

6. FIB

Focused Ion Beam

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Electronique
CIME

Focused Ion Beam

a) Principles

How does it work..?

Ion sources, optics, interaction with the sample

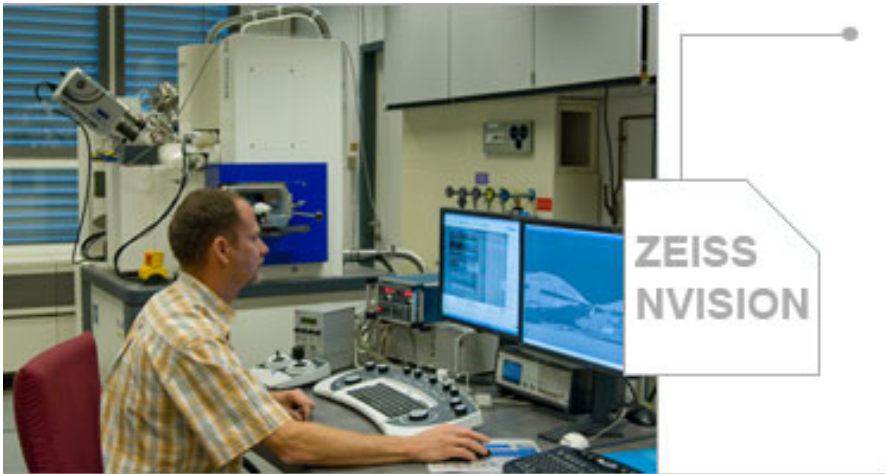
b) Basic Application

imaging, milling, deposition, typical applications

c) TEM sample preparation, examples

d) FIB Nanotomography, 3D microscopy

FIB @ CIME



Since July 2008

NVISION 40 from CARL ZEISS

Dual Beam = SEM + FIB

SEM: Schottky thermal field emitter

FIB: Ga LMIS

4 Gas Injector Systems

- Pt deposition ($C_9H_{16}Pt$)
- C deposition
- SiO_2 deposition (TEOS)
- Insulator Enhanced Etch (XeF_2)
- Selective Carbon Mill ($MgSO_4$)

2 Kleindiek Micromanipulator (in situ TEM lamella lift out)

Focused Ion Beam

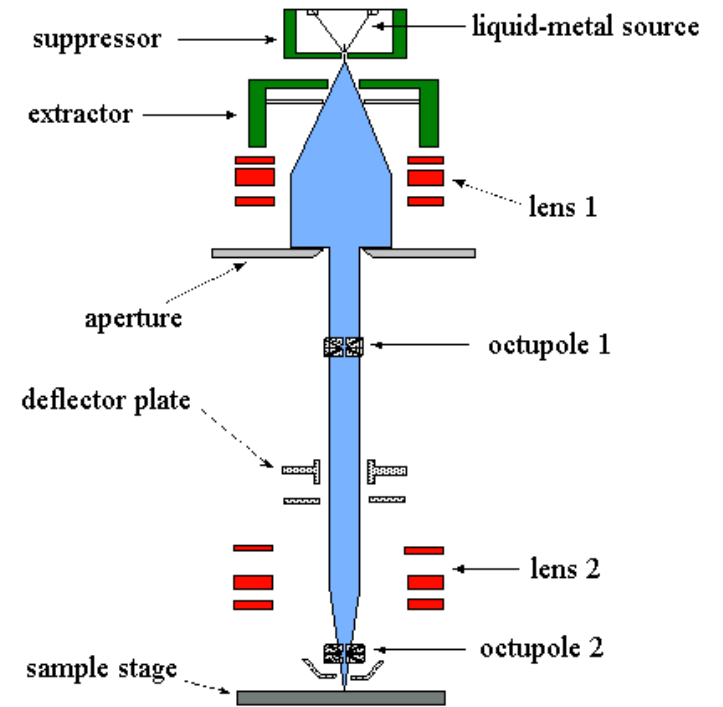
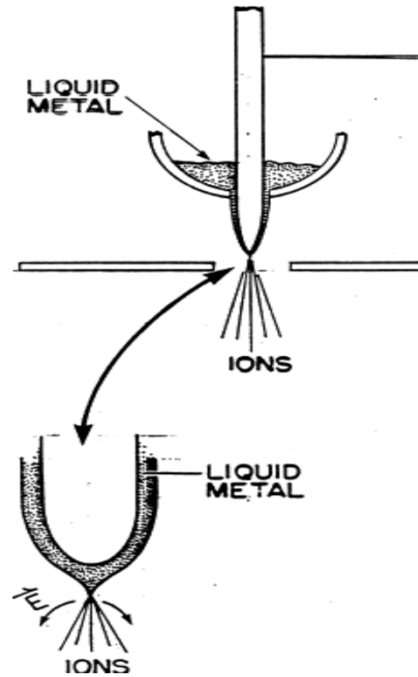
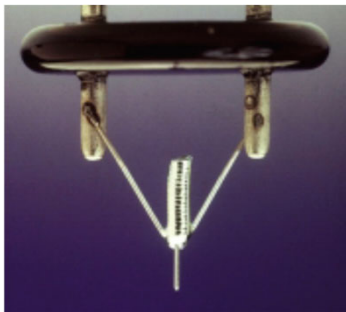
Mainly developed in 1970's and 80's
 Ion column structure similar to that
 of SEM

Source: Liquid Metal Ion Source
 (LMIS).

Ex: Ga, Au, Be, Si, Pd,
 B, P, As, Ni, Sb,
 alloys ...

Principle:

A strong electromagnetic
 field causes the emission
 of positively charged ions



Schematic diagram of a FIB ion column
 Source: IBM Almaden Research Center

**SIM = Scanning Ion
 Microscope**

Why use ions instead of electrons?

Electrons

are very small

inner shell reactions

High penetration depth

Low mass -> higher speed
for given energy

Electrons are negative

Magnetic lens (Lorentz
force)

Ions

Big

->outer shell reactions (no x-rays)

High interaction probability

less penetration depth

Ions can remain trapped -> doping

High mass -> slow speed but high
momentum

milling !!!

Ions are positive

Electrostatic lenses

Advantage of Gallium:

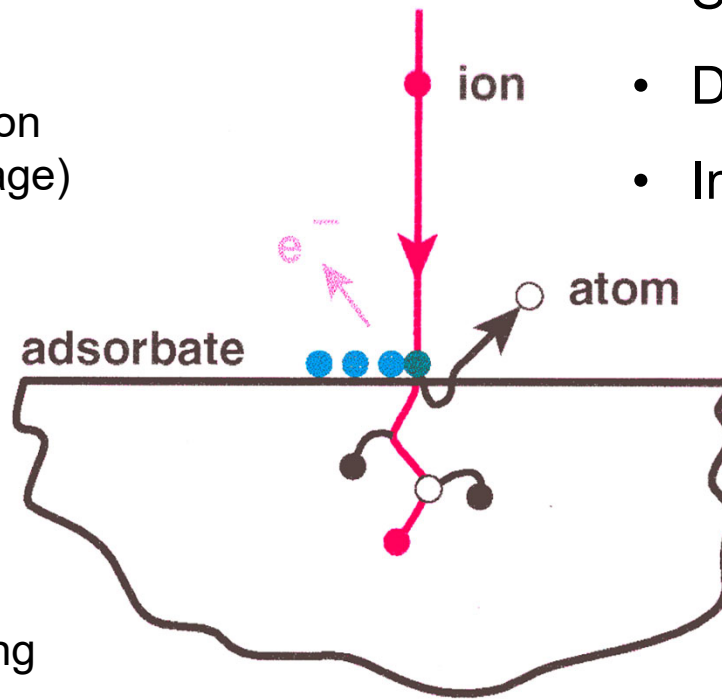
Ga is metallic, low melting point, in the middle of the
periodic table, no overlap with other elements in EDX

comparison

		FIB	SEM	Ratio
Particle	type	Ga ⁺ ion	electron	
	elementary charge	+1	-1	
	particle size	0.2 nm	0.00001 nm	20'000
	mass	1.2 .10 ⁻²⁵ kg	9.1.10 ⁻³¹ kg	130'000
	velocity at 30 kV	2.8.10 ⁵ m/s	1.0 10 ⁸ m/s	0.0028
	velocity at 2 kV	7.3.10 ⁴ m/s	2.6.10 ⁷ m/s	0.0028
	momentum at 30 kV	3.4.10 ⁻²⁰ kgm/s	9.1.10 ⁻²³ kgm/s	370
	momentum at 2 kV	8.8.10 ⁻²¹ kgm/s	2.4.10 ⁻²³ kgm/s	370
Beam	size	nm range	nm range	
	energy	up to 30 kV	up to 30 kV	
	current	pA to nA range	pA to uA range	
Penetration depth	In polymer at 30 kV	60 nm	12000 nm	
	In polymer at 2 kV	12 nm	100 nm	
	In iron at 30 kV	20 nm	1800 nm	
	In iron at 2 kV	4 nm	25 nm	
Average electrons signal per 100 particles at 20 kV	secondary electrons	100 - 200	50 - 75	
	back scattered electron	0	30 - 50	
	substrate atom	500	0	
	secondary ion	30	0	
	x-ray	0	0.7	

Ion - Solid interaction

- Secondary electron emission (SE-image)
2-3 SE per Ion !
- Surface chemical reactions
 - deposition
 - enhanced etching
- Sputtering
- Damage
- Implantation



3 basic “operating modes”

Emission of secondary ions and electrons

- FIB **imaging** ← a)
- low ion current

Sputtering of substrate atoms

- FIB **milling** ← b)
- high ion current

Chemical interactions (gas assisted)

- FIB **deposition**
- Enhanced (**preferential**) **etching** ← c)

Other effects:

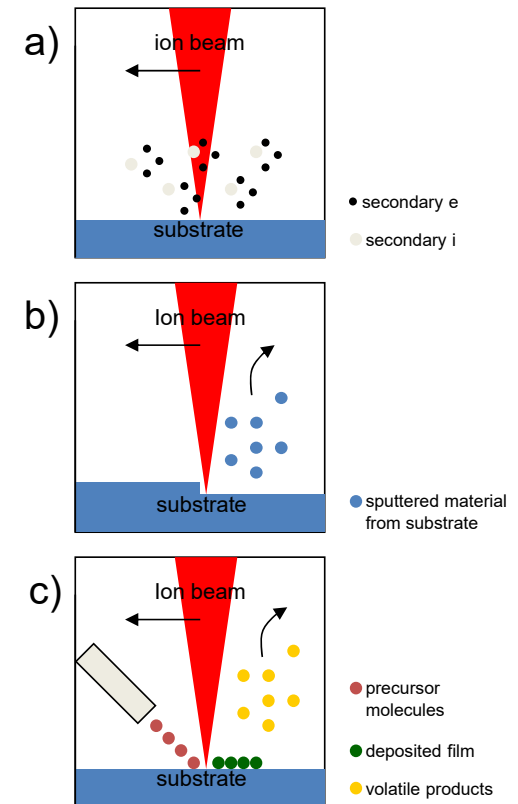
Ion implantation

Displacement of atoms in the solid

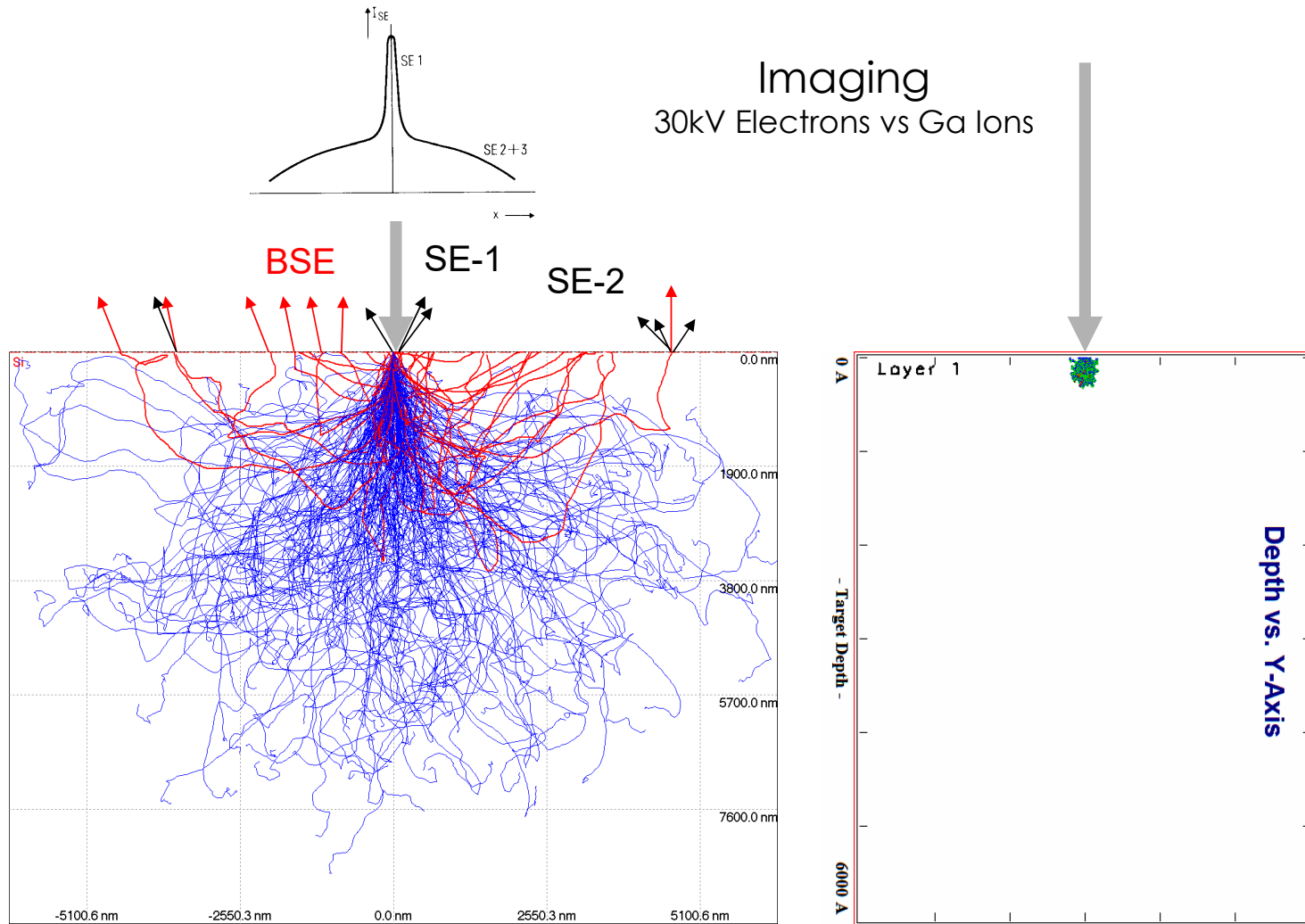
- Induced damage

Emission of phonons

- Heating



Imaging 30kV Electrons vs Ga Ions



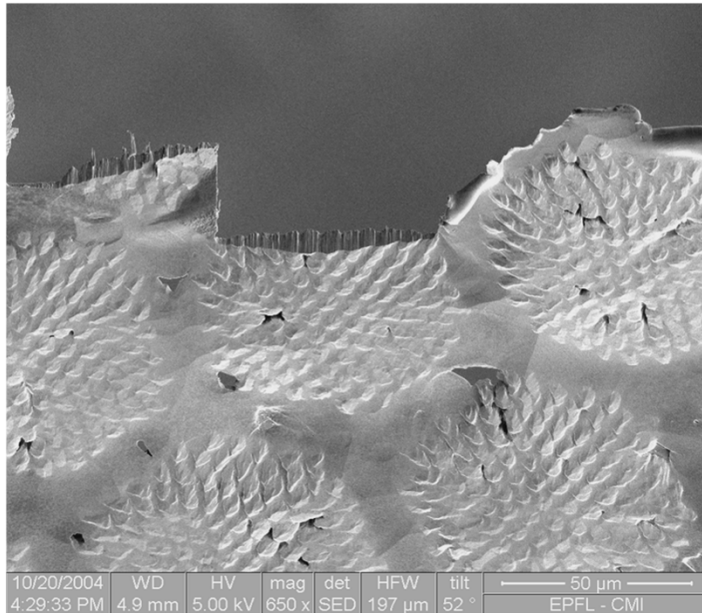
Monte-Carlo Simulation casino v2.42
<http://www.gel.usherbrooke.ca/casino/download2.html>
Microscopie électronique: FIB

Semestre automne 2025

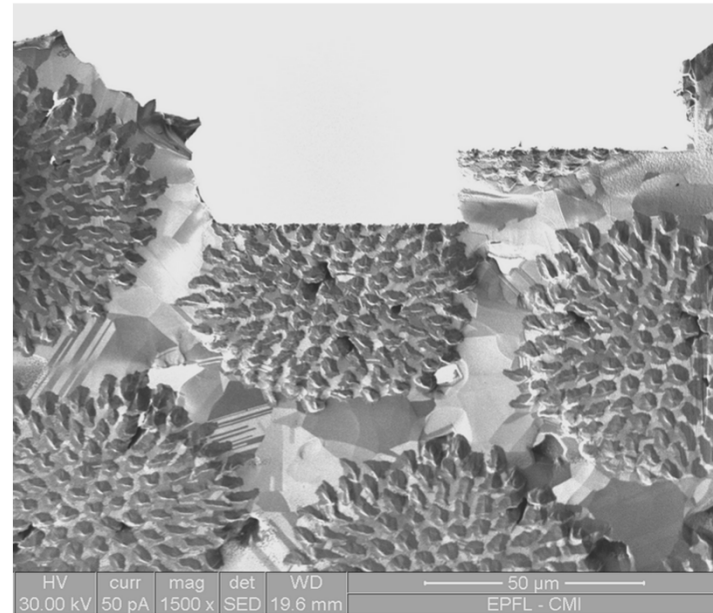
SRIM 2006
<http://www.srim.org/>
Marco Cantoni



SE image contrast



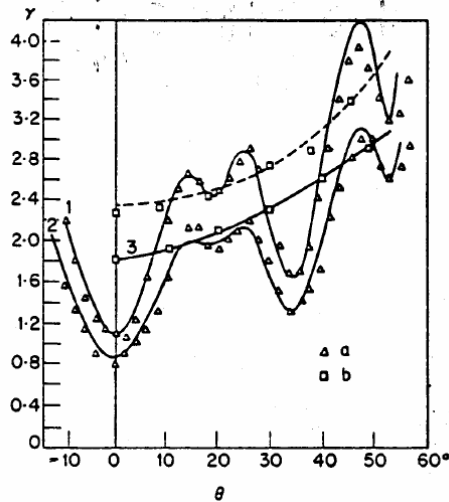
e-beam 5kV



ion-beam 30kV 50pA

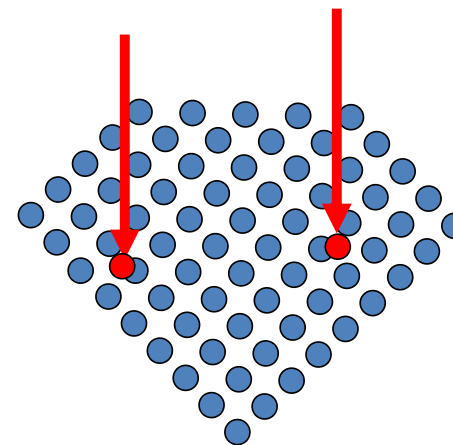
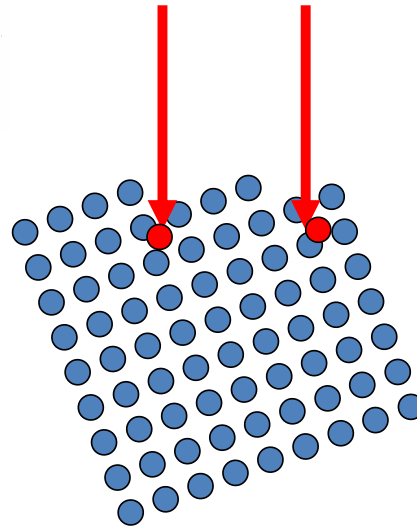
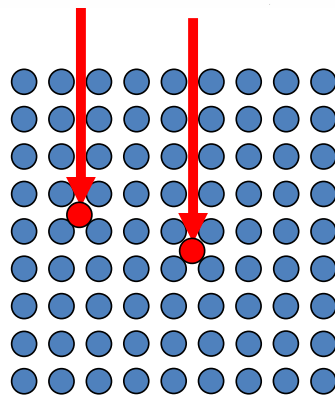
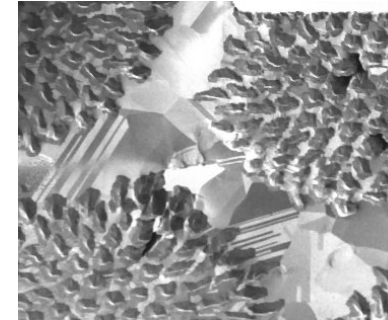
material (sputtering) contrast
orientational contrast

Channeling contrast



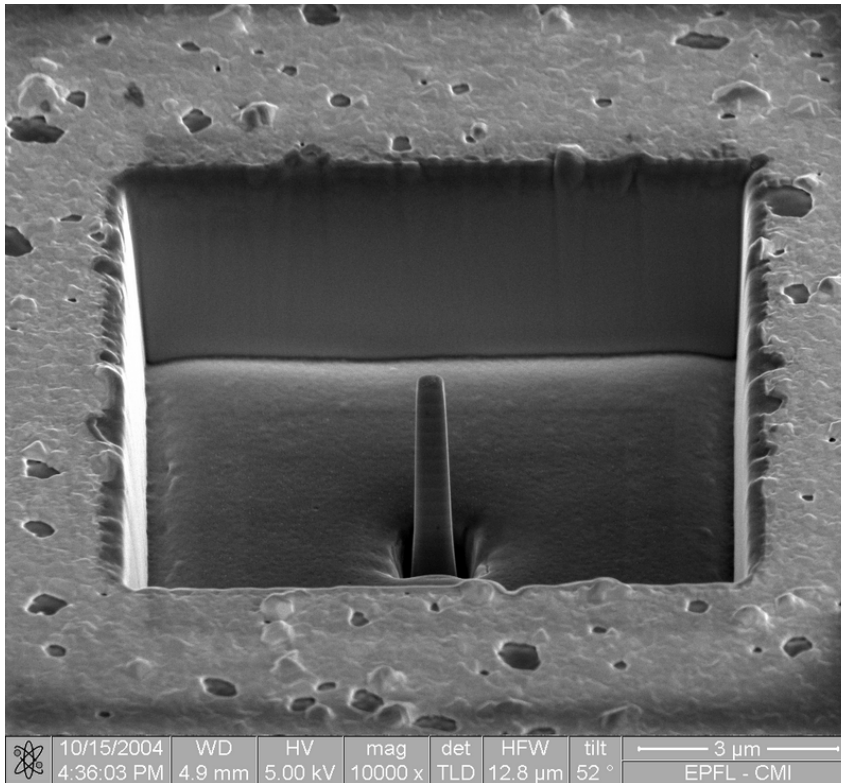
Secondary Electron Emission Coefficient vs. Angle, (100) Copper 30 keV Ar Ions

G. Carter and J.S. Colligan, *Ion Bombardment of Solids*, (Elsevier 1968)



Atom columns align with the ion trajectory = higher penetration
-> less sputtering and less SE electrons

