





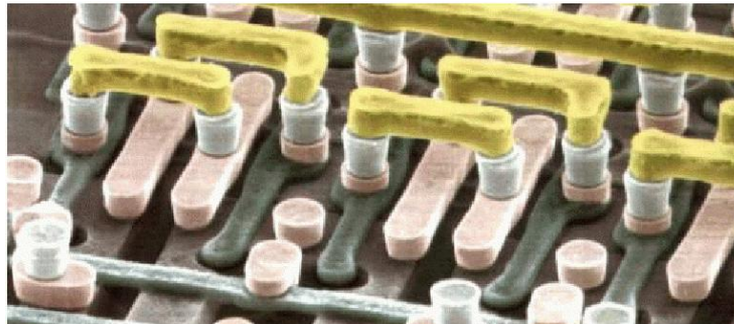
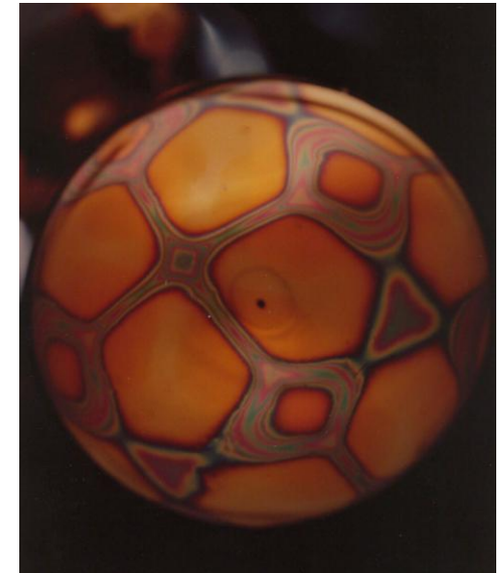
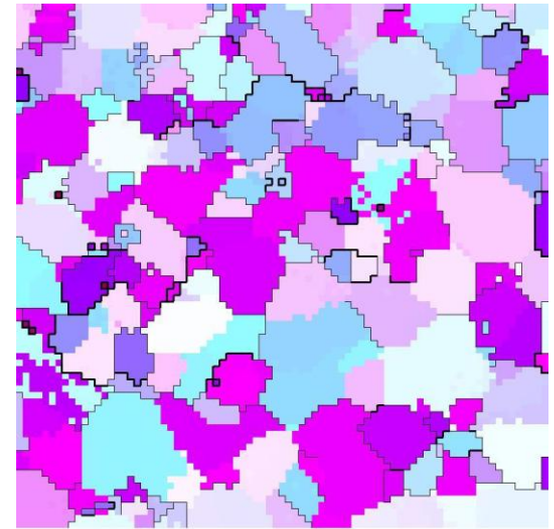
**Two words**

# Spatial Resolution



# Spatial resolution essential!

- Most materials *polycrystalline* (0.1-50  $\mu\text{m}$ )
  - Anisotropic
  - Heterogeneous
  - Plastic/elastic deformation/ diffusion/ oxidation/
  
- Even *within* single and “perfect” crystal:
  - Strain
  - Defects
  - Spontaneously organize to reduce energy



