

https://github.com/jaianthv/Xtech_Presentation_29112024/



Imaging using Synchrotron X-rays

Xtech Benin – 29.11.2024

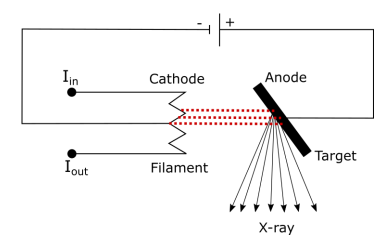
Jaianth Vijayakumar

Beamline scientist – BM18 and BM05



X-ray source

Lab-based source



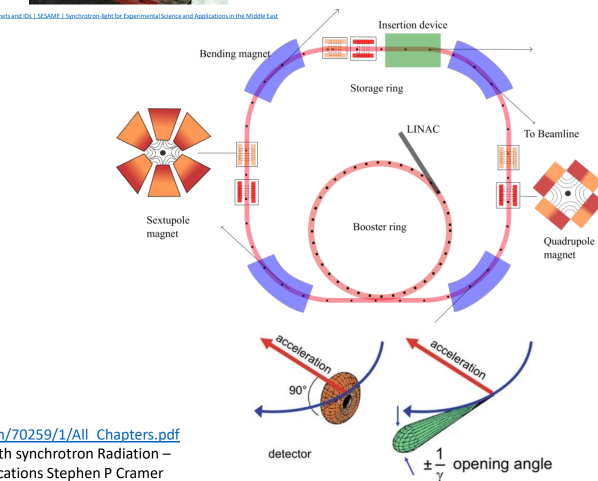
Filament – W Target – W, Mo or heavy metals





Synchrotron source





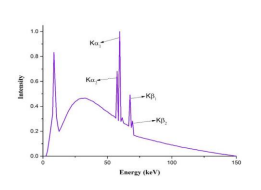
1. https://edoc.unibas.ch/70259/1/All Chapters.pdf

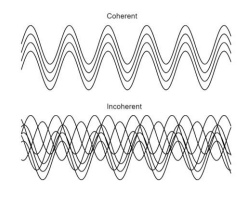
2. X-ray spectroscopy with synchrotron Radiation – Fundamentals and applications Stephen P Cramer



X-ray source – benefit of a synchrotron

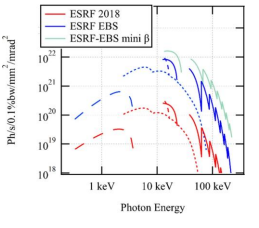
Lab-based source

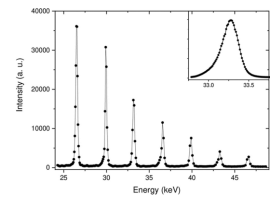




- 1. Polychromatic
- 2. Conical beam large divergence
- 3. Non-Coherent
- 4. Low intensity
- 5. Suitable for only absorption based imaging e.g. tomography

Synchrotron source





- 1. Polychromatic/ Monochromatic
- 2. Parallel beam less divergence
- 3. Highly Coherent
- 4. High intensity EBS!!
- 5. Possible to do many imaging modalities ☺



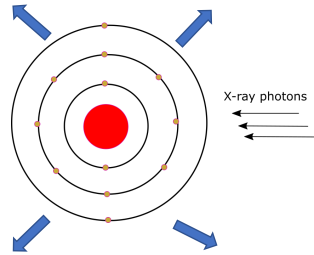
X-ray interaction with matter

Microscopic origin

. .

