

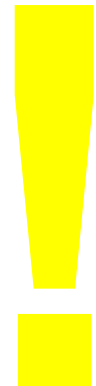


| The European Synchrotron

X-ray imaging

Alexander Rack

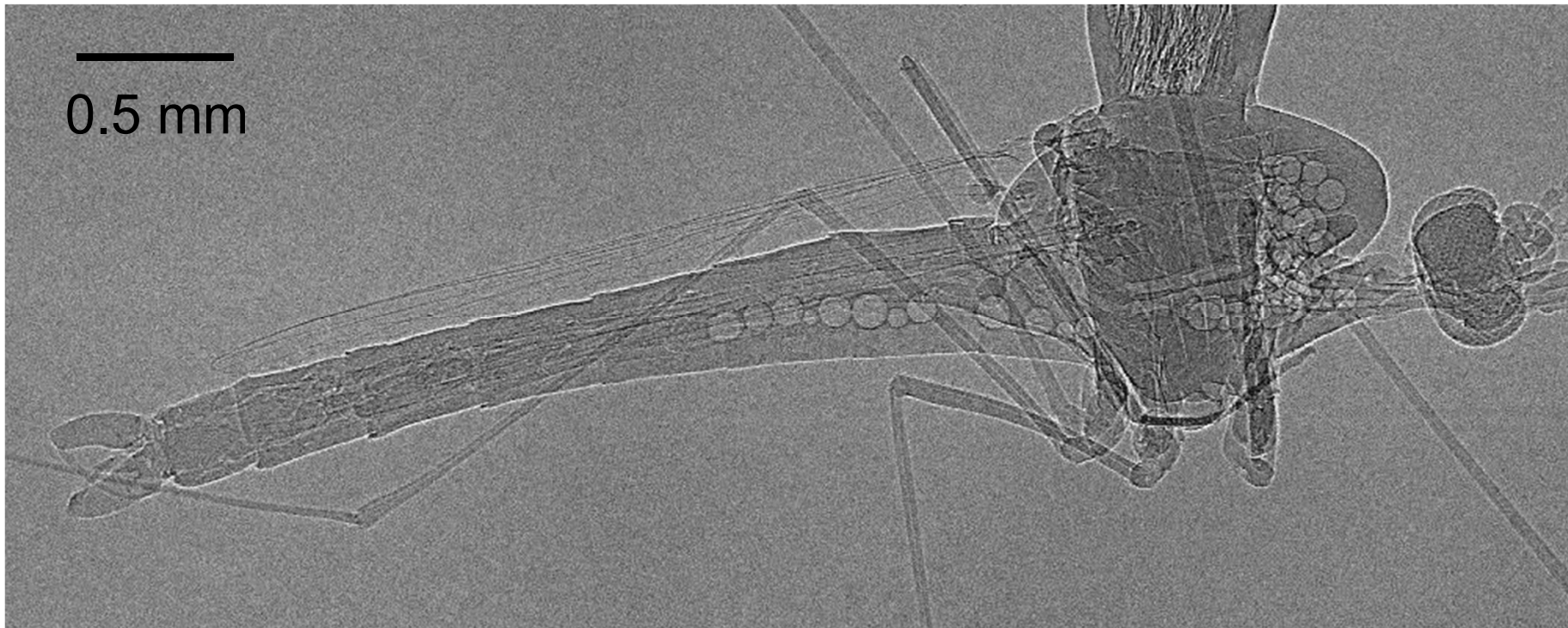
European Synchrotron Radiation Facility, Grenoble, France



https://twitter.com/SoM_esrf

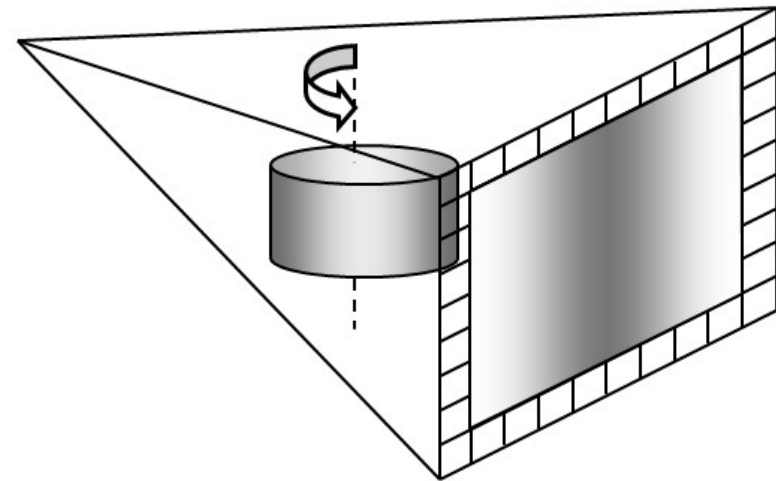
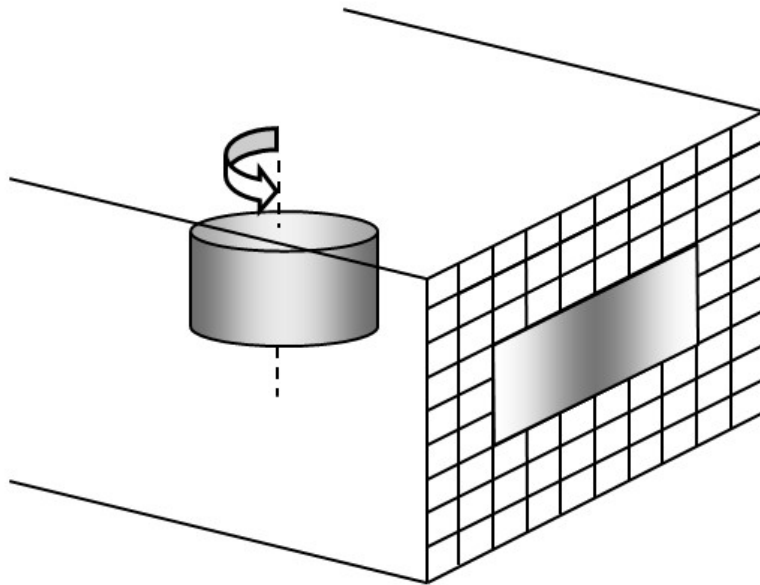
WHITE BEAM PHASE CONTRAST RADIOGRAPHY

5 μm resolution, 5 FPS

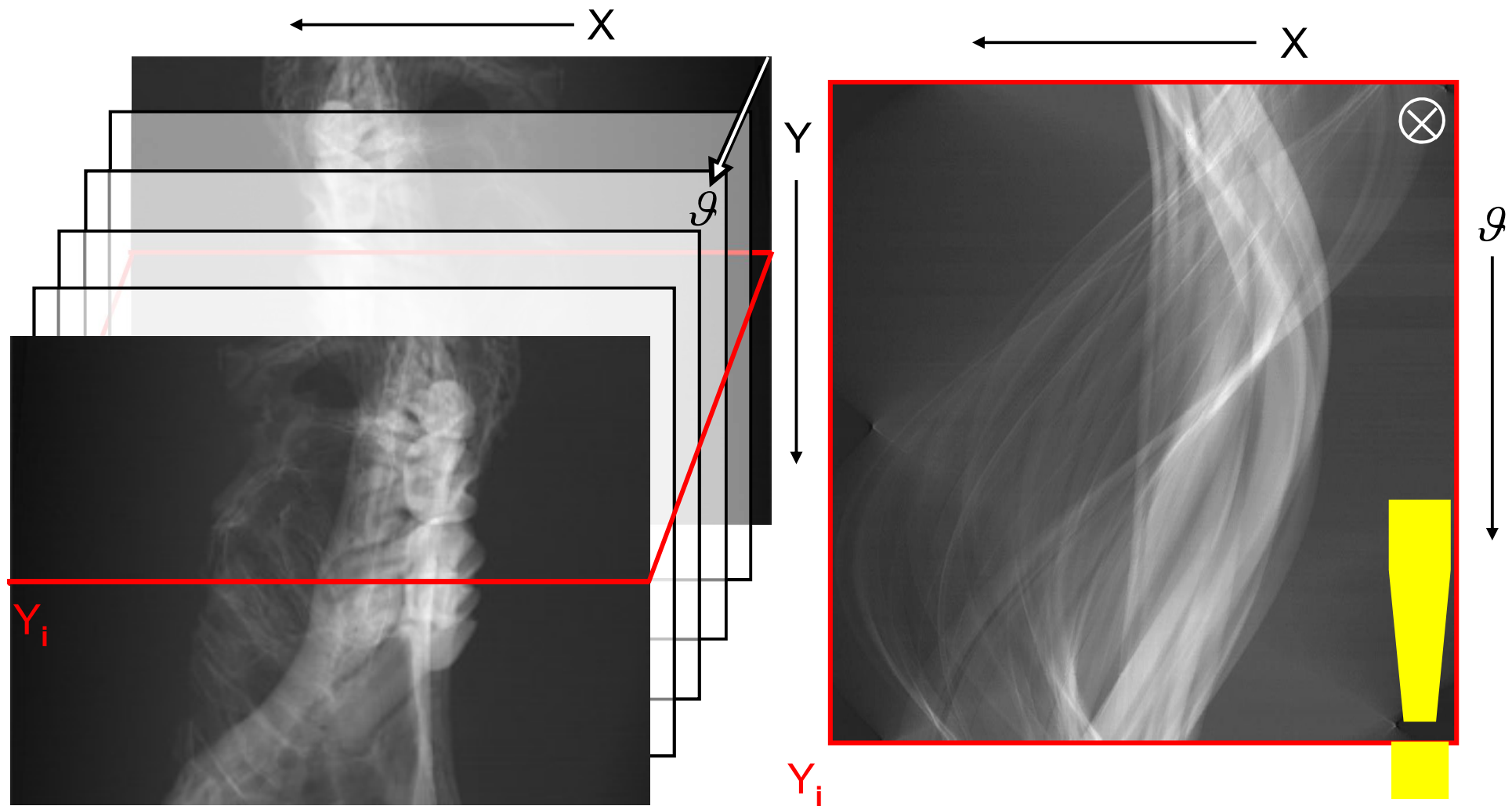


D. Wegrzynek, E. China Cano, C. Strel, P. Wobrauschek,
T. Weitkamp, A. Rack, A. Cecilia - ANKA Highlights 2006

FULL-FIELD X-RAY IMAGING – X-RAY IMAGE DETECTORS

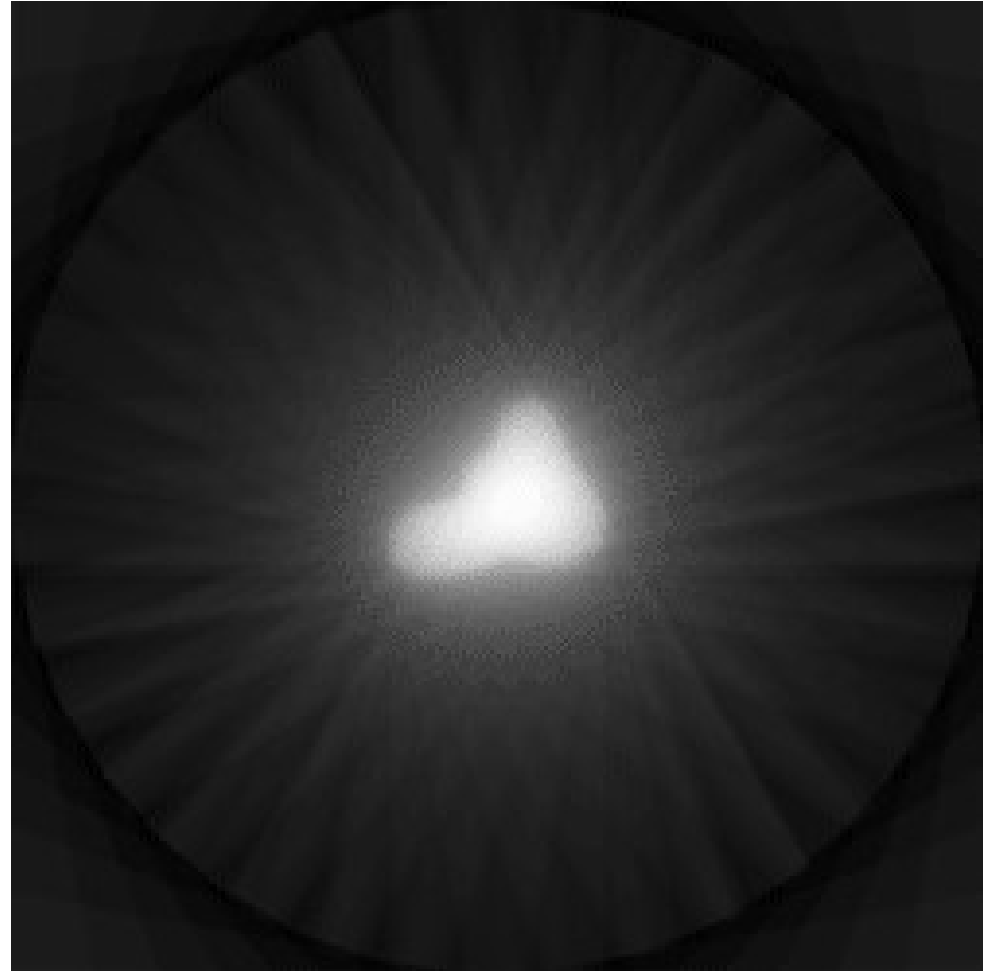


Computed Tomography (CT or CAT)

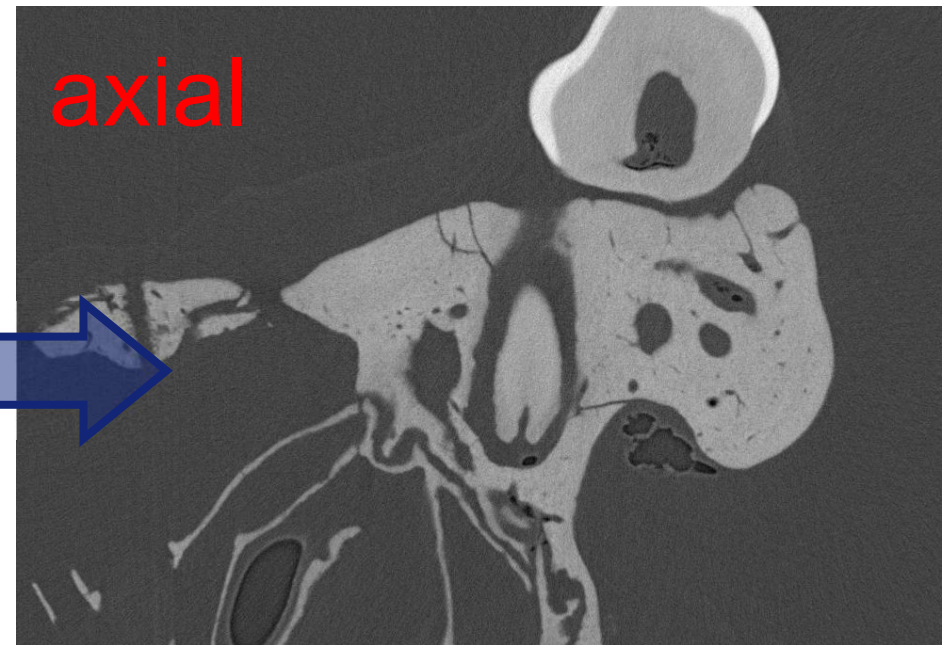
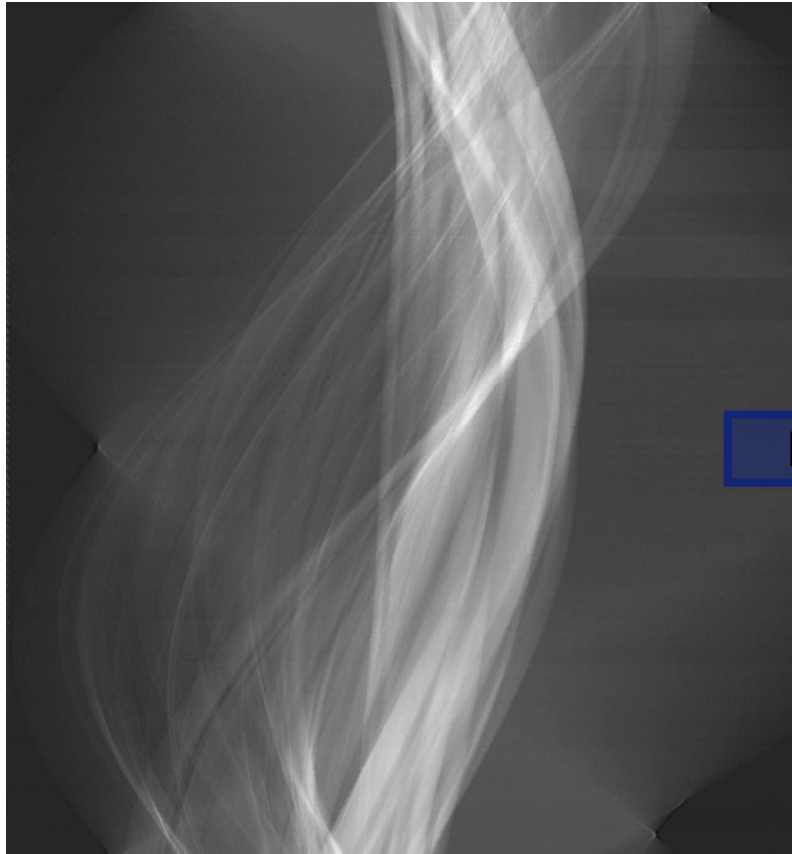


$$\frac{\text{number of projections}}{\text{pixels per line}} \geq \frac{\pi}{2}$$

(Shannon's theorem)



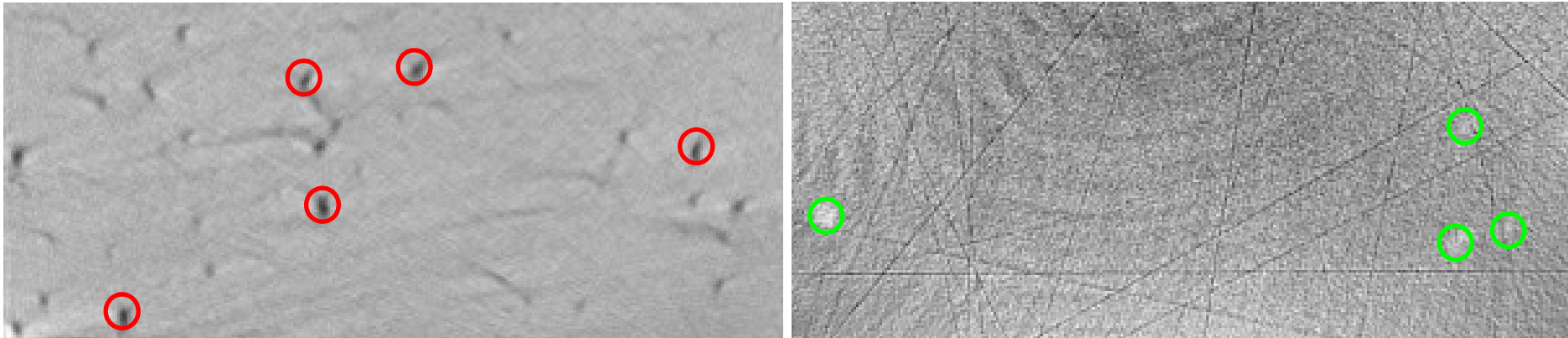
Tomographic Reconstruction



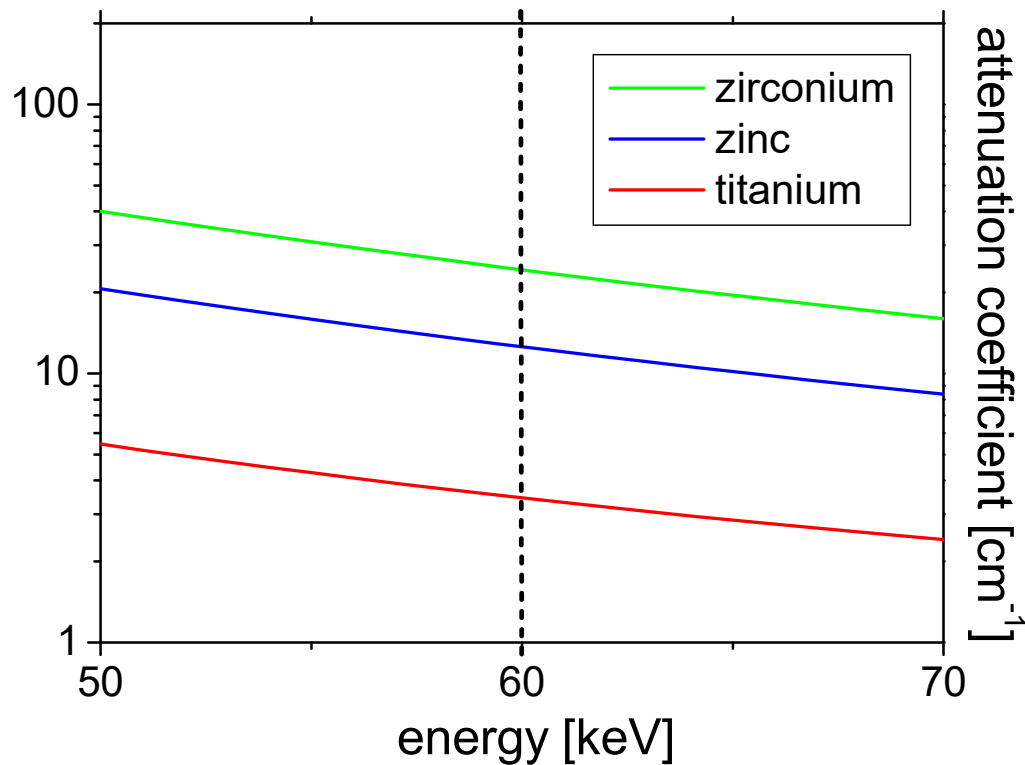
CT – “volume images”



CT: Contrast – Attenuation coefficient



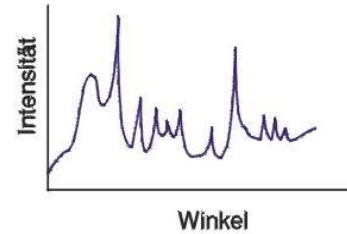
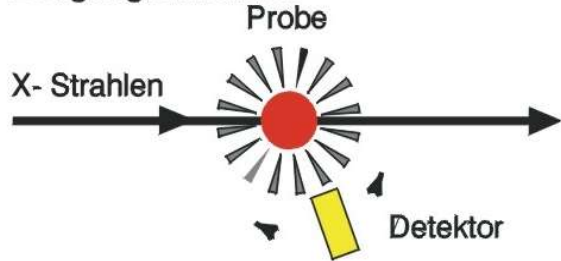
Zn+TiH₂
bulk
precursor:
0.50 vol%