# Spatial resolution essential for most advanced energy systems



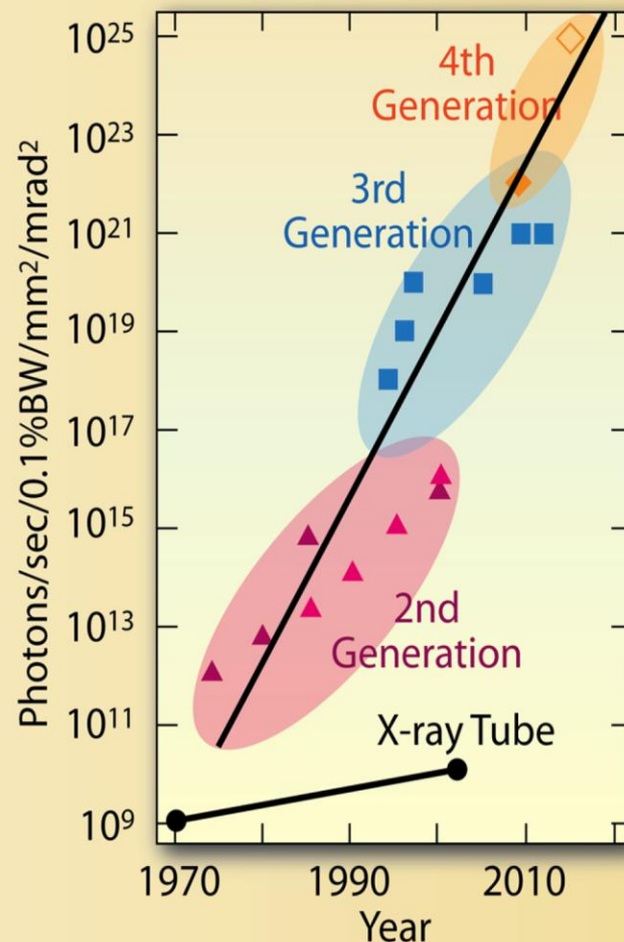
# New X-ray/ Neutron Sources Changing the Possible

- **Brilliance figure-of-merit for spatially-resolved exp.**
- **X-ray brilliance doubling faster than Moore's law**
- **SNS with 10x brilliance 100x more efficient detectors**



TOPAZ/ SNS

A. Time-average 10 keV X-ray Brilliance

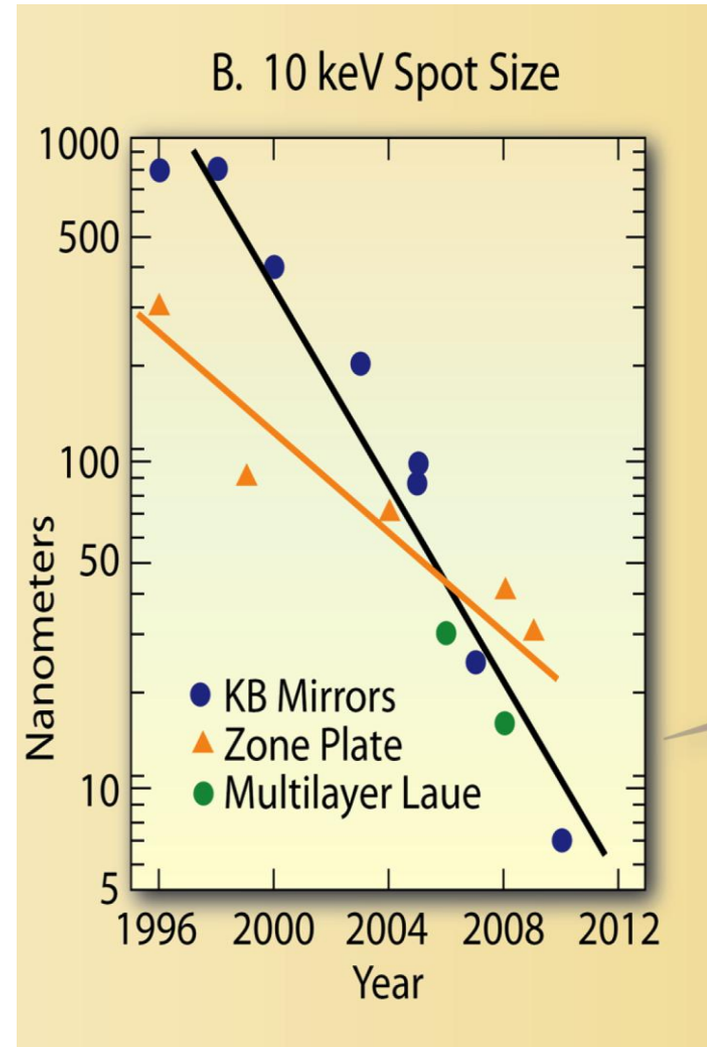


# Spatial Resolving Optics Improving Rapidly

- X-ray focal spot size routinely below 100 nm
- Neutron focusing optics below 100  $\mu\text{m}$