Milling



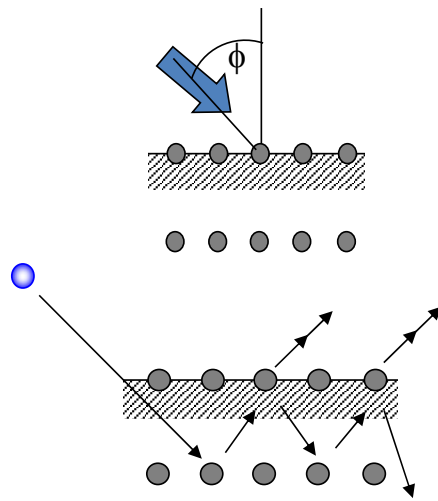
PZT-high aspect ratio „capacitor“, W. Adachi (EPFL-LC)

Material	Sputterrate [$\mu\text{m}^3/\text{nC}$]
Si	0.27
Thermal Oxide	0.24
TEOS	0.24
Al	0.3
Al ₂ O ₃	0.08
GaAs	0.61
InP	1.2
Au	1.5
TiN	0.15
Si ₃ N ₄	0.2
C	0.18
Ti	0.37
Cr	0.1
Fe	0.29
Ni	0.14
Cu	0.25
Mo	0.12
Ta	0.32
W	0.12
MgO	0.15
TiO	0.15
Fe ₂ O ₃	0.25
Pt	0.23
PMMA	0.4

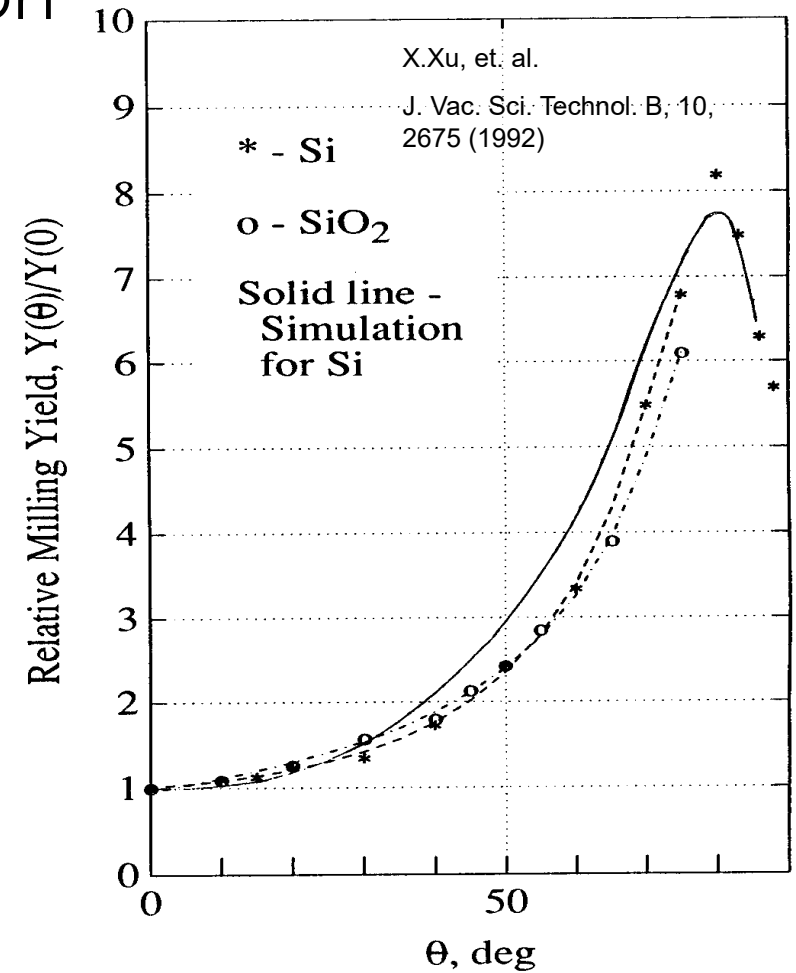
Ion-Solid interaction

Sputtering Yield

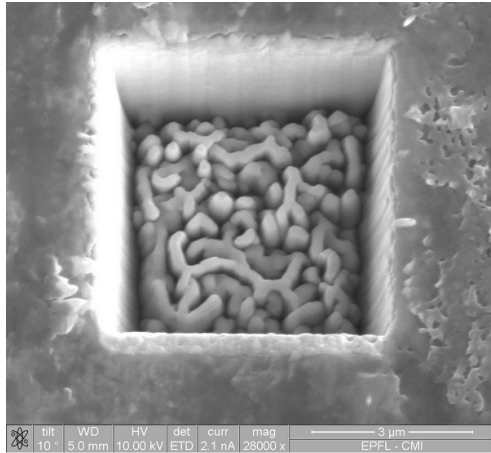
Sputtering yield depends on incident angle ϕ



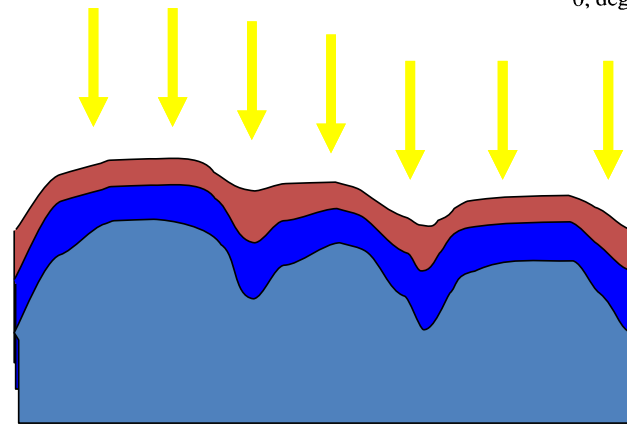
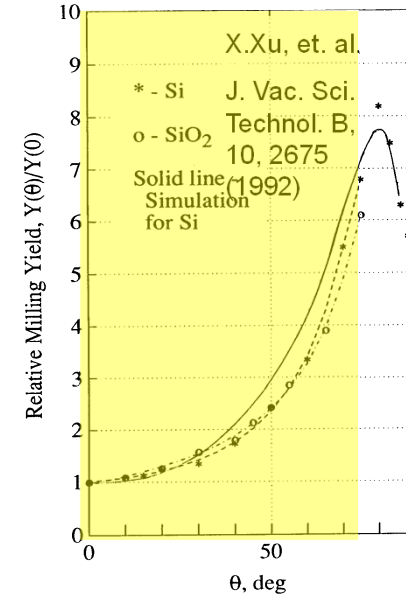
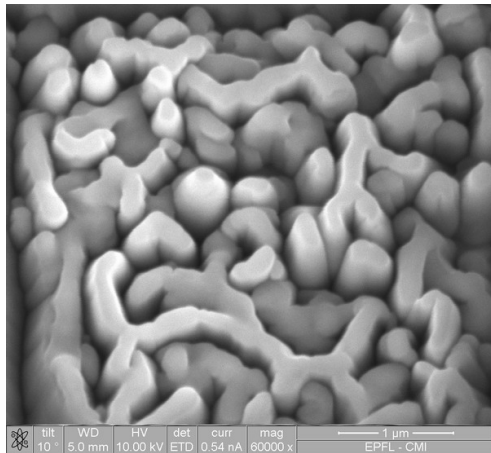
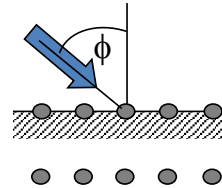
Higher probability of collision cascades near the surface at higher ϕ
Sputtering yield has maximum for $\phi = 75^\circ$



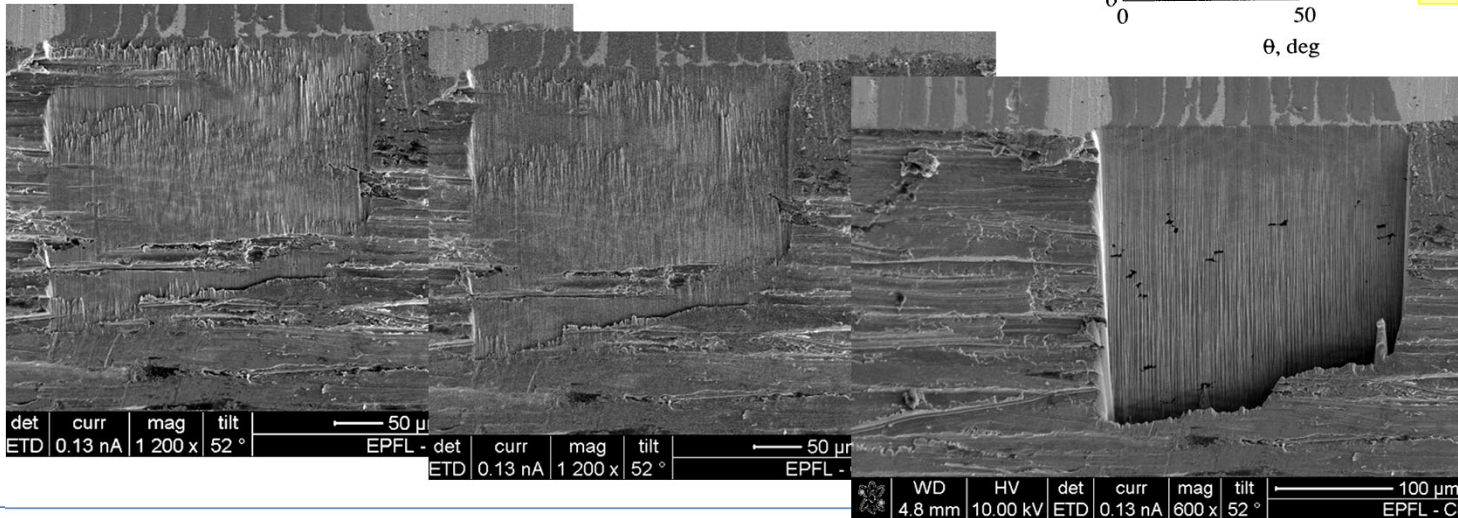
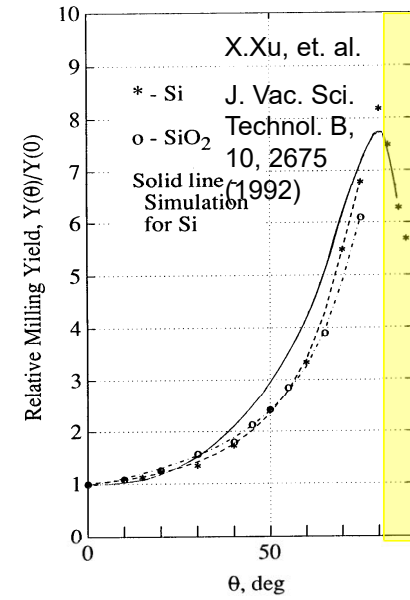
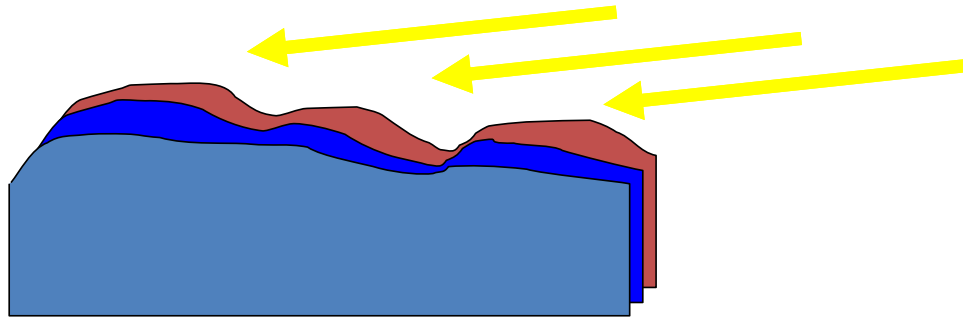
Milling



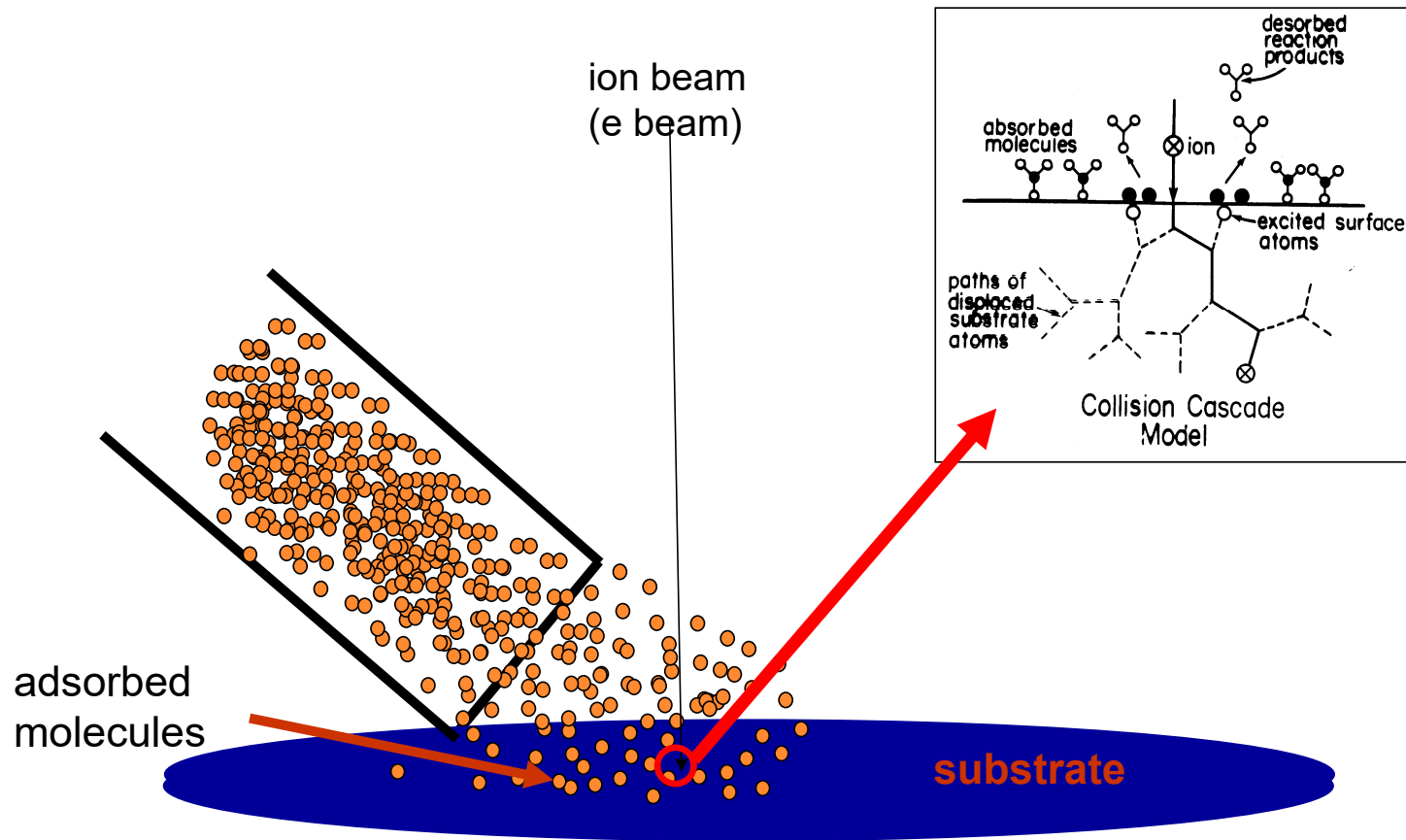
FIB milling of steel



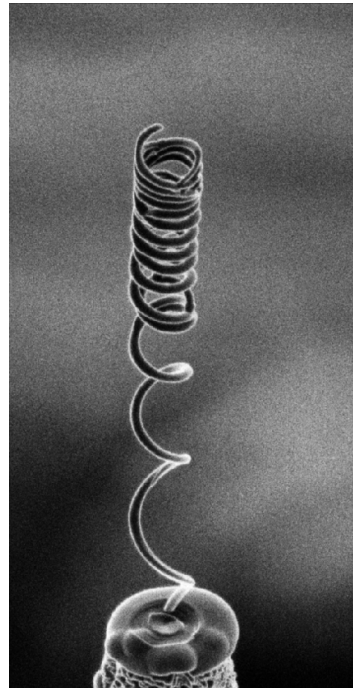
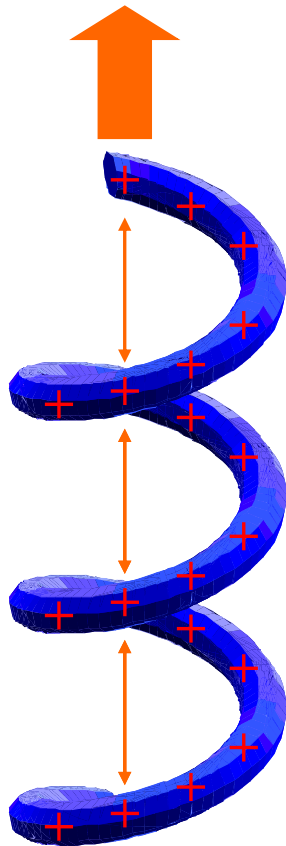
Polishing,
at shallow angles



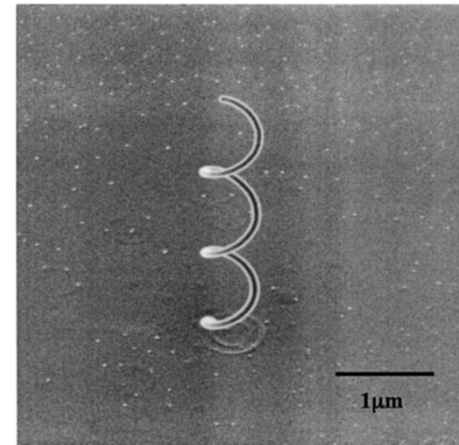
Gas assisted deposition



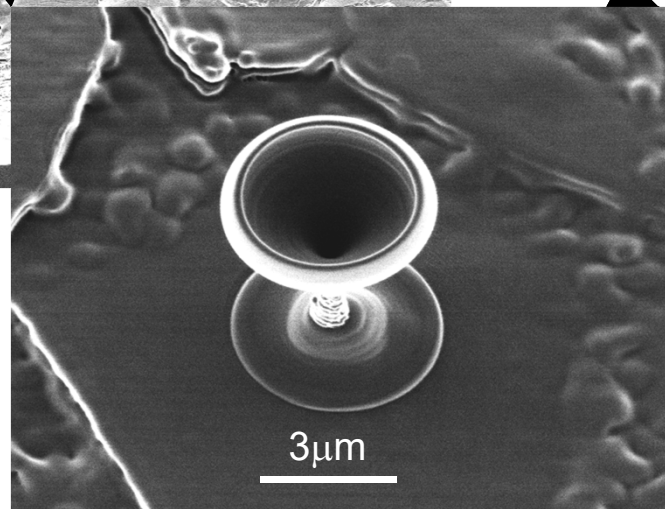
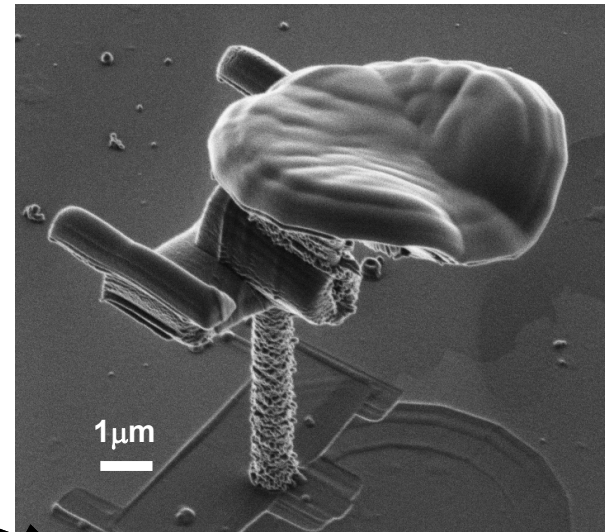
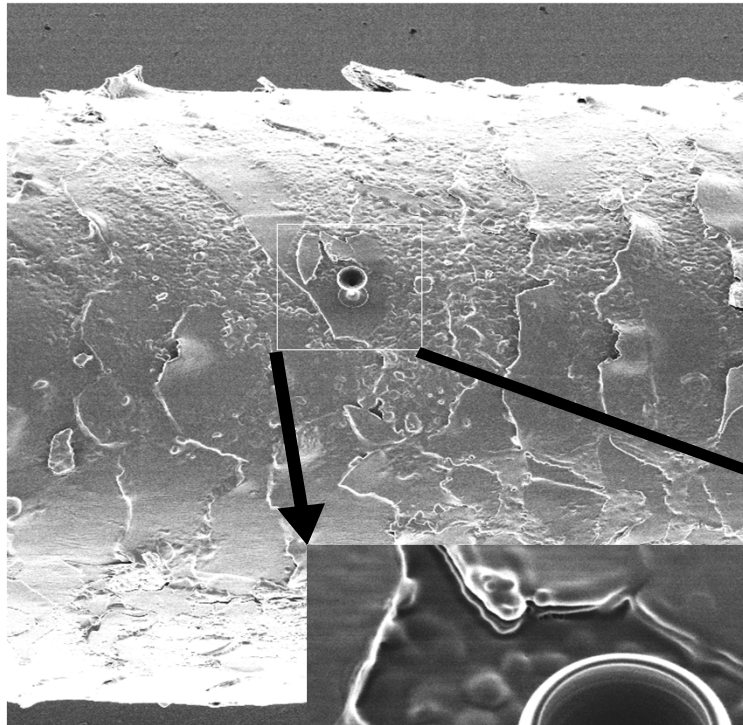
Nanofabricated structures



Coil 700nm pitch, 80nm line width,
diamond-like amorphous carbon,
FIB induced CVD



Shinji Matsui, et.al.
J. Vac. Sci. TechnolB18, 3181
(Nov/Dec, 2000)
(Himeji Institute of Technology, Hyogo, Japan)



Courtesy Matsui

b) Basic Applications

“Industrial” applications (semiconductor industry)

sectioning for failure analysis

prototype circuit rewiring

mask repair

TEM sample preparation

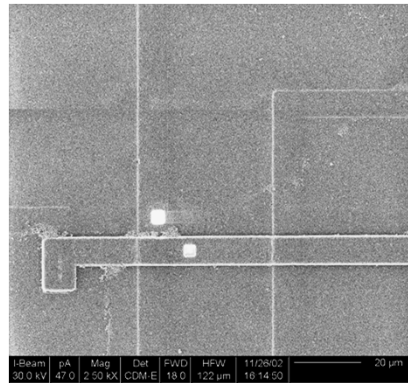
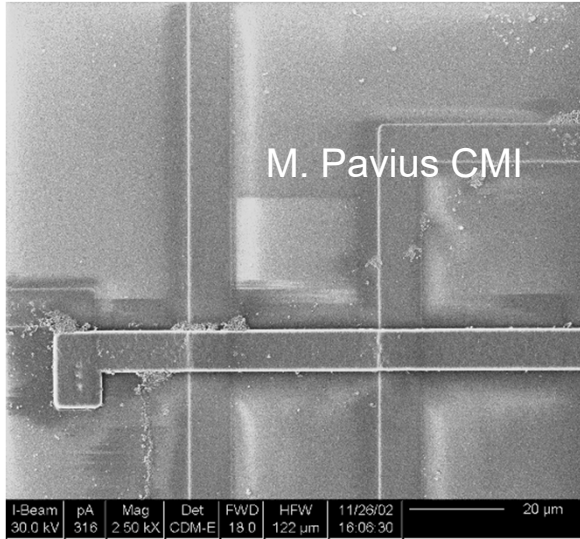
Research