Zn+ZrH₂
bulk
precursor:
0.66 vol%

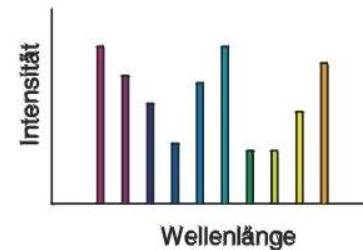
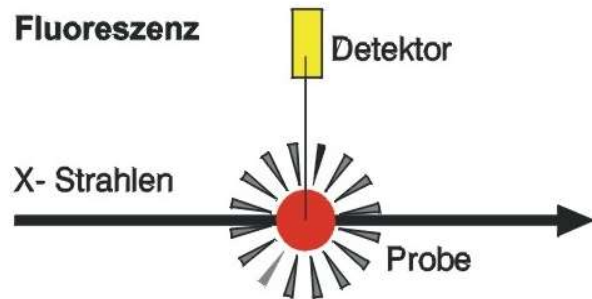
More about X-ray Contrast

Beugung/Diffraktion



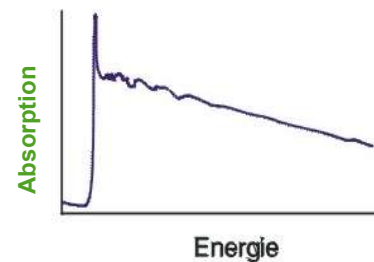
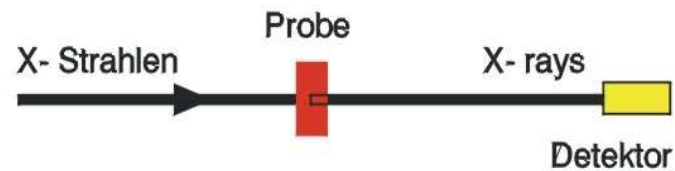
→ Geometric structure on atomic and molecular length scales

Fluoreszenz



→ Trace element distribution

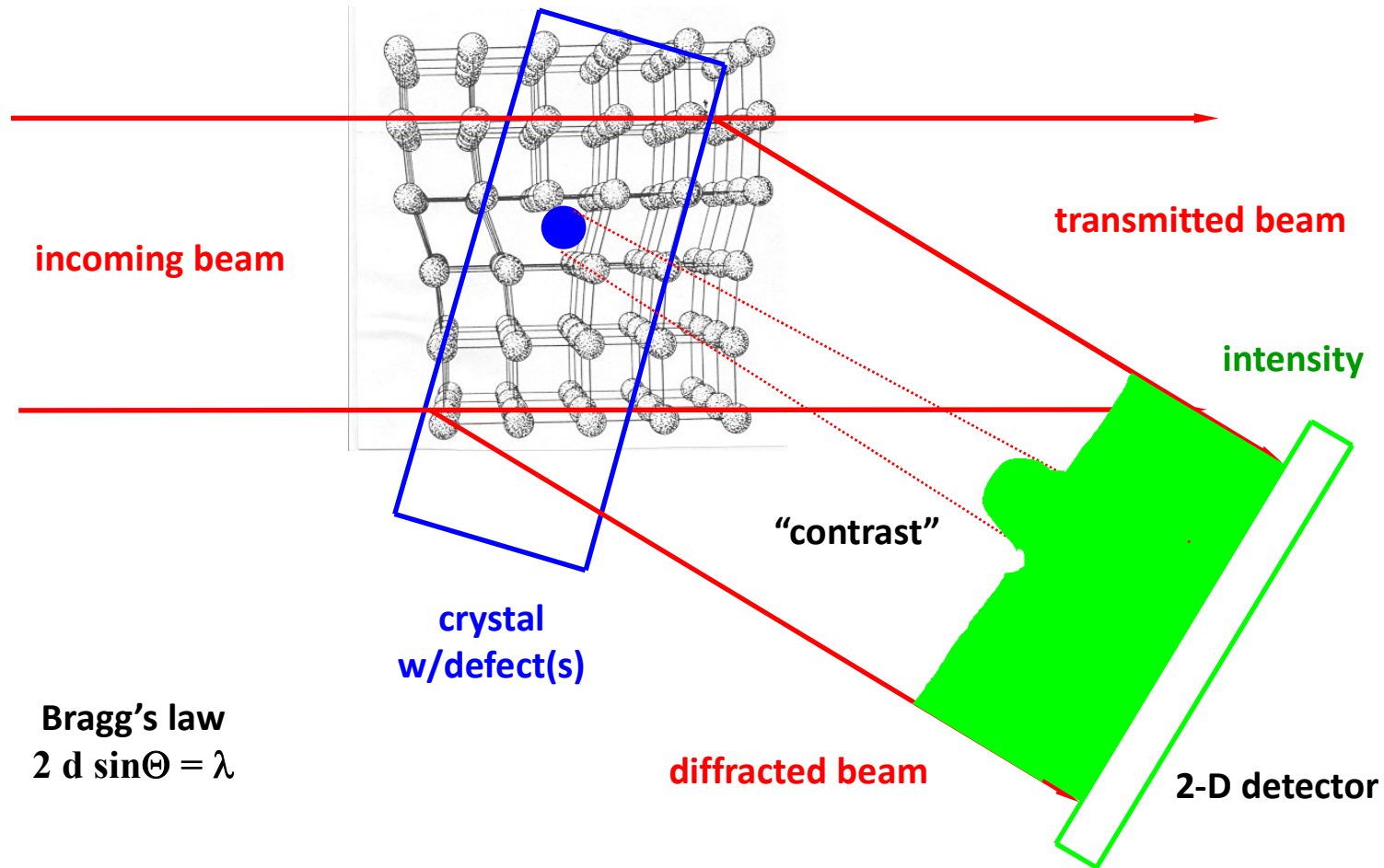
Absorption



→ Chemical composition

- Abundant elements,
- their oxidation states
- Geometric structure on atomic length scales

BRAGG-DIFFRACTION IMAGING / X-RAY TOPOGRAPHY



Bragg's law
 $2 d \sin\Theta = \lambda$

courtesy: J. Härtwig (ESRF)

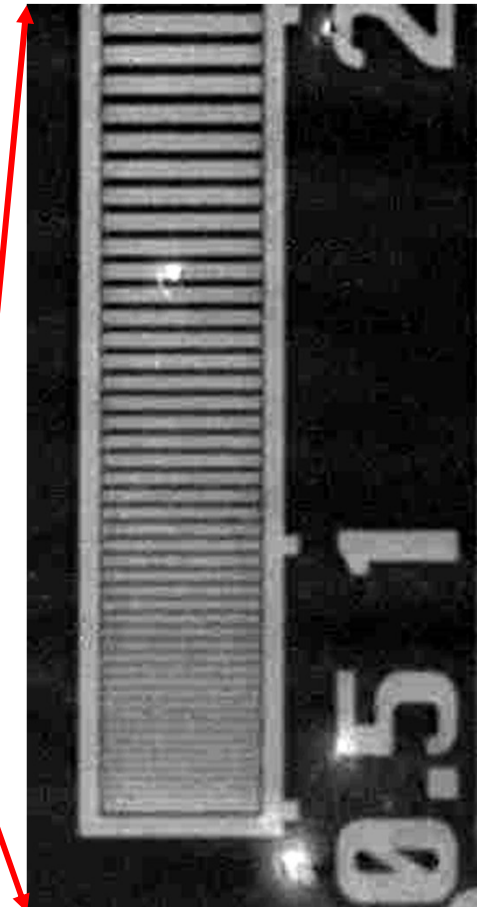
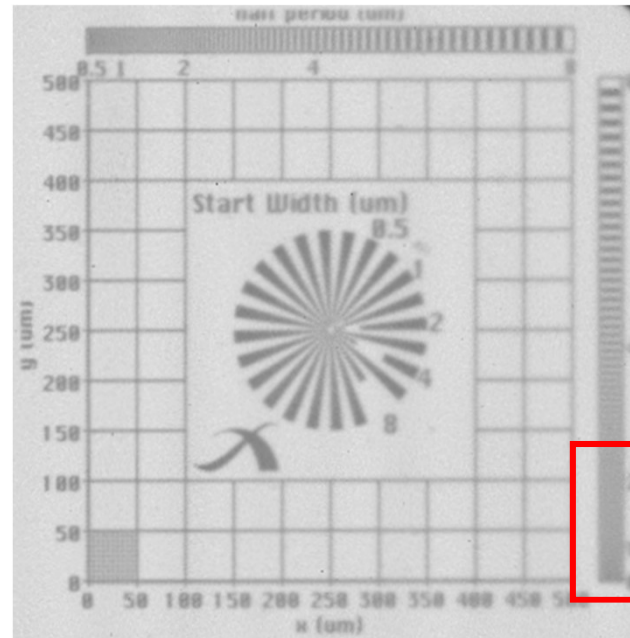
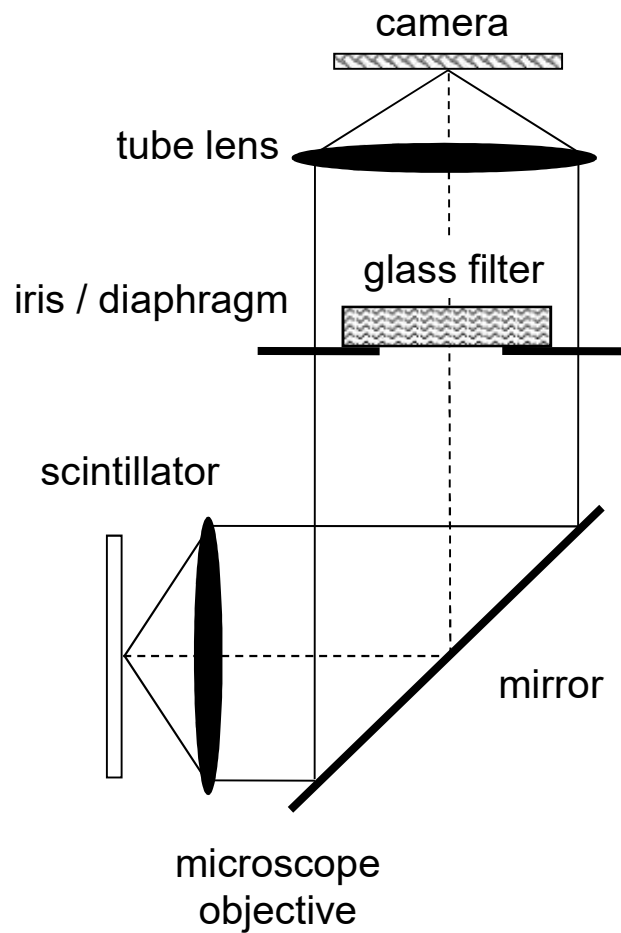
The Quest for the ideal X-ray Detector

energy-dispersive	scanning	2D/3D XRF, XAS	<i>silicon drift diode</i>
high resolution full-field	full-field	magnified (holo-)μCT	<i>indirect detection</i>
single photon counting	scanning	ptychography	<i>pixel detector vs. integrating</i>
very large field of view	scanning / full-field	2D/3D XRD	<i>CCD w/taper</i>

dynamic range, efficiency, noise, read-out, radiation hardness ...

Detector: Micrometer Resolution

Bonse, Busch 1996



resolution, efficiency

Rack et al., Nucl Instr Meth B 267 (2009)

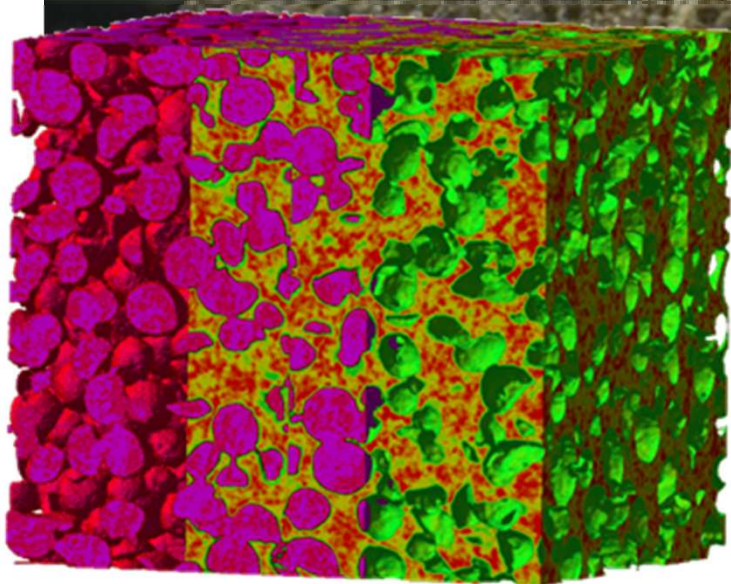


The Scientific Case of Metal Foams

METALLIC FOAMS

HMI Berlin

1 cm

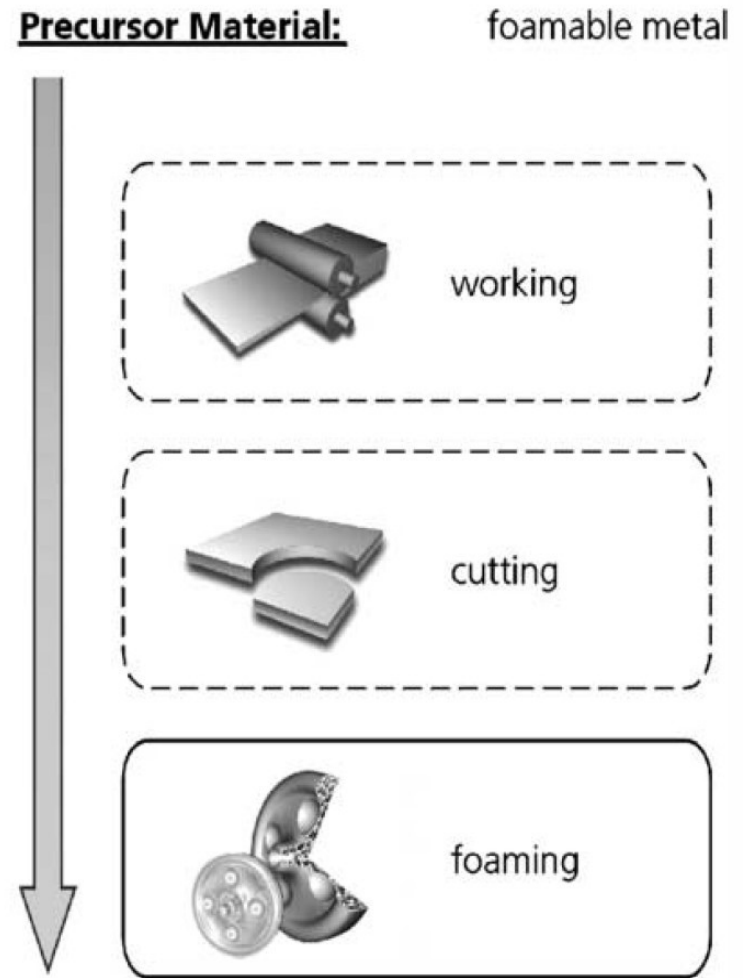
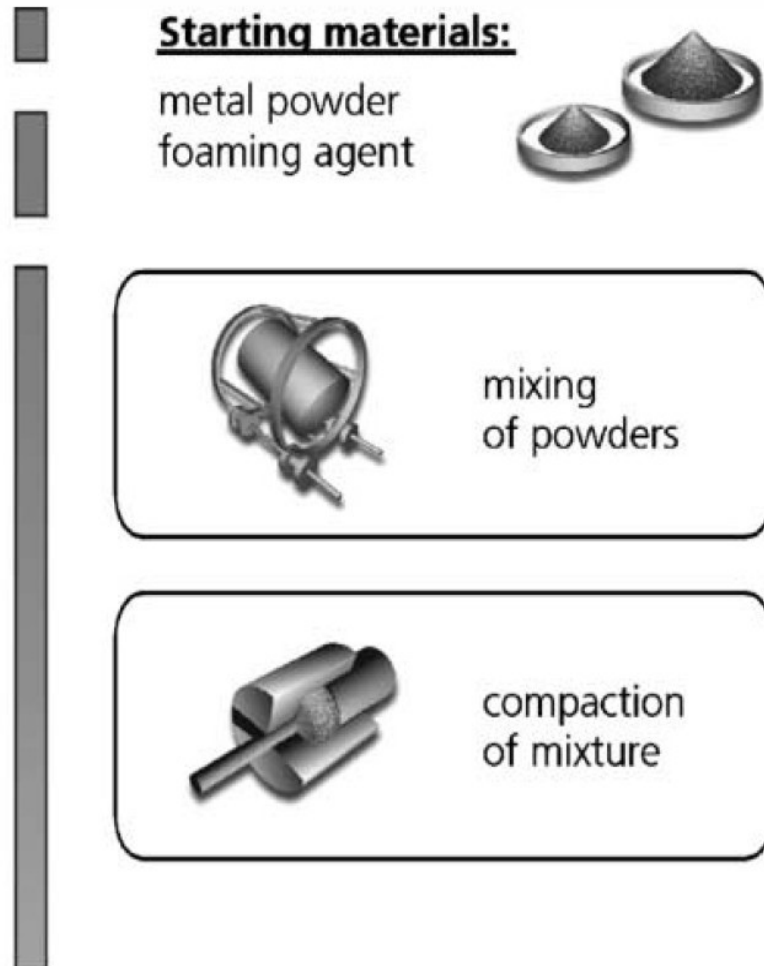


1 mm



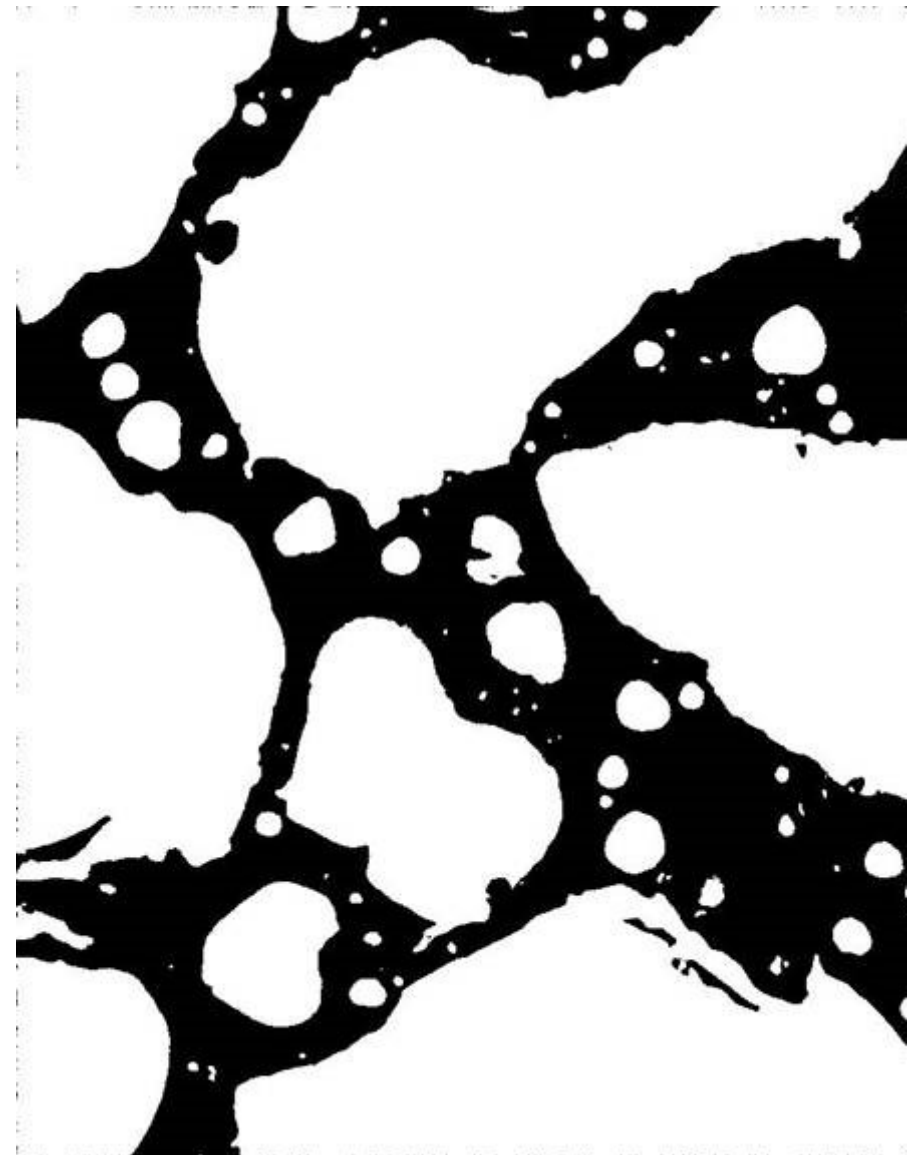
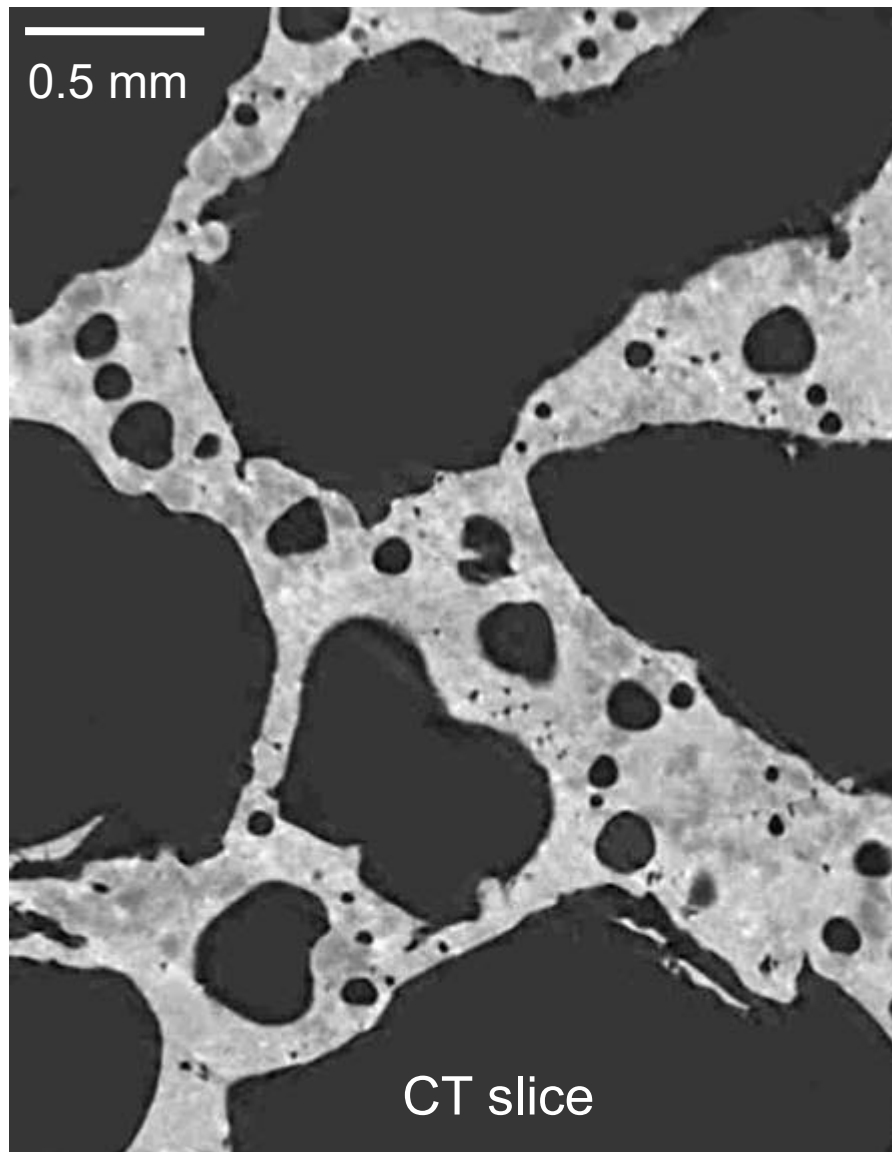
Fraunhofer IFAM Bremen