Elastic scattering

Inelastic scattering

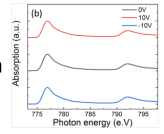


Emission of secondary electron/photoelec tric effect

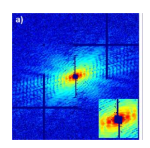
Pair production – electron/positron/nuclear absorption

Macroscopic effect

X-ray absorption (Chemical)

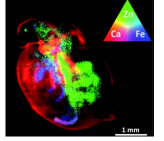


X-ray diffraction (structural)



3D imaging of whole cells using cryocooled coherent X-ray diffraction (esrf.fr)

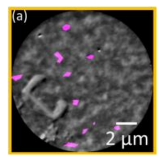
Fluorescence (chemical)

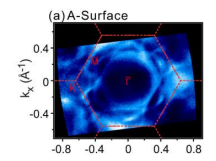


Bojrn et al., JAAS, **34**, 2083-2093 (2019)

X-ray scattering (form factor, refractive index, electronic)

Photoemission (Electronic)





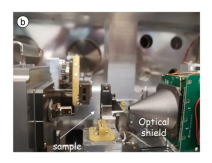


X-ray detector

Goal is X-ray imaging is to spatially resolve the X-ray interaction



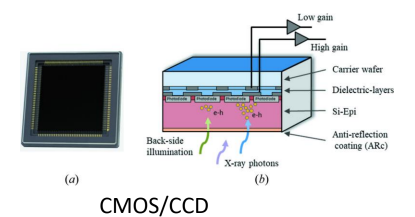
Phosphor screen



Point detector



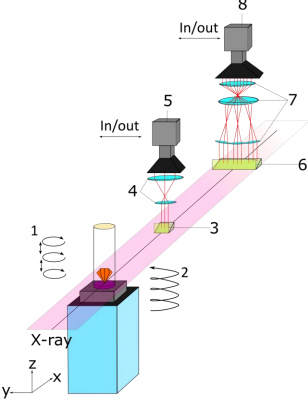
Scintillators



2D array detector

\$\$\$\$\$\$!!!

DECTRIS

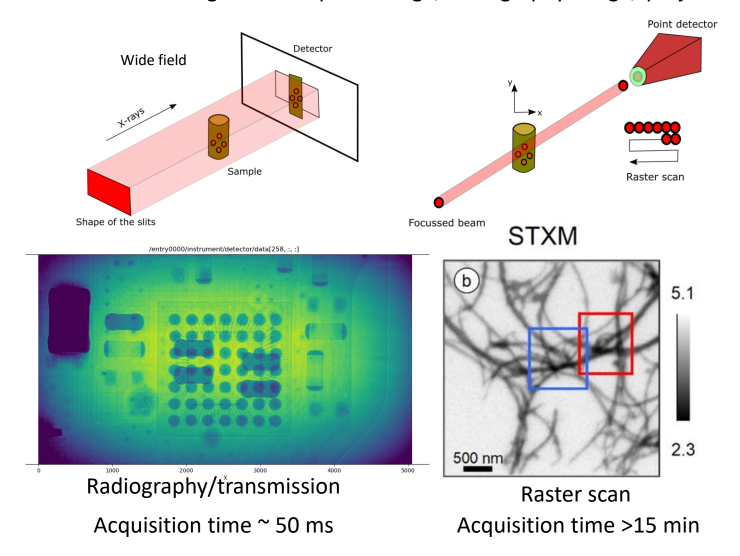


Schematic for hierarchical microtomography



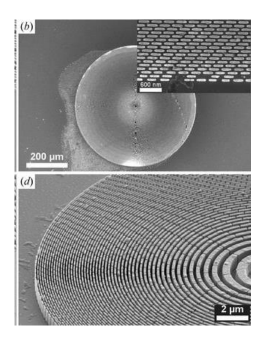
Modalities – X-ray transmission microscopy

Transmission image → absorption image/ radiography image/ projection image



Resolution depends on:

- 1. Size of the beam (~ 10 nm, default 60 100 nm)
- 2. Precision of the stage



N. Mille et al., Communications materials, 3,8 (2022) S. Gorelick et al., JSR,18, 442-446(2011)



Modalities – Phase contrast imaging

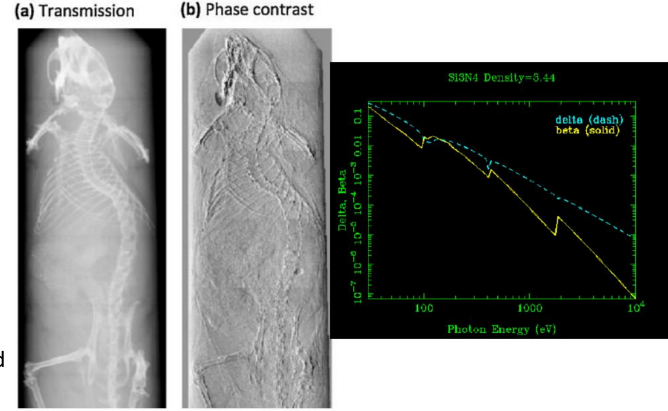
Why phase contrast imaging?