Micromachining

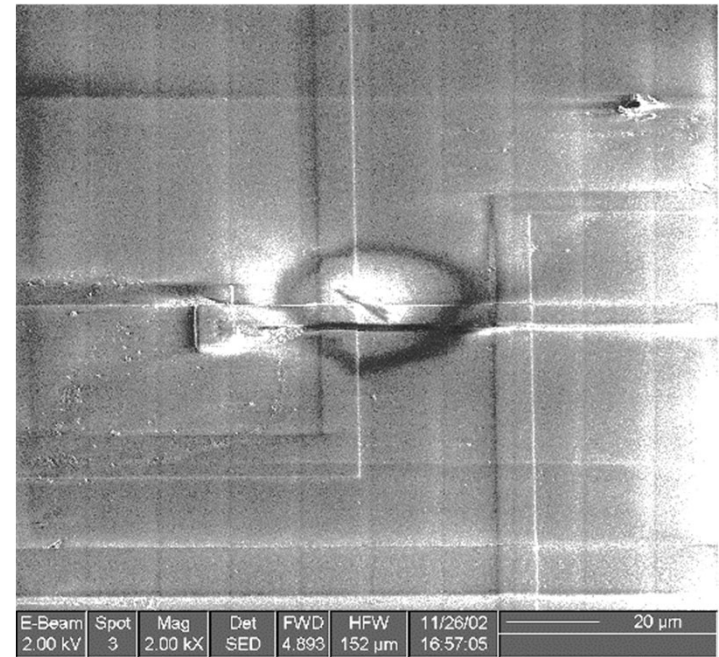
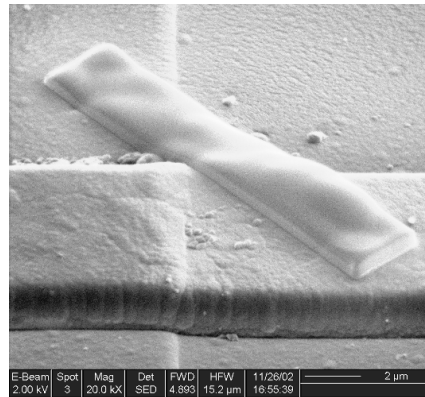
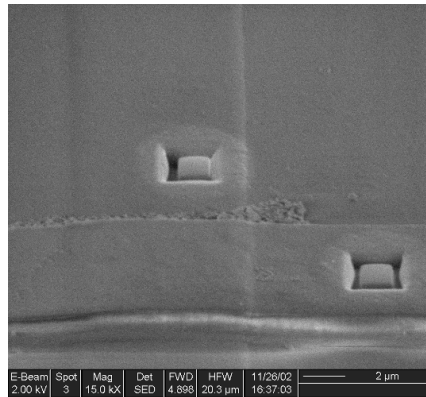
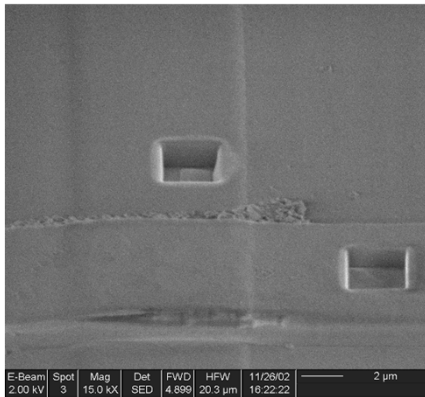
Nanofabricated structures

TEM sample preparation

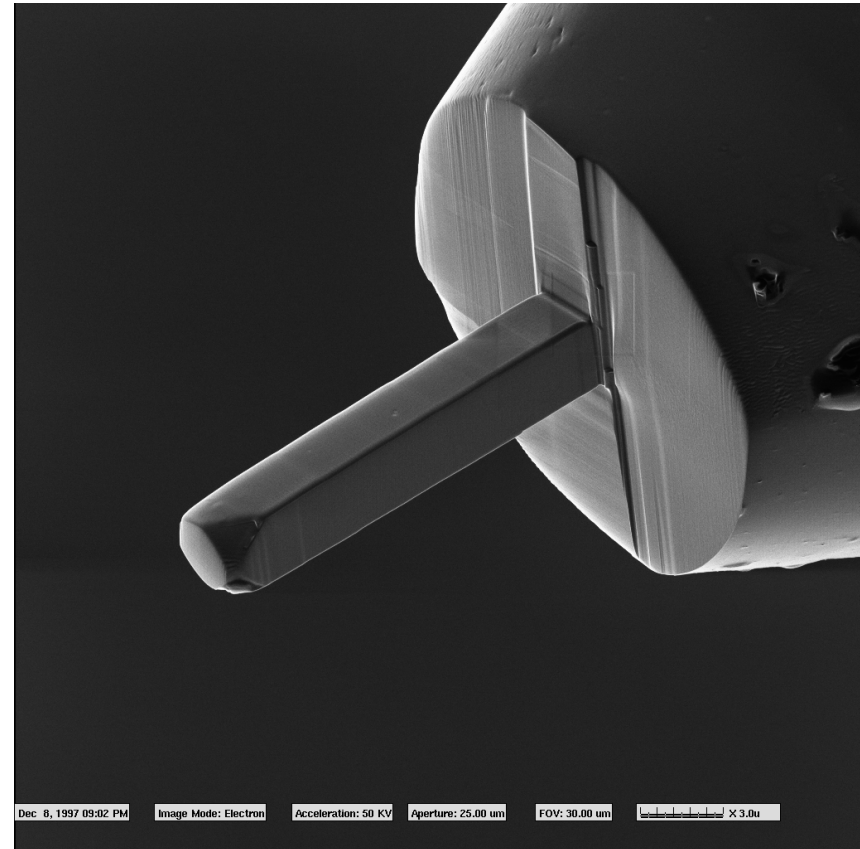
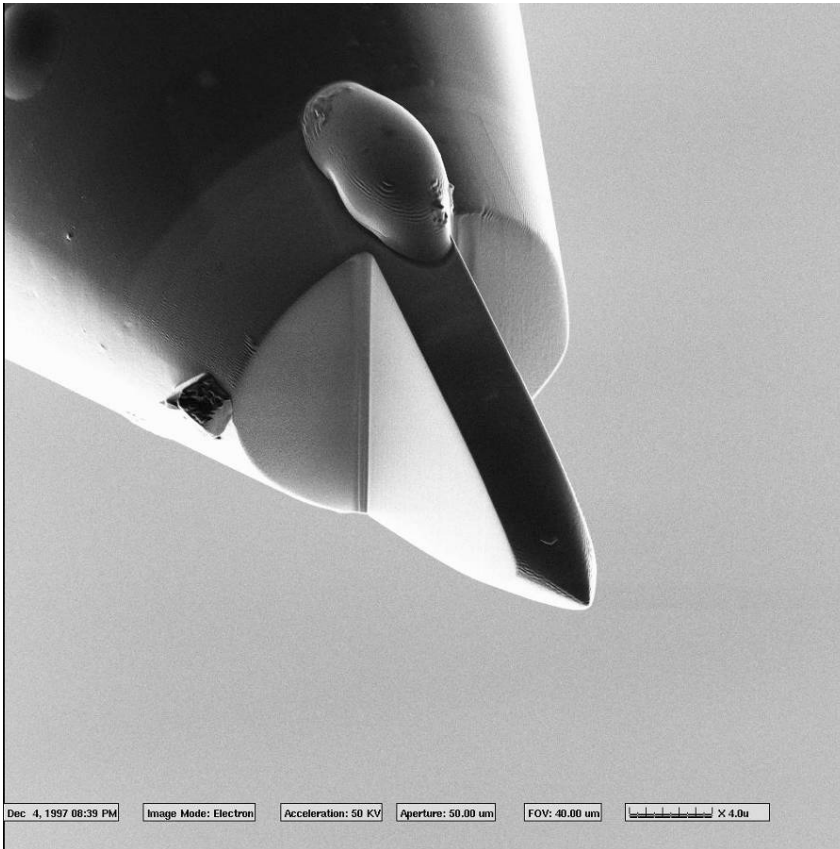
Applications Chip Modification



- Insertion of electrical connection:
- 1) Removal of isolating layer (milling)
 - 2) Pt deposition (FIB deposition)

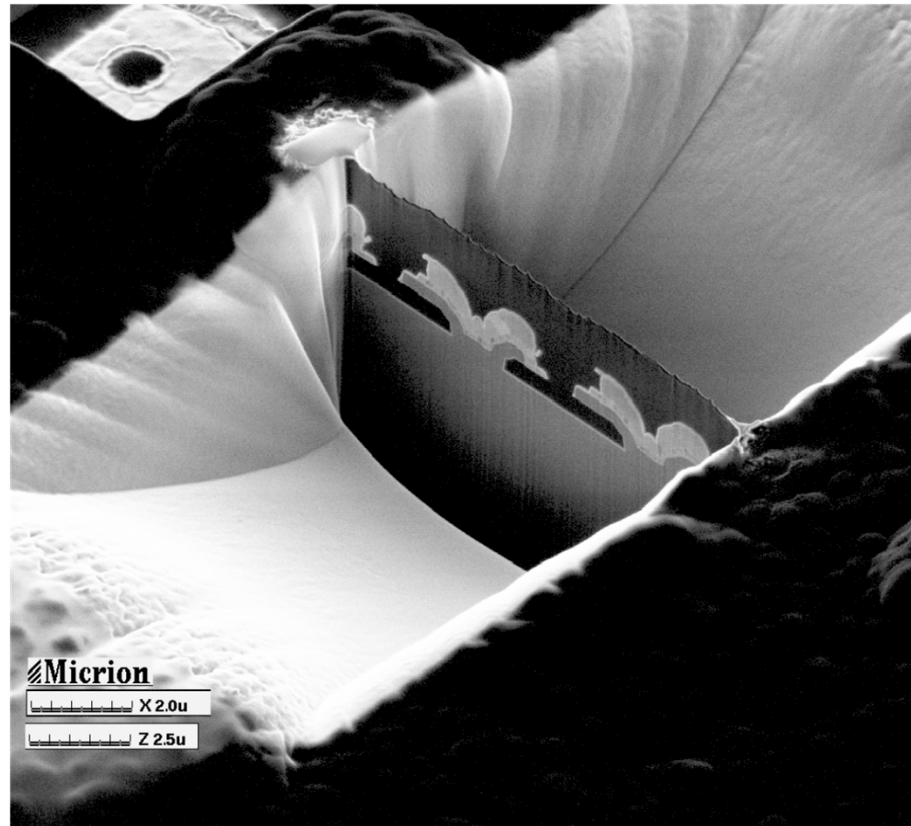


FIB-manufactured AFM-tips

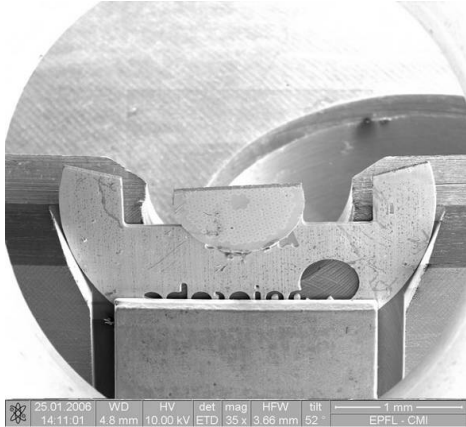


Failure analysis

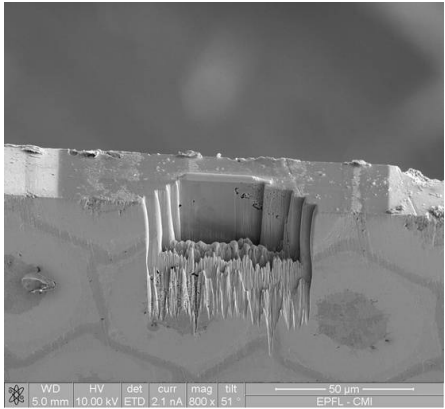
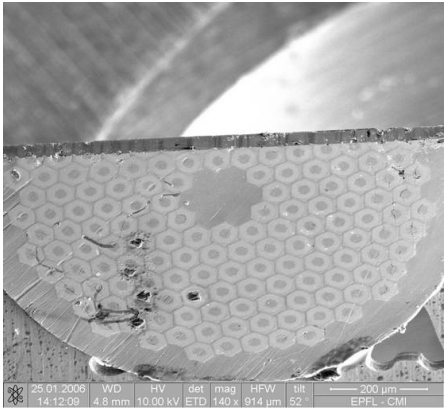
FIB cross-sectioning and
SEM imaging



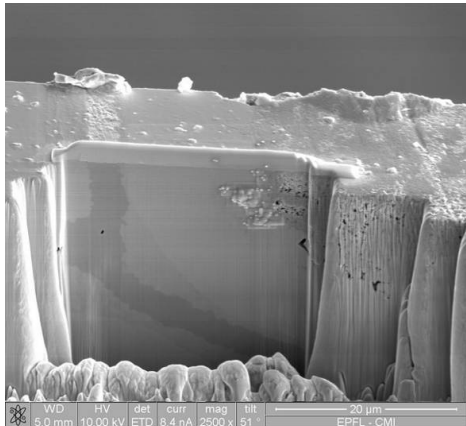
Pre-thinned (H-bar)



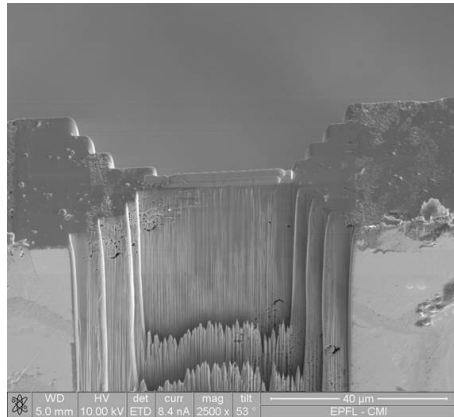
Prethinned sample on TEM-«grid»



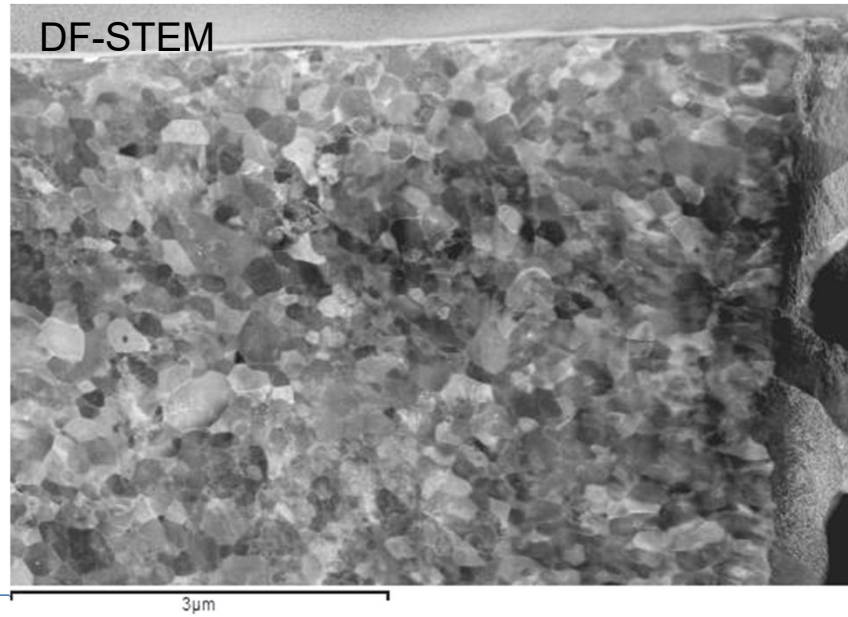
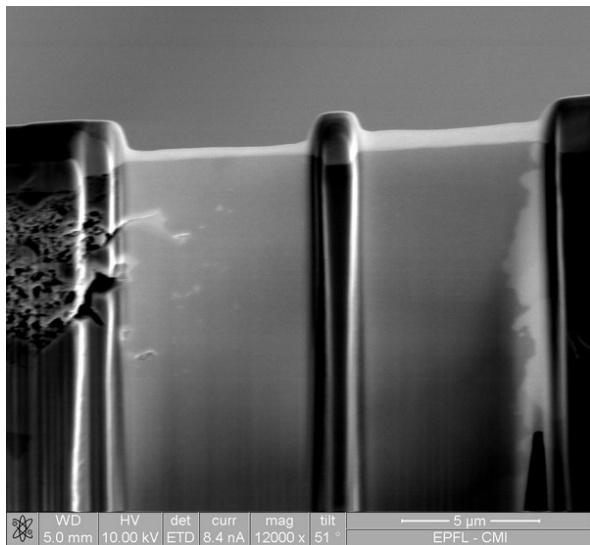
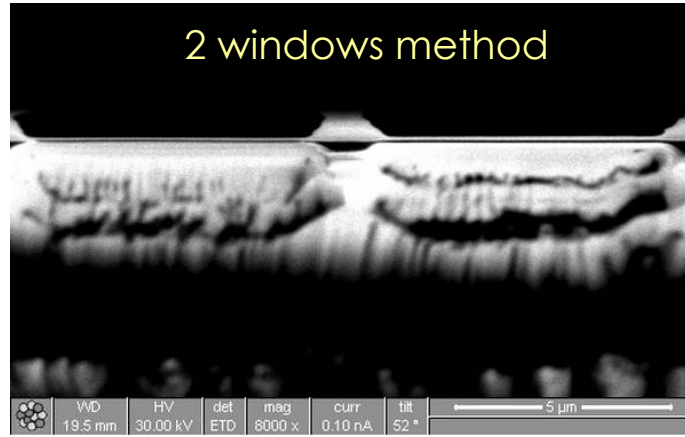
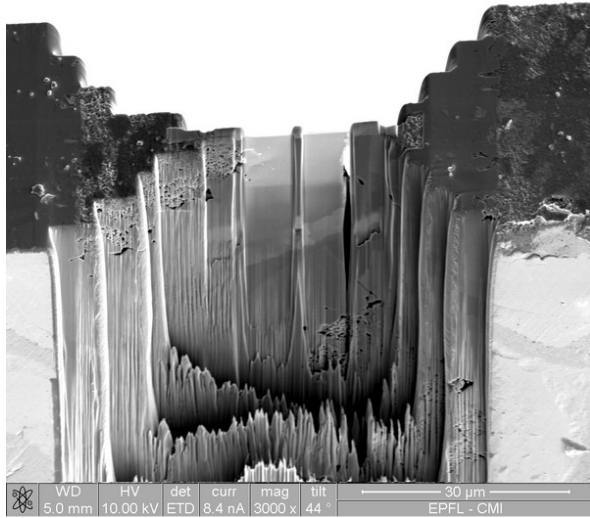
Rough milling at high currents



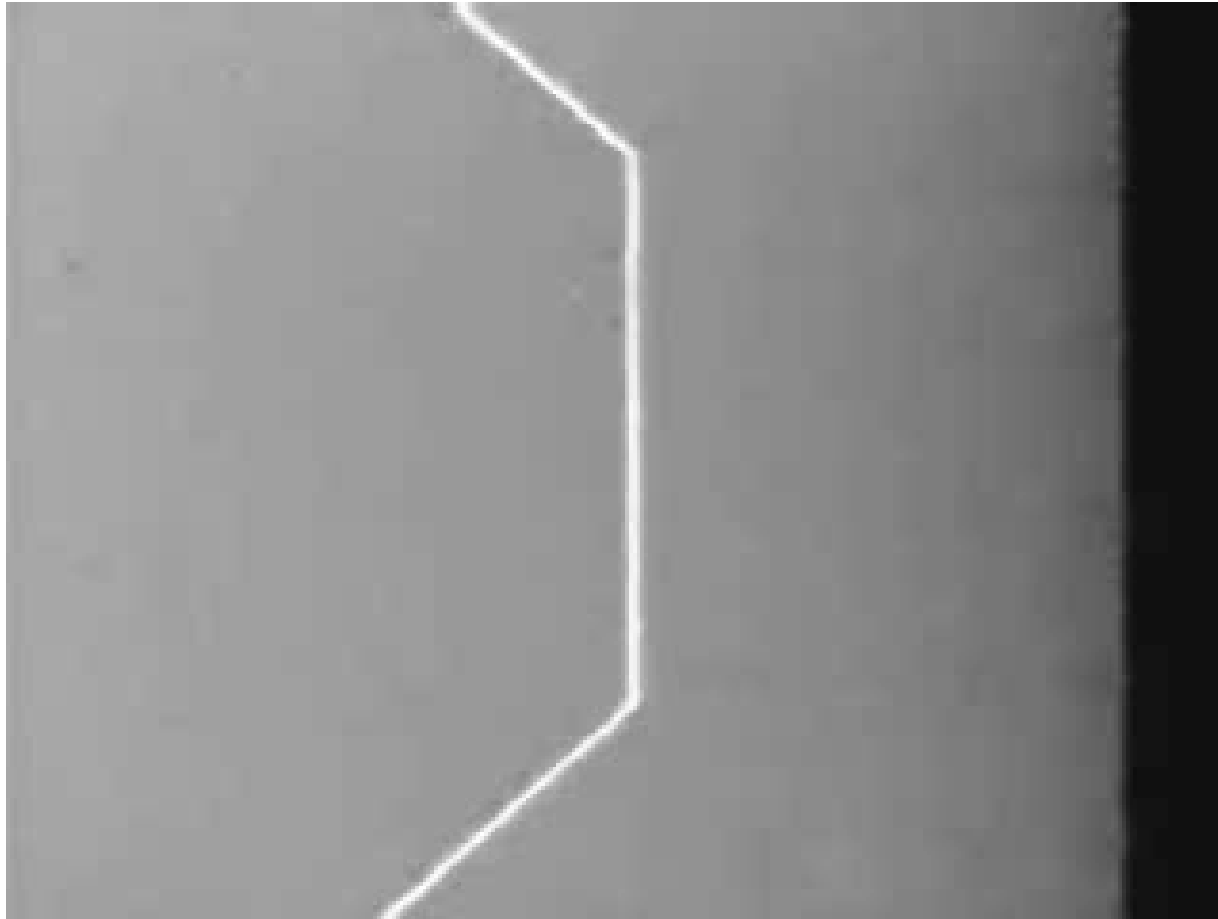
filling of voids



Nb₃Sn superconductor
P-Y. Pfyter (diploma work)