METALLIC FOAMS: POWDER-BASED PRODUCTION ROUTE

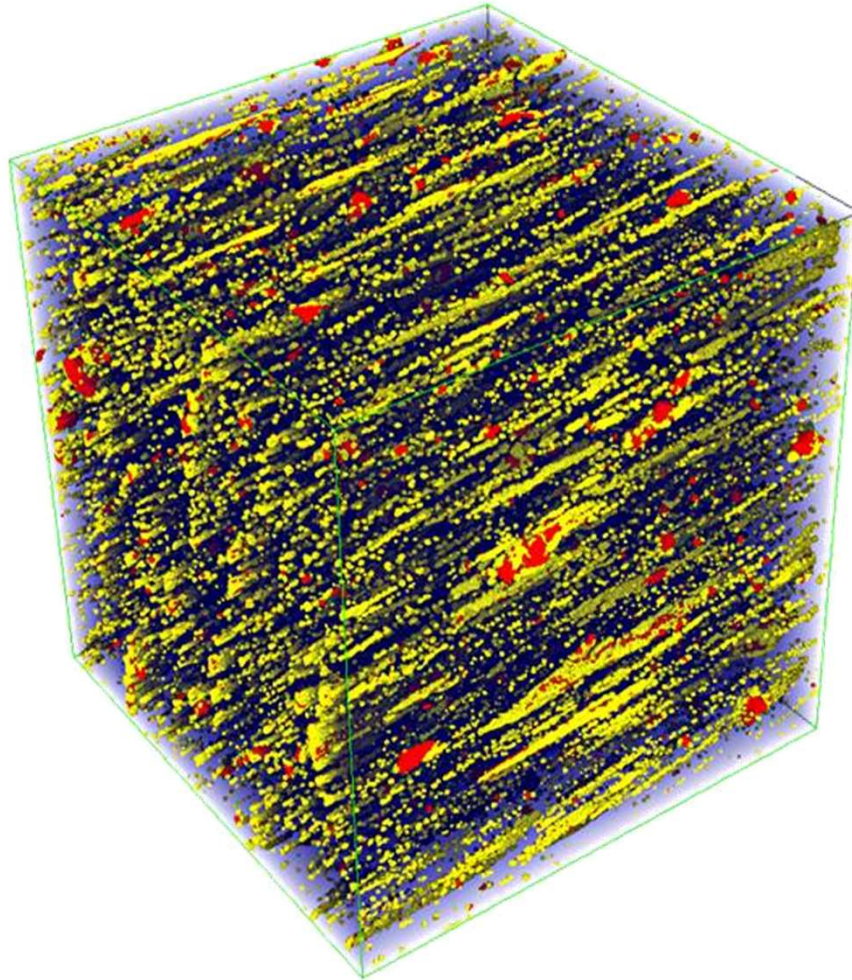


J. Banhart, Prog Mat Sci (2001)

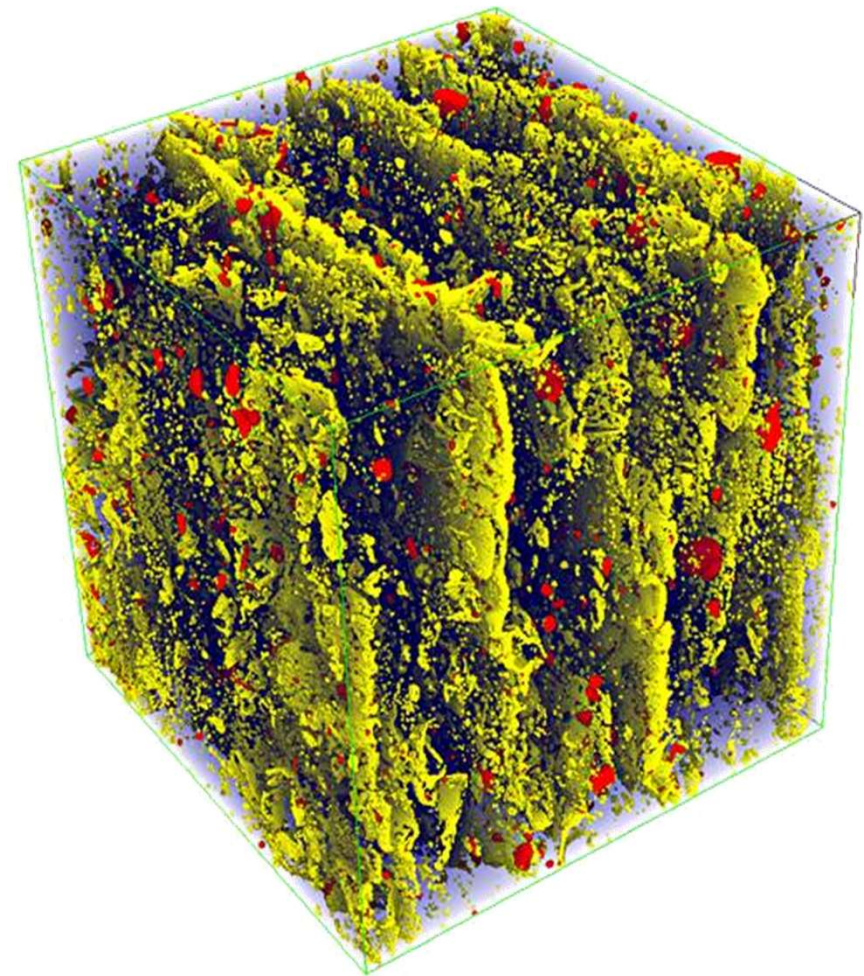
METALLIC FOAMS: MICROTOMOGRAPHY



SEGMENTED VOLUME IMAGES



Al6061 (commercial AlSi alloy)



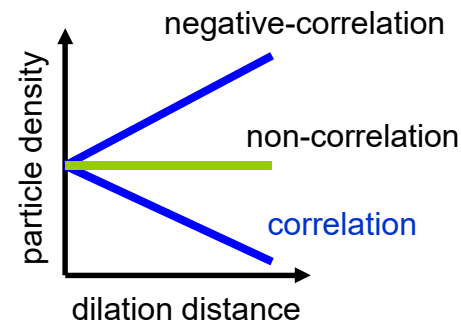
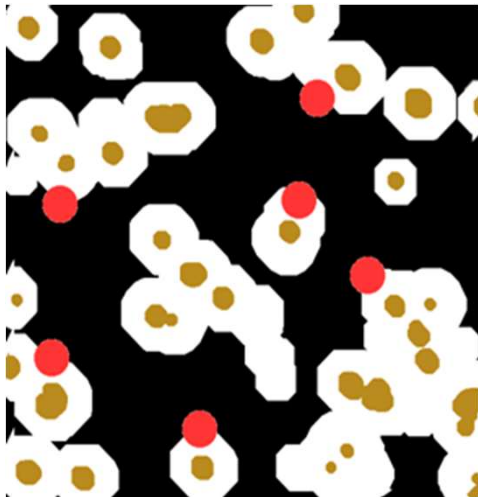
AlSi7 (elemental Al-Si mixture)

pore dilation + calculation of the particle density found in each pore neighborhood

decreasing/increasing
particle density



correlation/negative-correlation



- particle ● pores
- pore neighborhood

*Helfen, Ohser, Schladitz
et al., Proc. SPIE 2003*

constant particle
density



non-correlation

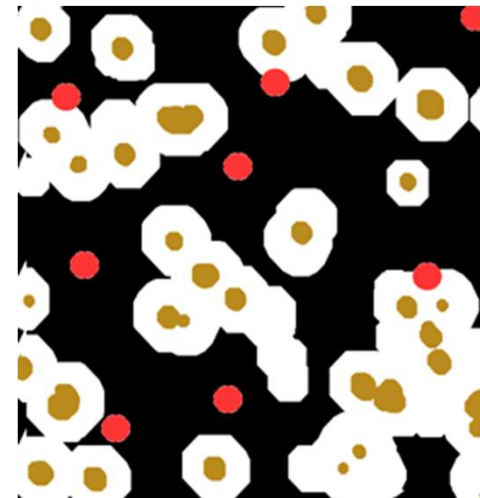
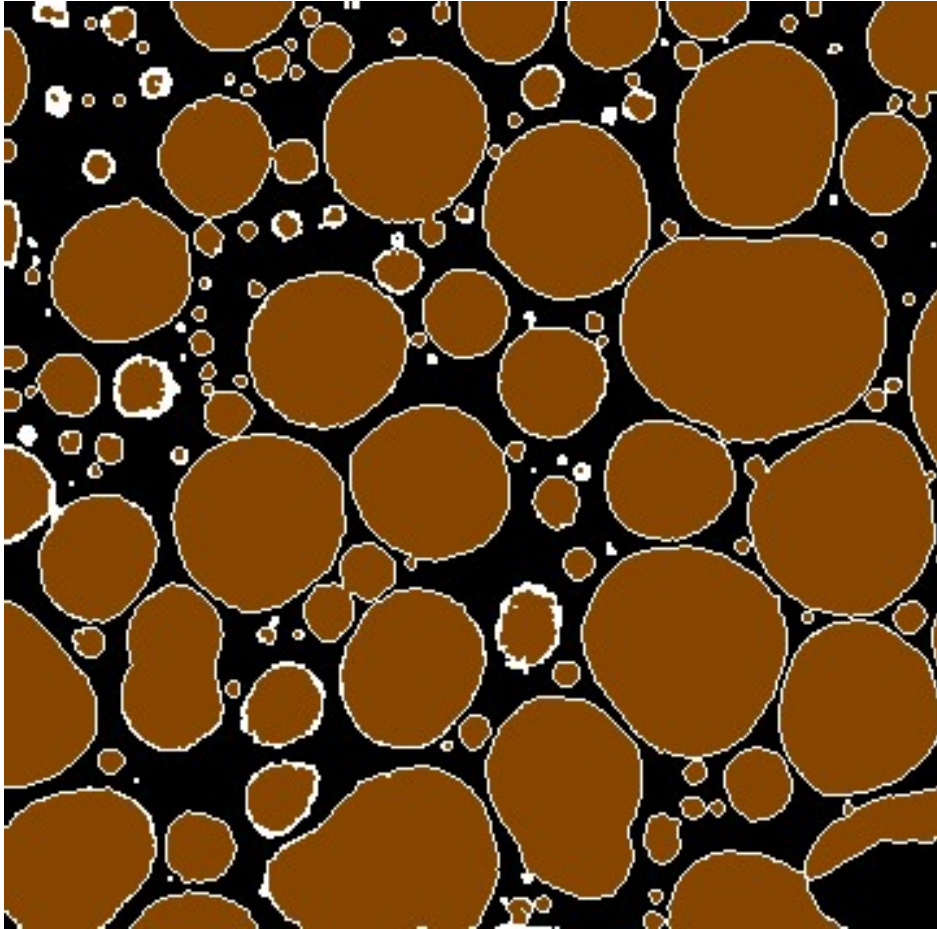
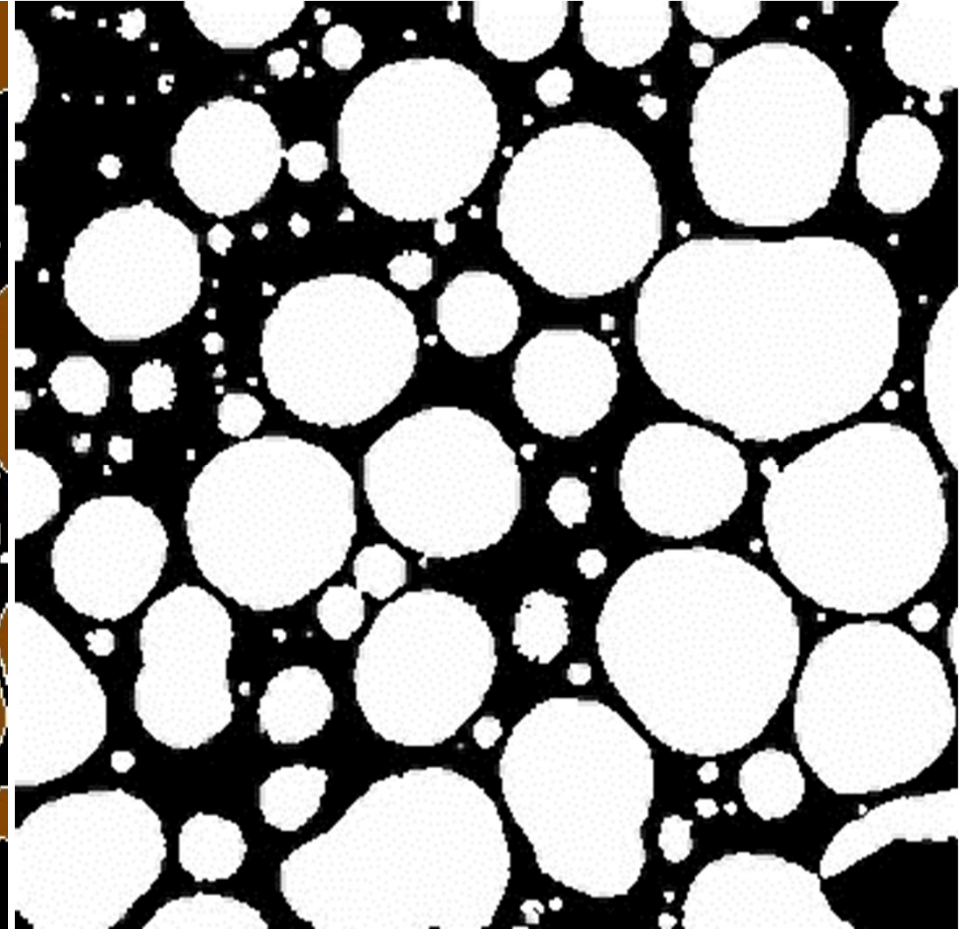


IMAGE ANALYSIS: PORE SPACE DILATION USING DISTANCE MAPS

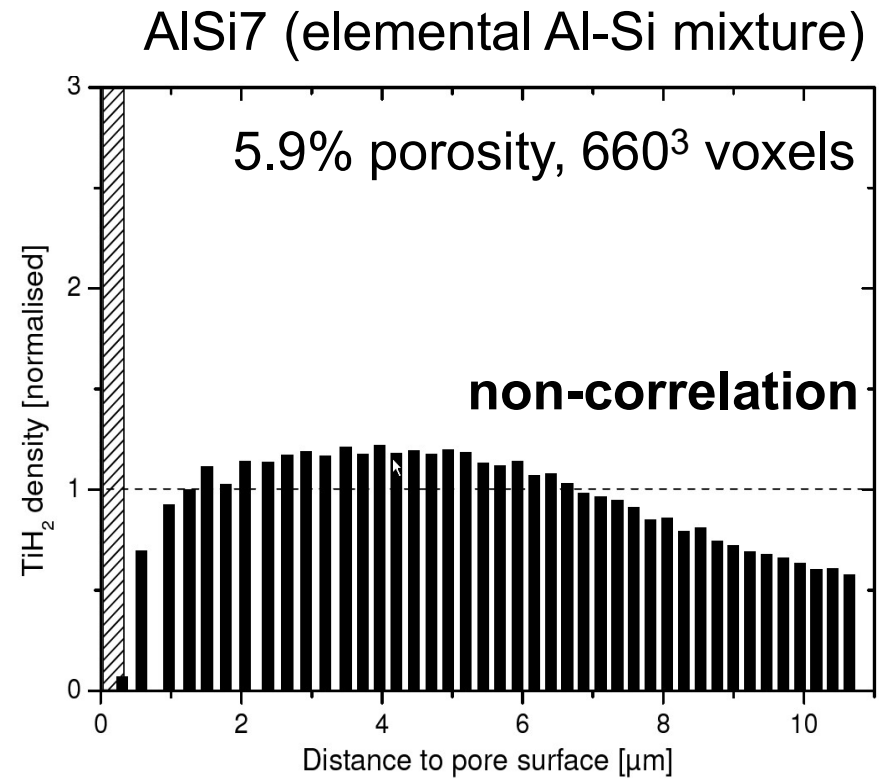
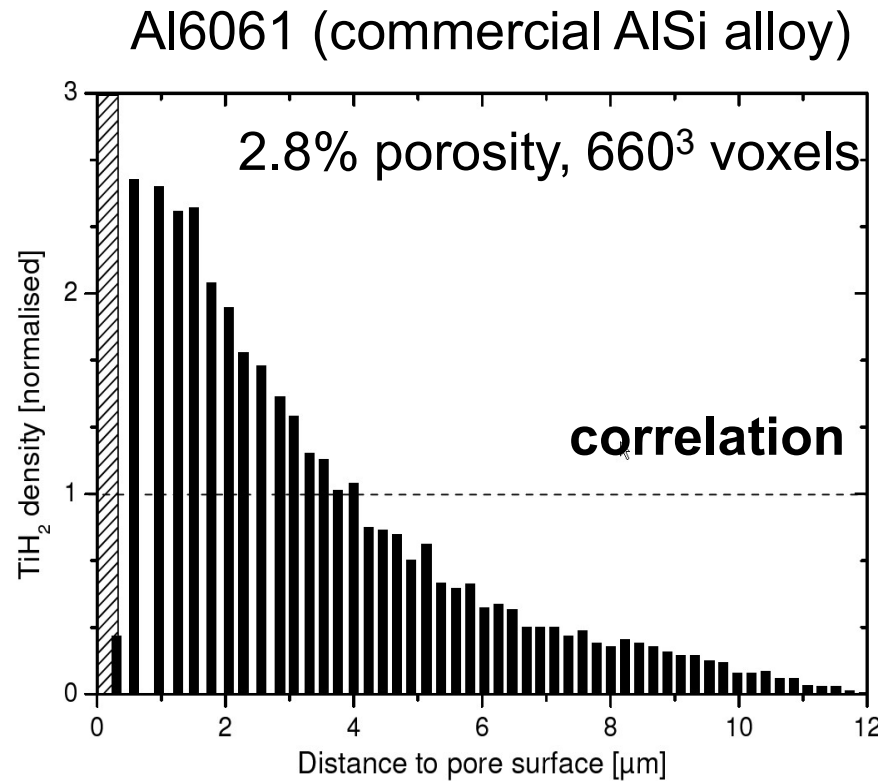


First dilation step



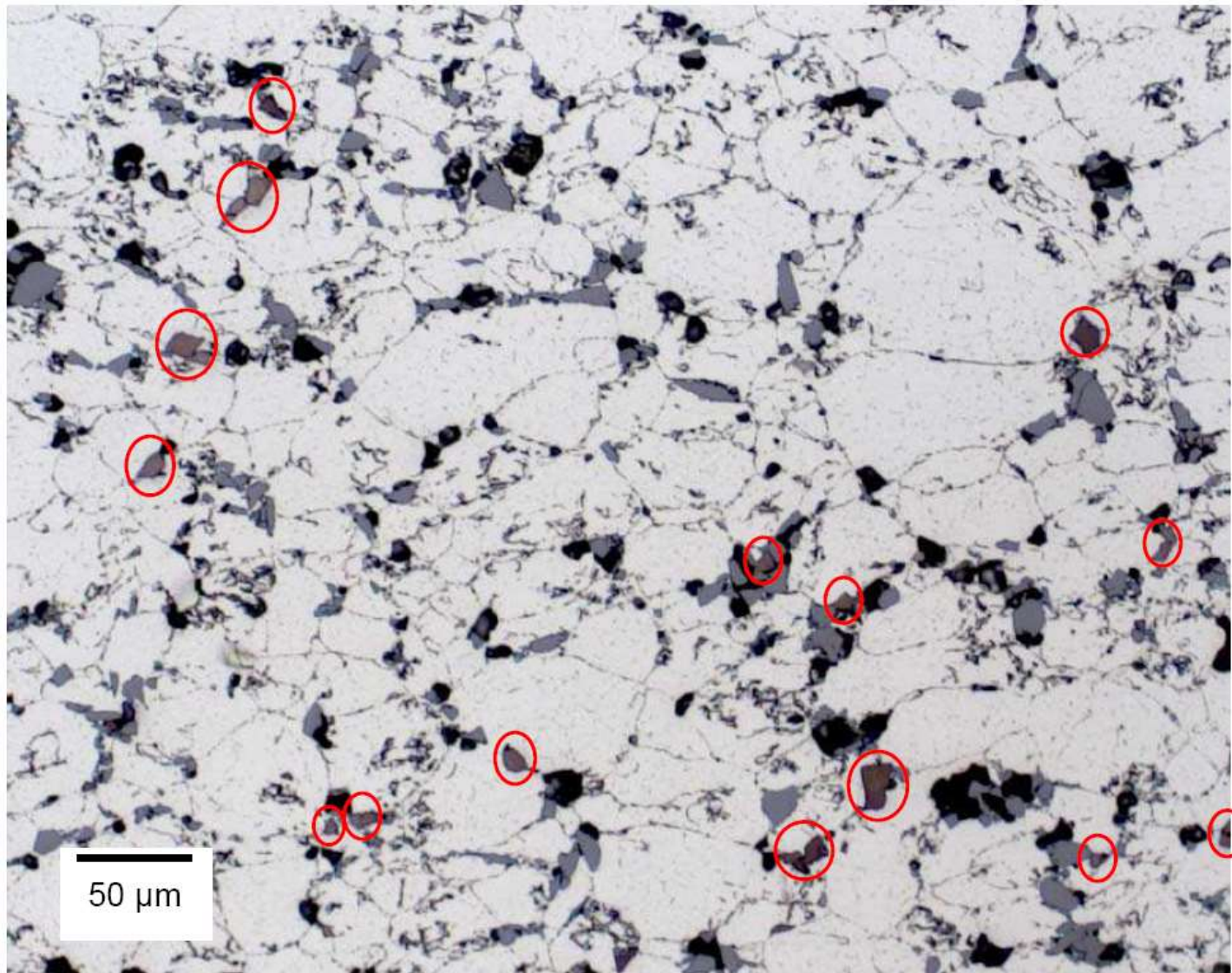
Dilation of pore volume in successive steps