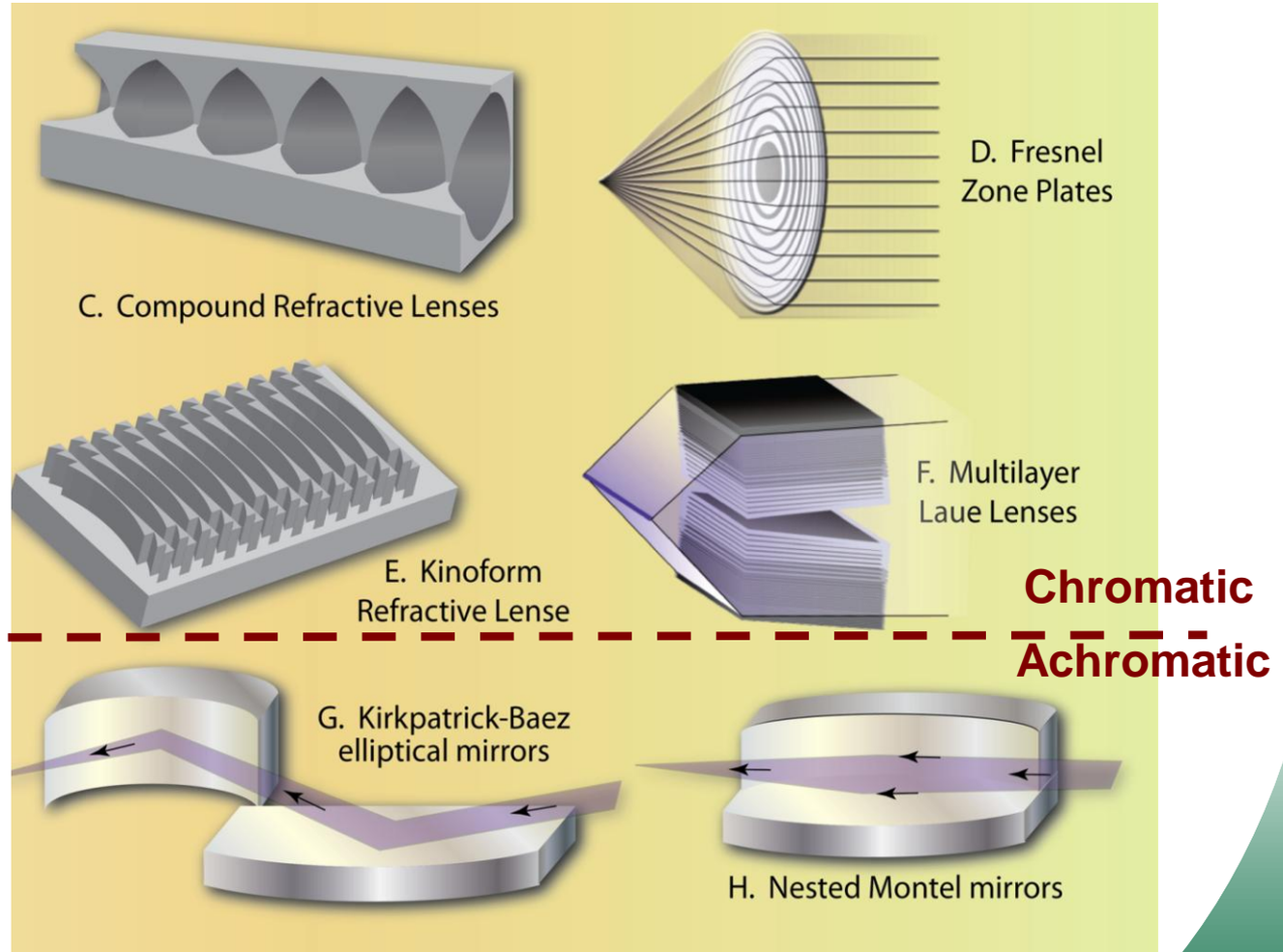


Neutron optics with  $<70 \mu\text{m}$  Focus



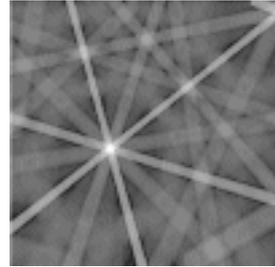
# X-ray micro/nanofocusing optics rapidly evolving