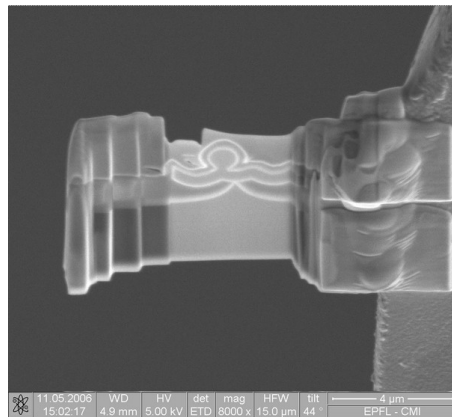
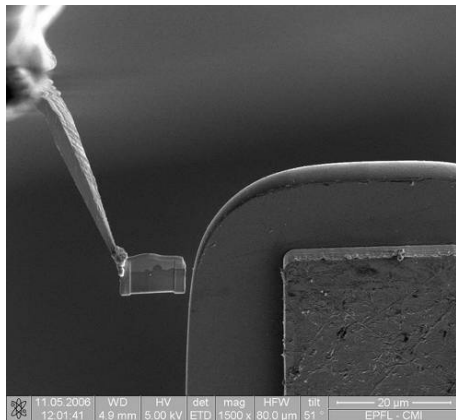
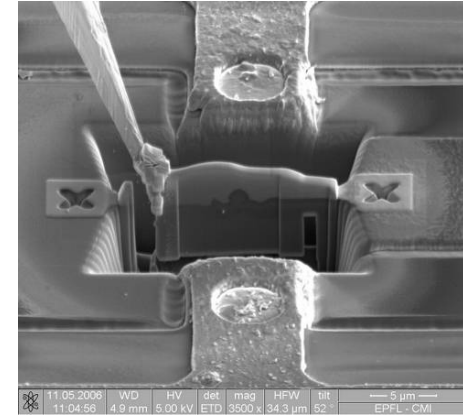
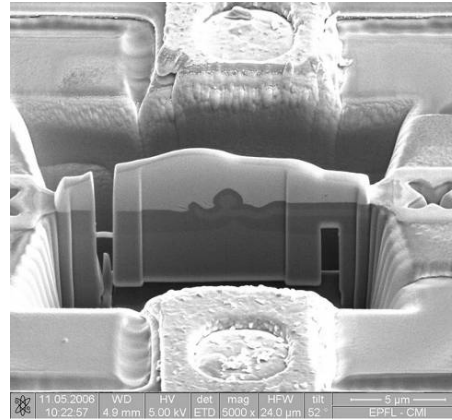
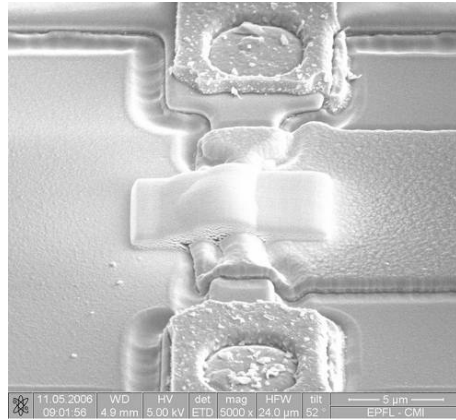
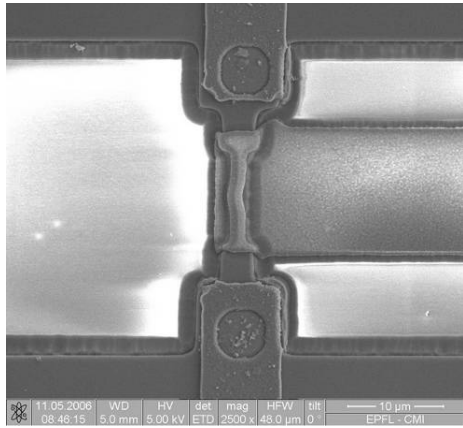


c) TEM preparation in-situ lift-out movie

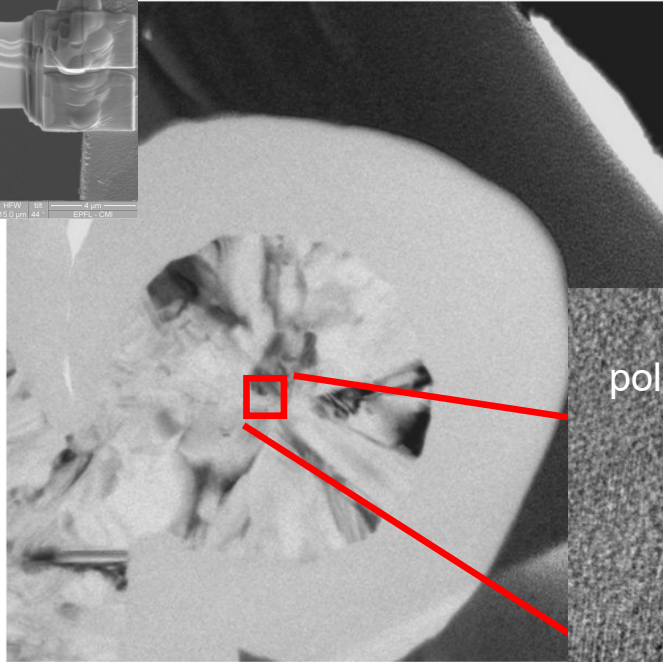
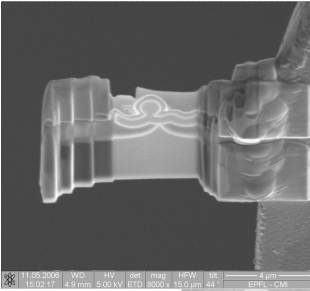


Si nano-wire

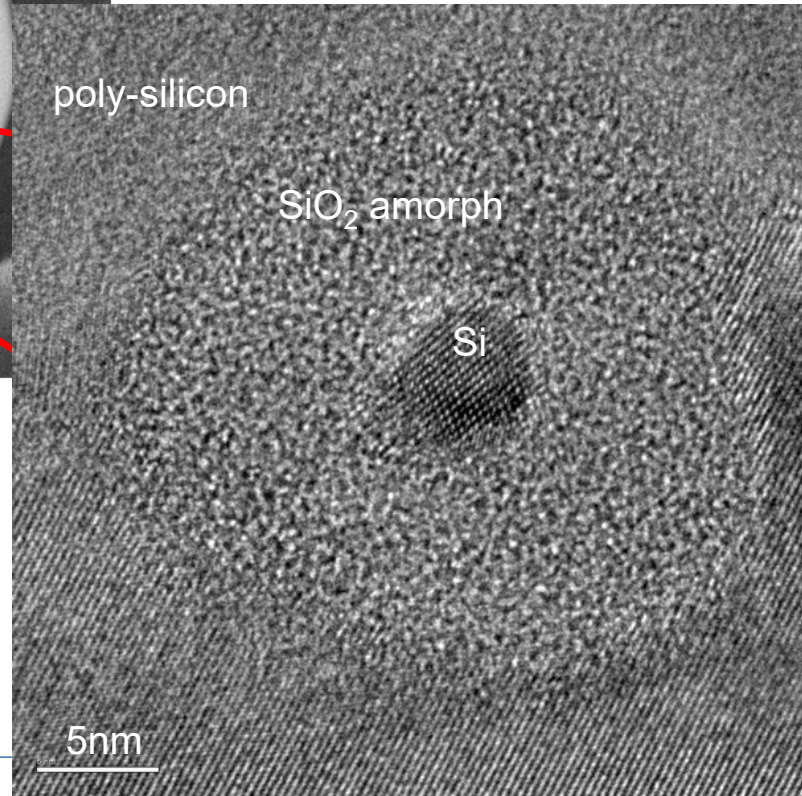
M. Pavius, V. Pott, CMI



TEM sample "grid", diameter 3mm

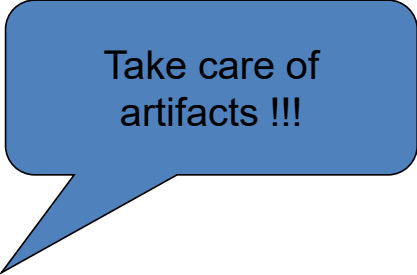


TEM, HRTEM



TEM lamellae by FIB

Focused Ion Beam adds a new dimension
to TEM specimen preparation



Take care of
artifacts !!!

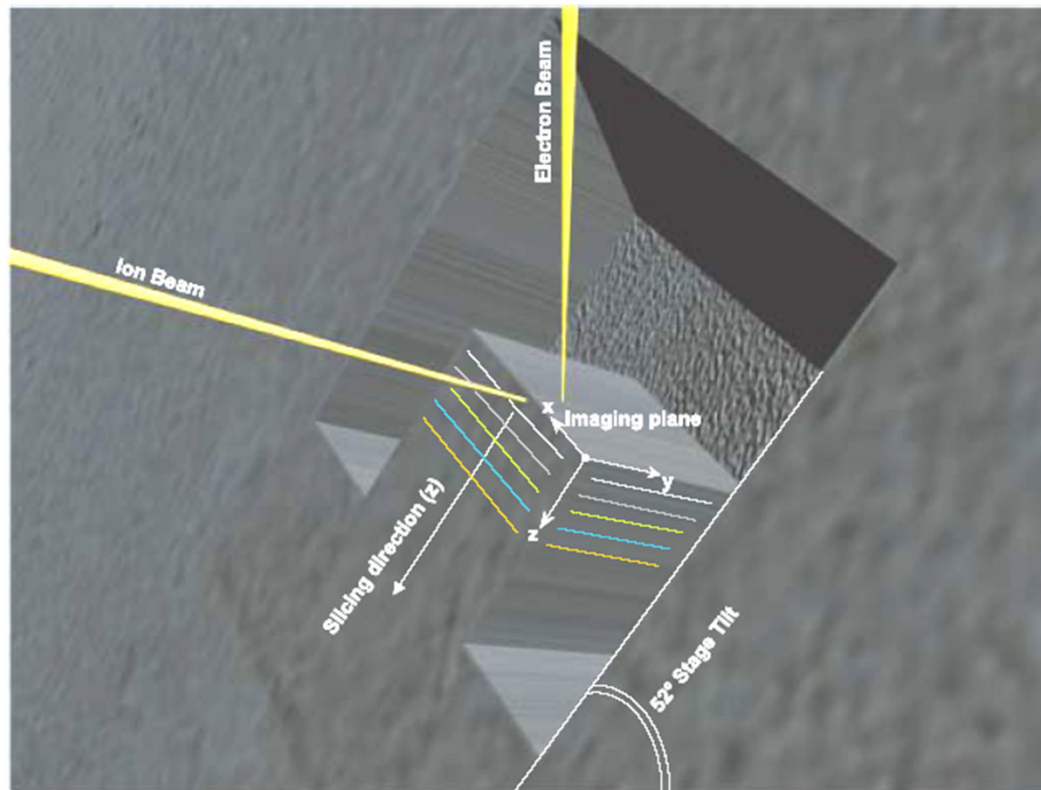
Large (10x5um) flat areas with uniform thickness (50-80 nm)

Preparation of heterogeneous samples with “difficult” material
combinations becomes possible

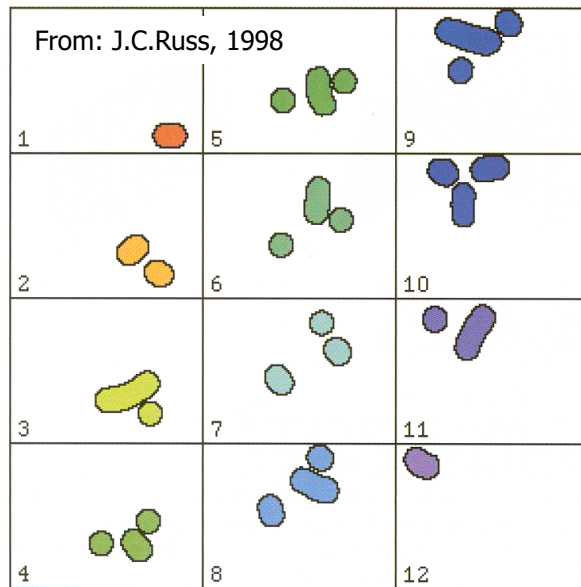
Precise selection of the lamella position possible (devices)

3D Microscopy

d) FIB Nanotomography 3D Microscopy

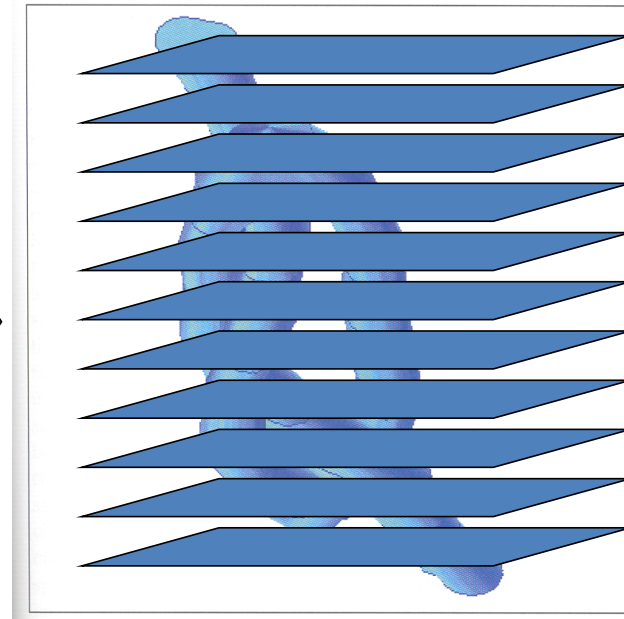


Problem of serial sectioning:
3D-reconstruction of disordered microstructures



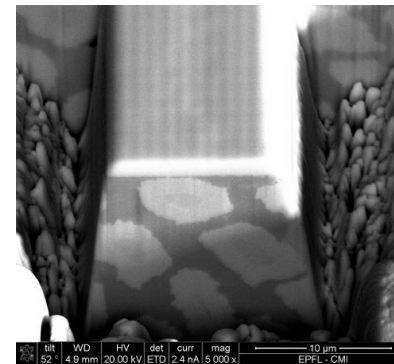
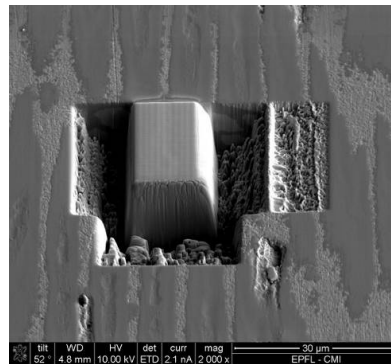
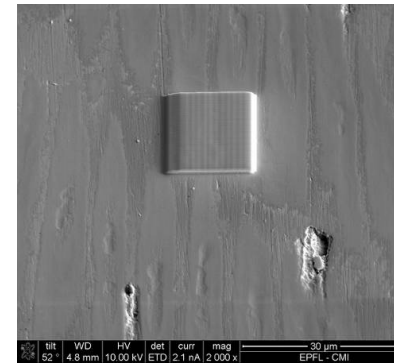
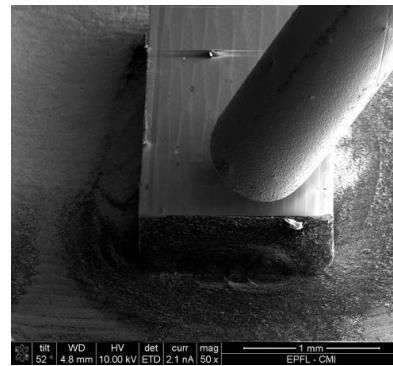
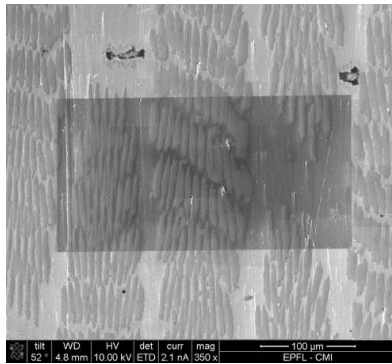
2D Volume fraction

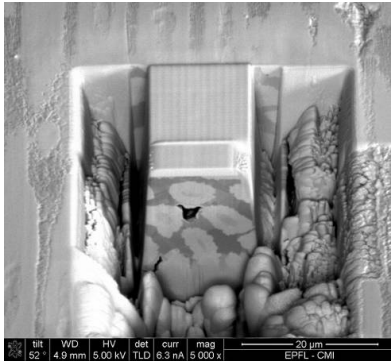
3D
→



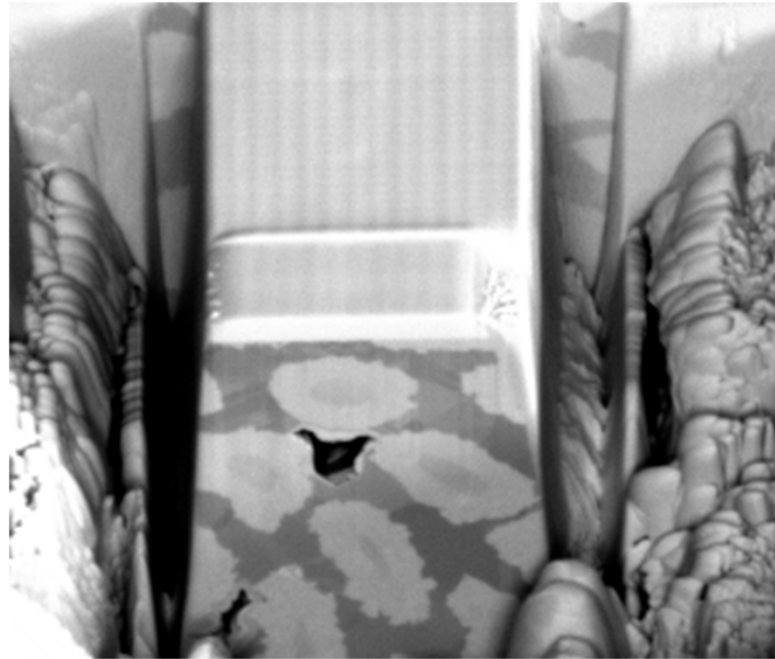
?? Nr of particles ??
?? Shape ??

3D slicing of multifilament Nb_3Sn superconductor



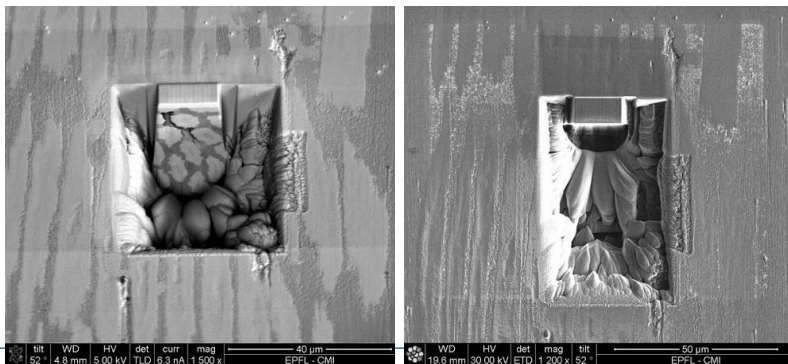


Preparing for slicing

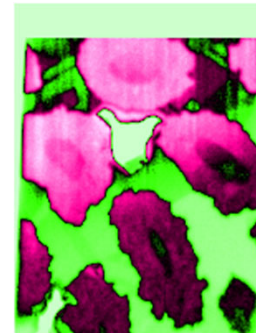
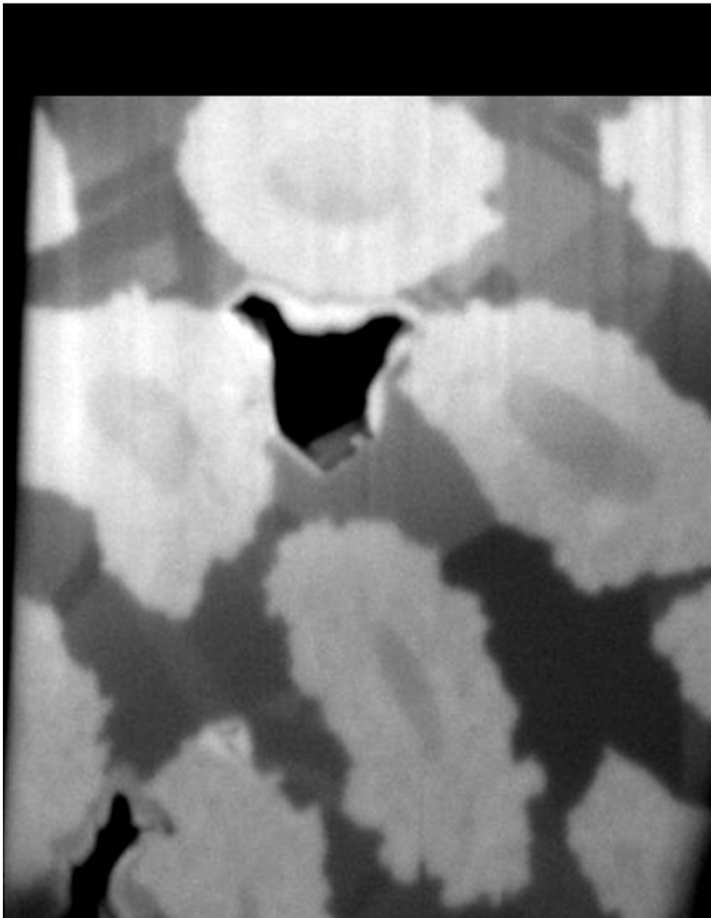


the end

Automated milling and imaging of 170 slices (10h)



align and crop

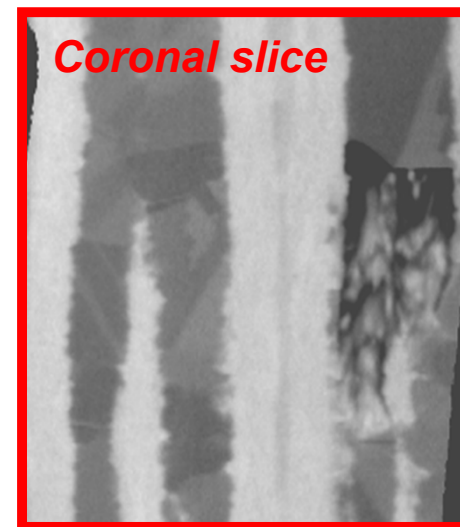
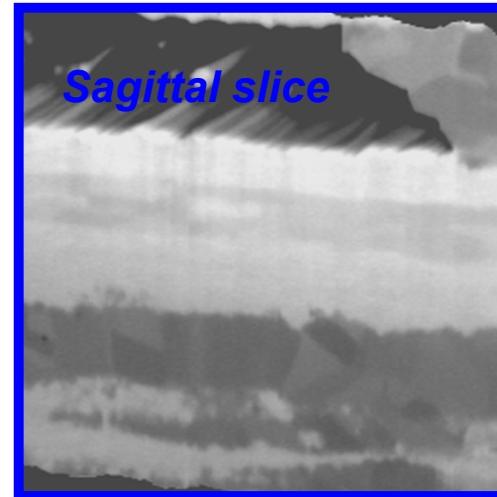
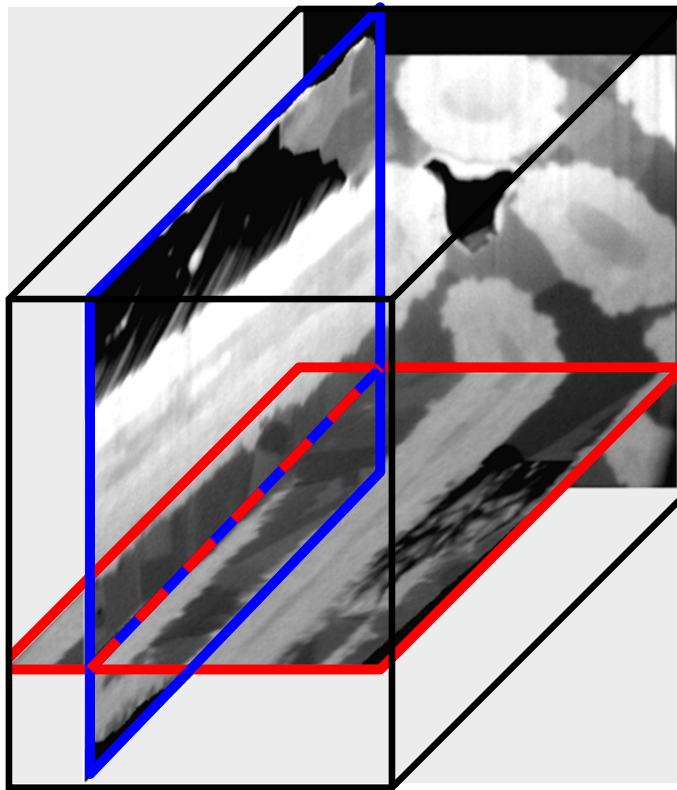