SPATIAL CORRELATIONS: Al6061 vs. AlSi7



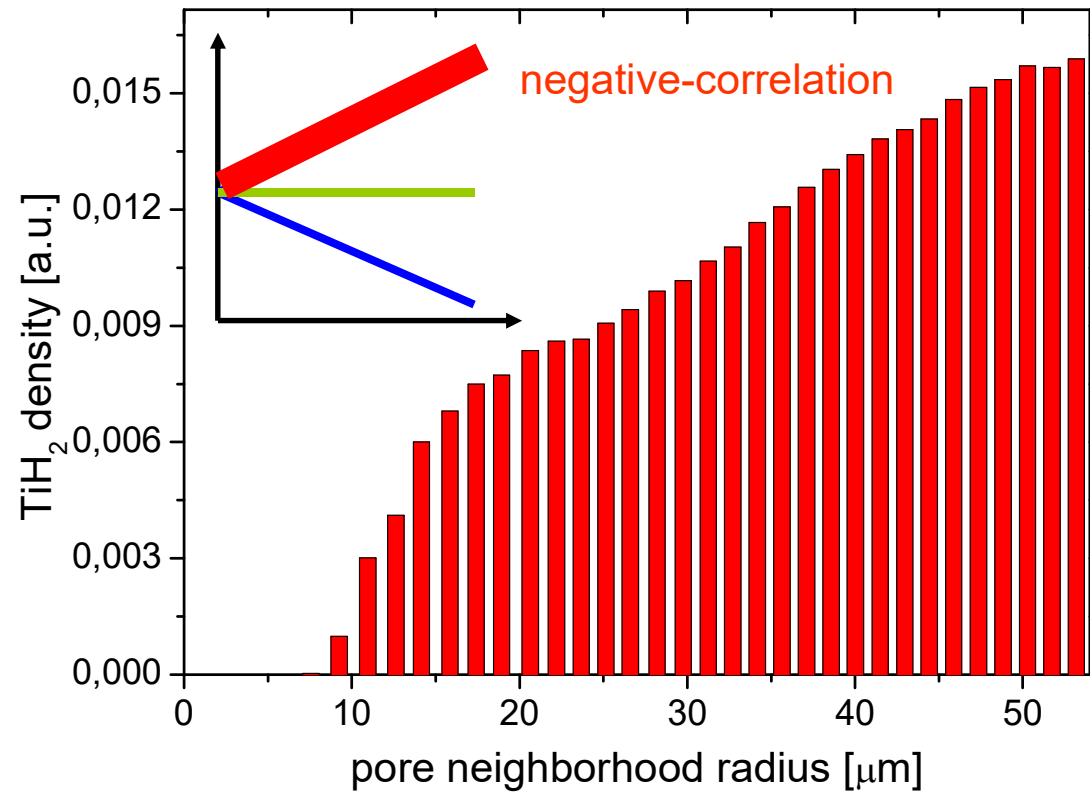
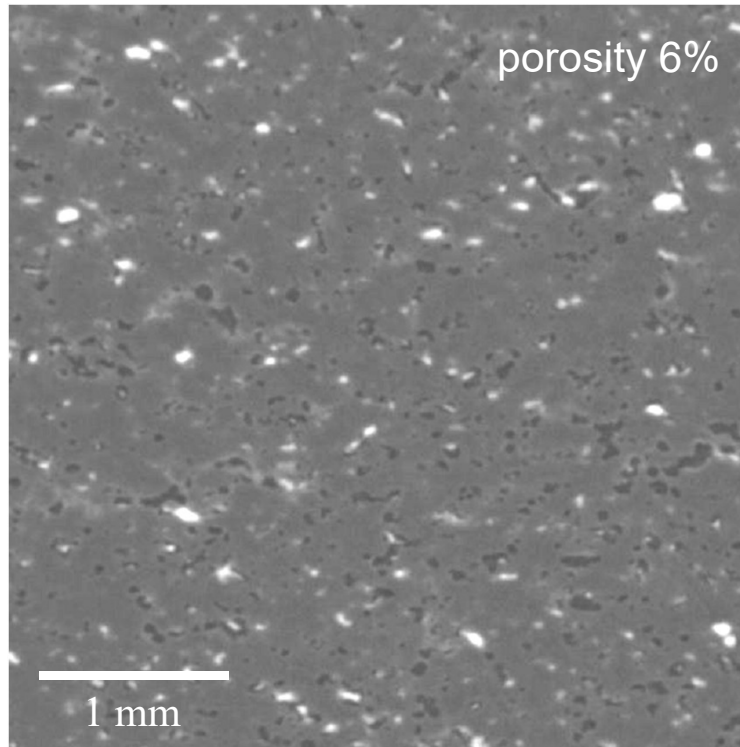
Rack, Ohser, Schladitz, Helfen et al., Journal Microscopy 232, 2008

METALLOGRAPHIC IMAGE AISi7



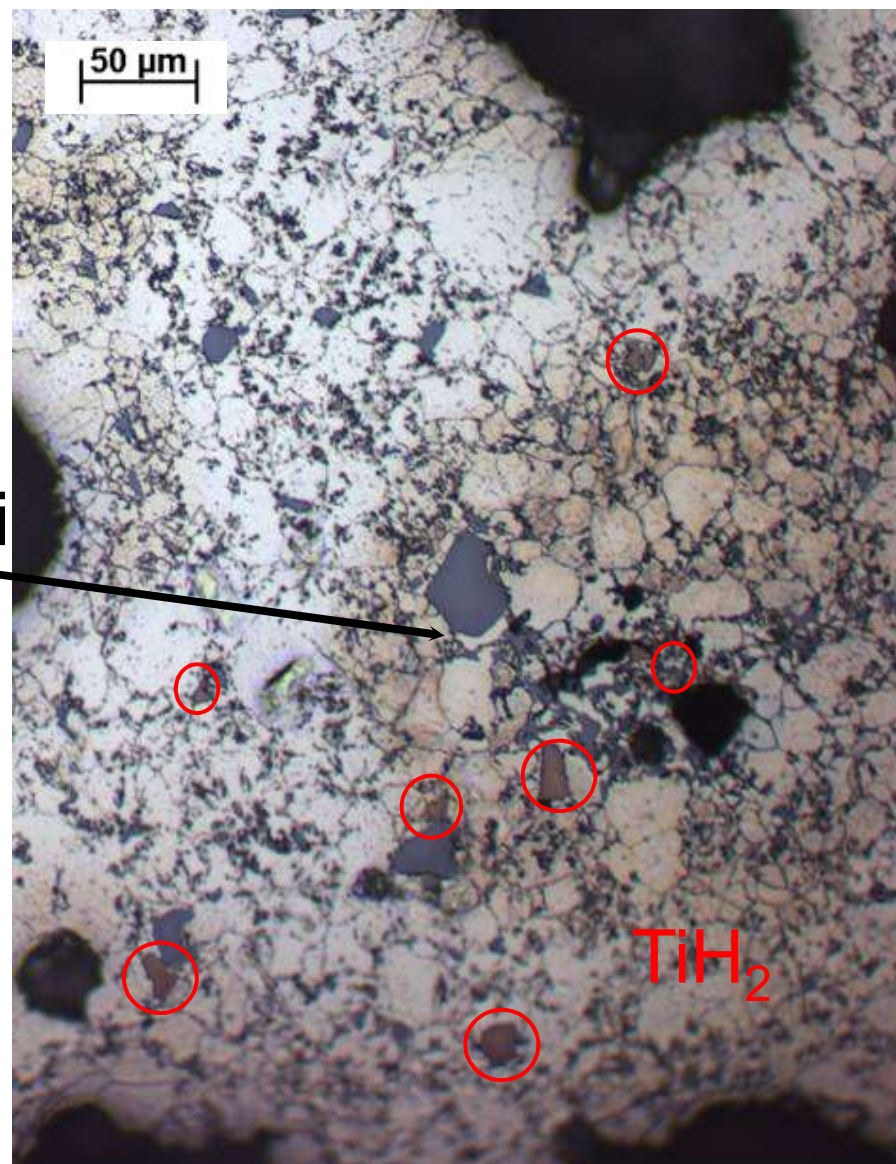
Rack et al., Acta Materialia 52 (2009)

METALLIC FOAMS: AISiCu



Rack et al., Acta Materialia 52 (2009)

METALLIC FOAMS: AISiCu





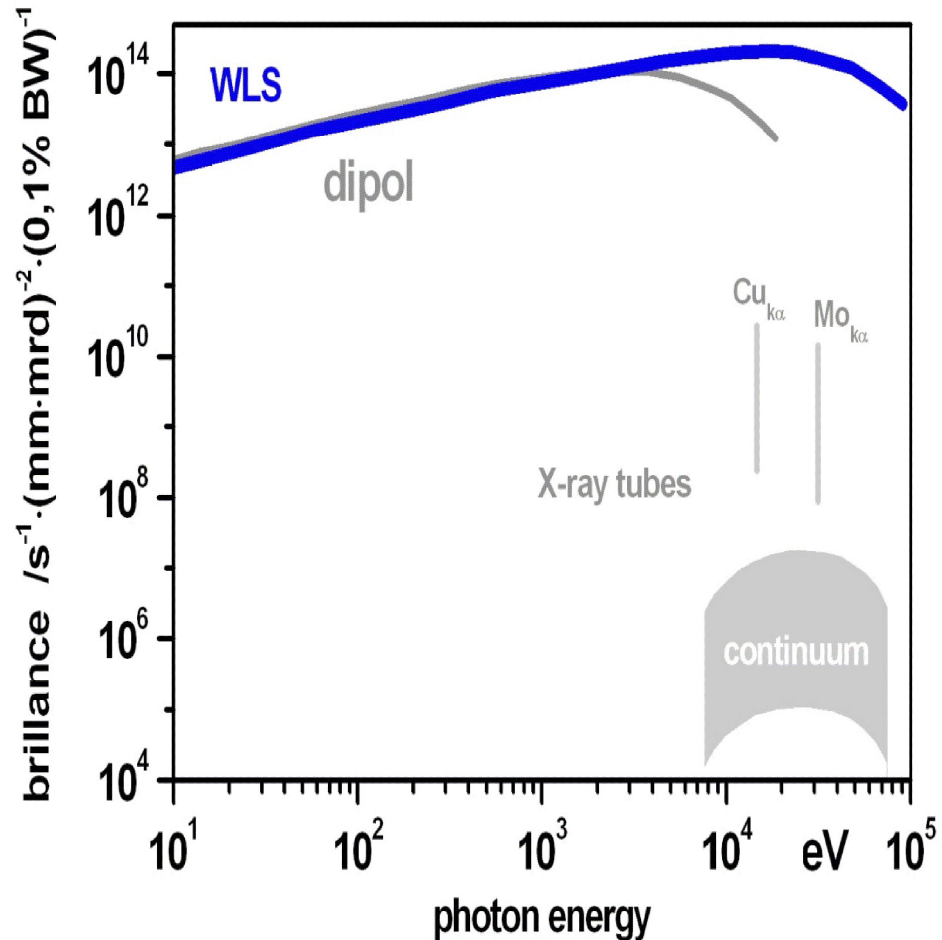
Exploiting Contrast with Tomography

- Synchrotron Light Sources, Scanning Techniques -

SYNCHROTRON LIGHT SOURCES



SYNCHROTRON LIGHT



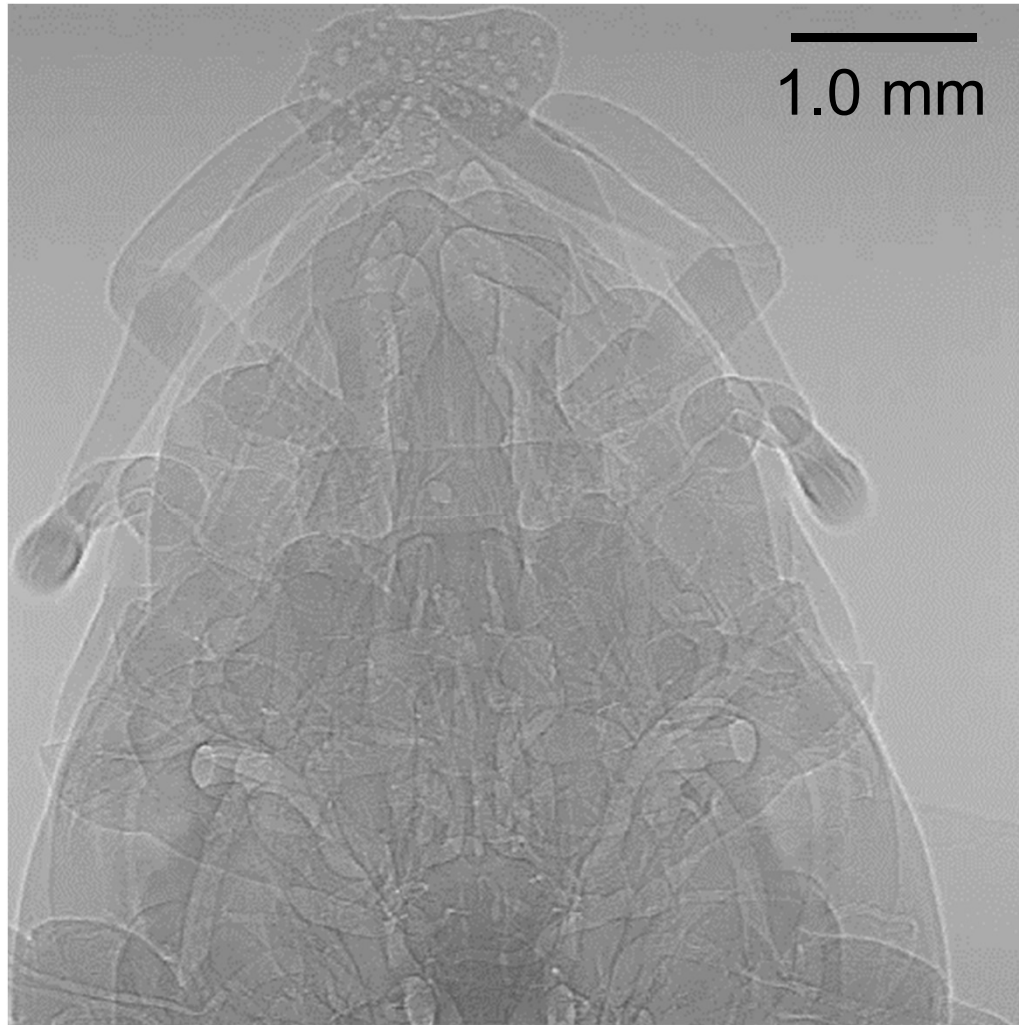
B.R. Müller et al., DGZfP 2005

- higher flux → allows the use monochromators:
 - higher contrast
 - no beamhardening artifacts
- quasi parallel beam
- partial spatial coherence - use of different contrast modes for higher sensitivity, e.g. the local electron density (holo-CT)

but:

- relative expensive
- only limited amount of beamtime available

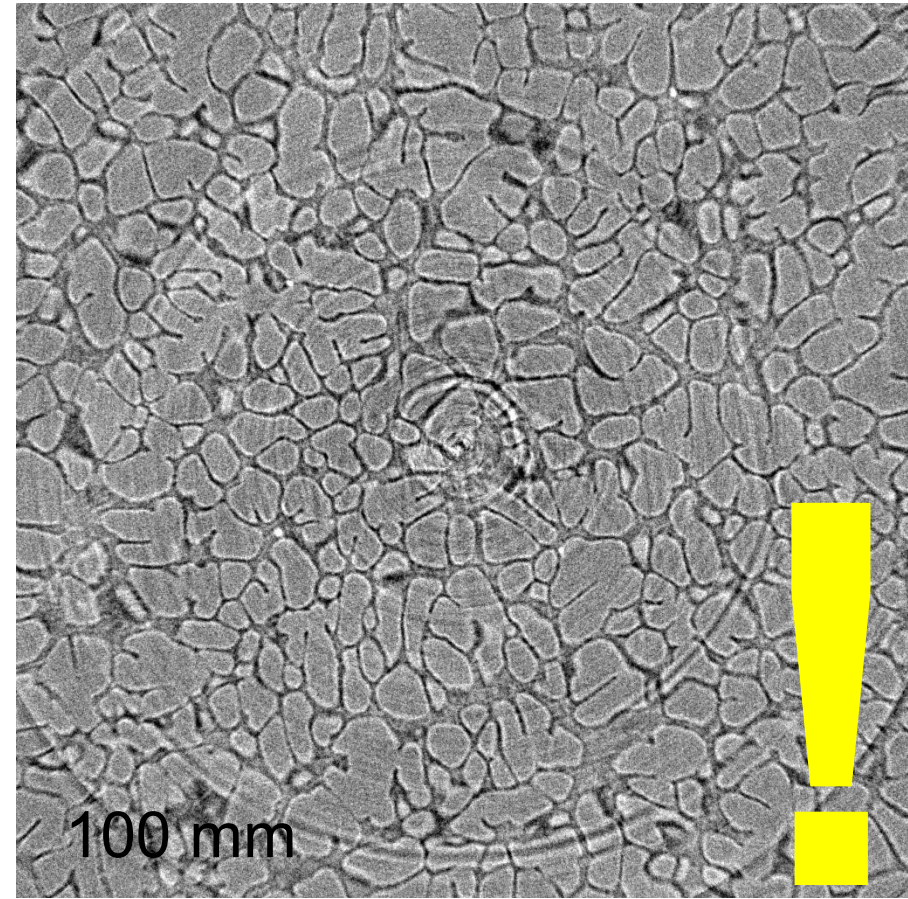
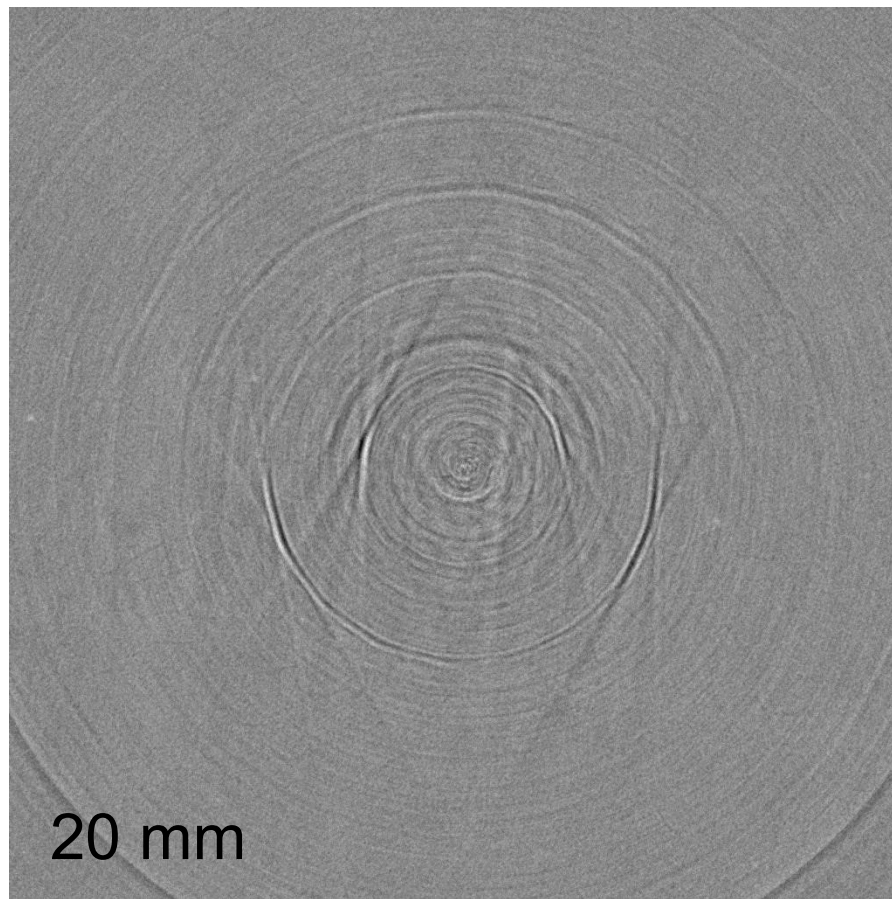
PERIPLANETA AMERICANA - FRONTAL



- mouthpart kinematics during feeding
- 125 FPS
- 15 μm spatial detector resolution
- Betz, Rack et al.,
Synch Rad News `08
& J. Exp. Biol. `14
- Westneat, Betz et al.,
Science `03
- TopoTomo @ ANKA

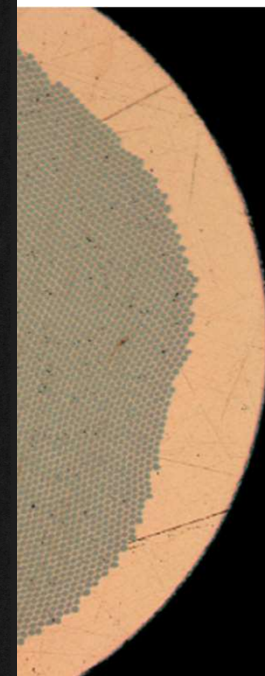
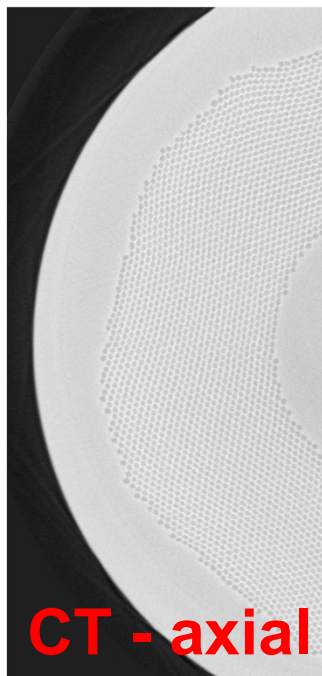
X-RAY PHASE CONTRAST

commercial Aluminum alloy A357 (Al, Si, Mg)
(18 keV, 0.8 μm pixel size / $<2 \mu\text{m}$ resolution)



Simon Zabler, PhD thesis

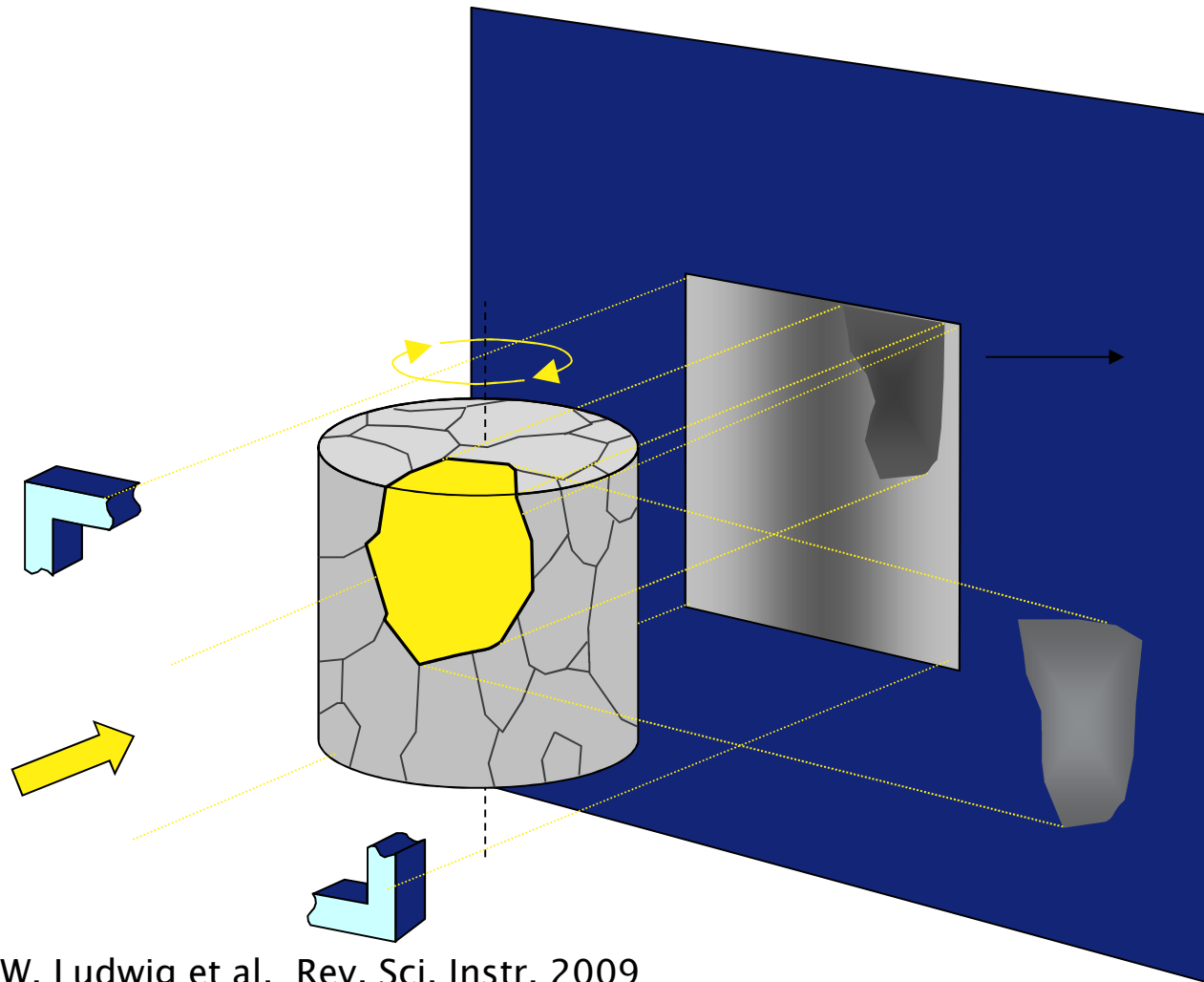
HIGH ENERGY & HIGH RESOLUTION



- Nb-
- 0.5
- app
- co-

Diffraction Contrast Tomography

Conventional tomography setup, large detector with high dynamic range, use slits to confine the beam to sample, monochromatic beam ($\Delta\lambda/\lambda \sim 10^{-4}$), continuous rotation, large number of images (7200 /360°).



