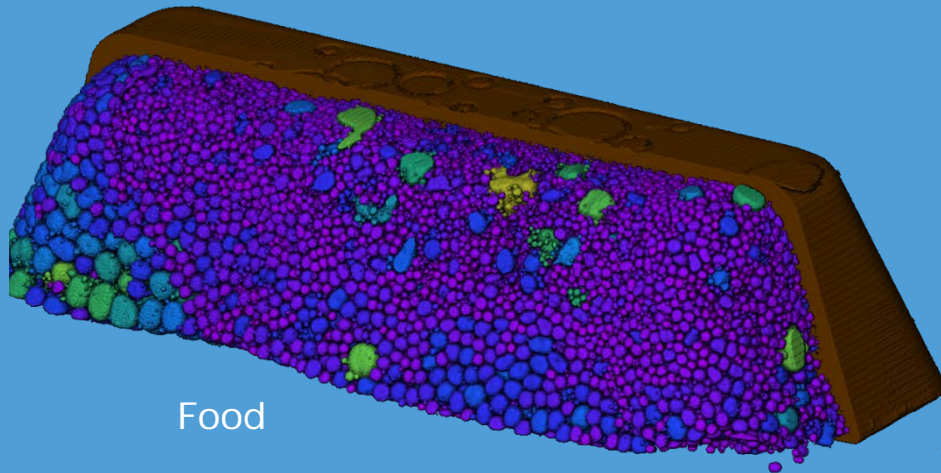
- Organise seminars to stimulate facility sharing



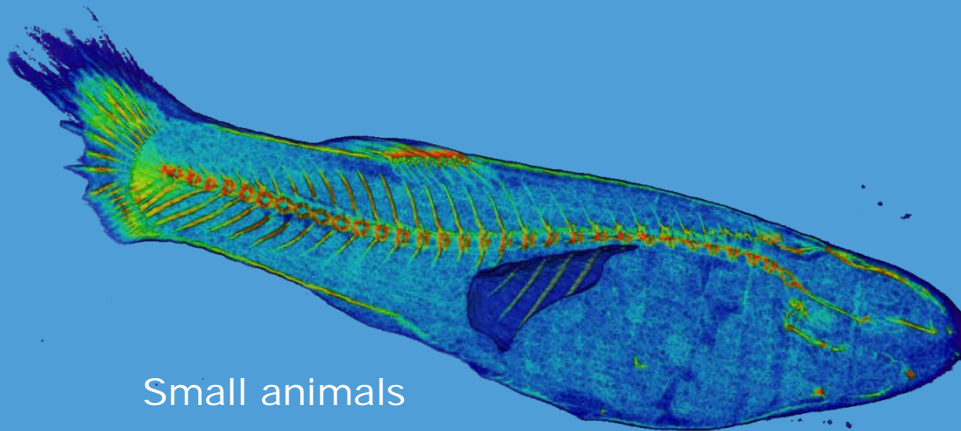
Today: X-ray tomography (XRT)



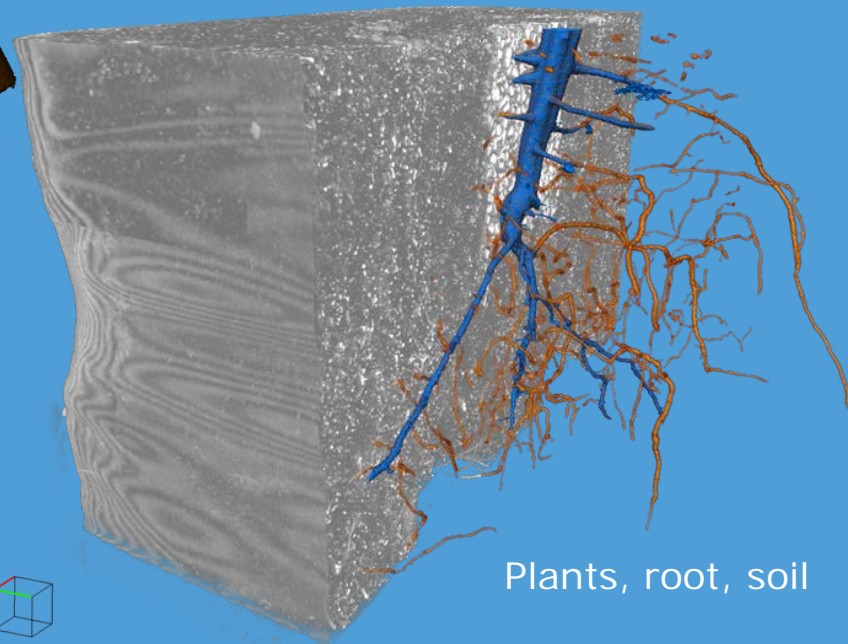
Today: X-ray tomography (XRT)