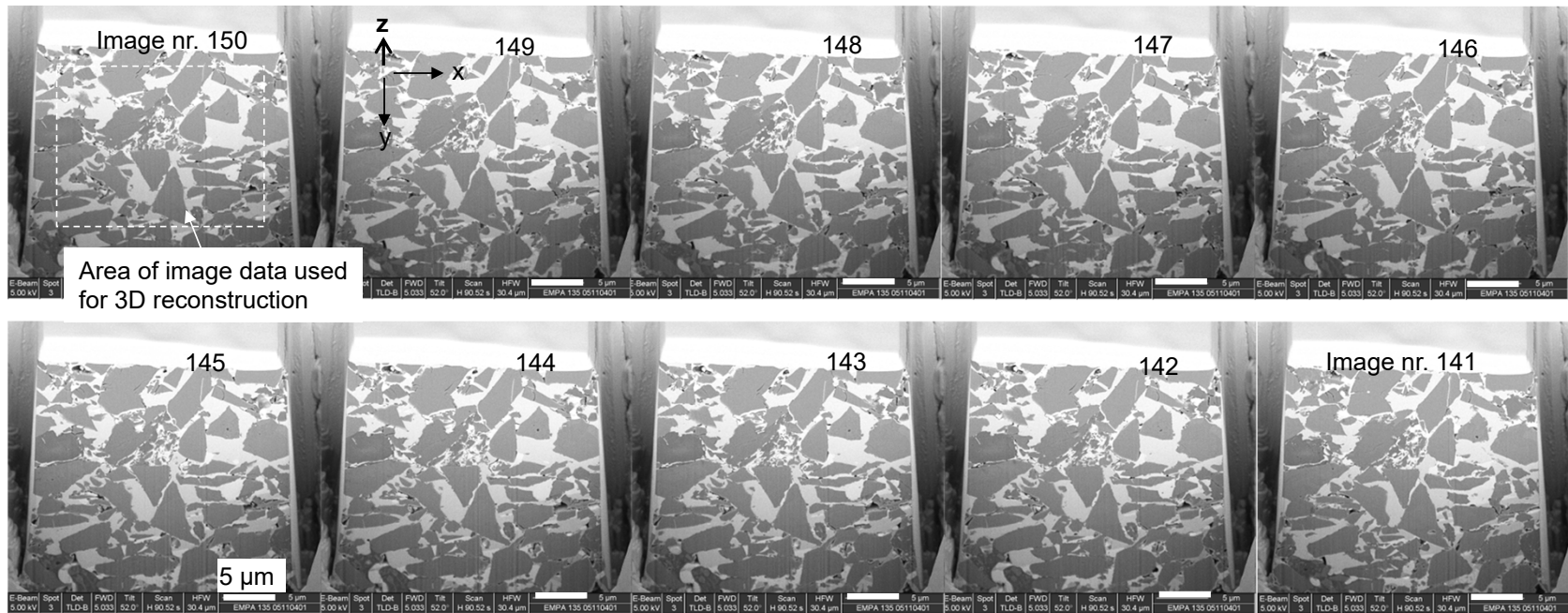
ImageJ

Image Processing and Analysis in Java

<http://rsb.info.nih.gov/ij/index.html>

**3D volume rendering, reconstruction:
Orthogonal slices**





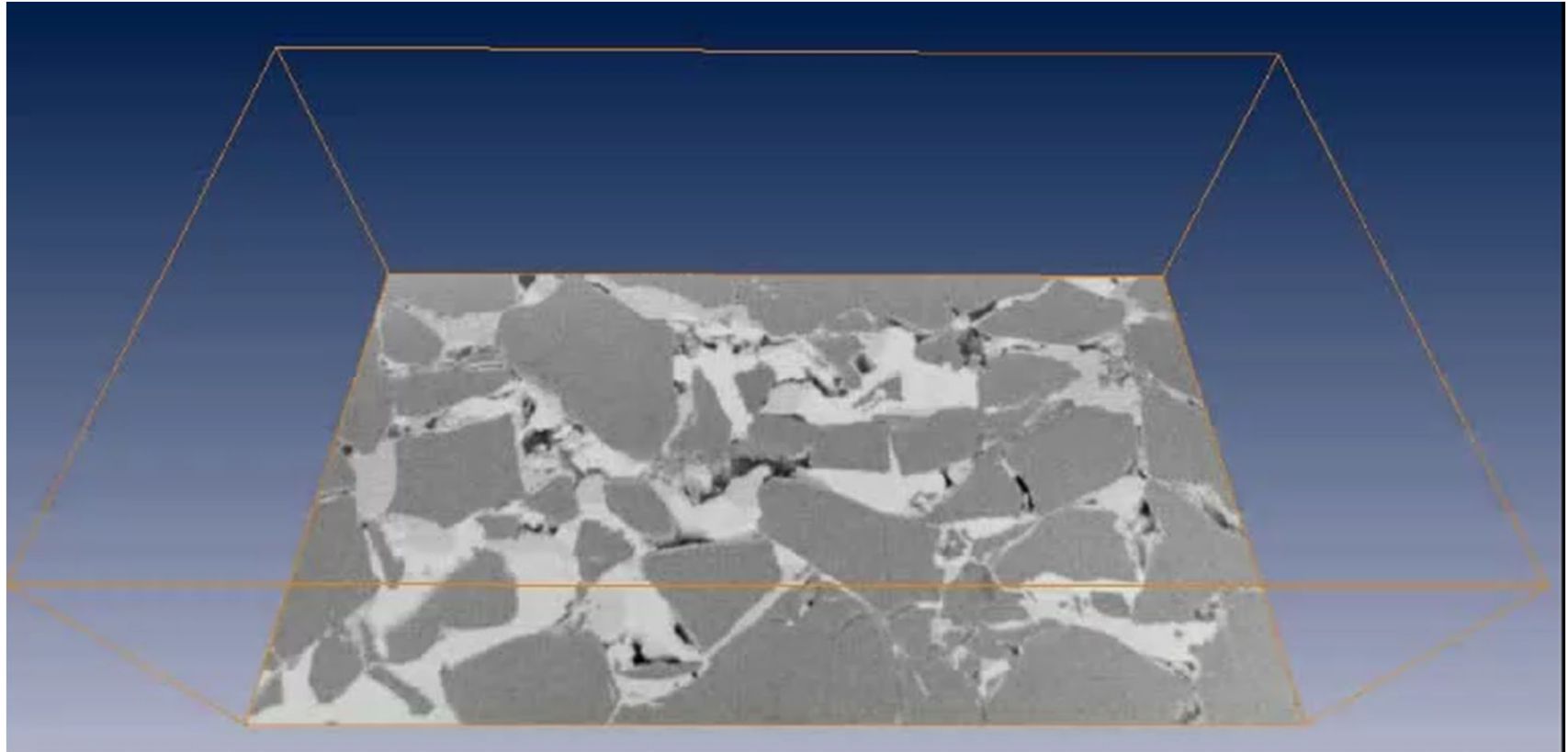
Quantitative microstructure analysis

- Algorithms
- object recognition
- stereological correction of boundary truncation
- extraction of statistical data (particle shape and size distribution)

Particle recognition:
Edge detection in 3D,
Watershed for separation

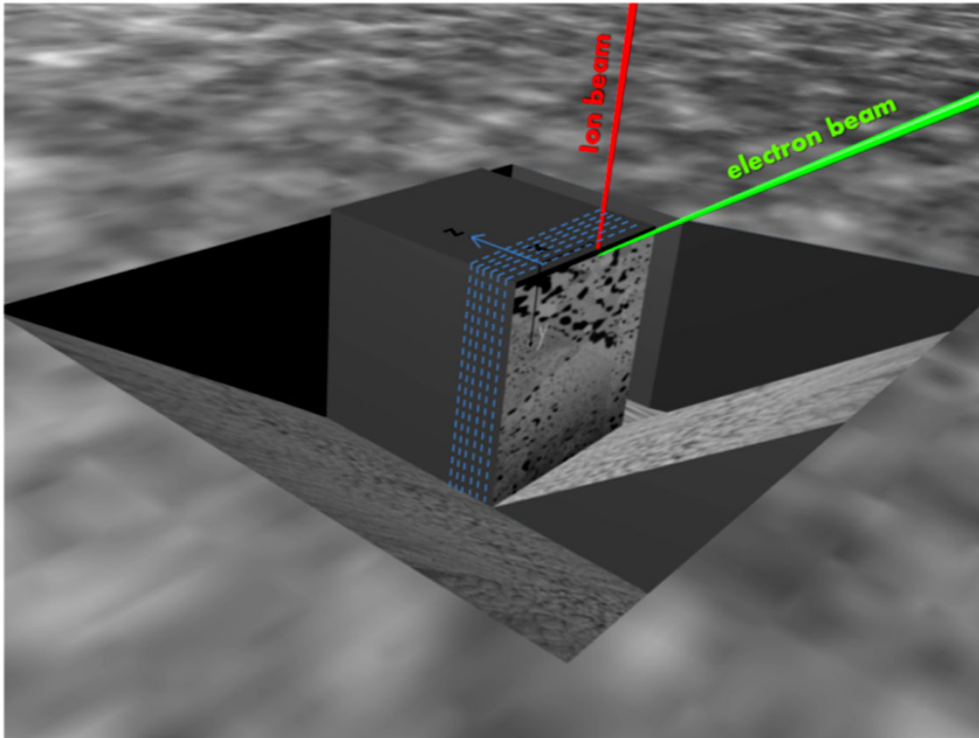
Voxel:
75nm

Cube:
40 * 20 * 15 μm



Size, 3D-shape, geometrical relationships between particles

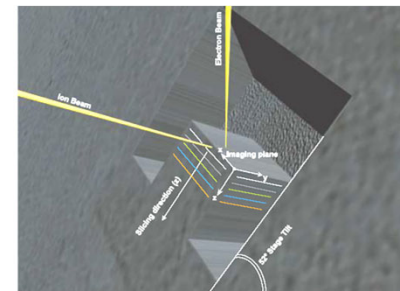
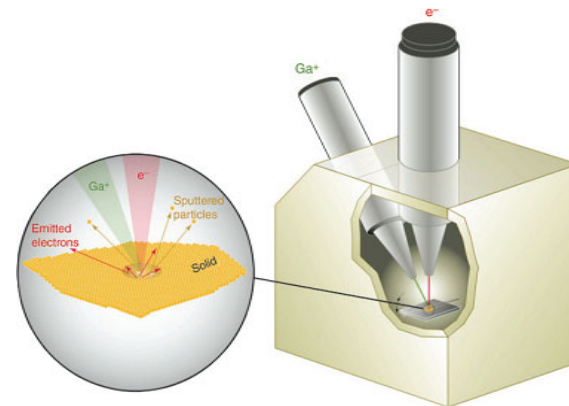
3D FIB/SEM: volume reconstruction



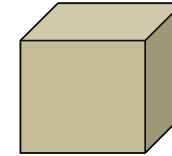
Three-dimensional analysis of porous BaTiO₃ ceramics using FIB nanotomography

L. HOLZER, F. INDUTNYI, PH. GASSER, B. MÜNCH & M. WEGMANN
EMPA, Swiss Federal Laboratories for Materials Testing and Research, Ueberlandstrasse 129, 8600 Dübendorf, Switzerland

Journal of Microscopy, Vol. 216, Pt 1 October 2004, pp. 84–95



“Leitmotiv”
Isometric voxel size $x = y = z$



Slice thickness (z) = image pixel size (x,y)

Z dimension \sim X or Y, typical: 10nm, possible 5nm (3nm)

Image dimensions / data size (8-bit grey level tiff):

- 1024 x 786: 800 slices -> 640 Mb
- 2048 x 1572: 1600 slices -> 5 Gb
- 3096 x 2358: 3000 slices -> 21 Gb

Acquisition time \sim 1min / slice

(40-60 slices / hour)

-> high S/N ratio, beam current (1-1.5nA), detector efficiency

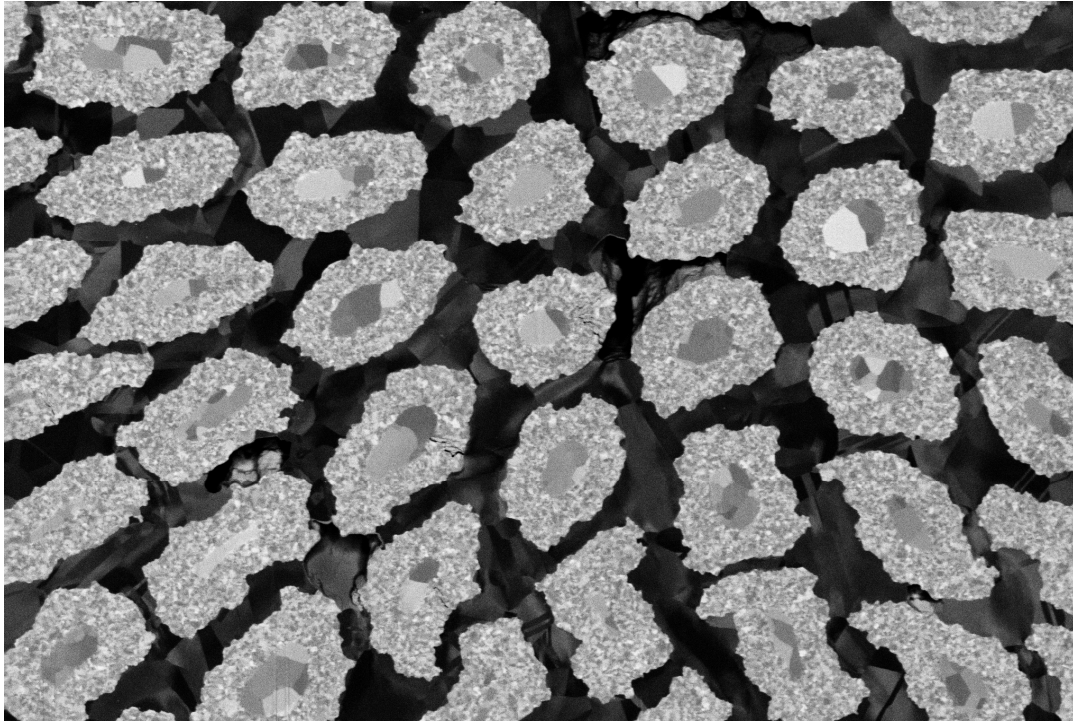
Dwell times/pixel 5- 15 μ sec. (detector signal -> 256 grey levels)

High throughput: minimise overhead, no tilting, rotating, drift correction

Z- Resolution: low kV !!!

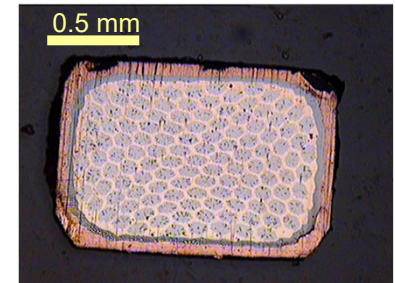
3D FIB/SEM: volume reconstruction

Nb₃Sn multifilament superconducting cable

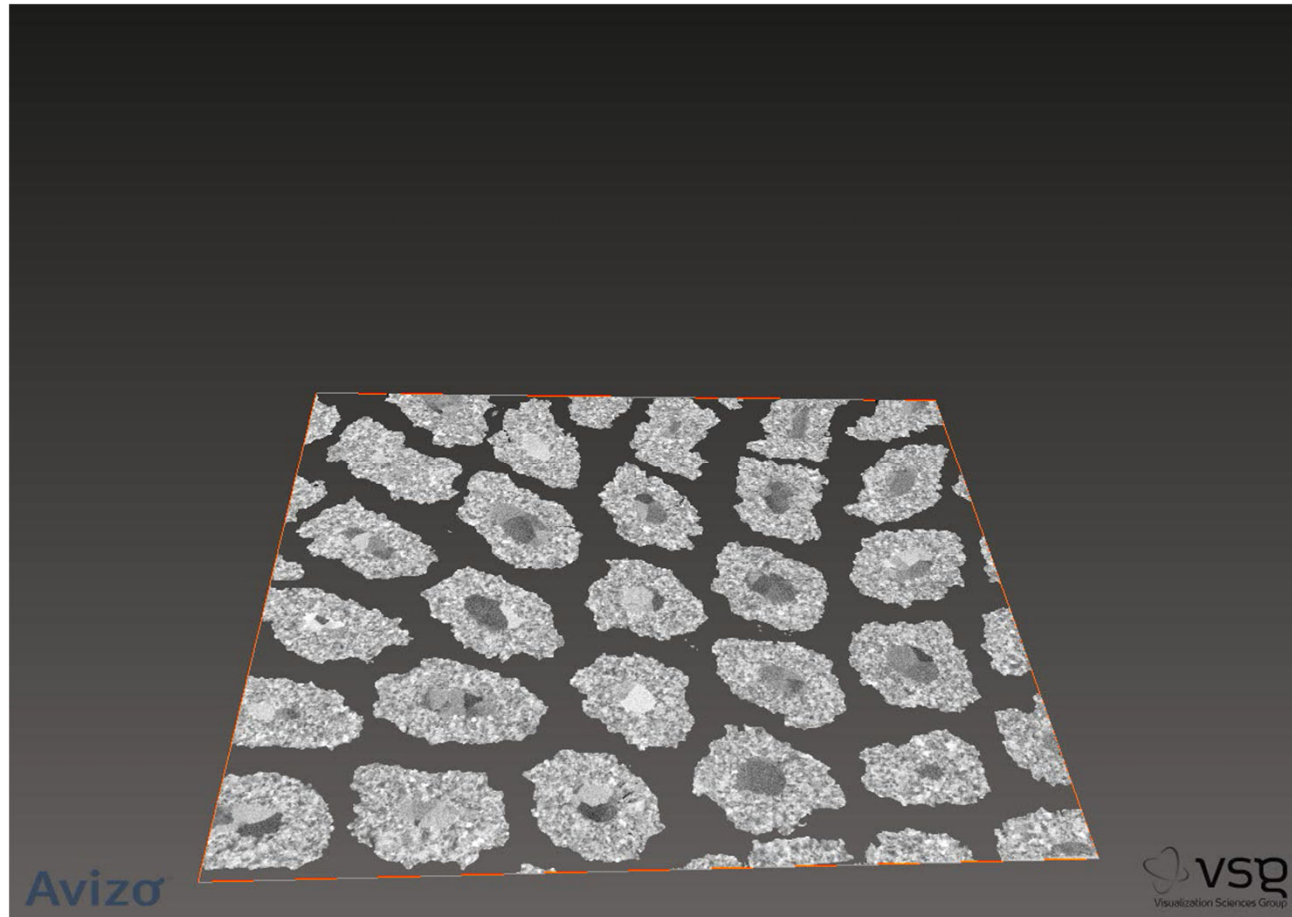


Nb₃Sn superconductor multifilament cable:
14'000 Nb₃Sn filaments (diameter ~5um) in bronze matrix

1.8kV EsB detector: Materials & orientation contrast

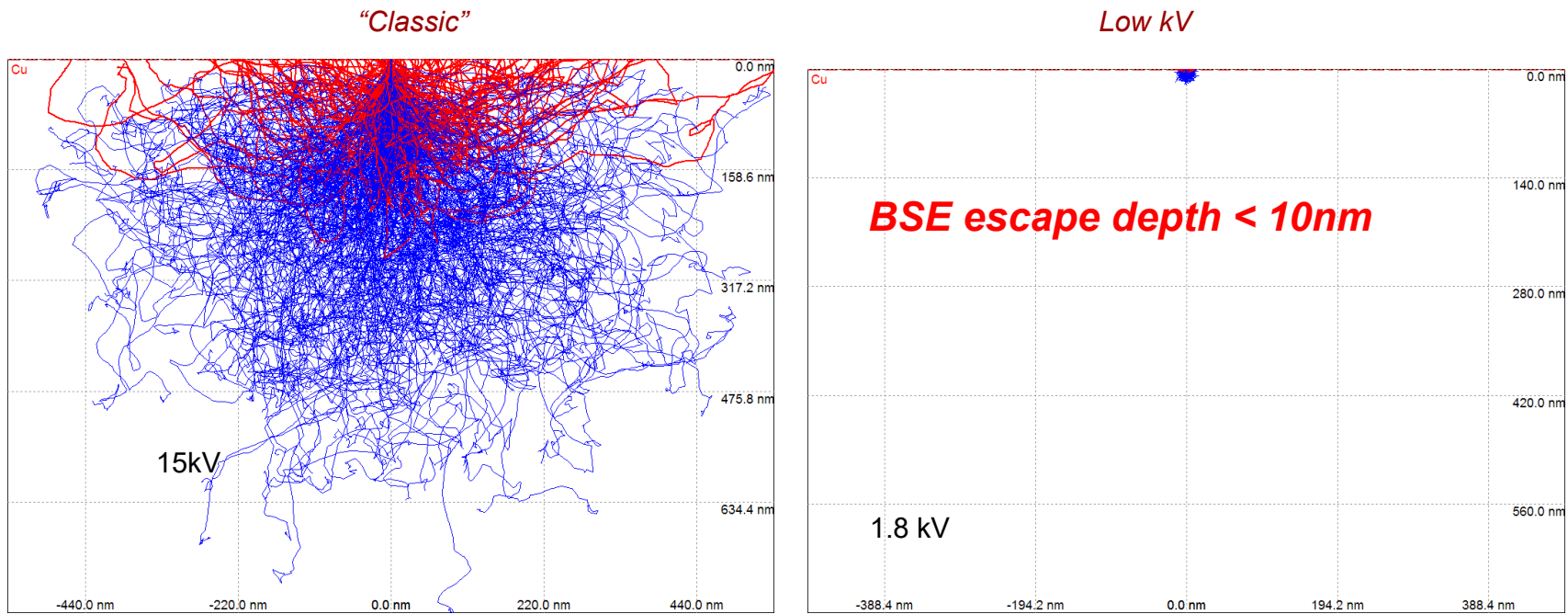


3D Microanalysis by FIB/SEM volume reconstruction



Materials & grain contrast
2048x1536x1700, (10x10x10nm voxel), 28hours

What is the spatial resolution ...?

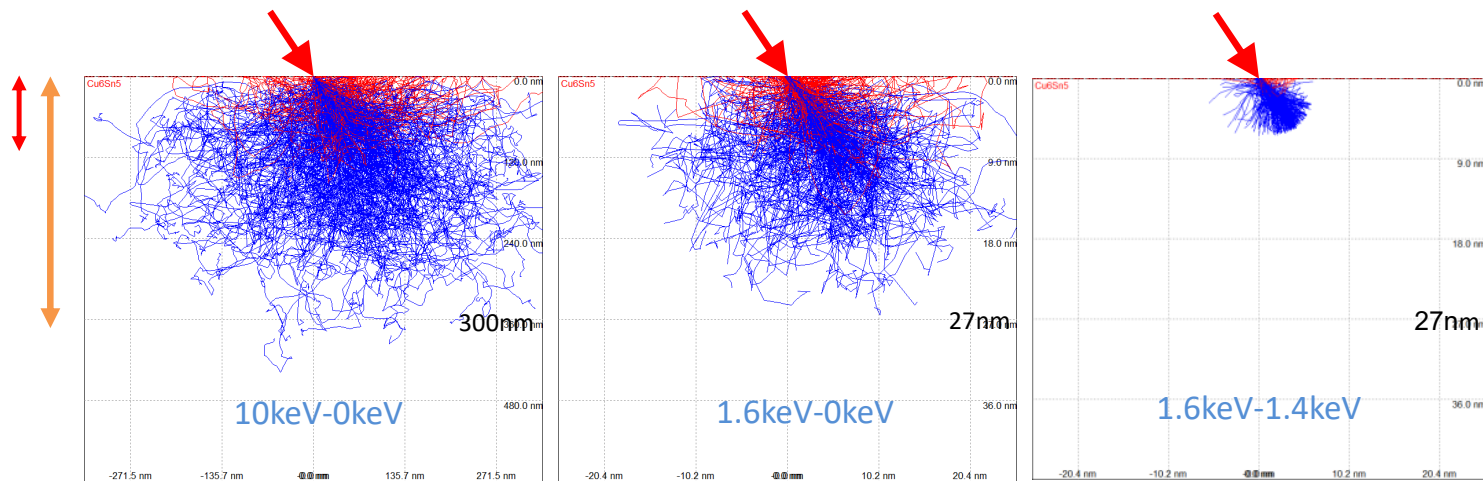


Scatter range in Nb_3Sn :
Monte-Carlo Simulation (CASINO 2.42) of electron trajectories
backscattered electrons

3D FIB/SEM: volume reconstruction

What is the spatial resolution of BSE electrons ?