- Measure non-absorbed region
- Suitable for organic materials
- Particularly at high energy

Refractive index = $1 - \delta + i\beta$

Phase shift $\rightarrow 2\pi \delta$ thickness/ λ

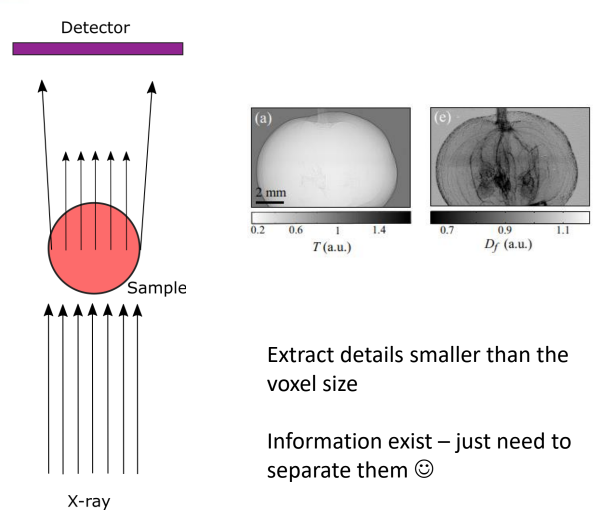
By Zernike phase imaging Interferometry, analyzer and propagation based methods. At high energy – it the default!

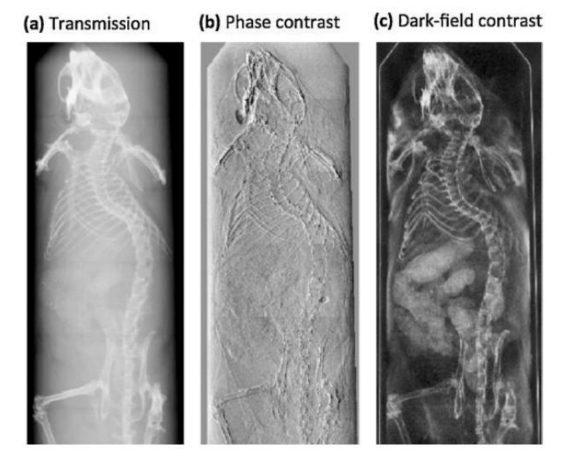


- 1. F. Pfeiffer et al., Zeitschrift fur Medizinische Physik,23,176-185(2013)
- 2. B. L. Henke et al., Atomic Data and Nuclear DATA Tables, 54, 181-342 (1993)
- 3. U. Bonse and M. Hart, APL, 6, 155-156 (1965)
- 4. V. N. Ingal and E.A. Beliaevskaya, Joutnal of physics D: applied physics, 54, 181-342 (1993)
- 5. K. A. Nugent et al., PRL, 77, 2961 (1996)



Modalities – dark field imaging





- 1. F. Pfeiffer et al., Zeitschrift fur Medizinische Physik,23,176-185(2013)
- . S. Berujon et al., PRA, 92, 013837 (2015)



Modalities – Spectral imaging

An approach to obtain chemical contrast

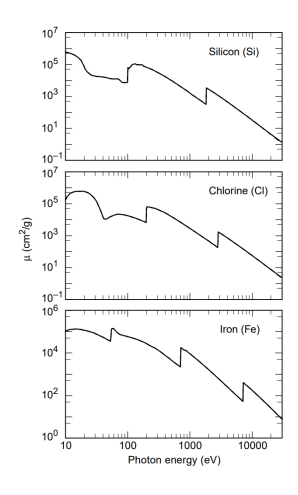
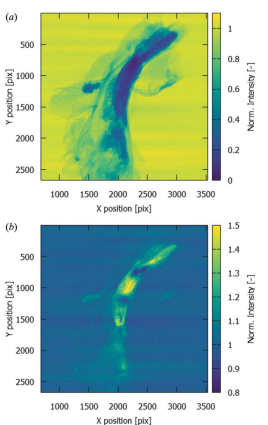
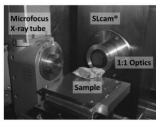