During rotation,
grains pass through
Diffracting
alignments

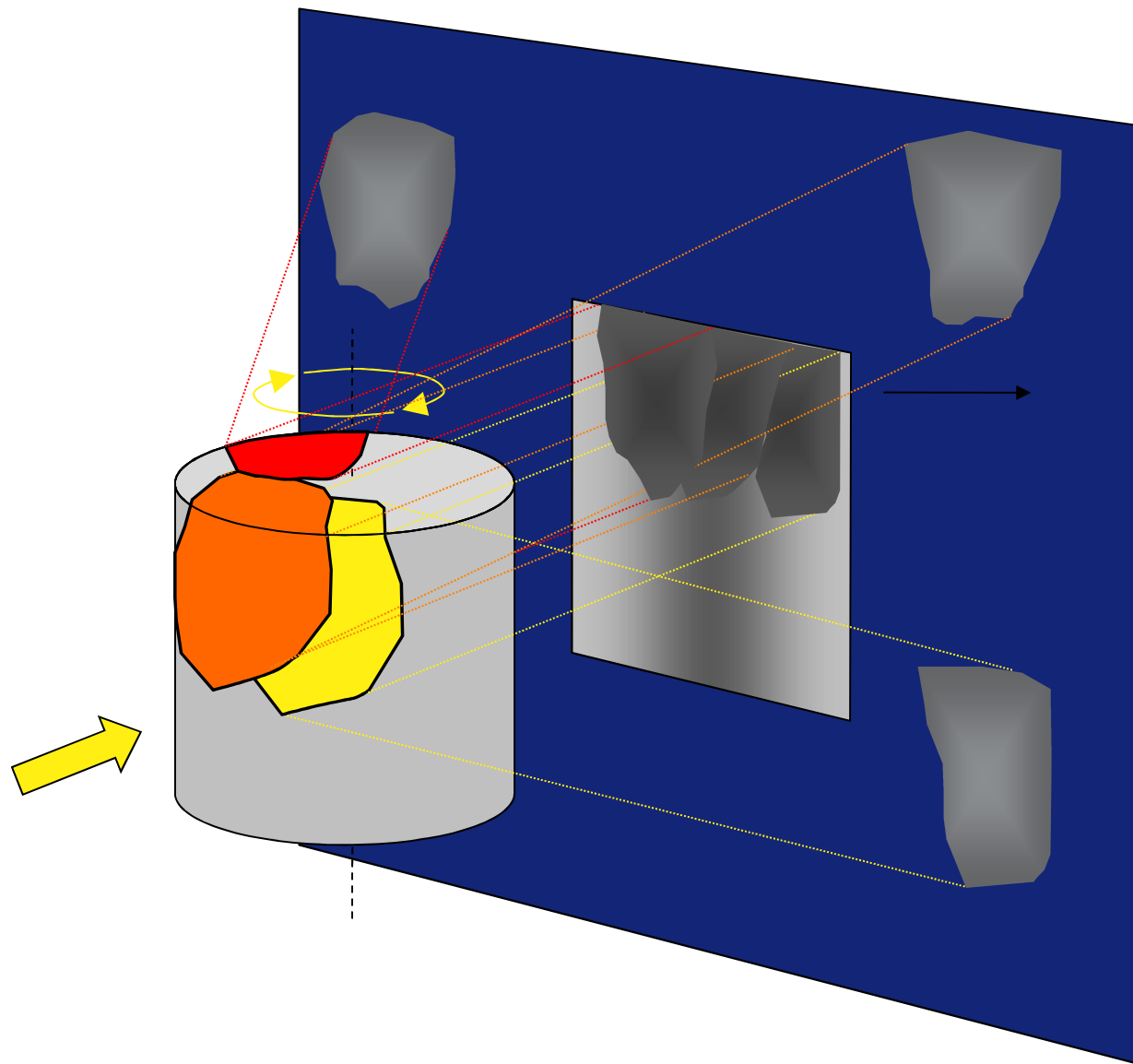
**grains with small
spreads in
orientation:**

“extinction” spot
visible in direct beam

both spots can be
approximated as
grain projections

W. Ludwig et al. Rev. Sci. Instr. 2009

Diffraction Contrast Tomography



During sample rotation
should see each grain ~
20 - 100 times.

Some may be lost

Overlaps

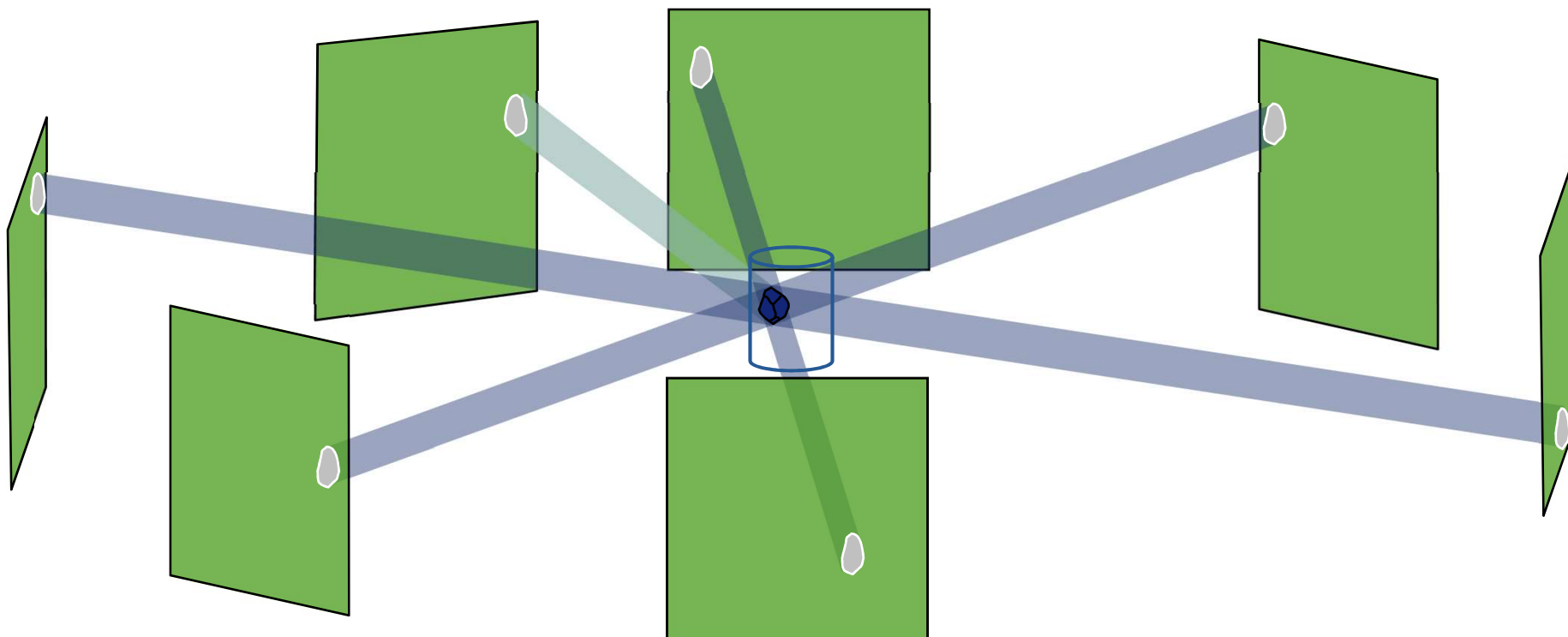
Off the detector

Low contrast

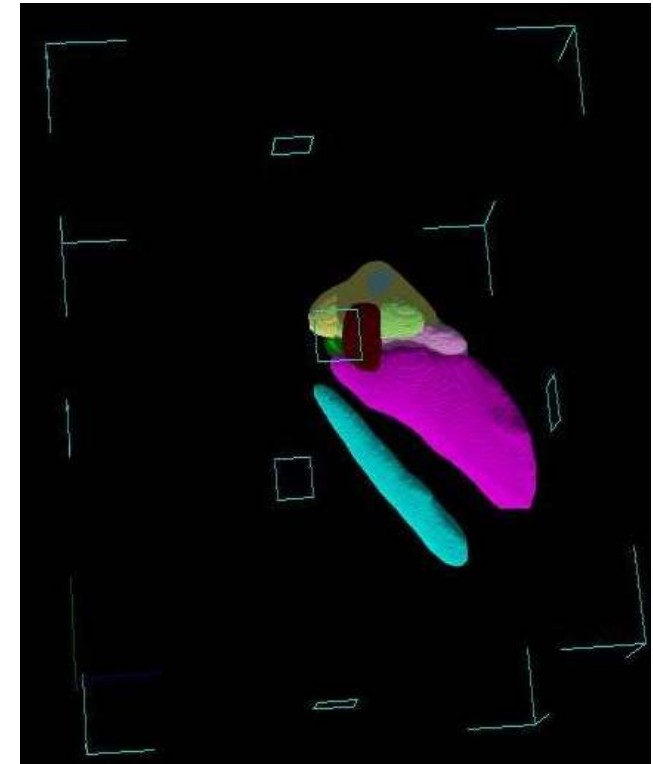
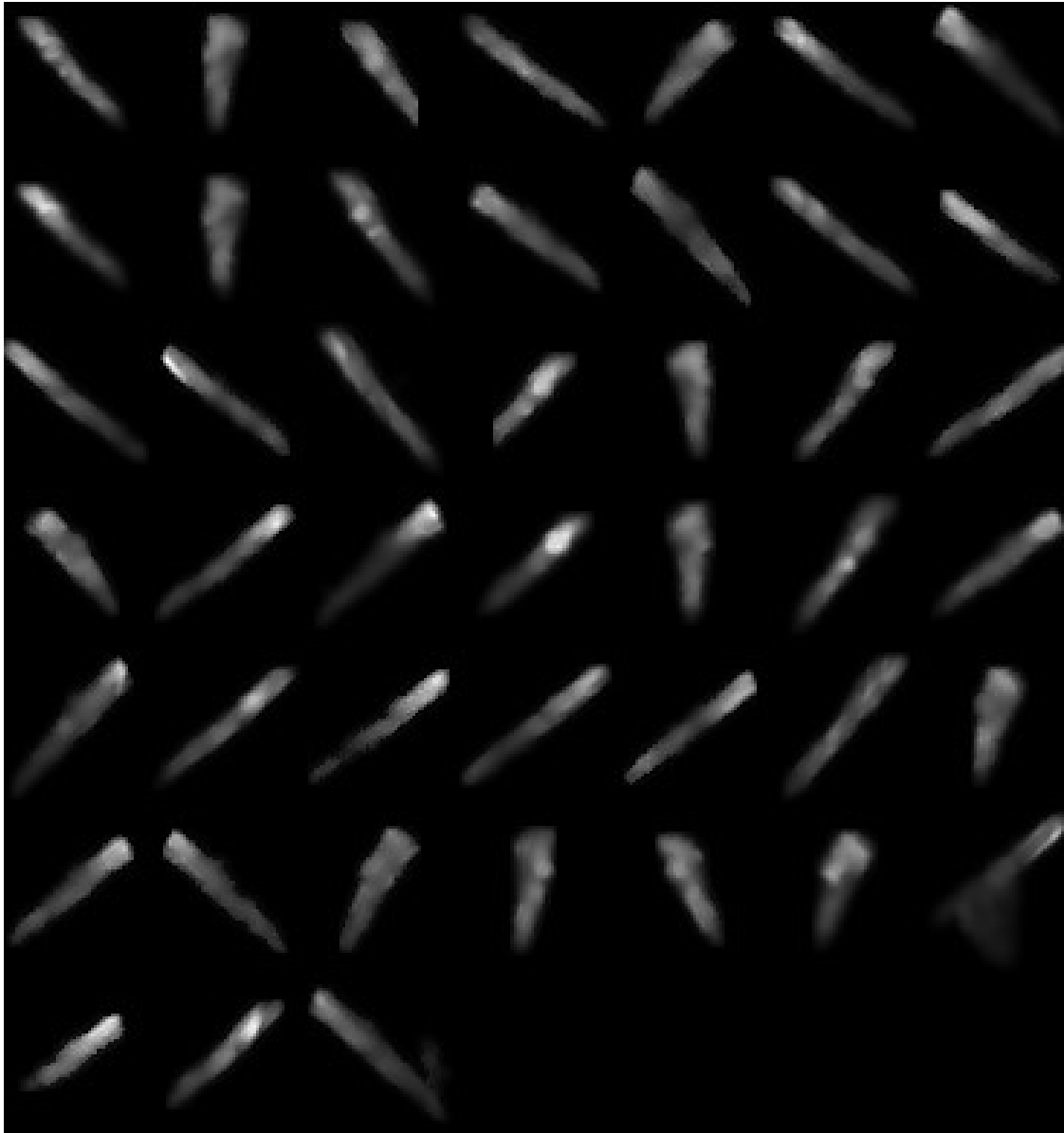
Enough to reveal the 3D
grain shape through
ART reconstruction

DCT - Indexing

uses **spatial** (common center of mass, shape, etc..) and **crystallographic** constraints (interplanar angles)

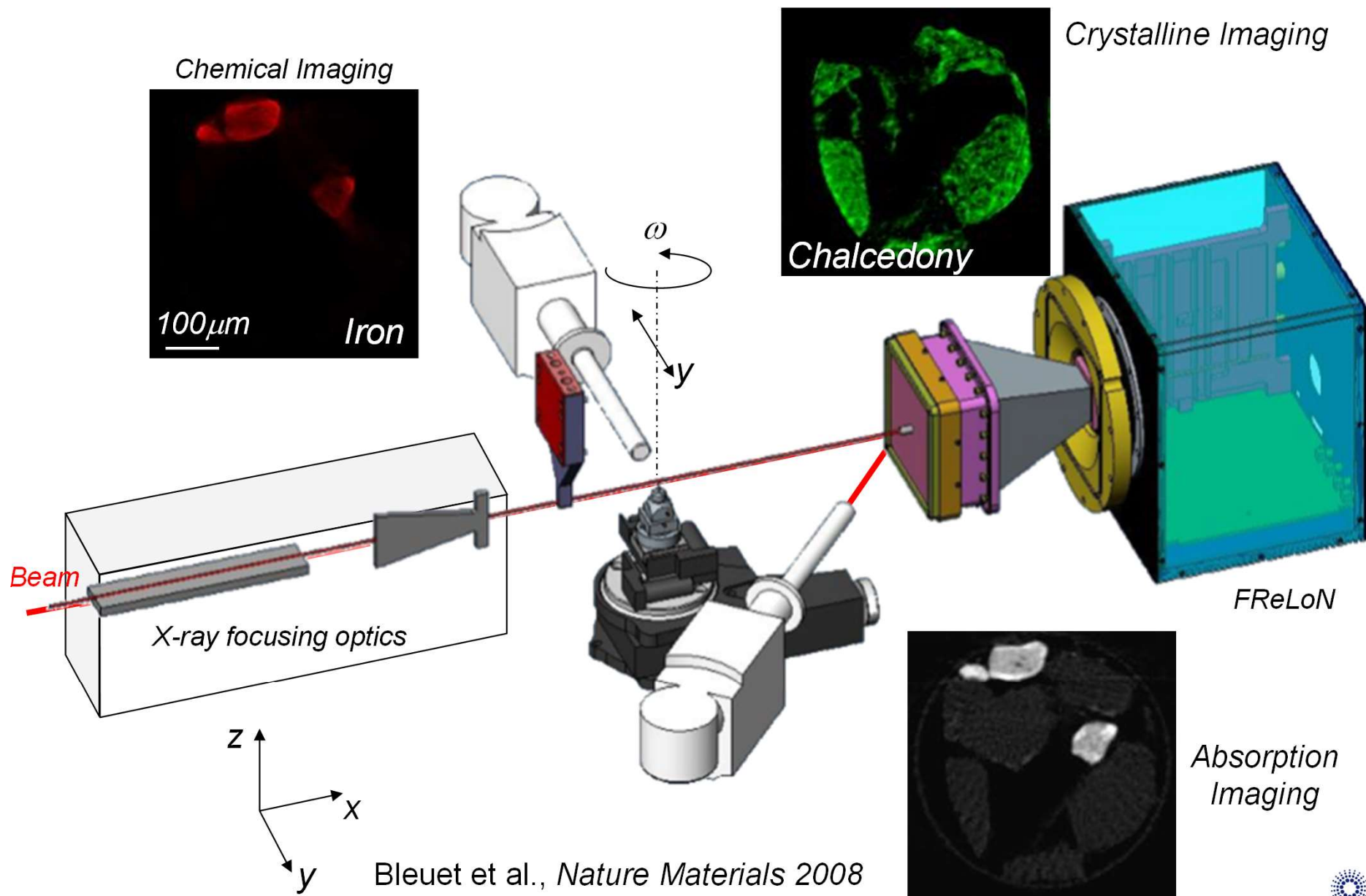


Chironex fleckeri

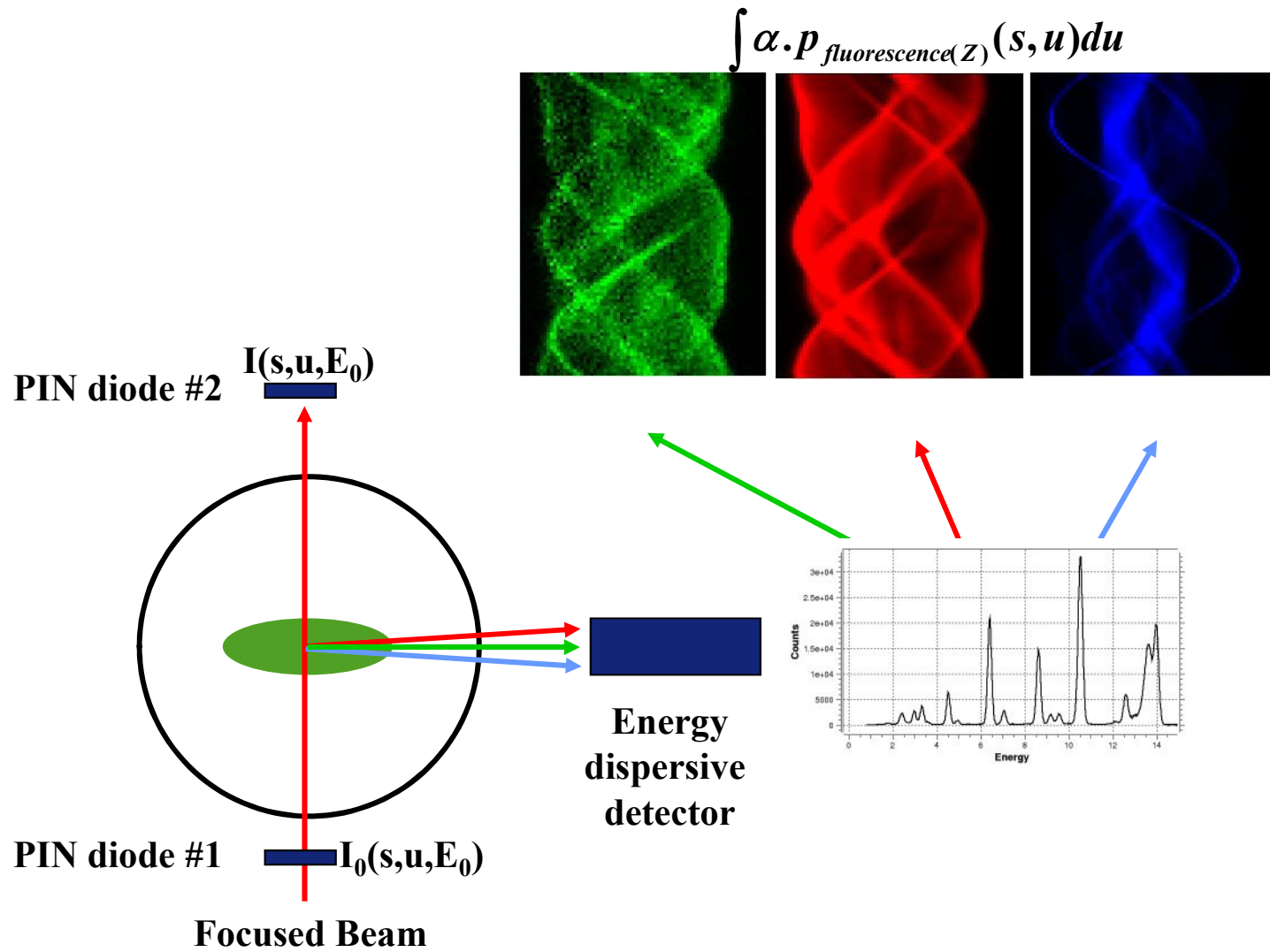


**Sötje et al., Marine
Biology (2009)**

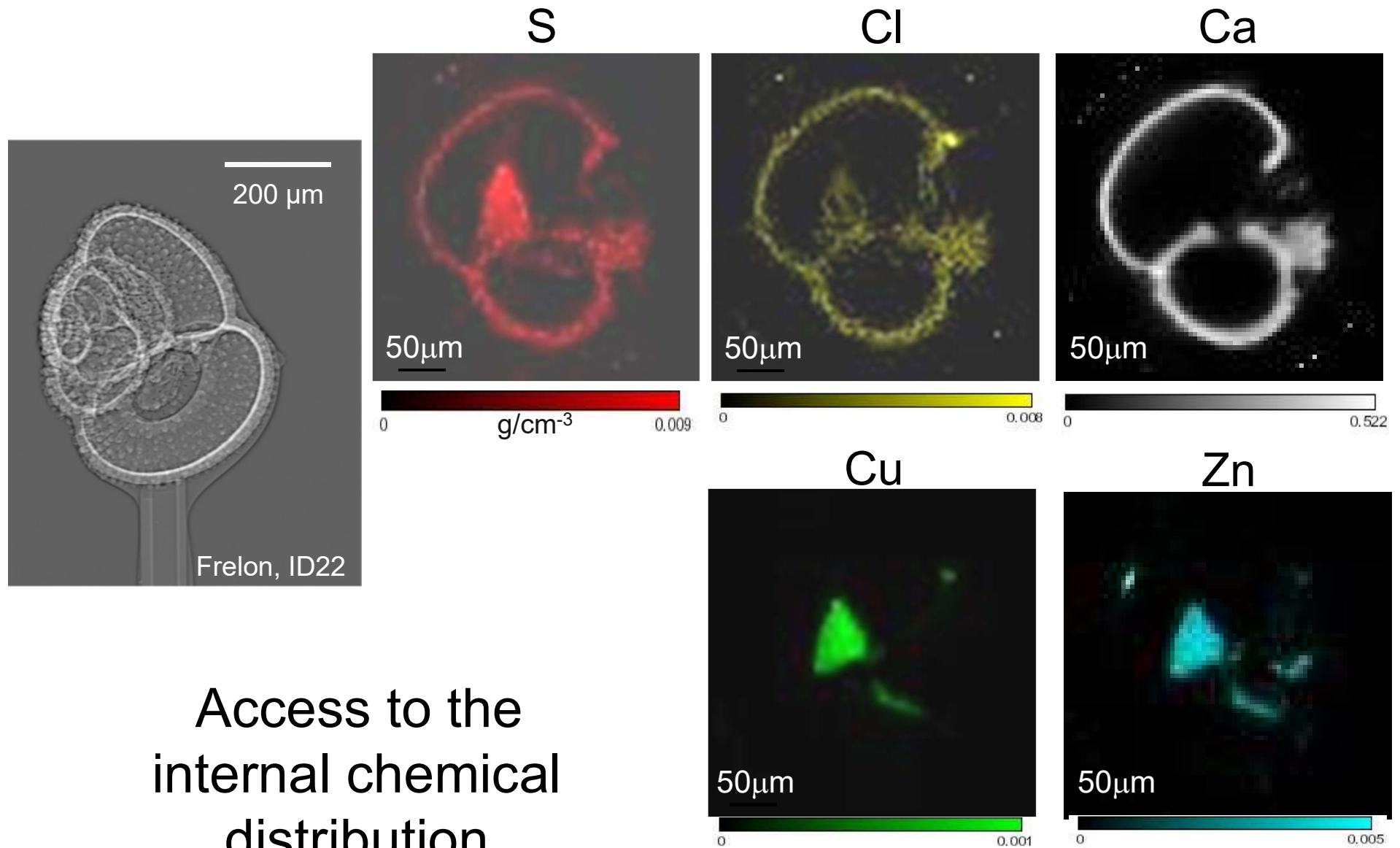
Multi-modal contrast: scanning techniques with tomography