Scatter range in Nb₃Sn:



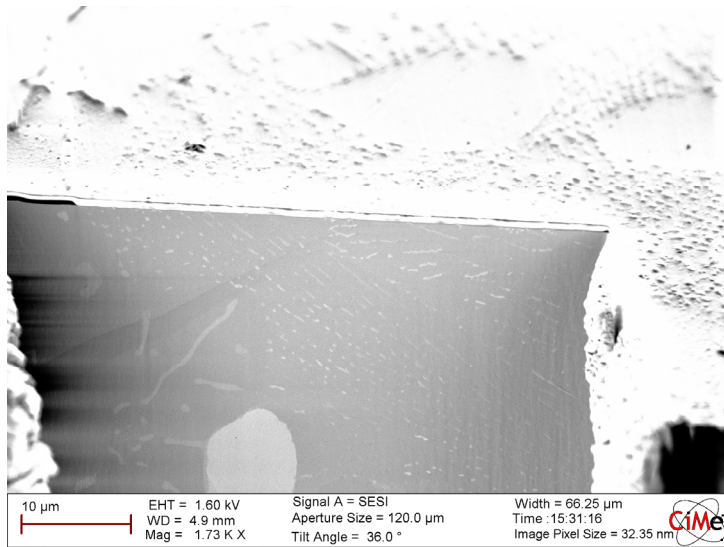
HT	10keV	1.6keV	1.6keV (low loss, EsB grid at 1.4kV)
BSE esc. depth	100nm	10nm	2-3nm
penetration	300nm	20nm	(20nm)

Energy selective BS

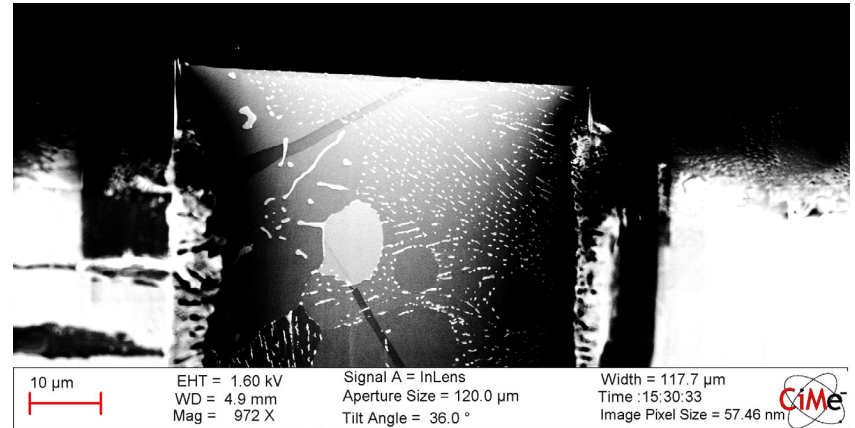
3D FIB/SEM: volume reconstruction

Pb-free solder SnAgCu: "one detector is not enough"

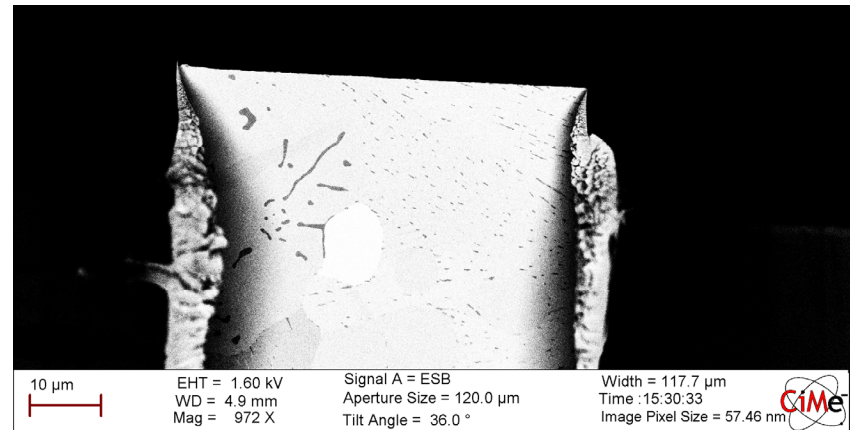
M. Maleki, EPFL-LMAF



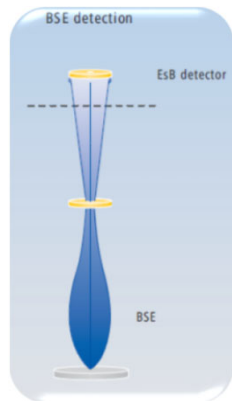
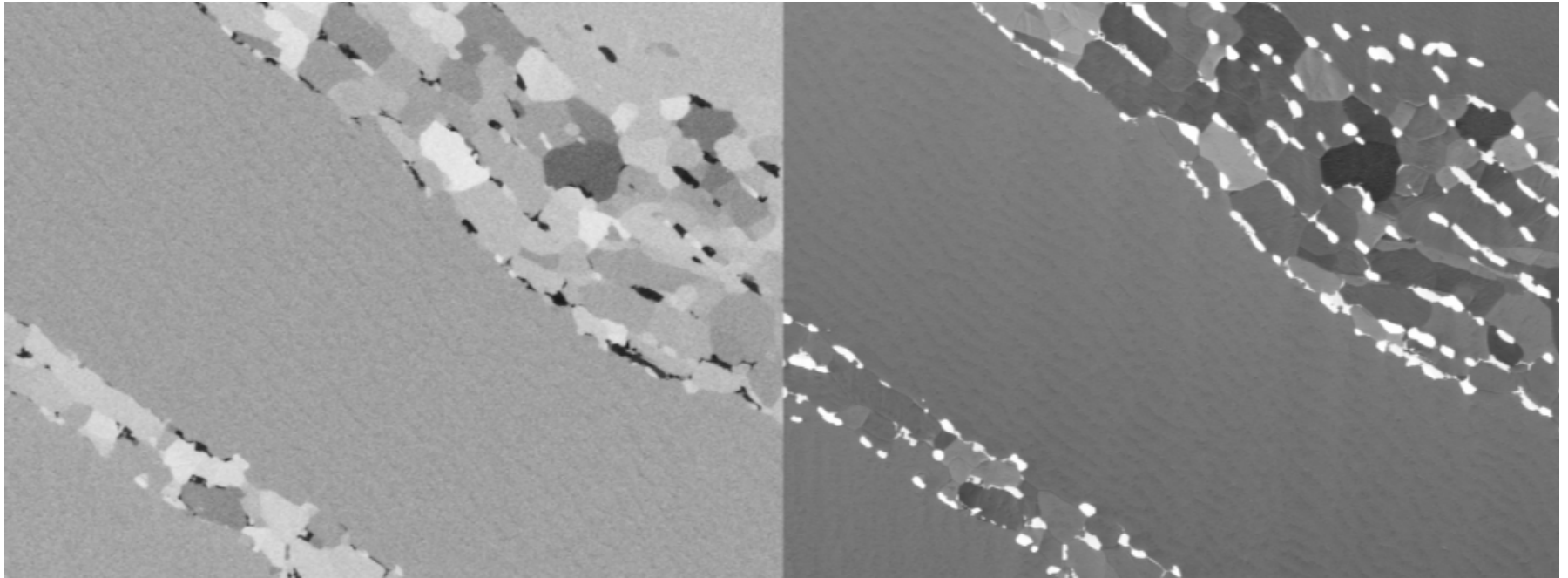
ETD (SE classic)



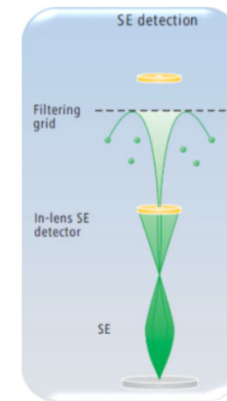
InLens: SE low energy

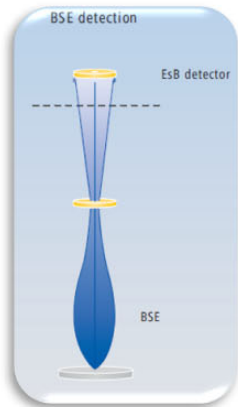
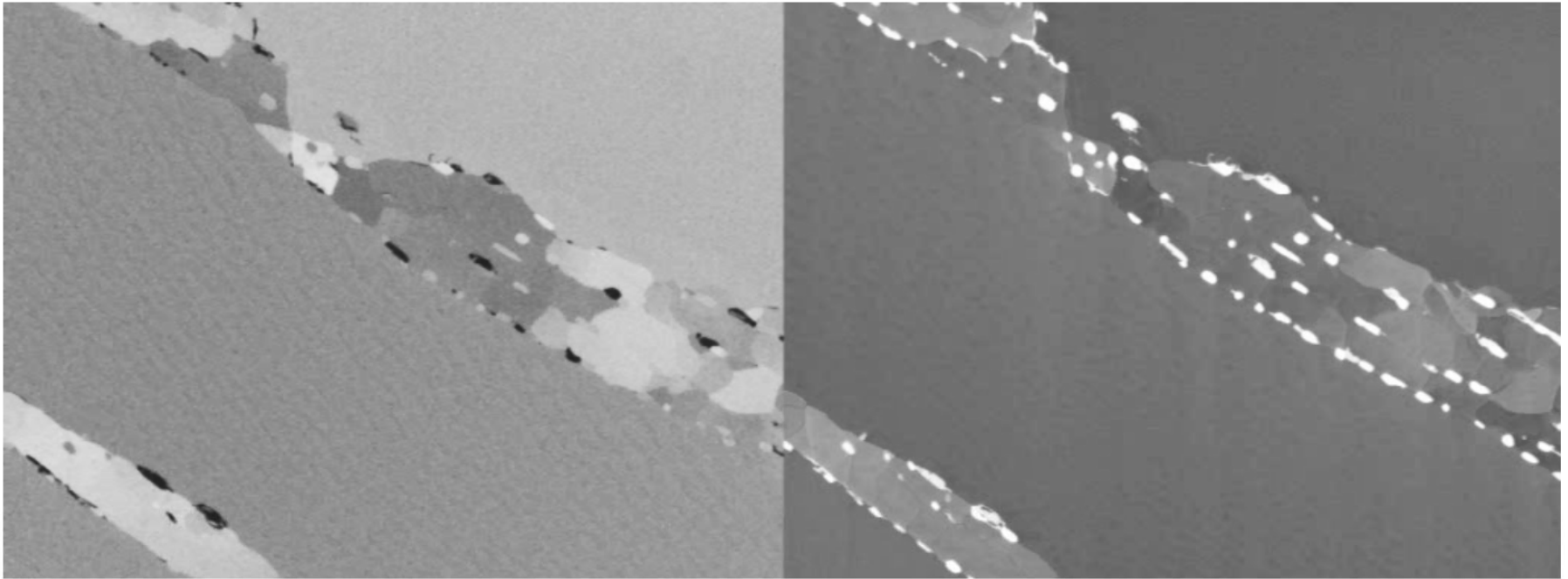


EsB: Energy selective Backscattered

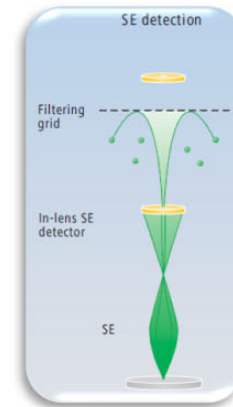


10x10x10nm voxel size, 2048x1536x2000
2 images (2x3Mb) / slice ...! (DUAL Channel !)
In parallel: image signal from in-lens SE and also
BSE detector
12Gb data

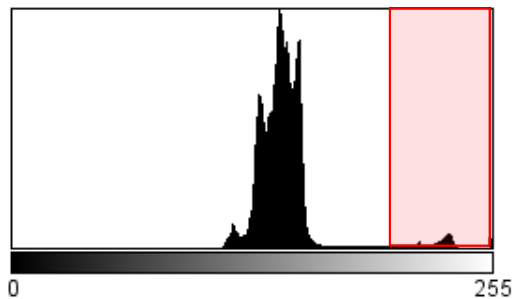
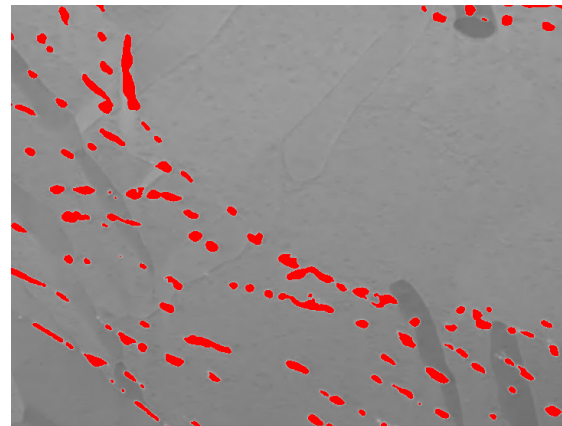
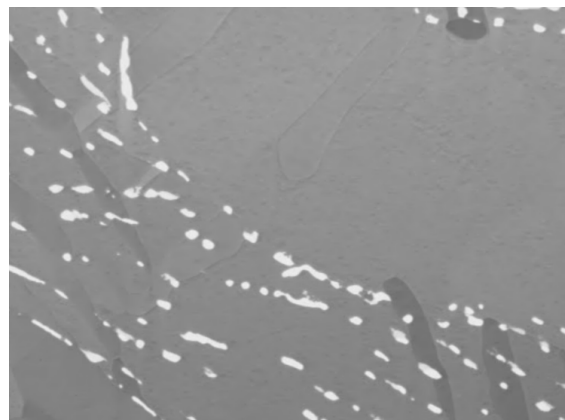




10x10x10nm voxel size, 2048x1536x2000
2 images (2x3Mb) / slice ...! (DUAL Channel !)
12Gb data

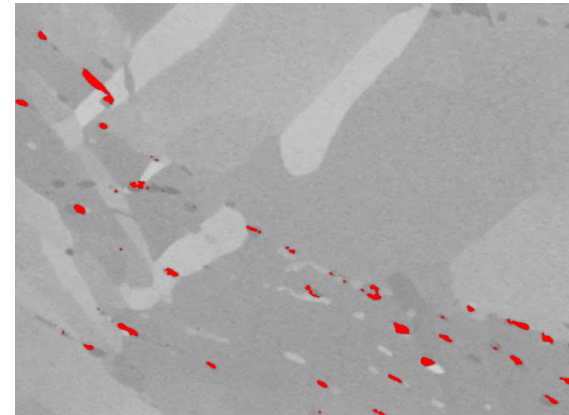
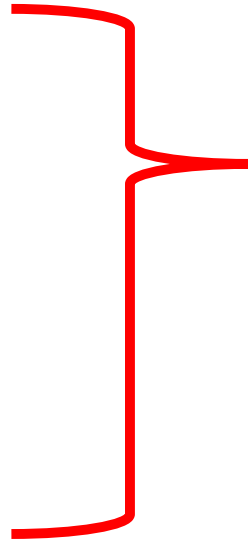
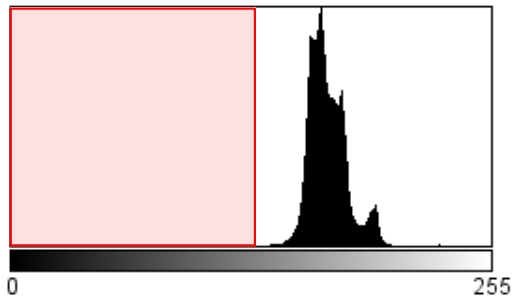
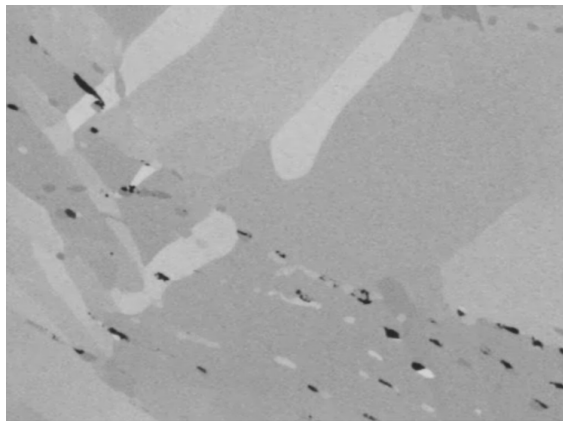


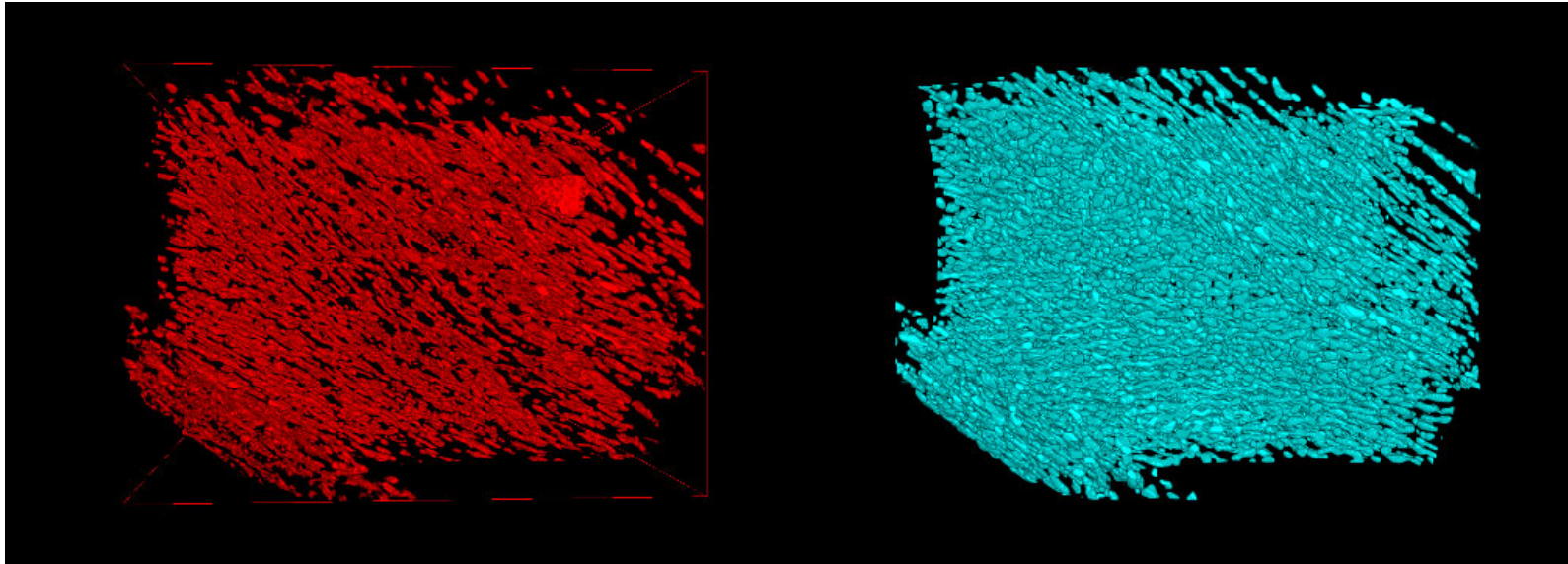
segmentation = identification of phases



Count: 411792 Min: 101
Mean: 145.445 Max: 255
StdDev: 18.865 Mode: 142 (18748)