Image a sample with different absorption edges





Spectral/hyperspectral imaging -Detector level, create bins to separate interacted photons

Absorption vs photon energy

^{1.} M. Gogate, Chemical Engineering Communications. 204,1-27(2017)

^{2.} B. L. Henke et al., Atomic Data and Nuclear DATA Tables, 54, 181-342 (1993)

^{3.} M. N. Boone et al., Nuclear Instruments and Methods in PhysicsResearch Section !: Accelarators, Spectrometers and Detector and Associated Equipments, 735, 644-648 (2014)

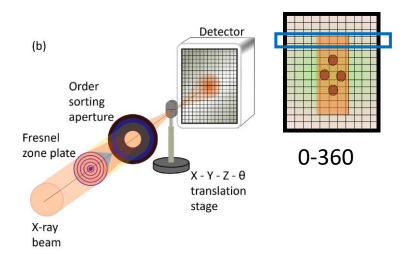
^{4.} M. Boone et al., JSR, 27, 110–118 (2020)

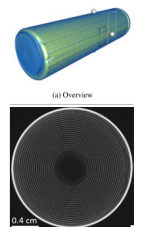
^{5.} A. Bjeoumikhov et al., Journal of Instruments, 7 (2012)

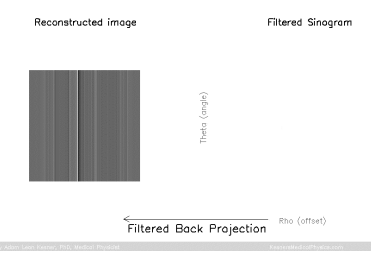
^{6.} K. Desjardins et al., JSR, 27, 1577-1589 (2020)