- CRL-50 nm
- FZP < 30 nm
- Kinoform < 70 nm
- MLL < 15 nm
- KB < 7 nm
- NMM < 80 nm

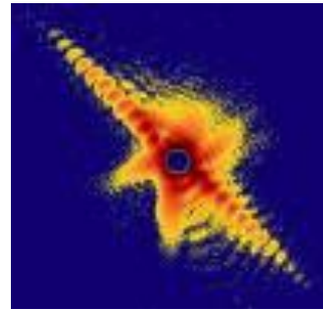


# Diffraction mapping emerging area in electron and x-ray microscopy

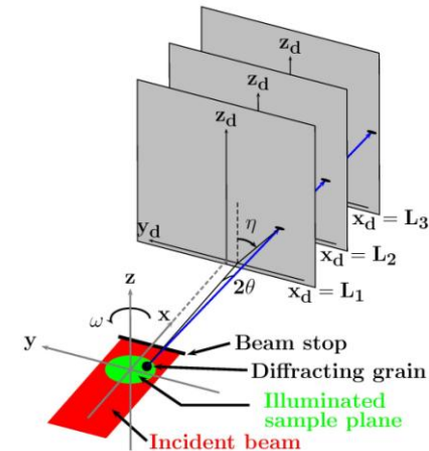
- EBSD-transformed study of polycrystals
  - Surface phase
  - Surface orientation
  - FiB-3D mesoscale structure



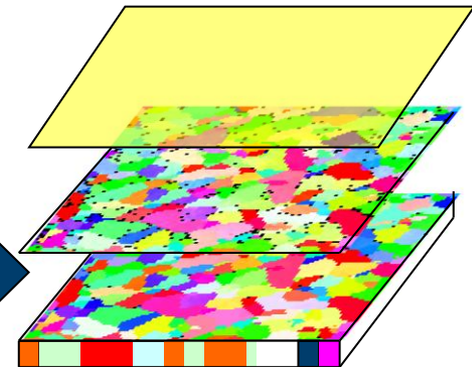
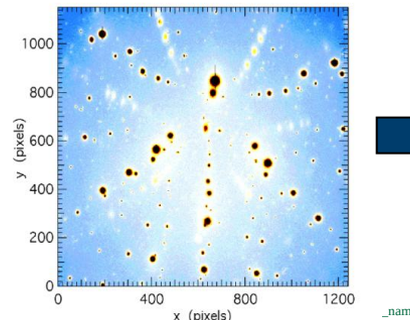
- 4D X-ray microscopy Lienert et al.
  - Time resolved
  - Deep penetration