X-RAY FLUORESCENCE TOMOGRAPHY



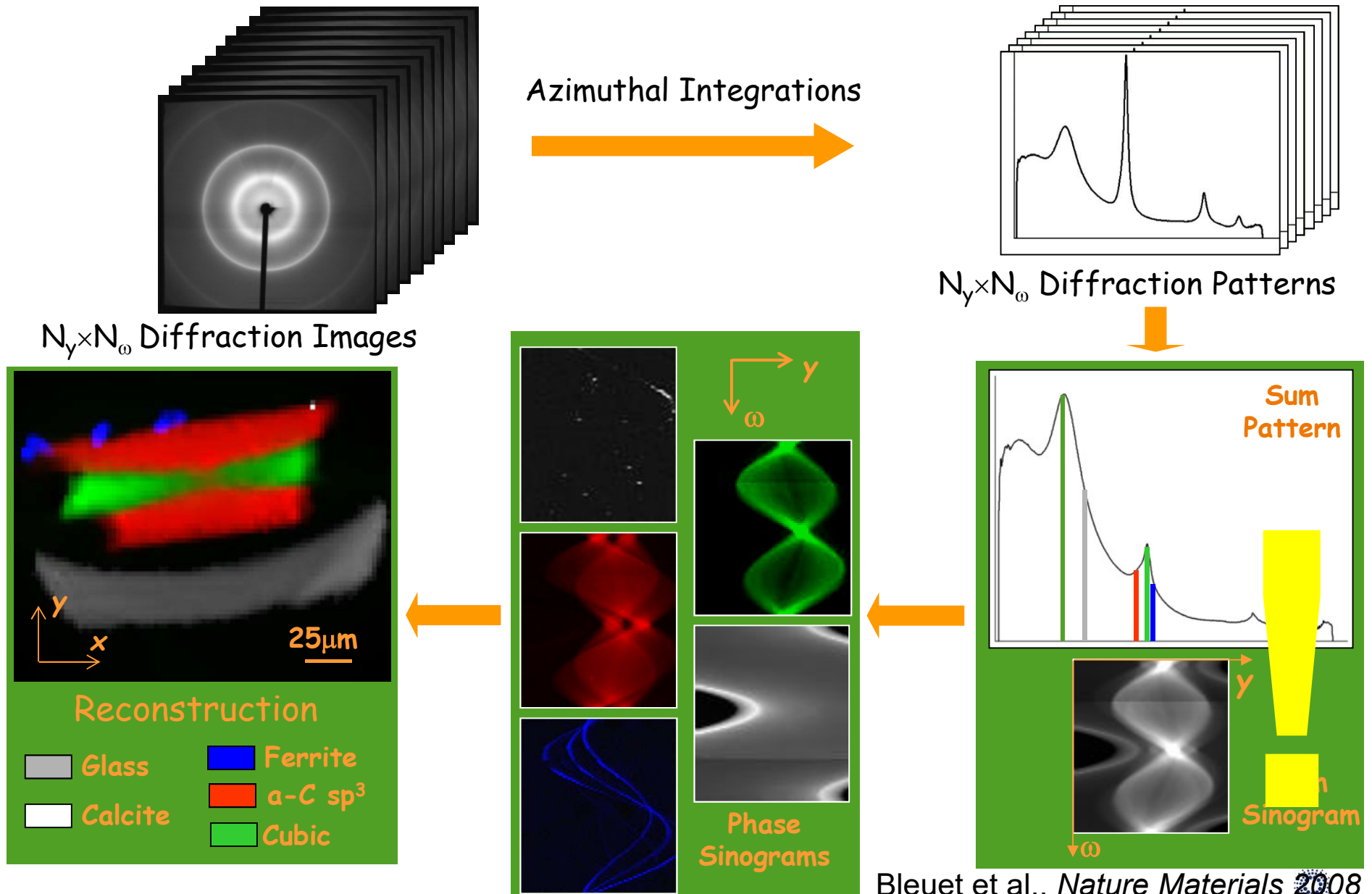
X-RAY FLUORESCENCE TOMOGRAPHY



Access to the
internal chemical
distribution

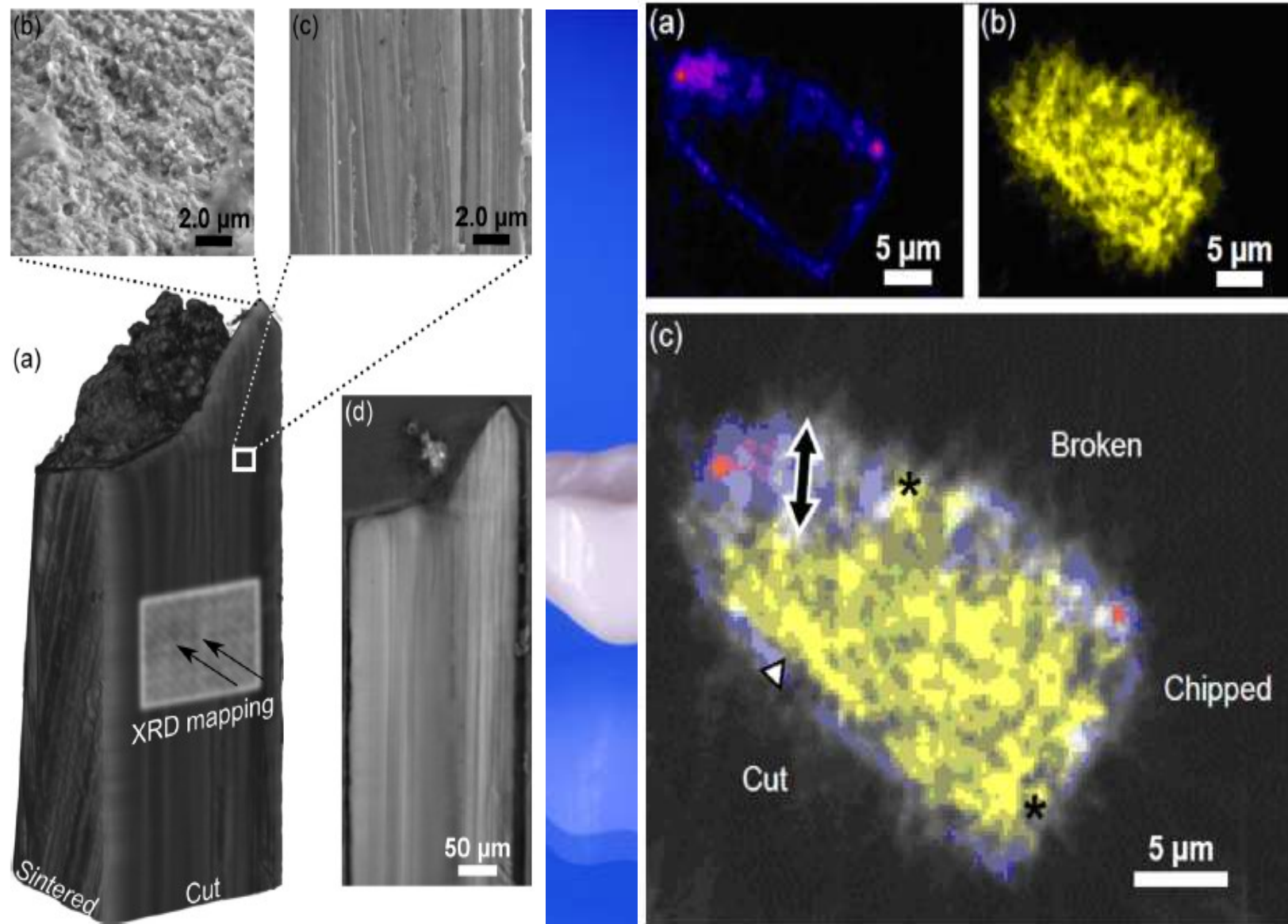
Bleuet et al., *SPIE*, 2006

Scanning CT: Reconstruction Scheme



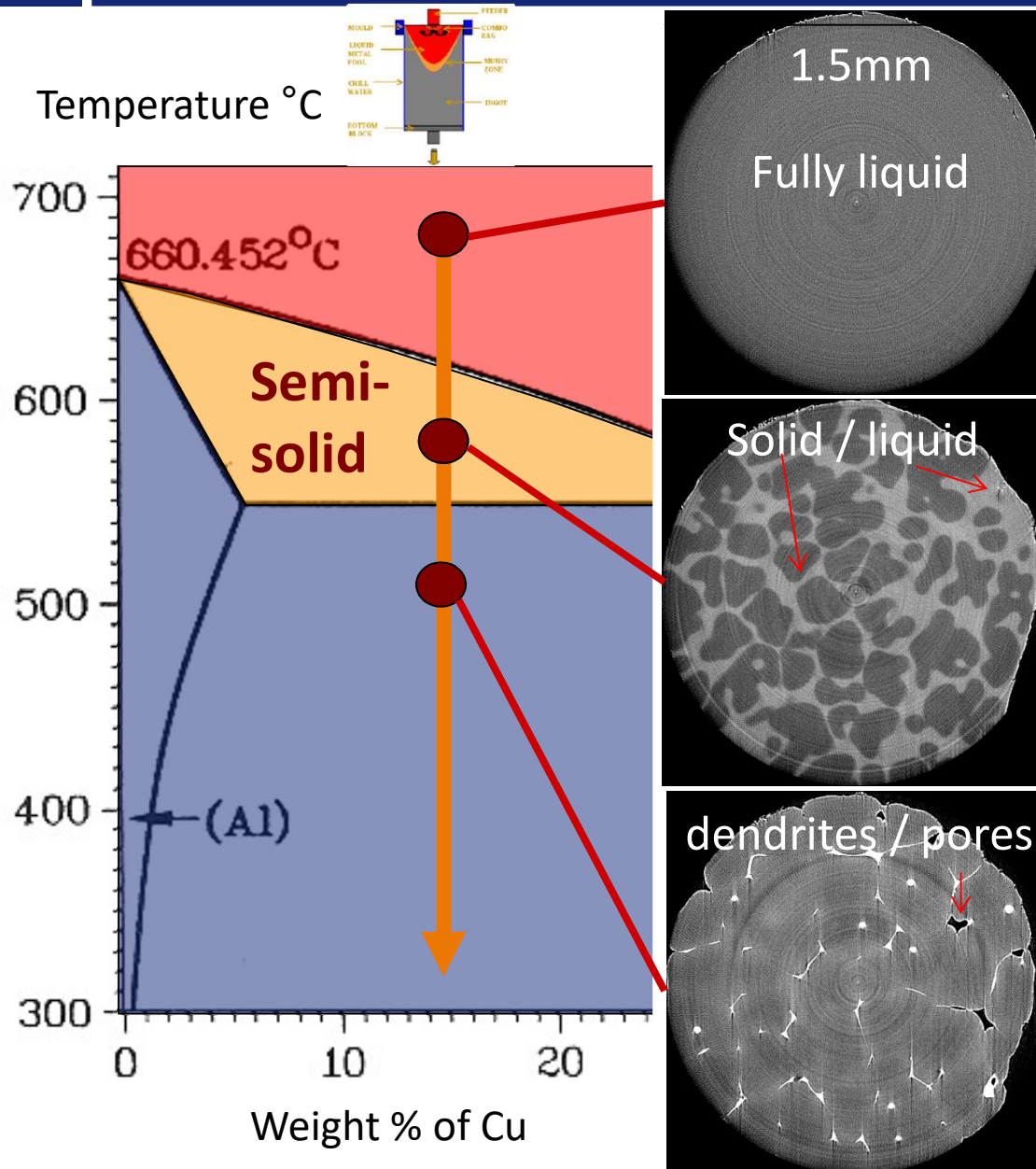
Bleuet et al., *Nature Materials* 2008

XRD-CT of mechanically modified ZrO ceramics



Time-resolved Microtomography

SOLIDIFICATION



Solid fraction evolution
Solid coherency
Dendrite growth
Pore formation

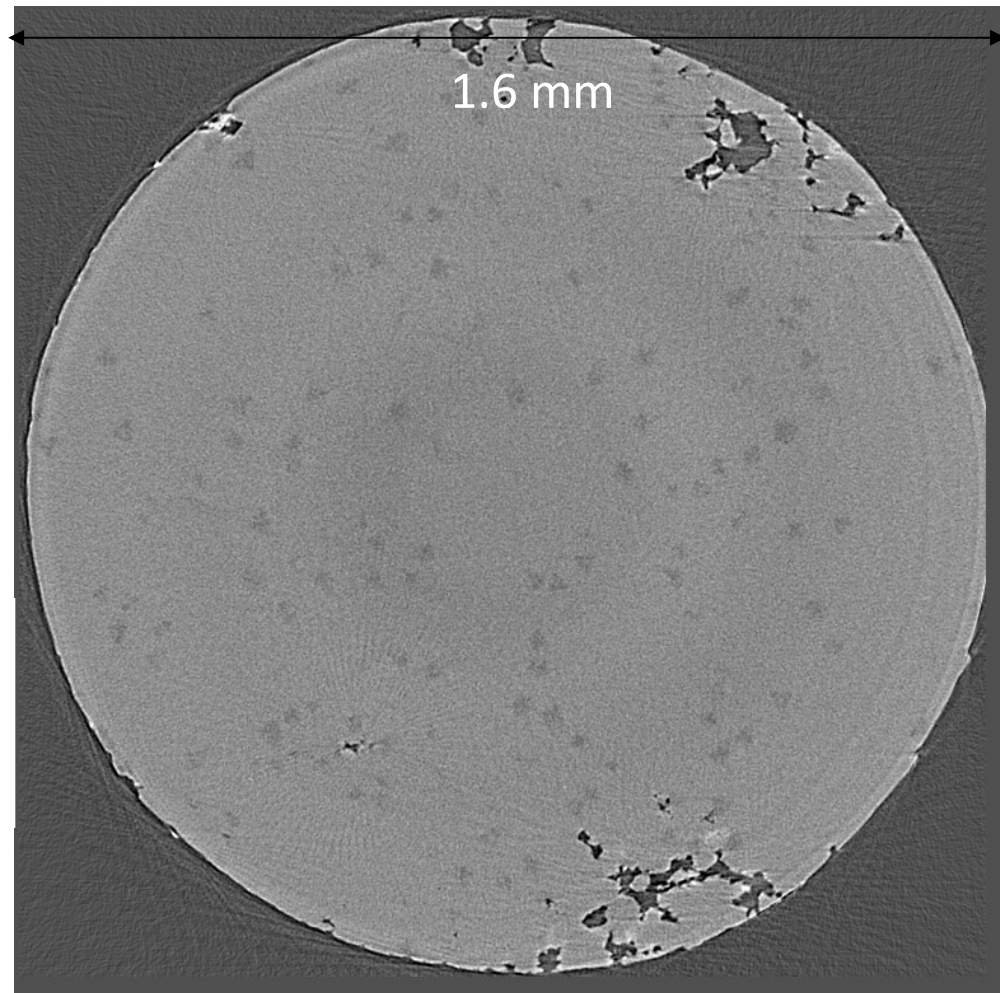
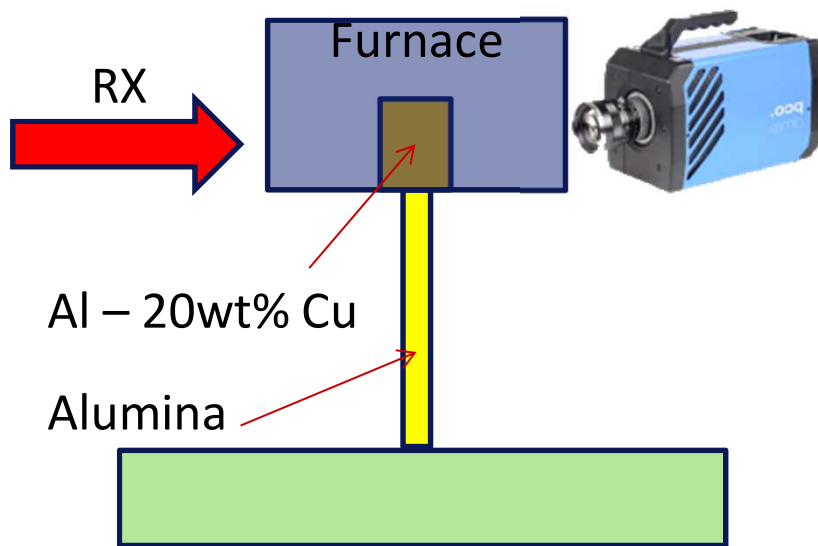
Relevant scale
1 μ m – few μ m

Typical cooling rates
0.1 – 10 $^{\circ}$ C/s

Courtesy Luc Salvo, CNRS

ULTRA-FAST RADIOSCOPY – LIQUID METAL FOAMS

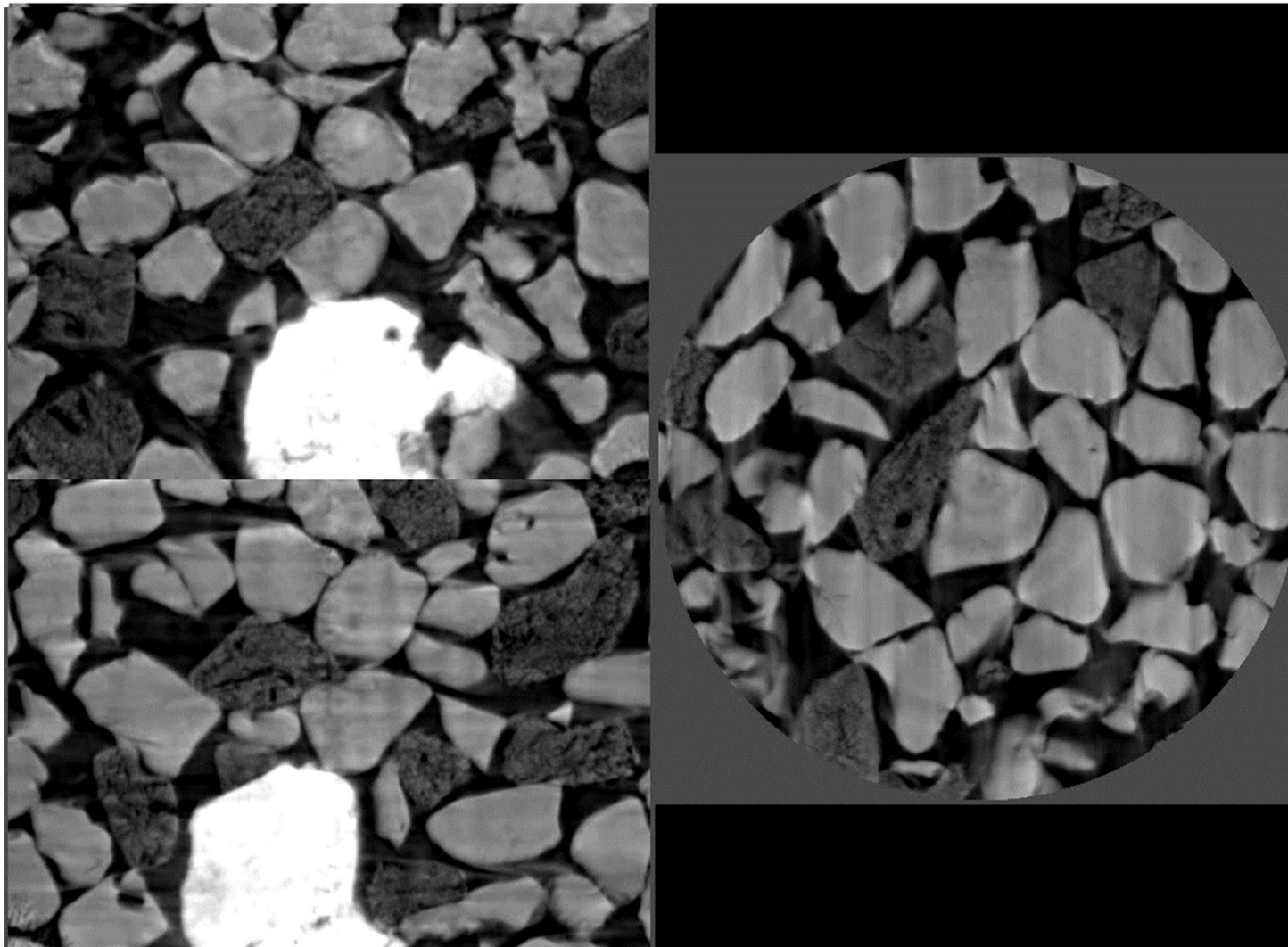
Solidification Al 20% Cu
ID15A
PCO DIMAX, Size 780 x 600
600 projections, Optics 2.2 μ m
White beam (gap open)
Scan time 0.15 seconds
70 scans,



Solidification rate $\sim 5^{\circ}\text{C/s}$
Solidification time 10s !!