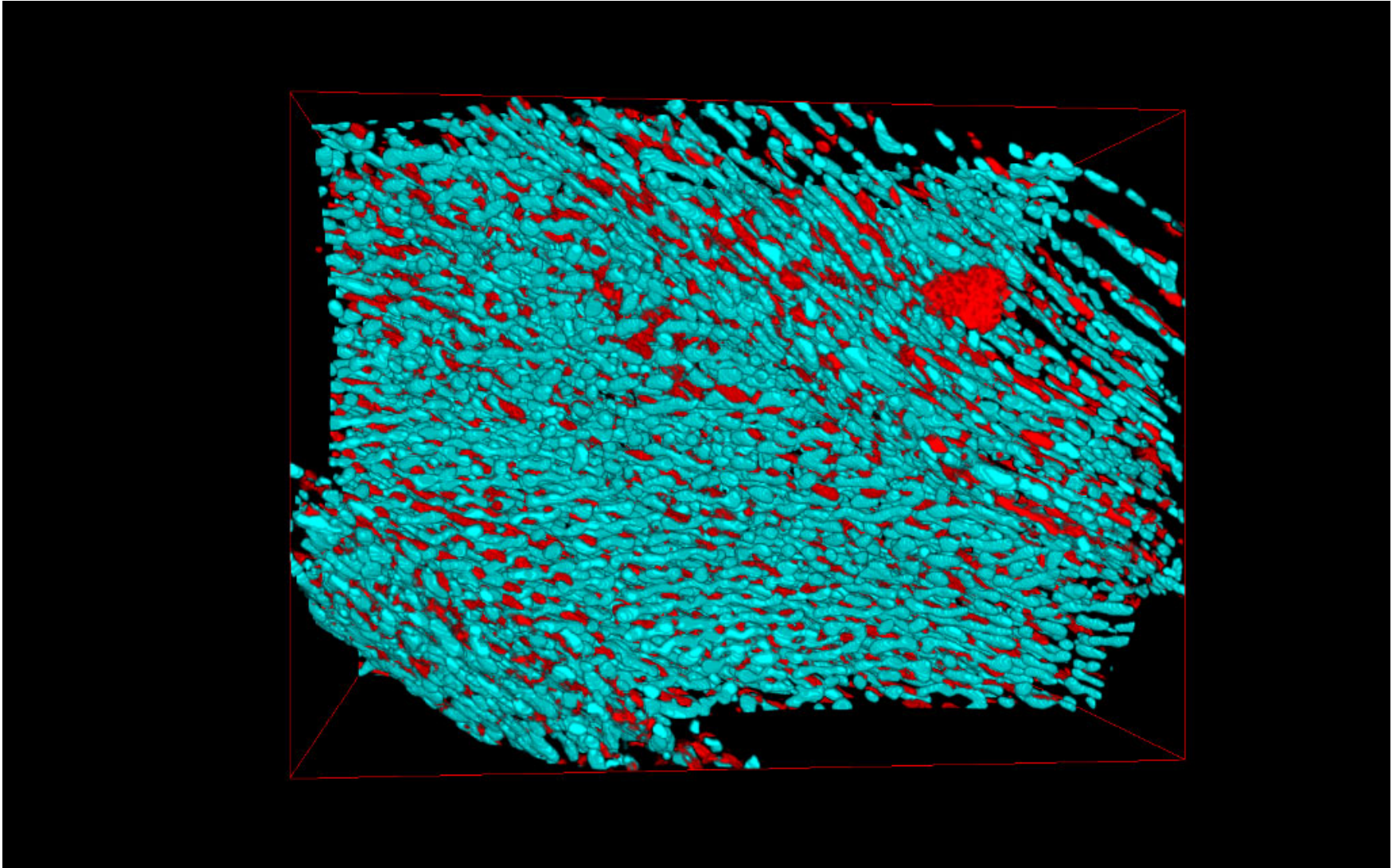


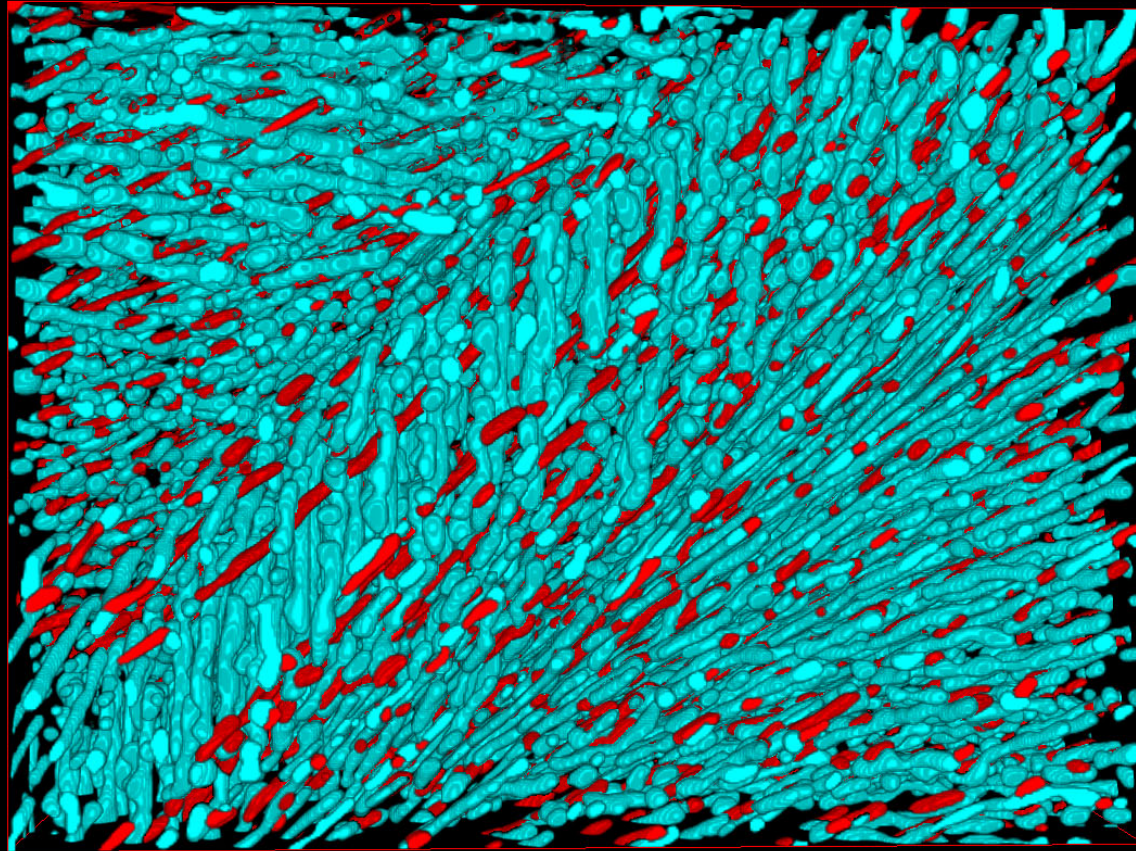


*Phase 1: Cu_6Sn_5
Dark in EsB image
White in SE-InLens*

*Phase 2: Ag_3Sn
White in SE-InLens - Dark in EsB image*

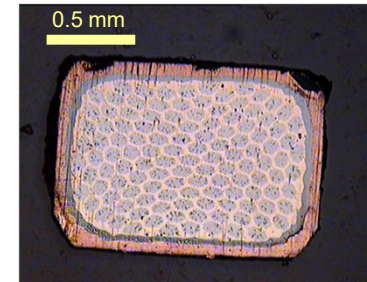
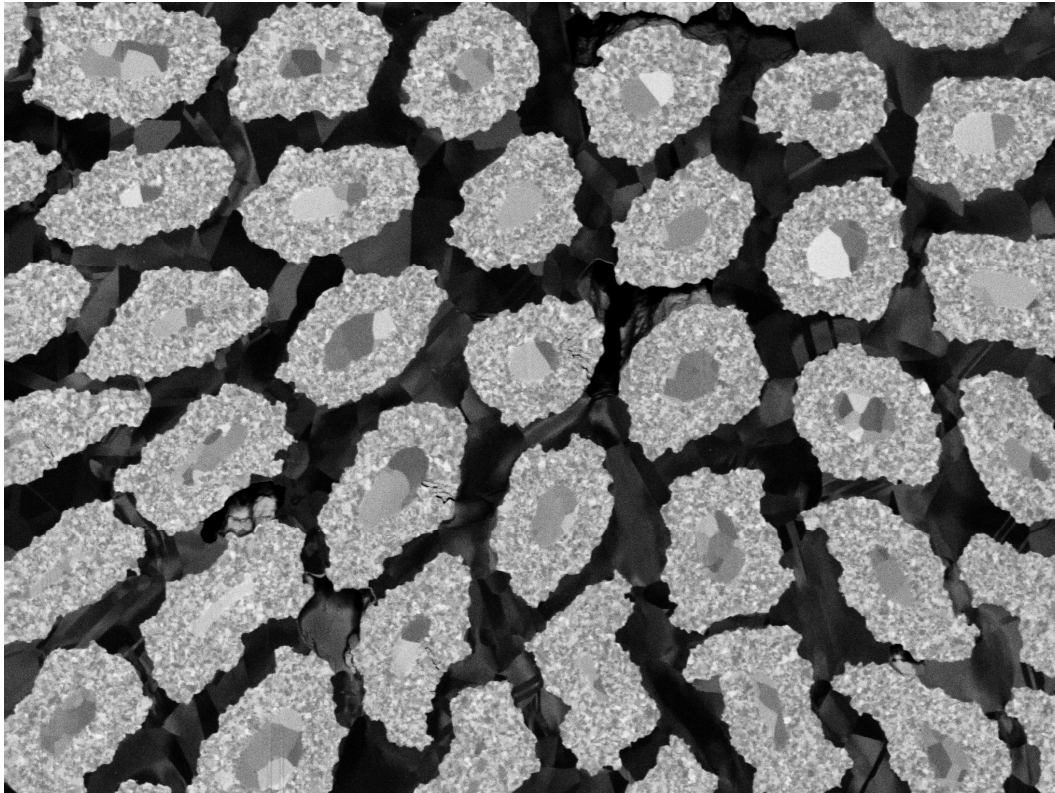
*10x10x10nm voxel size, 2048x1536x2000 pixel/slices
2 images (3Mb) / slice 12Gb data
32 hours*





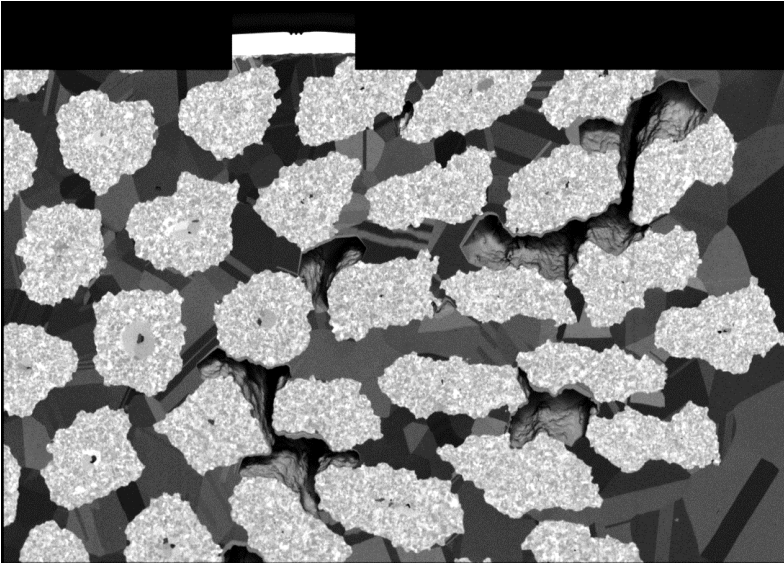
3D FIB/SEM: volume reconstruction

Nb₃Sn multifilament superconducting cable

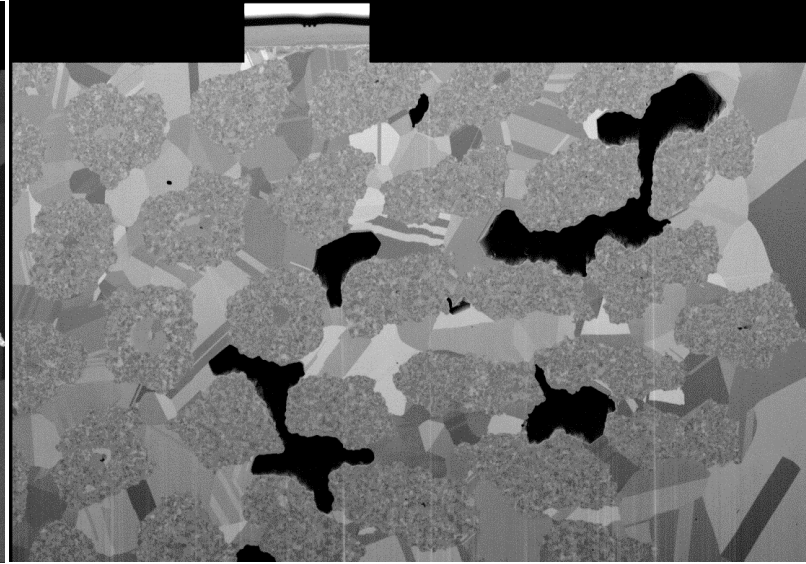


Nb₃Sn superconductor
multifilament cable:
14'000 Nb₃Sn filaments
(diameter ~5µm) in Cu matrix

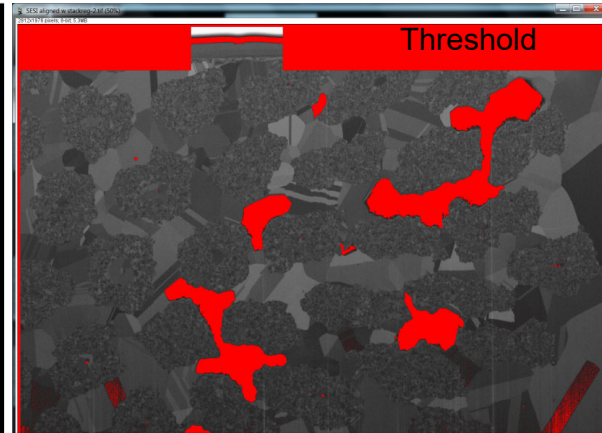
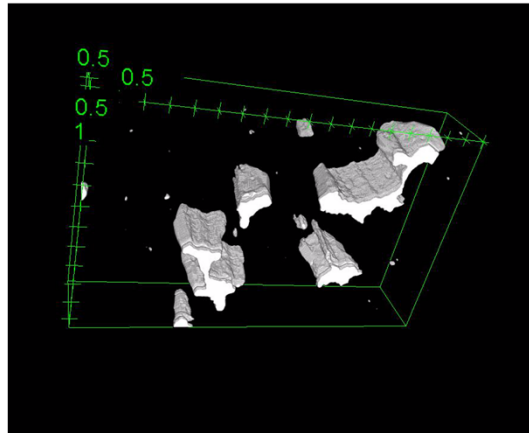
1.8kV EsB detector: Materials & orientation contrast