Food



Small animals



Plants, root, soil

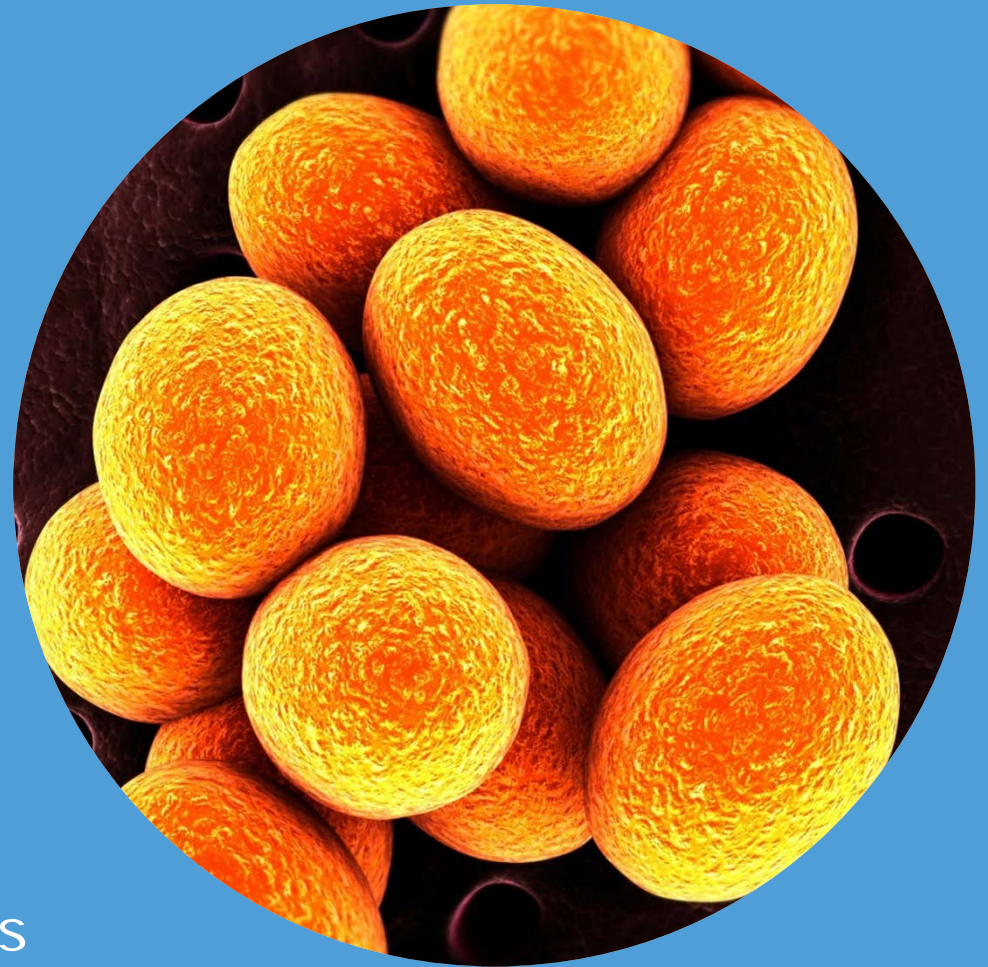


Programme



- 12.00 Welcome and introduction
- 12.05 XRT in a nutshell by *Remco Hamoen (WFBR)*
- 12.30 Focus sessions: collecting questions
 - Remco Hamoen
 - Erik Esveld
- 12.50 Gathering questions focus session
- 13.00 Answering questions and discussion
- 13.25 Closing

Contact us



Shared Research Facilities

www.wur.eu/shared-research-facilities



WAGENINGEN
UNIVERSITY & RESEARCH