Courtesy Luc Salvo, CNRS

IN-SITU GLASS MELTING: THE FATE OF CALCIUM CARBONATE PARTICLES

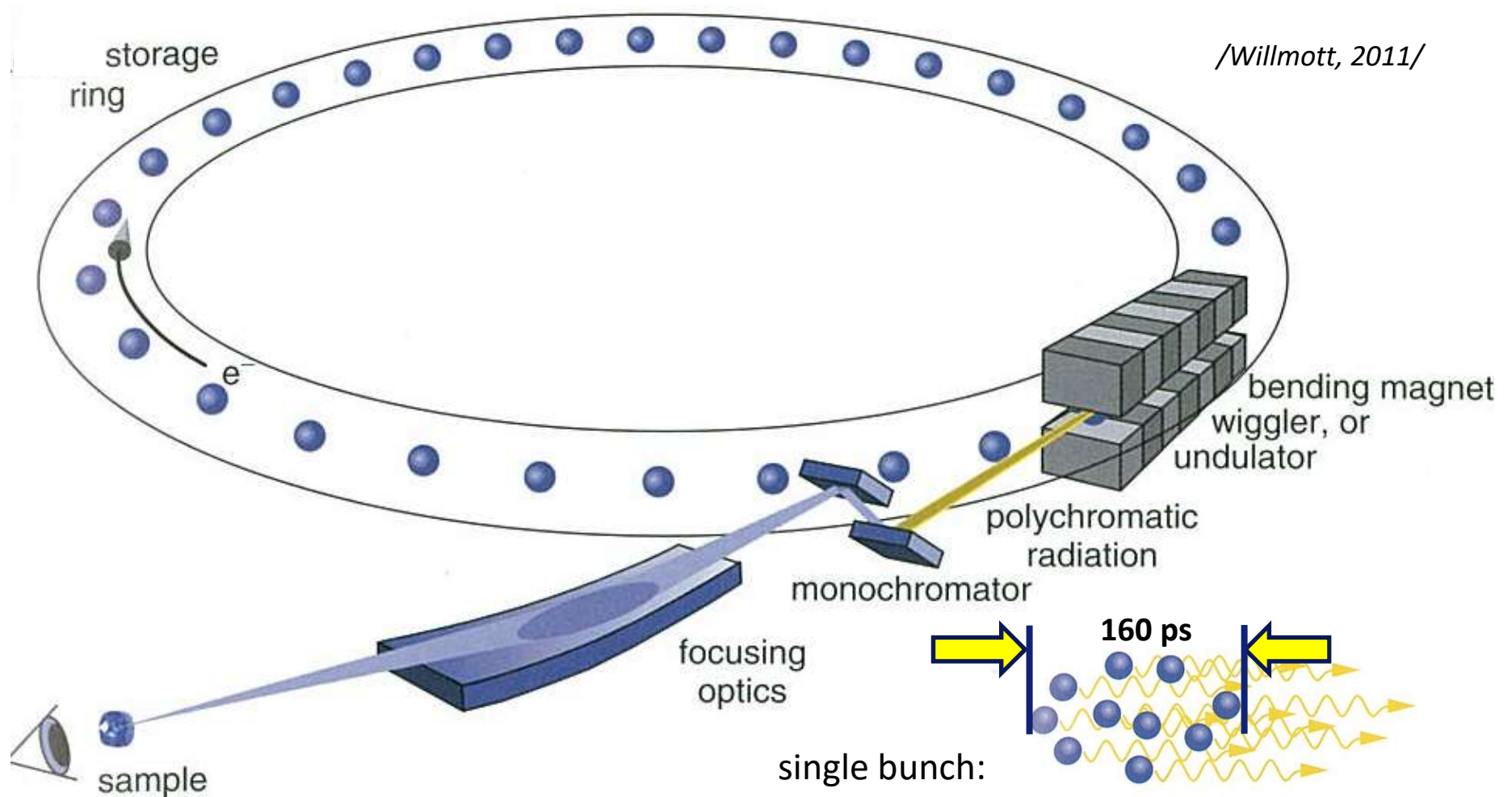


Fast heating at 900°C, ternary mixture of SiO_2 , Na_2CO_3 , CaCO_3

Courtesy E. Gouillart, St. Gobain

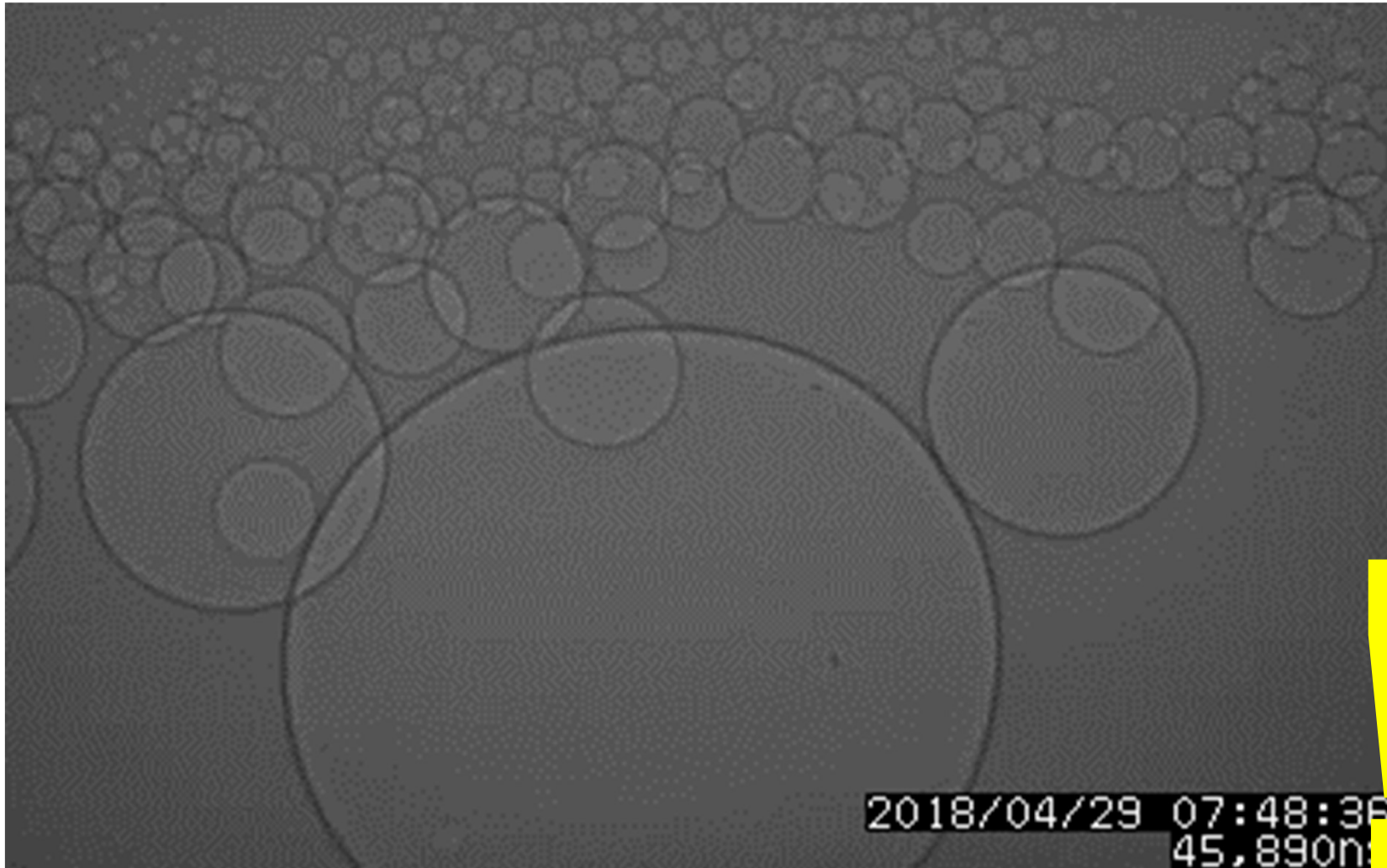
Ultimate Resolution in Time

ULTRA FAST ACQUISITION: SINGLE-BUNCH IMAGING



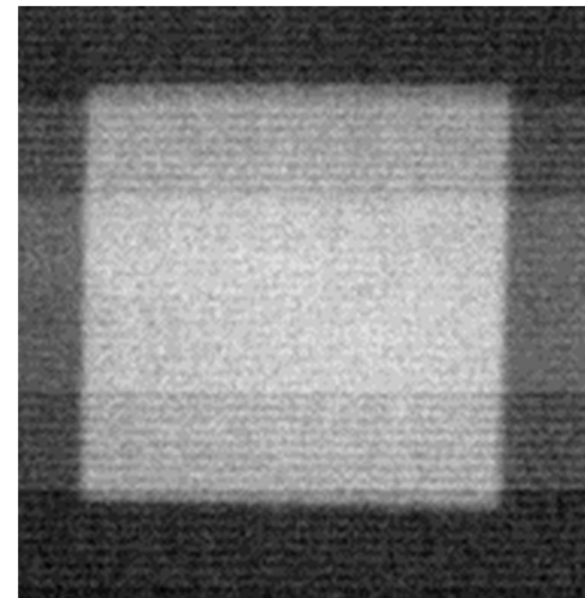
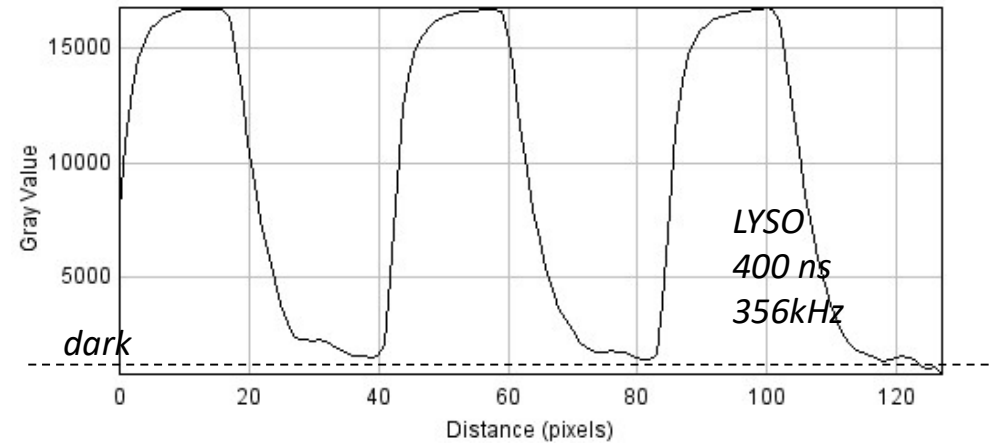
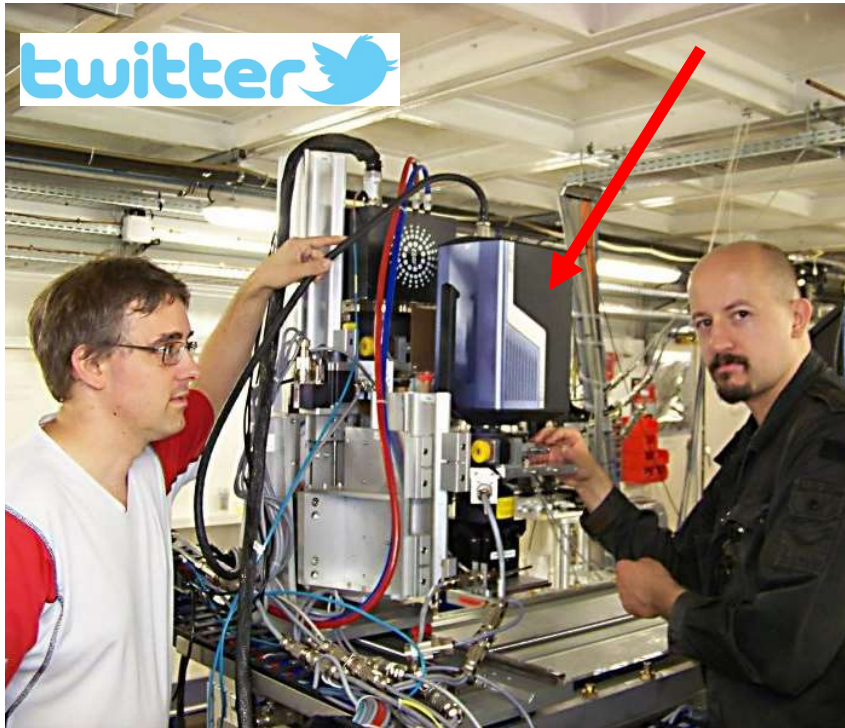
- revolution $2.8 \mu\text{s}$
- 4 bunches = 1.4 MHz frame rate
- Approx. 160 ps flash exposure

BUNCH IMAGING: MOVIE – LASER INDUCED BUBBLE COALESCENCE



Rack, Olbinado – ID19 (unpublished data)

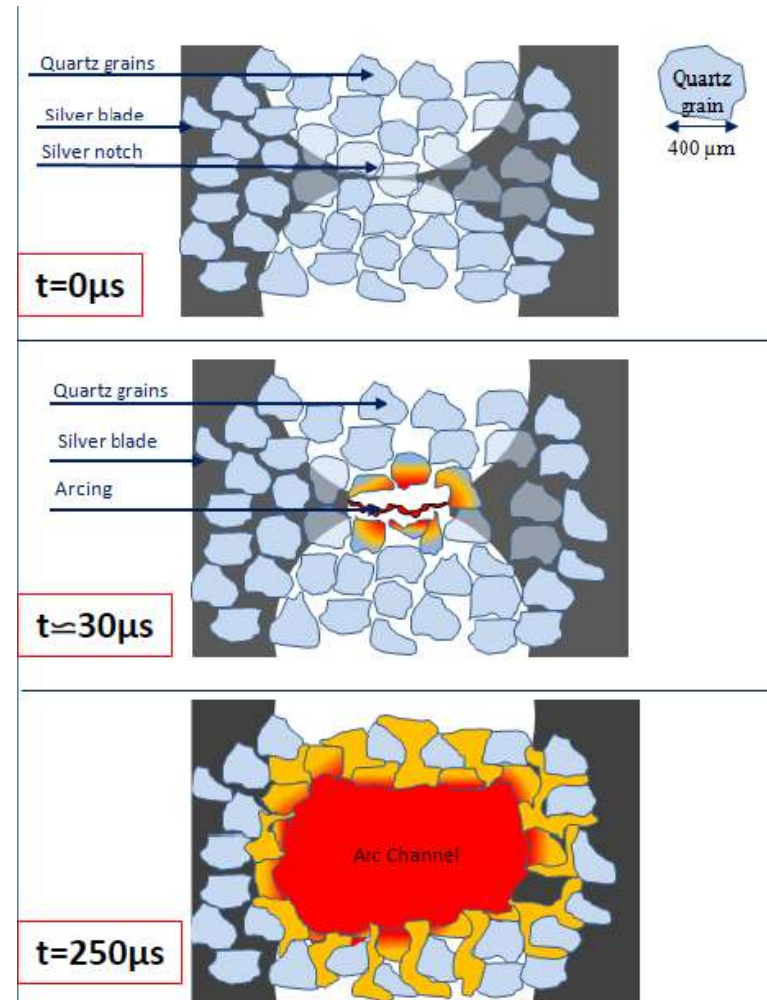
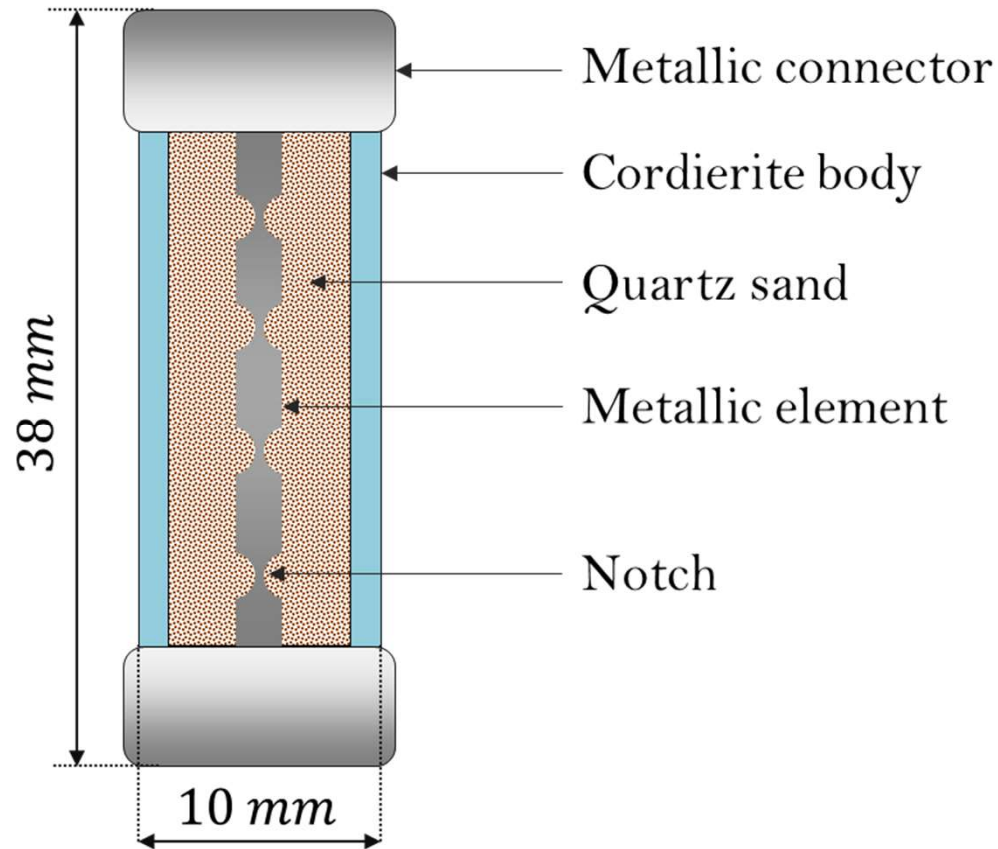
SINGLE-BUNCH RADIOSCOPY DEVELOPMENT: SHIMADZU HPV-X



Shimadzu HPV-X2:

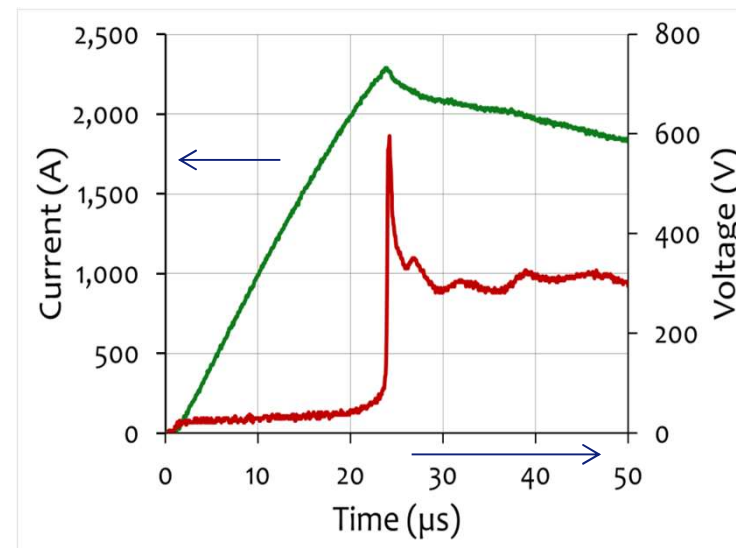
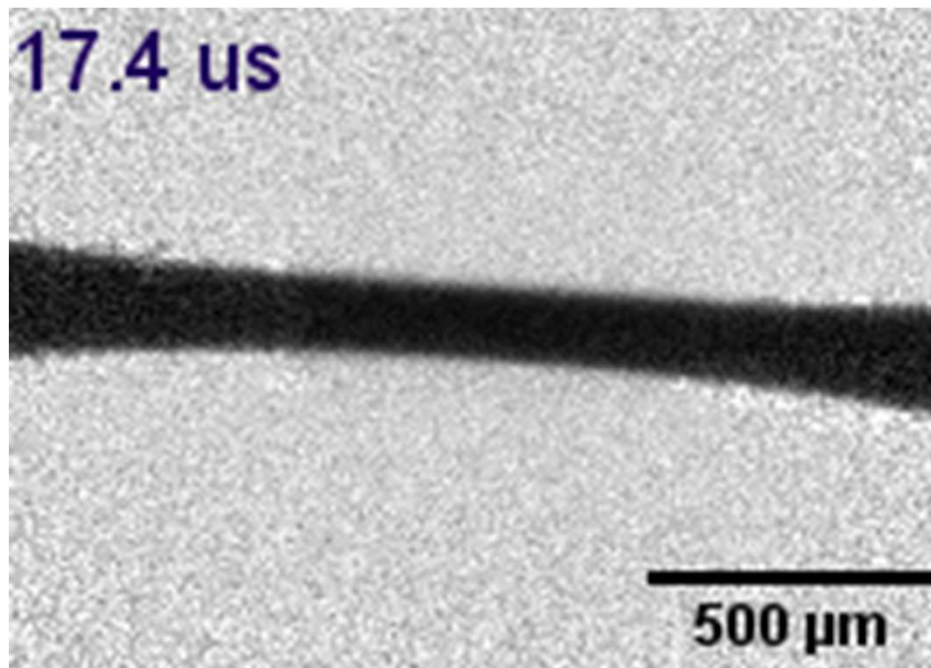
- 10 Mio images/second
- 128/256 ring buffer
- FrameTransfer CMOS (FTCMOS)