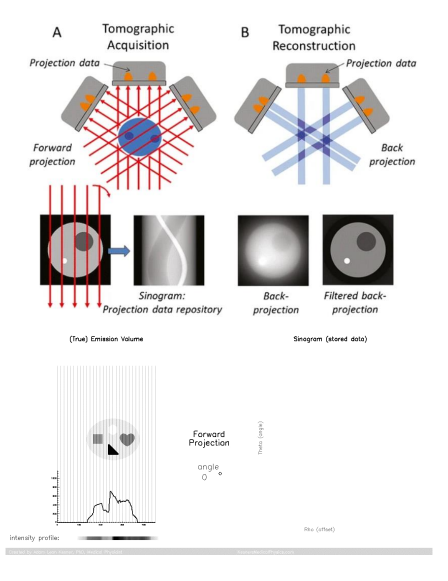


Modalities – Computed Tomography





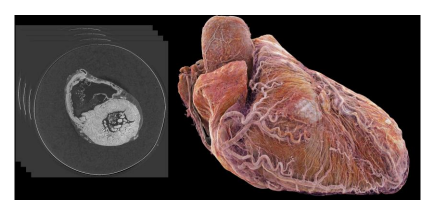




J. A. Seibert, Pediatr. Ridiol 44 (Suppl 3), 431-439 (2014) Human Health Campus - 3D image reconstruction (iaea.org)

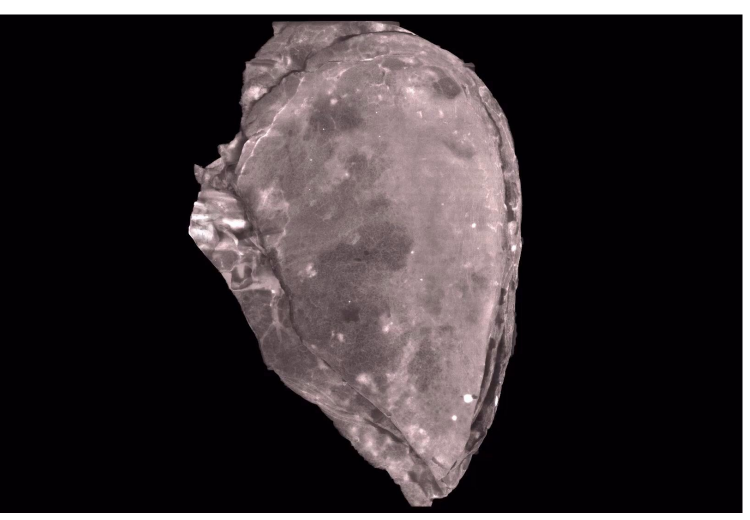


Modalities – microtomography



Courtesy - J. Brunet (BM18 - ESRF/UCL) - human heart





Human Organ Atlas (esrf.eu)

C. L. Walsh et al., Nature Methods, 18, 1532-1541 (2021)

J. Vijayakumar et al., Pharmaceuticals, 16(5), (2023)

Human Lung



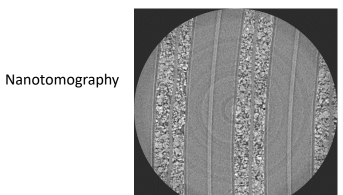
Modalities – microtomography



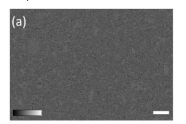
Shrimp - Courtesy – P. Tafforeau (BM18)
France TV 'Mystérieux insectes, sur la piste des origines

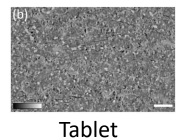


Dinosaurs and birds - Courtesy – V. Beyrand (BM18)

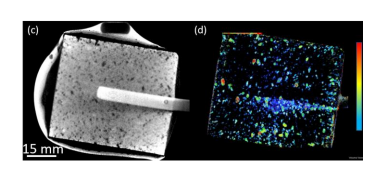


Battery





Inductor



Capacitor



Modalities – Diffraction contrast tomography

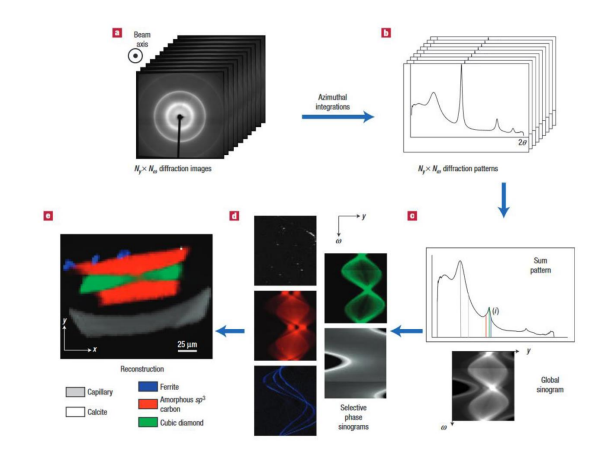
To measure local crystallinity

There are two types – DCT/XDT

Computationally intense

Resolution depends on beam size

Lab based sources – not implemented



^{1.} Henning Friis Poulsen, Three-dimensional X-ray diffraction microscopy: mapping polycrystals and their dynamics, Vol. 205 (Springer Science & Business Media, 2004).

^{2.} P. Bleuet, et al., "Probing the structure of heterogeneous diluted materials by diffraction tomography," Nature materials7,468–472 (2008)

^{3.} Wolfgang Ludwig et al., "High-resolution three-dimensional mapping of individual grains in polycrystals by topotomography," Journal of Applied Crystallography40, 905–911 (2007).

^{4.} Peter Reischig et al., "Advances in X-ray diffraction contrast tomography: flexibility in the setup geometry and application to multiphase materials," Journal of Applied Crystallography46, 297–311 (2013).

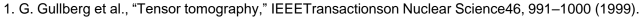
^{5.} W. Ludwig et al., "X-ray diffraction contrast tomography: a novel technique for three-dimensional grain mapping of polycrystals. i. direct beam case," Journal of Applied Crystallography41, 302–309 (2008).