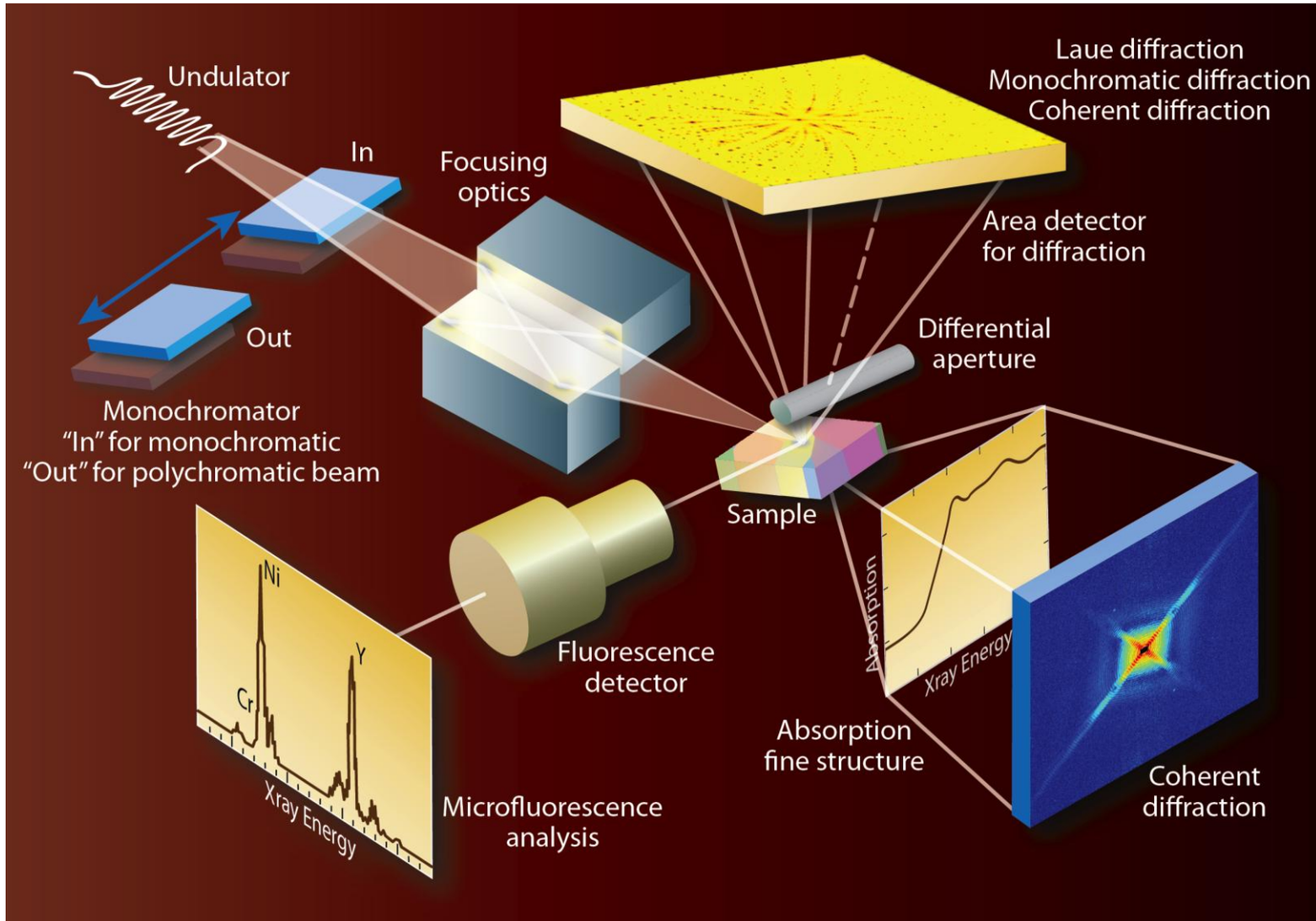
- Coherent X-ray Diffraction (Robinson et al.)
  - Simple structures



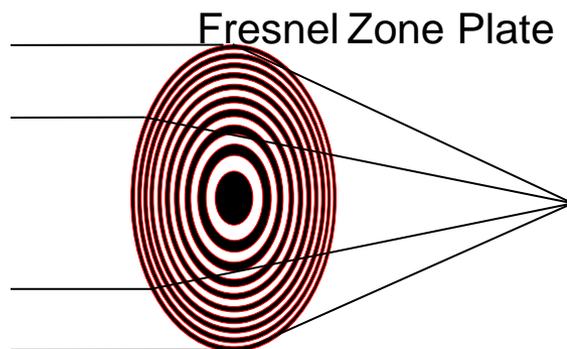
- Polychromatic X-ray microdiffraction
  - Phase/texture/**strain**
  - **Nondestructive**
  - **Submicron**



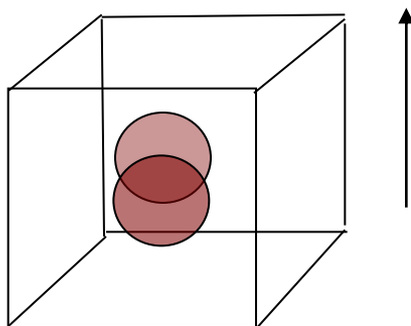
# X-ray Micro/nanoprobe beams map chemistry and structure