HIGH-SPEED ELECTRICAL FUSE BREAKING



X. Just, P. Lhuissier, J.-M. Chaix (SIMAP), J.-L. Gelet, F. Balboni, M. Morati (Mersen)

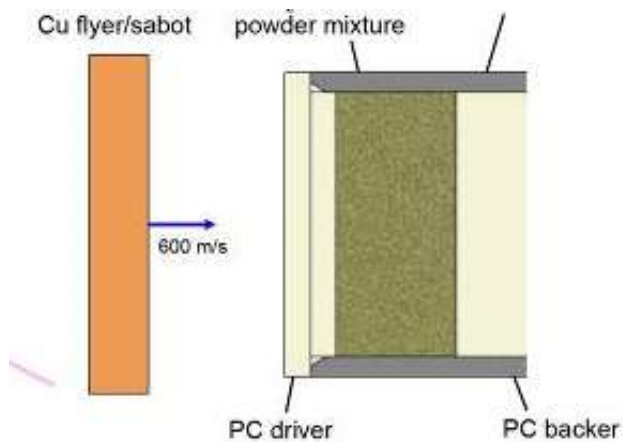
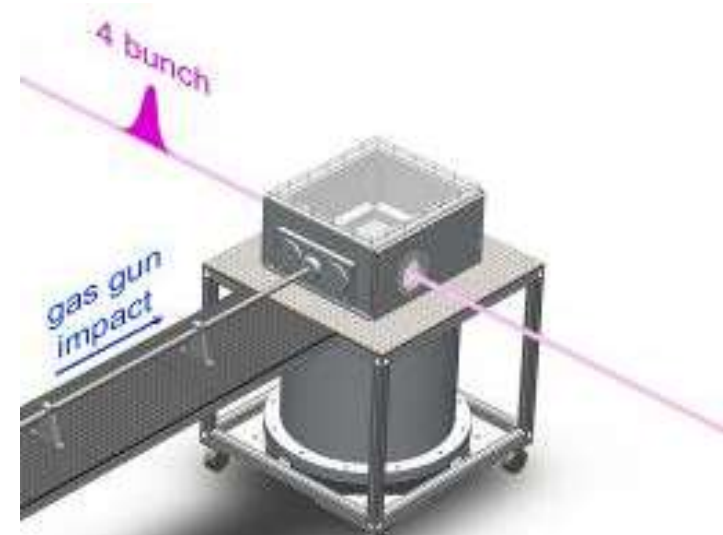
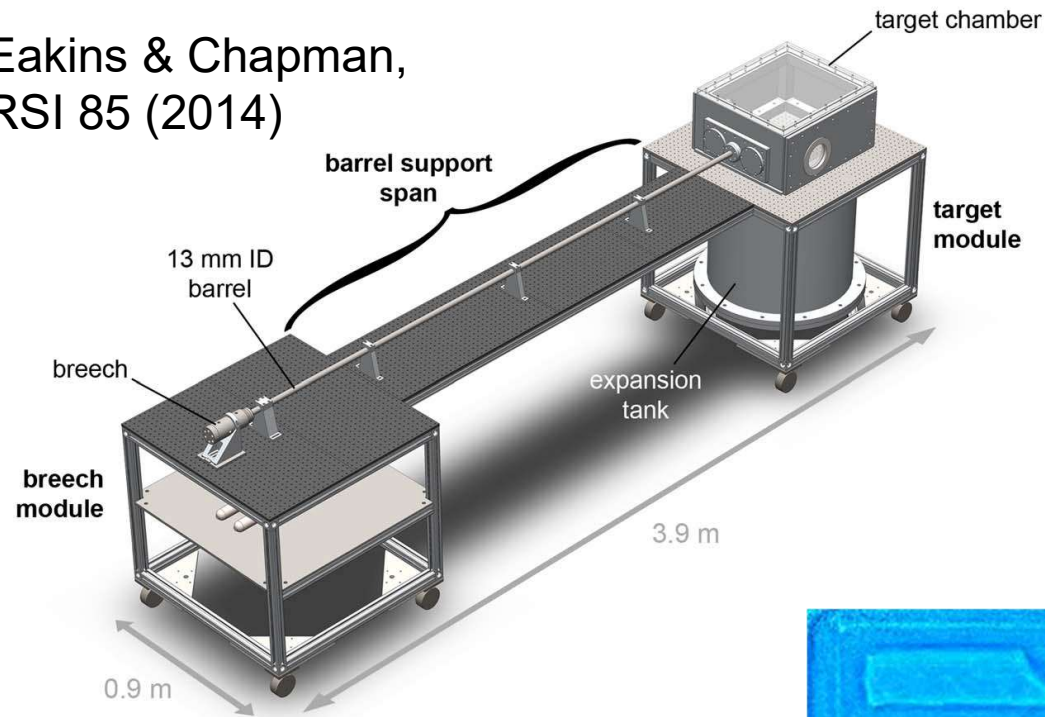
MEGAFRAME-RATE RADIOSCOPY – FUSE with and w/o ENCAPSULATION



X. Just, P. Lhuissier, J.-M. Chaix (SIMAP), J.-L. Gelet, F. Balboni, M. Morati (Mersen)
A. Rack, M. Olbinado, E. Boller, J. Morse (ESRF)

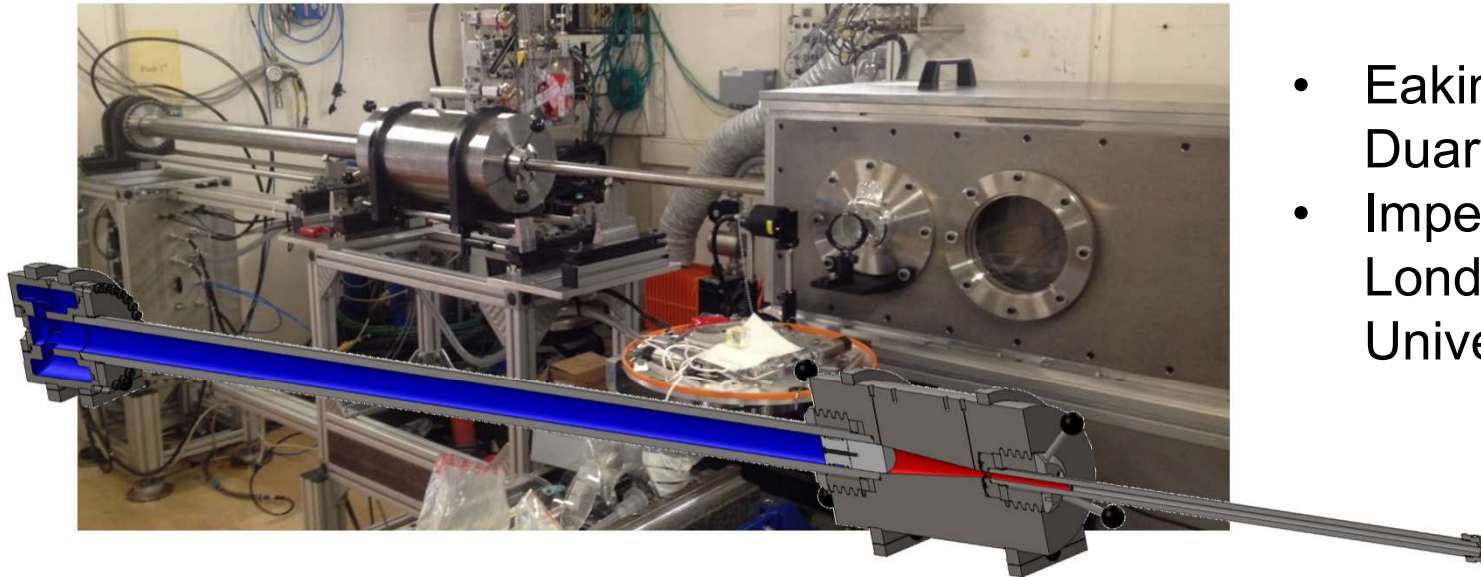
IMPACT STUDIES WITH GAS GUN AND MHZ HARD X-RAY RADIOSCOPY

Eakins & Chapman,
RSI 85 (2014)

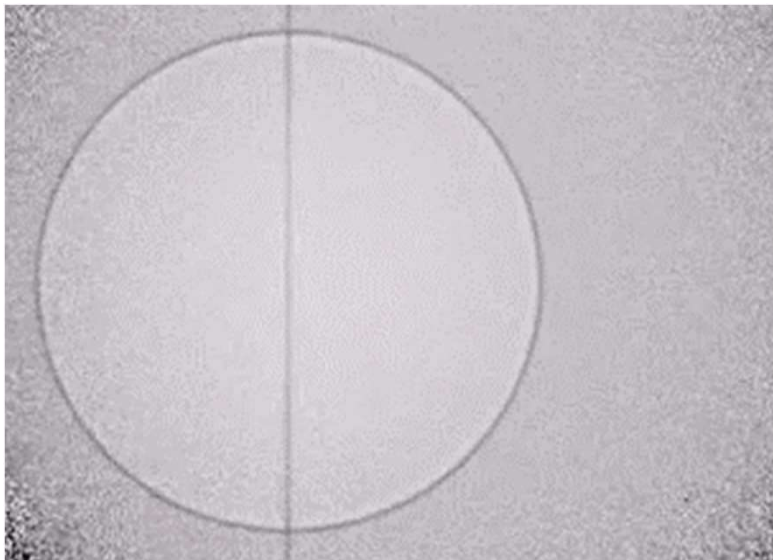


Oxford University, Imperial London

2-STAGE GAS GUN @ 3.8 MHz

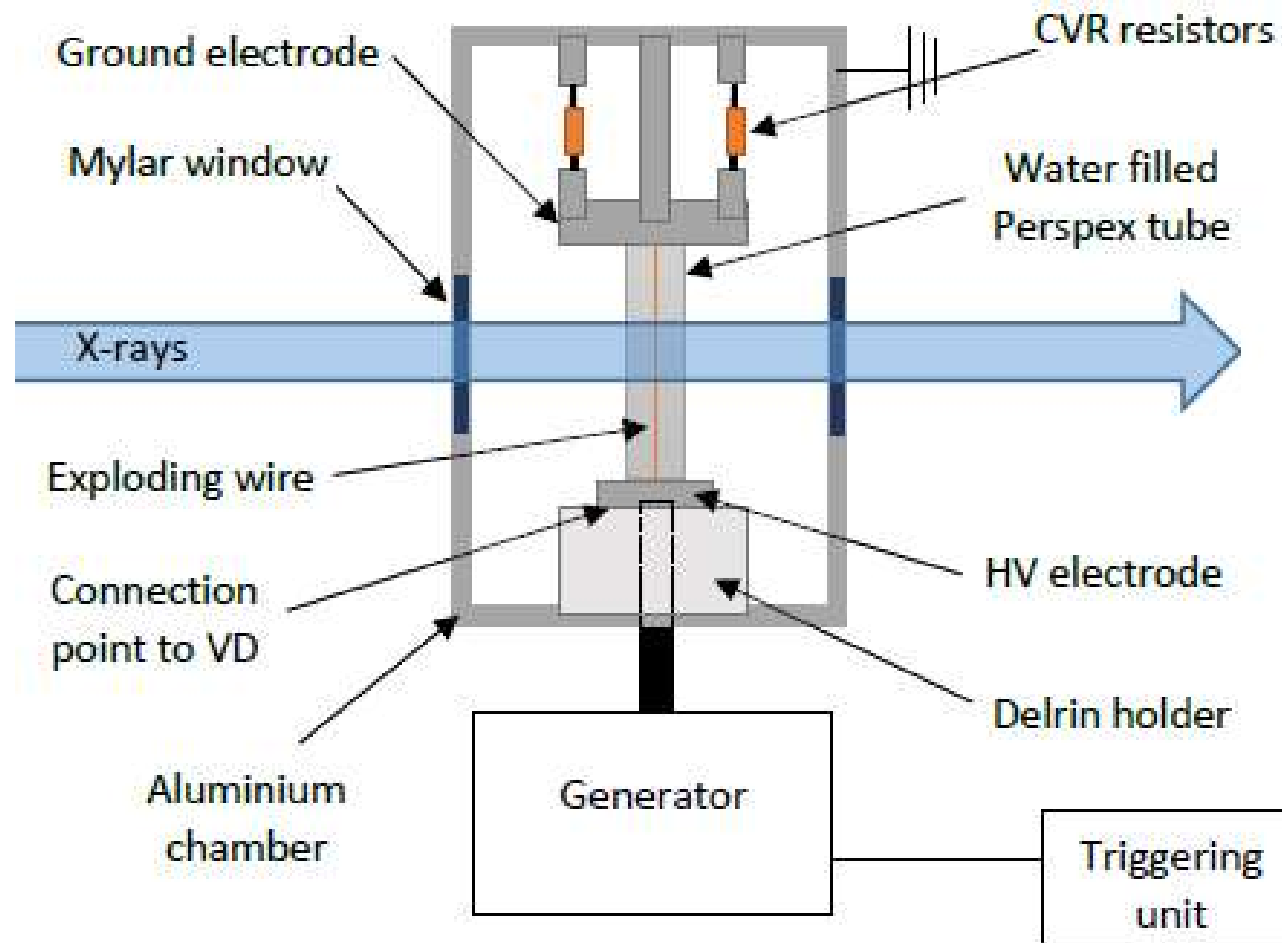


- Eakins, Chapman, Duarte et al.
- Imperial College London & Oxford University



- two-stage launcher: impact 4 km/s
- 6 mm cavity; shockwave-driven collapse and jet formation
- velocity of the jet = ~ 2 x impact velocity; strength over-ridden, hydrodynamic flow regime
- video: 3.8 MHz = 2x 1.9 MHz
- Escauriza et al., Sci Rep 10 (2020)

PULSED-POWER-DRIVEN WIRE EXPLOSIONS IN WATER



Imperial College
London

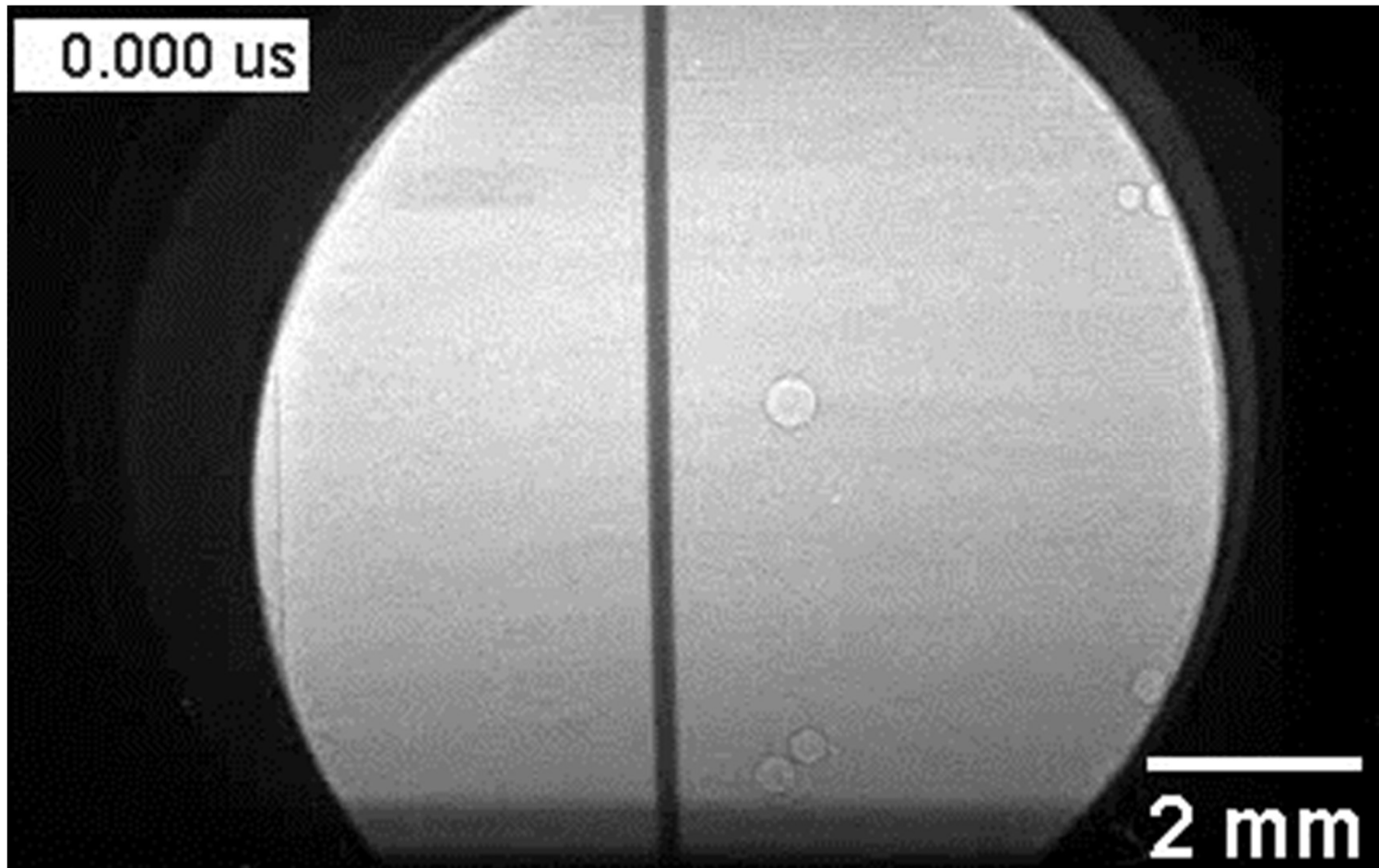
In collaboration with S. Bland, D. Yanuka, A. Rasoshek, S. Theocharous, Y. E. Krasik (Imperial College London, UK)

D. Yanuka et al, J. Appl. Phys., vol. 124, 153301 (2018).

S. Theocharous, et al Rev. Sci. Instrum., vol. 90, 013504 (2019).

D. Yanuka et al, Physics of Plasma, submitted (2019).

PULSED-POWER-DRIVEN WIRE EXPLOSIONS IN WATER



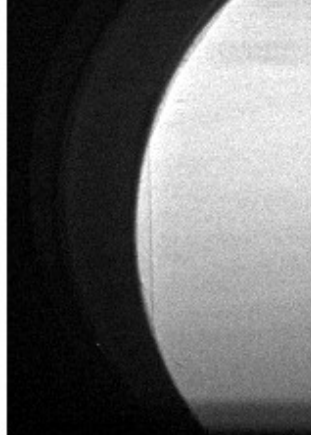
**4-bunch filling mode (176 ns); polychromatic x-ray beam, mean 30 keV;
1.4 Mfps; exposure: 200 ns**

**Imperial College
London**

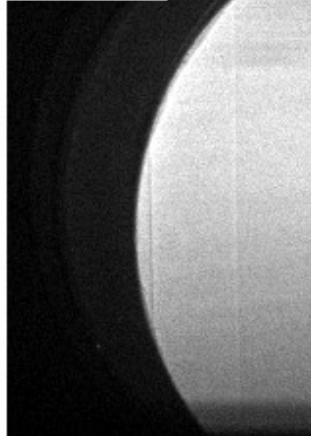
*In collaboration with S. Bland, D.
Yanuka, A. Rasoshek, S.
Theocharous, Y. E. Krasik
(Imperial College London, UK)*

PULSED-POWER-DRIVEN WIRE EXPLOSIONS IN WATER

4.928 μs



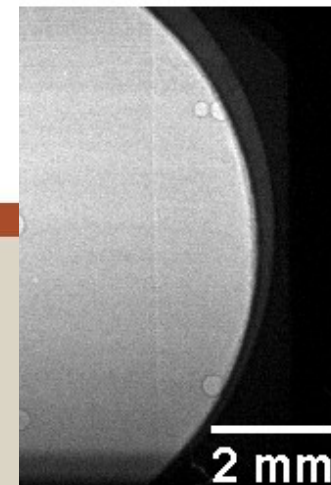
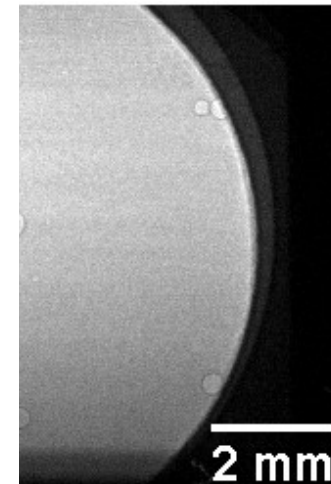
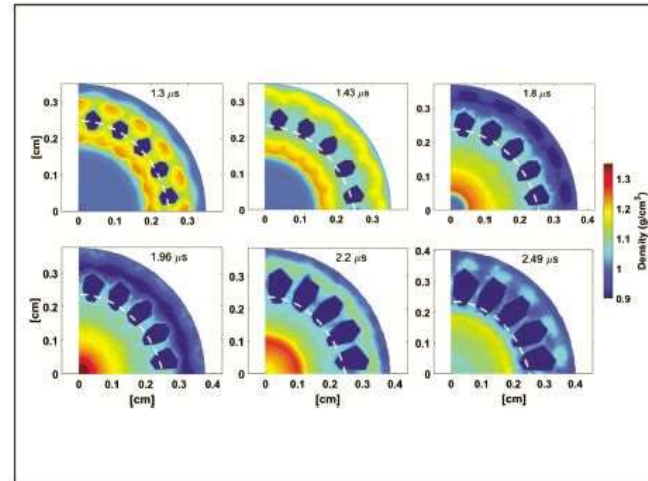
6.336 μs



Journal of
Applied Physics



scitation.org/journal/jap



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Synchrotron based X-ray radiography of
convergent shock waves driven by
underwater electrical explosion of a
cylindrical wire array

J. Appl. Phys. 125, 017909 (2019); doi.org/10.1063/1.5089011

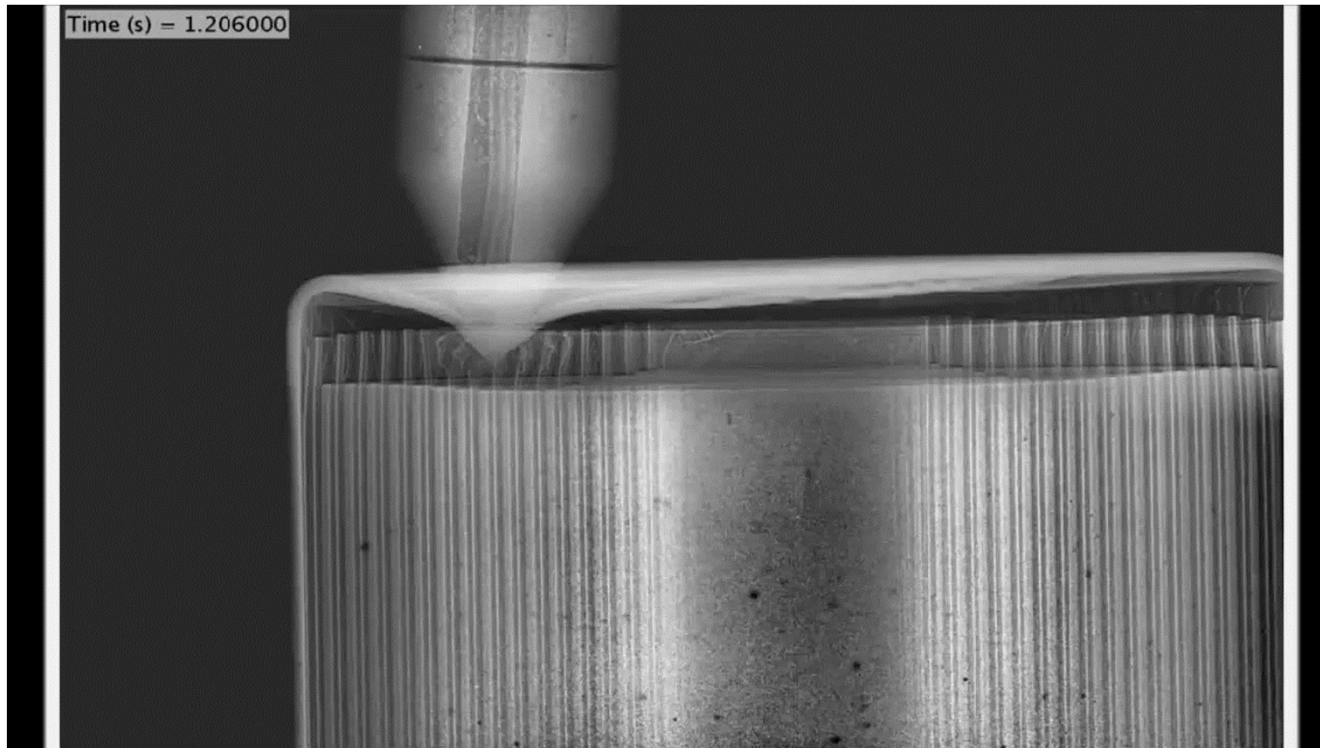
D. Yanuka, S. Theocharous, S. Efimov, S. N. Bland, et al

D. Yanuka et al, J. Appl. Phys. 125, 017909 (2019)
S. Theocharous, et al, Phys. Rev. Lett. 121, 135001 (2018)
D. Yanuka et al, Phys. Rev. Lett. 121, 135001 (2018)

Imperial College
London

2. KHZ RADIOSCOPY WITH 75 KEV

LI-ION BATTERY THERMAL RUNAWAY



Polychromatic beam
Peak: 75 keV
pco. dimax, 1250 fps
LuAG: Ce

*D. P. Finegan, et al, Identifying the cause of rupture of Li-ion batteries during thermal runaway
Advanced Science, vol. 5, no. 1, 1700369 (2018)*

Thank you for your attention!