^{6.} G. Johnson et al., "X-ray diffraction contrast tomography: a novel technique for three-dimensional grain mapping of polycrystals. ii. The combined case," Journal of Applied Crystallography41, 310–318 (2008).
7. W. Ludwig et al., "Three-dimensional grain mapping by x-ray diffraction contrast tomography and the use of Friedel pairs in diffraction data analysis," Review of scientific instruments80,033905 (2009)



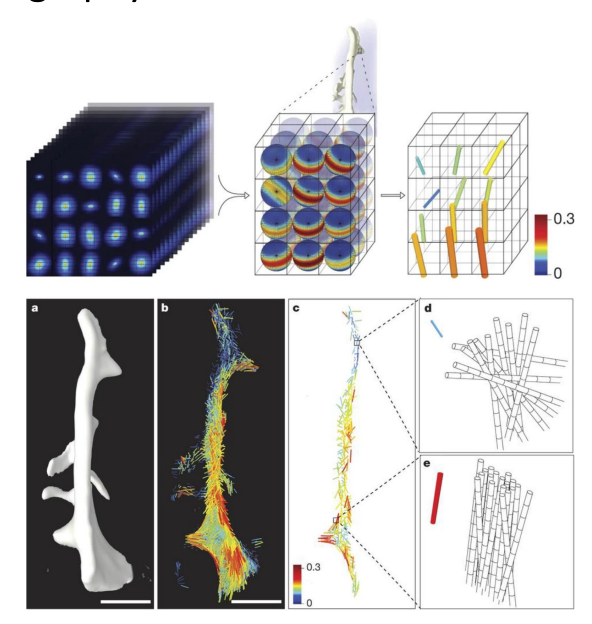
Modalities – SAXS Tensor tomography

- Absorption scalar quantity
- 3D X-ray scattering vector tensor quantity



^{2.} Marianne Liebi et al., "Nanostructure surveys of macroscopic specimens by small-angle scattering tensor tomography," Nature527, 349–352 (2015).

3. Marianne Liebi et al., "Small-angle x-ray scattering tensor tomography: model of the three-dimensional reciprocal-spacemap, reconstruction algorithm and angular sampling requirements," Acta CrystallographicaSectionA: Foundations and Advances74, 12–24 (2018)

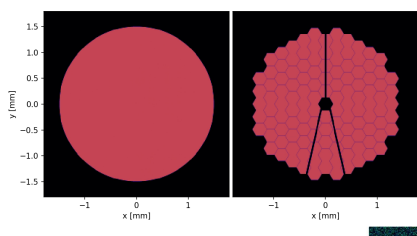


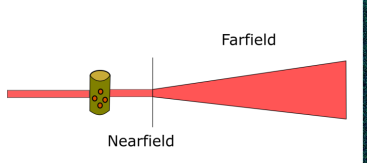


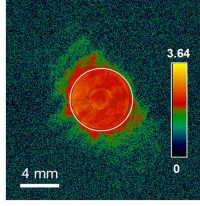
Modalities – Coherent diffraction imaging

Coherent diffraction imaging → Near field diffraction and far-field diffraction (resolution less than 10 nm)

Distance: 0.000 meter



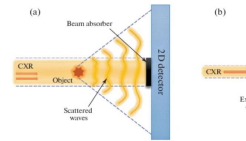


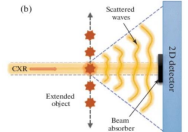


Coherent diffraction imaging

Ptychography

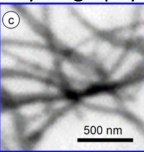
Fig. 1.



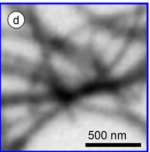


More the beam scatters \rightarrow kind of magnification!

Ptychography







P. A. Prosekov et al., Methods of Coherent X-ray Diffraction Imaging, 66, 867-882 (2021) N. Mille et al., Communications materials, 3,8 (2022)

J. Vijayakumar., Journal of Synchrotron Radiation, 20, 4 (2023)



Thank you!

Jaianth.Vijayakumar@esrf.fr