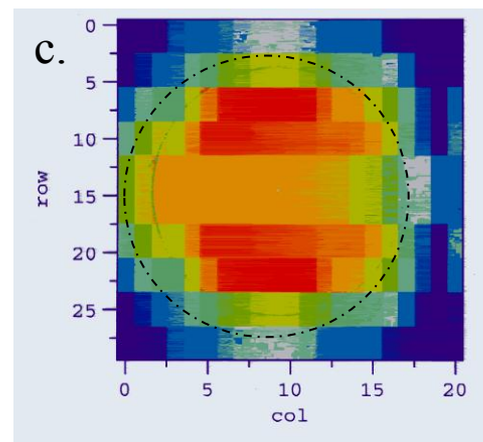
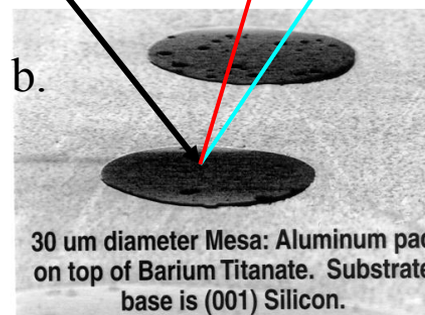
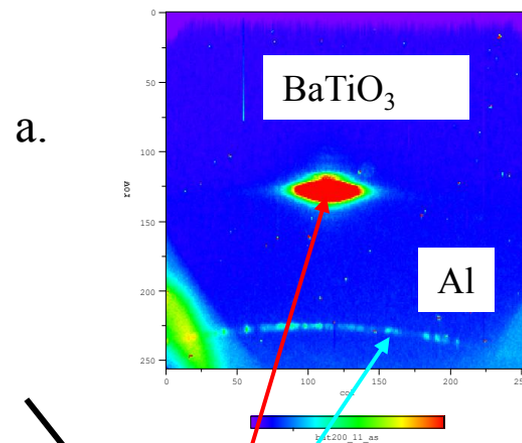
# Monochromatic micro crystallography probes simple crystal systems



Wide-range of focusing choices

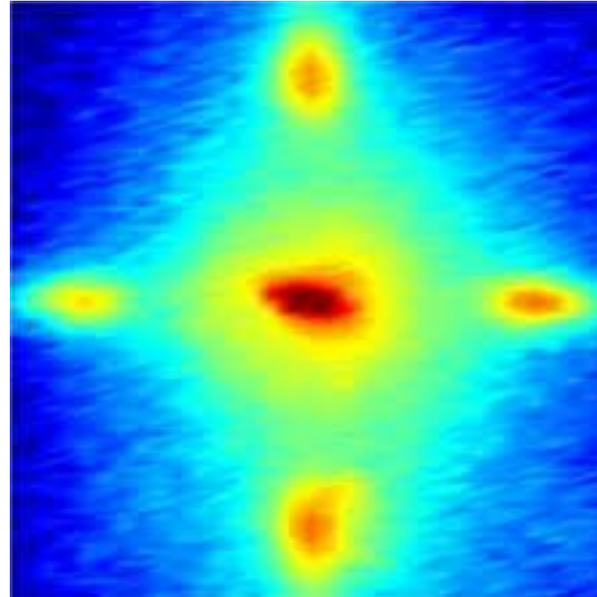


Ferroelectrics ideal samples



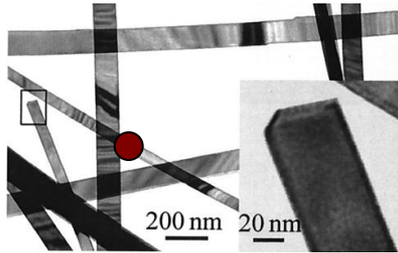
# Thompson et al. study dimensionality of ferroelectricity