EsB

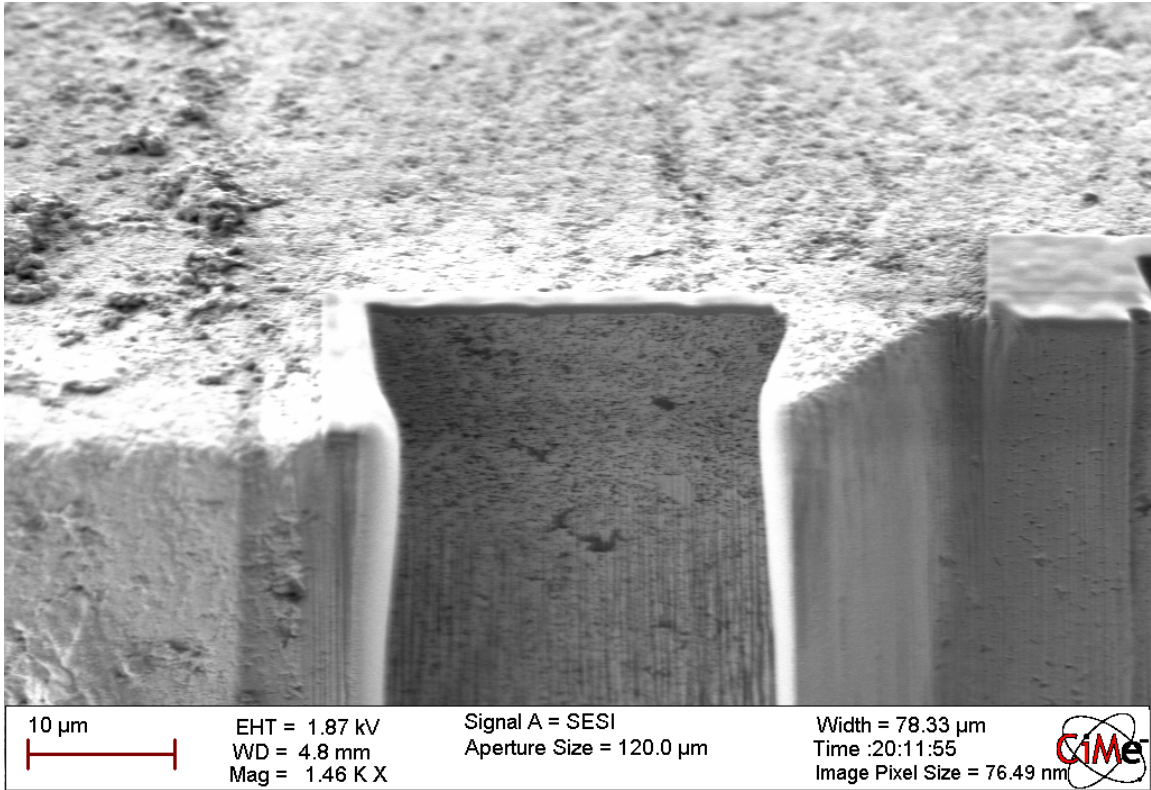


SE



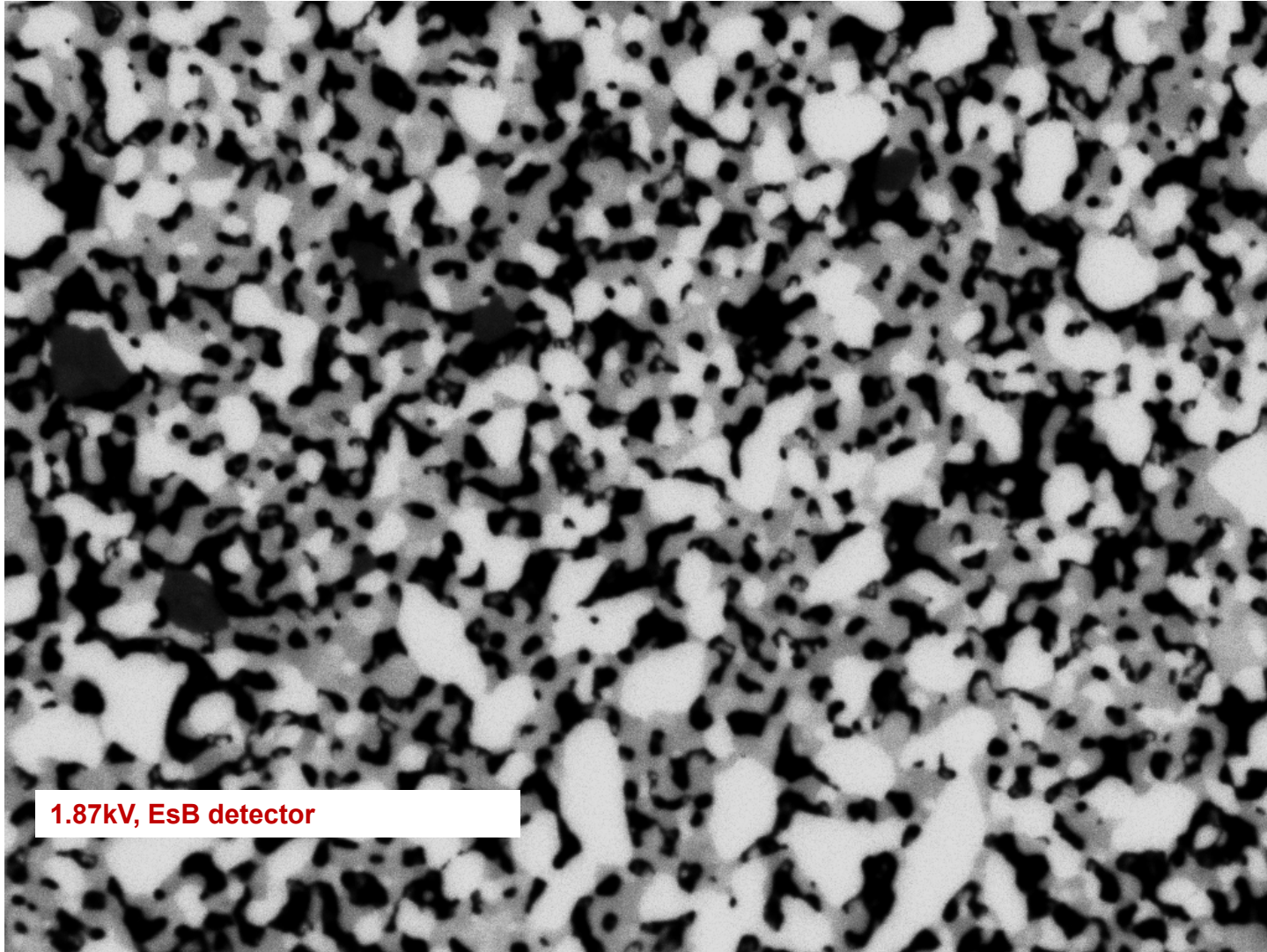
Solid Oxide Fuel Cell cathode

P. Tanasini, LENI



Porous, non-conducting:
Resin infiltration, gold coating

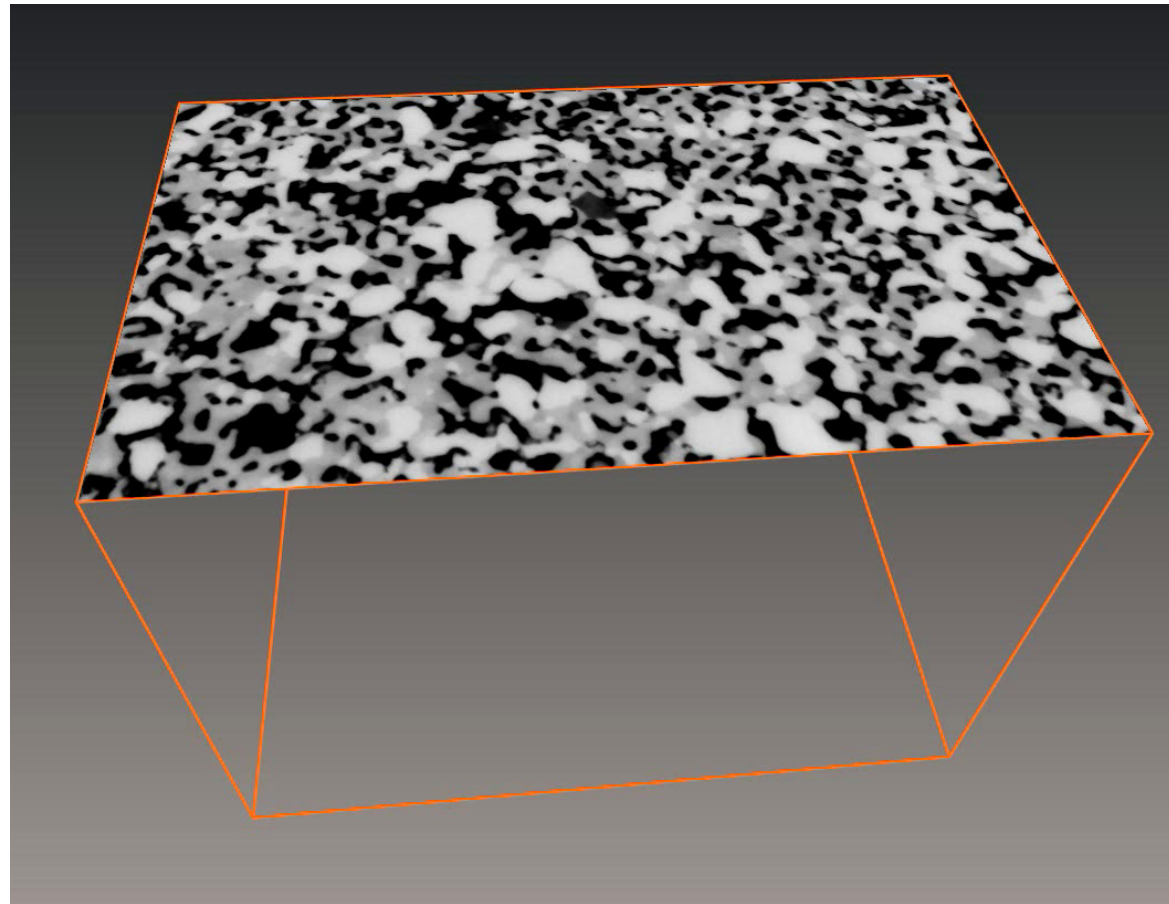
The right conditions

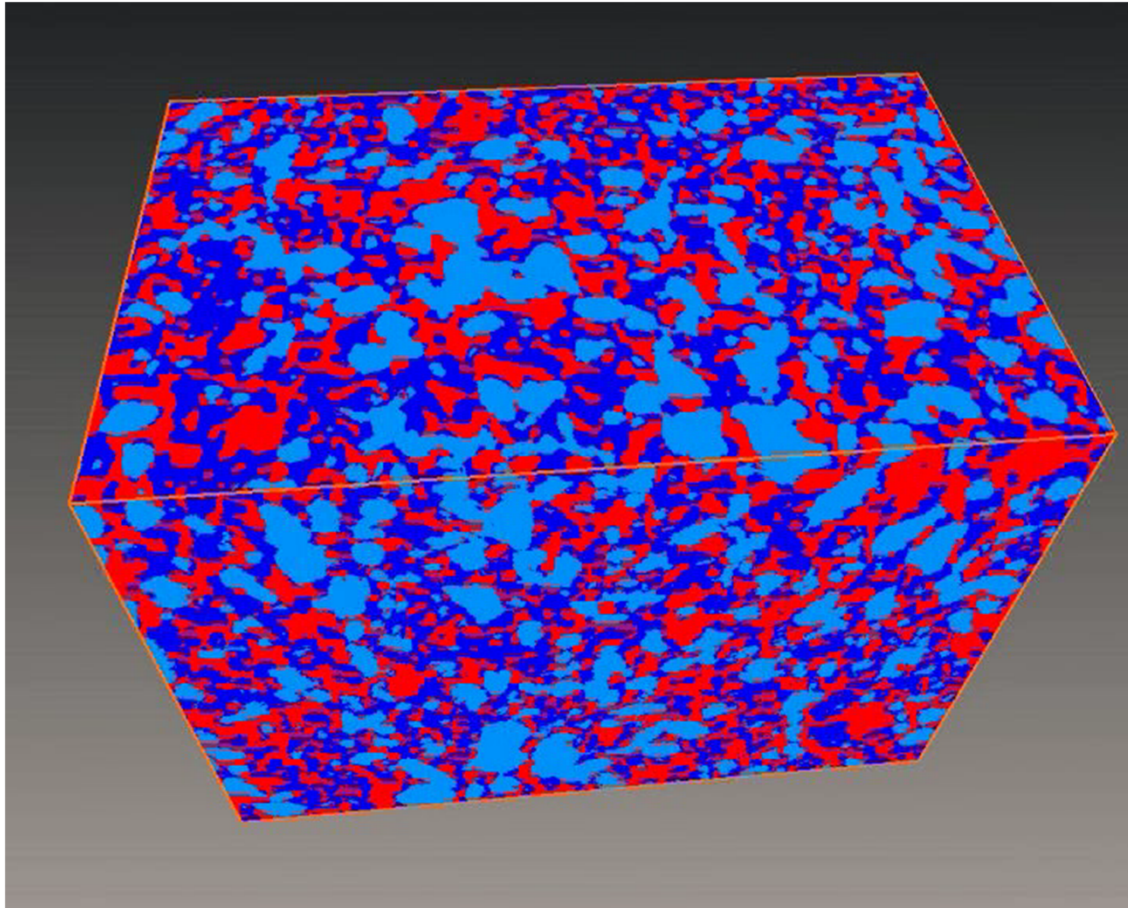


1.87kV, EsB detector

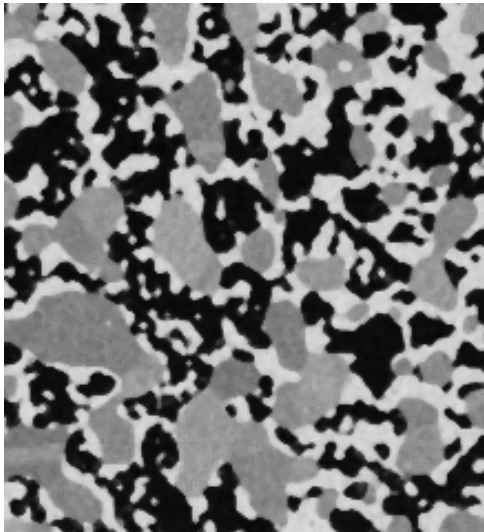
Image:
2048x1536
10nm pixel size

2200 images
36hours

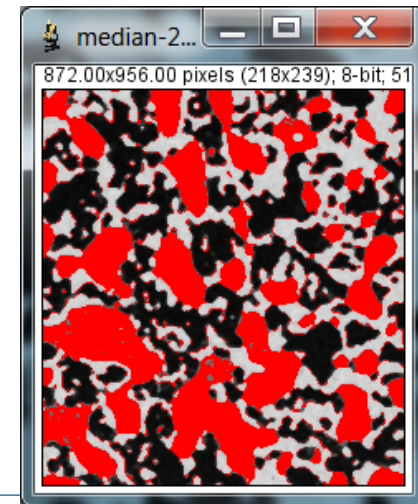
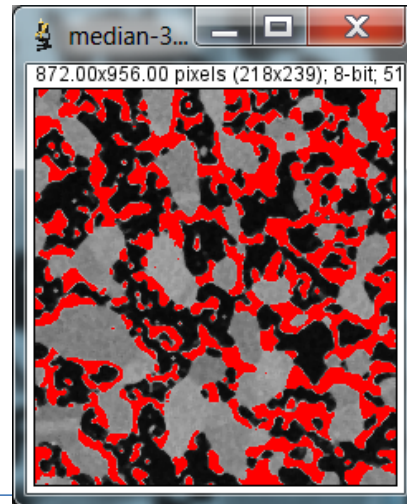
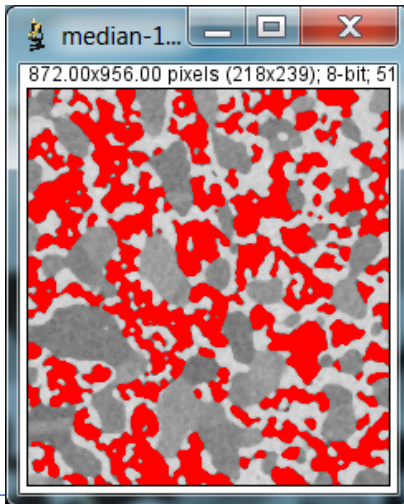
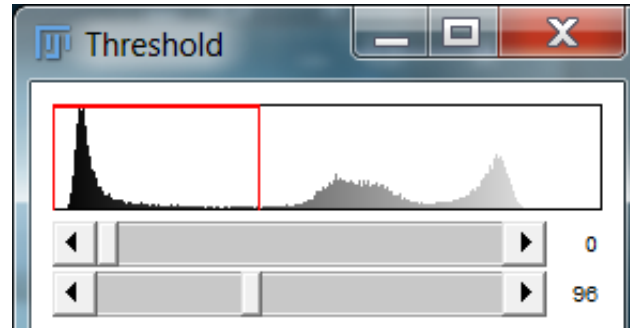


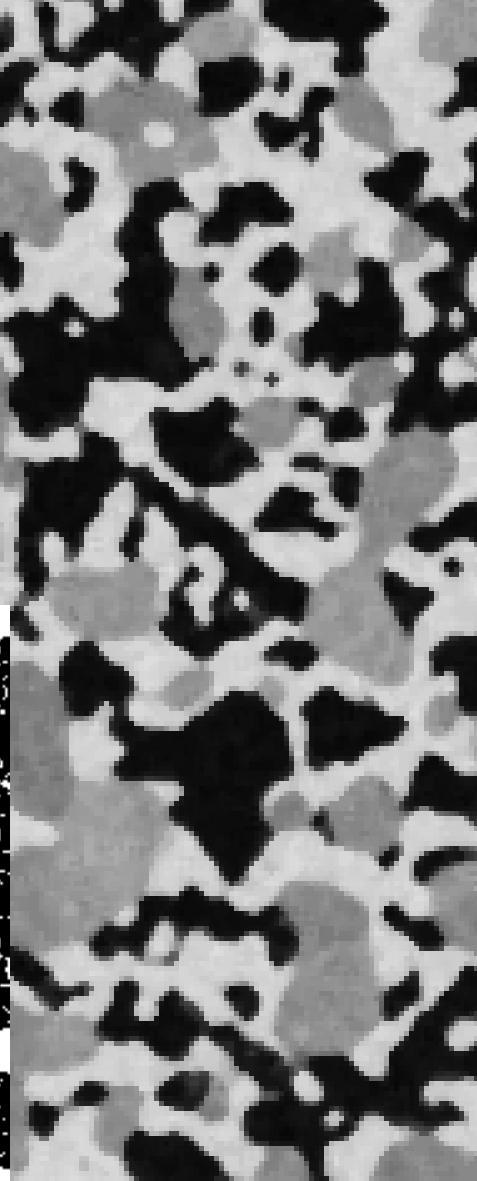
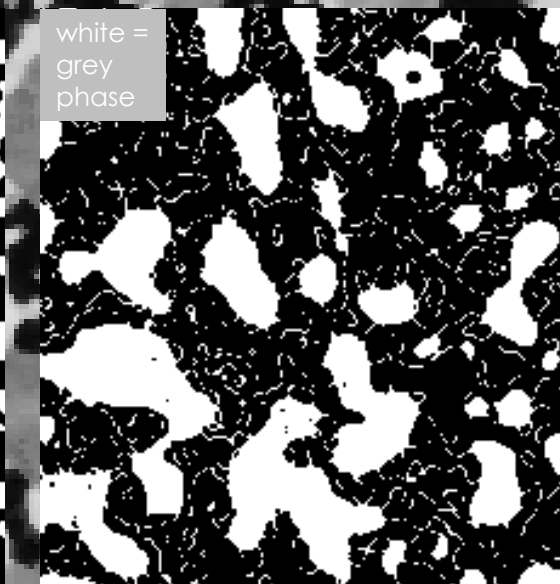
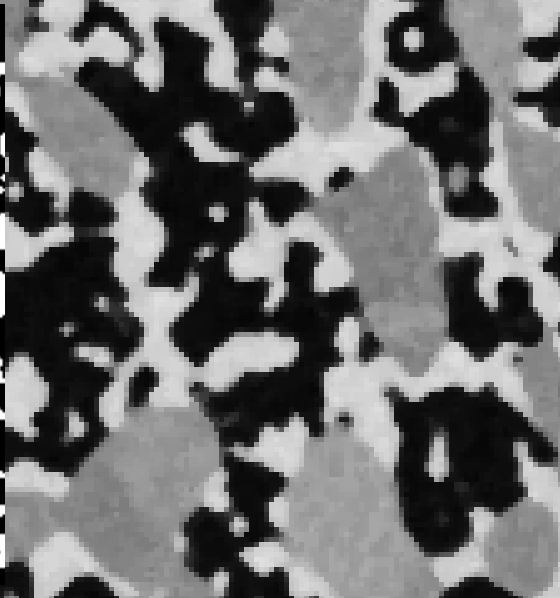
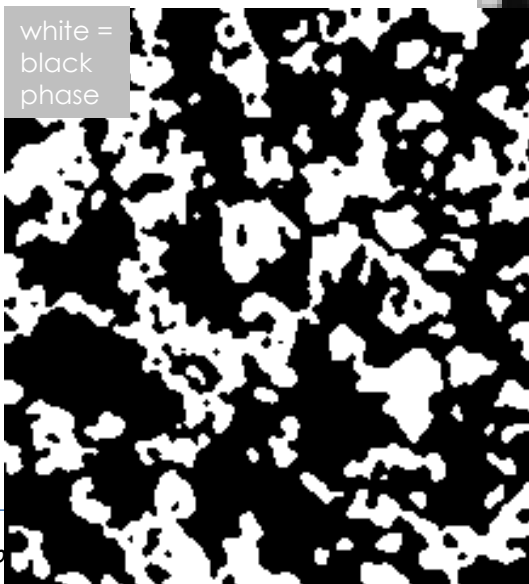


Segmentation and
analysis



thresholding



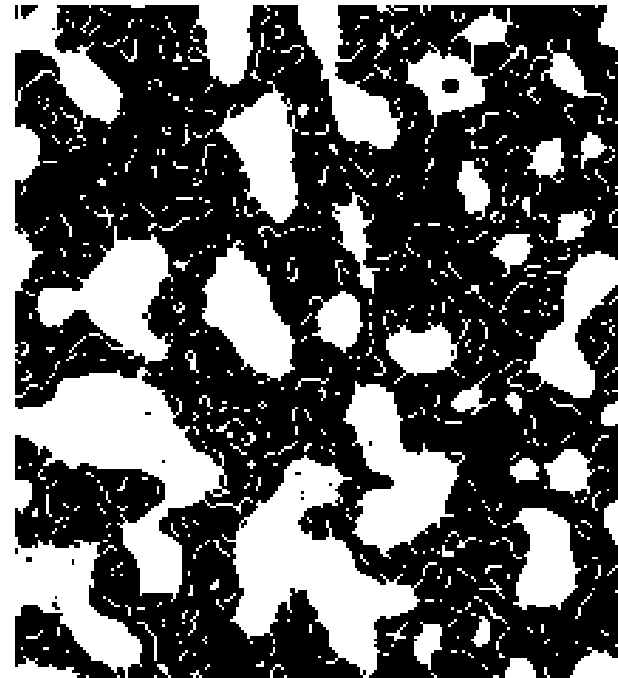
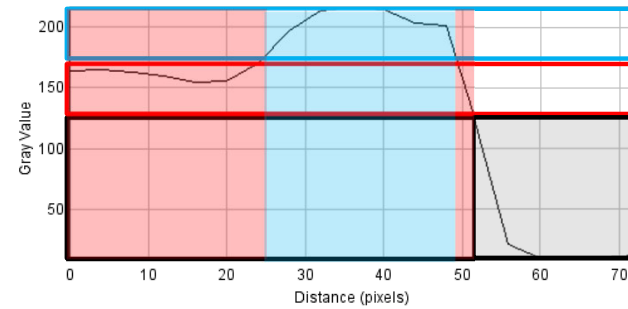
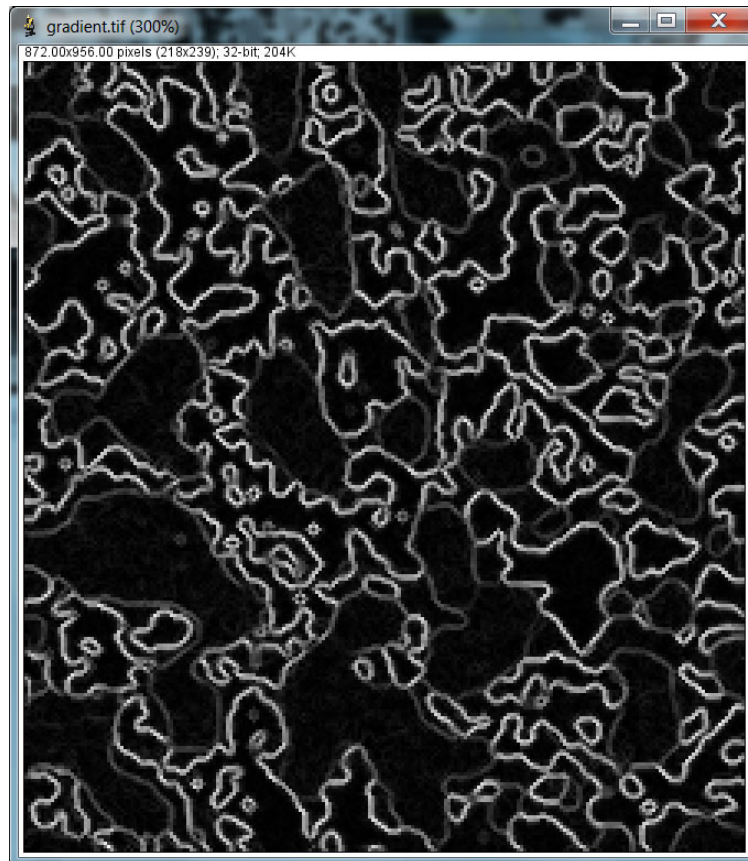


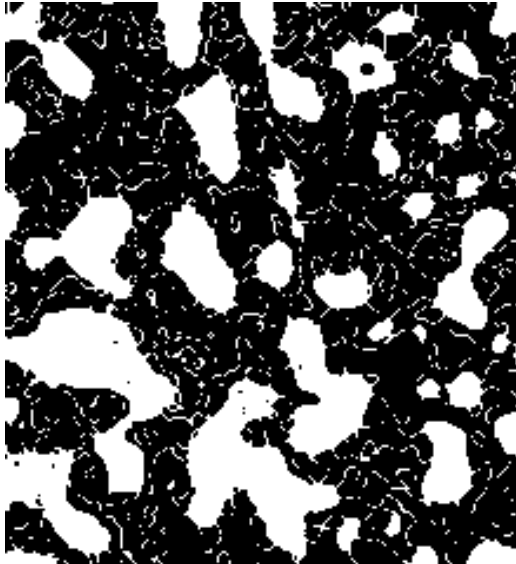
white =
white
phase

white =
black
phase

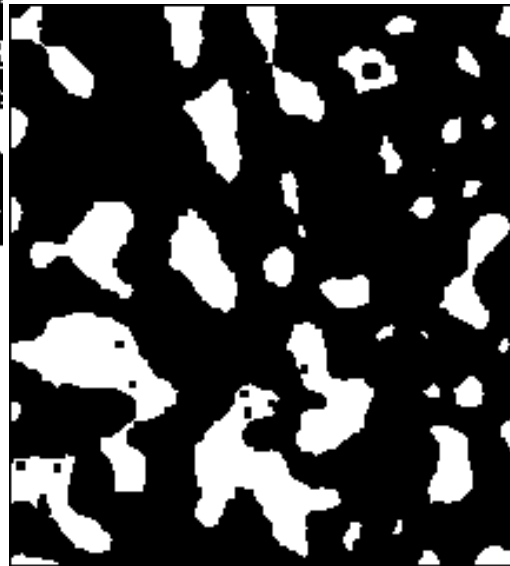
white =
grey
phase

The gradient problem...

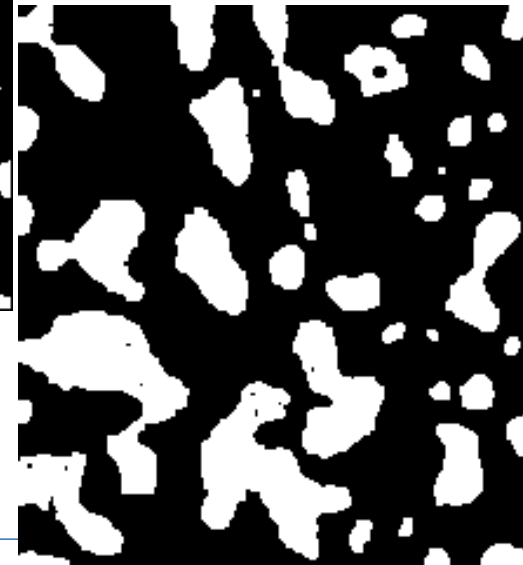


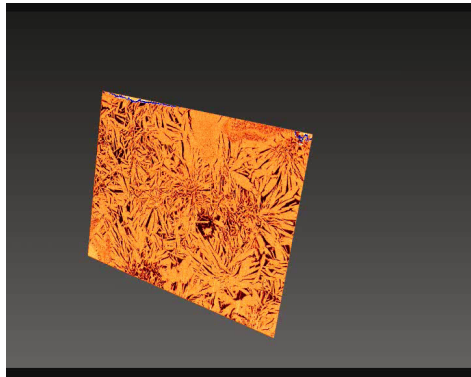


Erode
(shrink 1 pixel)

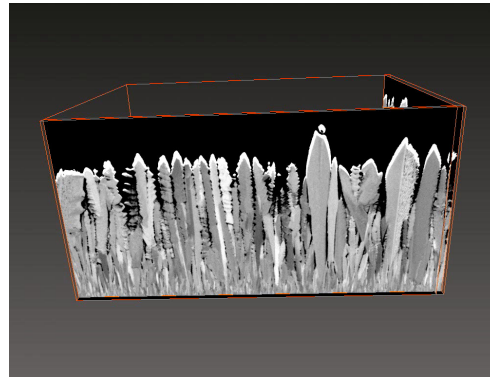


Dilate
(grow 1 pixel)

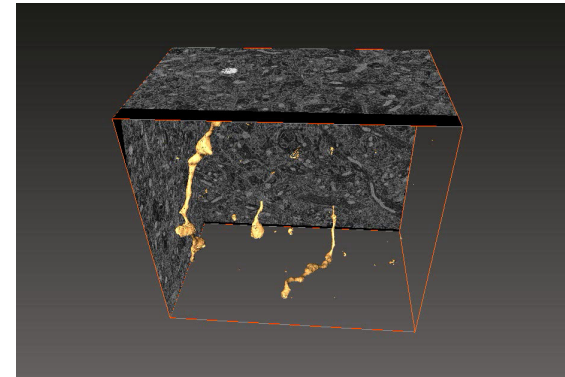




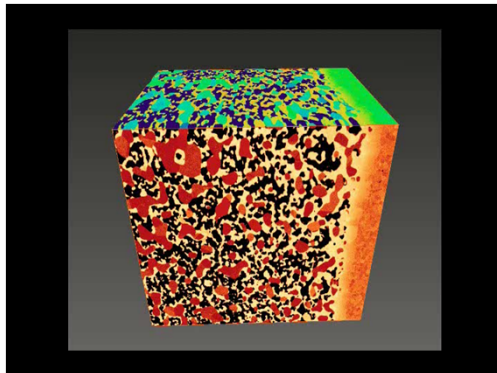
Cement, (10nm)³ voxel



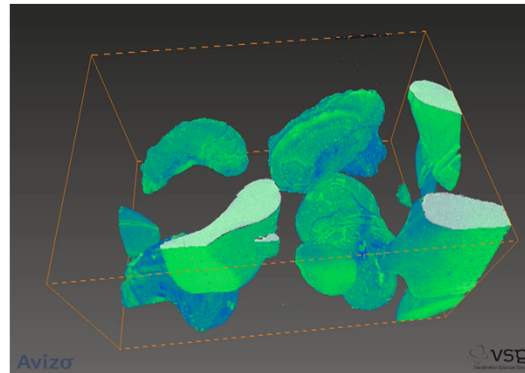
Solar cell: ZnO, (10nm)³ voxel



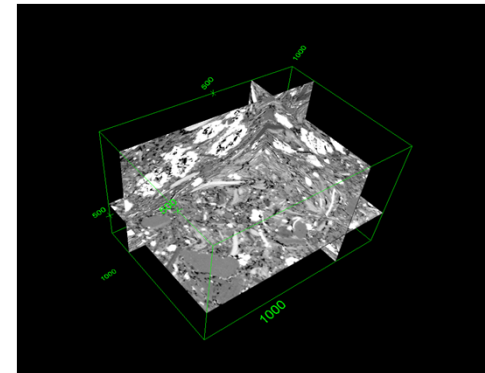
Rat brain, (5nm)³ voxel



SOFC, (10nm)³ voxel



Malaria parasite, (8nm)³ voxel

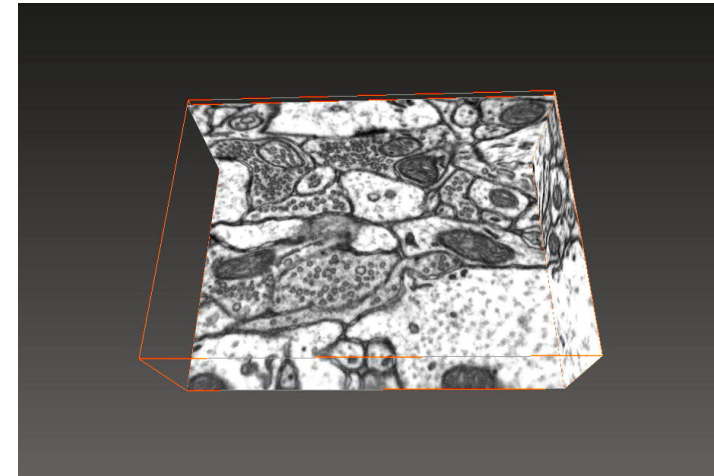
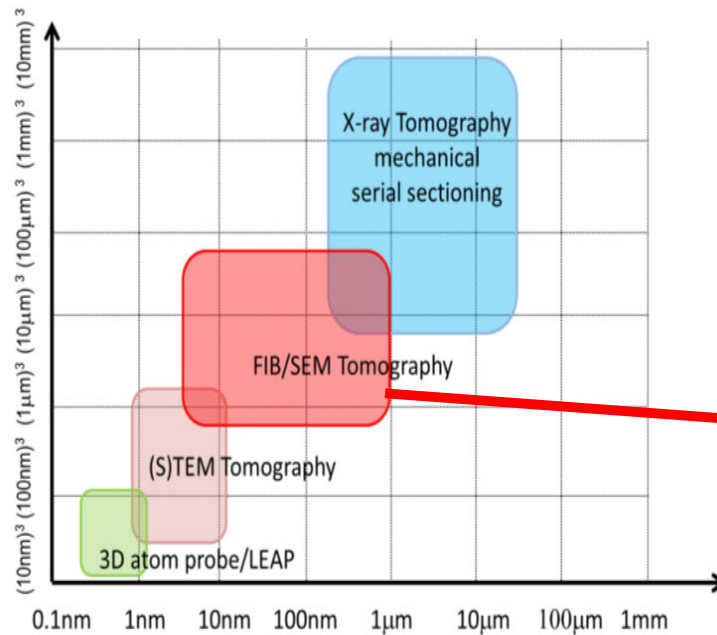


clay, (10nm)³ voxel

FIB/SEM Nanotomography, volume reconstruction
Typical voxel sizes

FIB-NT compared with other 3D-techniques

- Voxel size ~5-10nm
- Dwell time ~10μsec.
- 1 slice, image / min.
- HT: 1-2kV
- Escape depth of signal (BSE) ≤ 5nm



3x3x3 nm voxel brain tissue

**New possibilities in 3D-microscopy:
Combination with quantitative analytical SEM techniques:
EBSD, EDX**

Focused Ion Beam *adds a new dimension to electron microscopy*

SEM goes 3D

- from 2D characterization and topography imaging to 3D volume analysis

TEM preparation

- « impossible » samples can now be prepared (heterogeneous samples)
- location of the transparent area can be selected with nm precision
- Parallel surfaces (uniform thickness) ideally for AEM