- Thickness
- Ribbons
- Dynamics



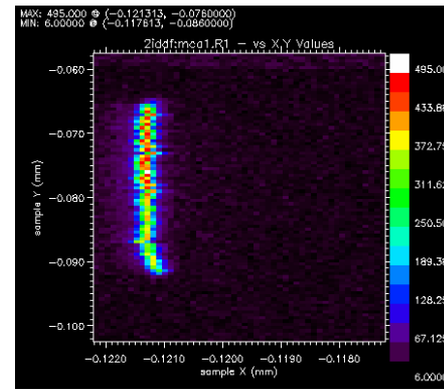
Diffraction from a ferroelectric stripe

# Cai et al. and others study ultra-small nanocrystalline volumes with existing microbeams

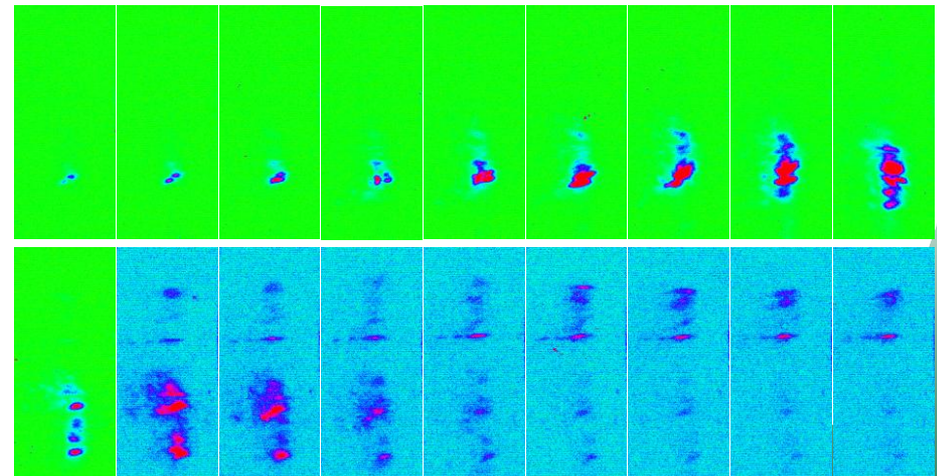
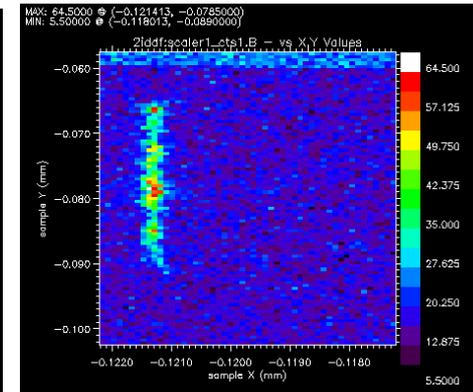


•150 nm beam resolves crystalline substructure in individual  $\text{Sn}_2\text{O}_3$  nanobelts

Fluorescence map



Diffraction map



# APS Nanoprobe- opens new opportunities for spatially resolved

- Diffraction proposals compelling
- Physics of small
- Integrated circuit materials



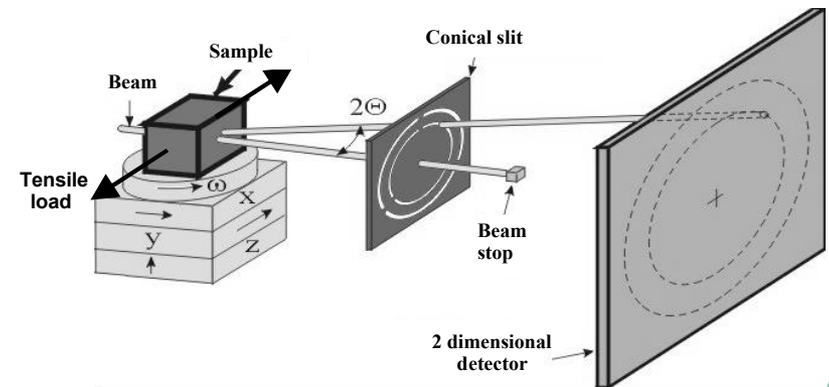
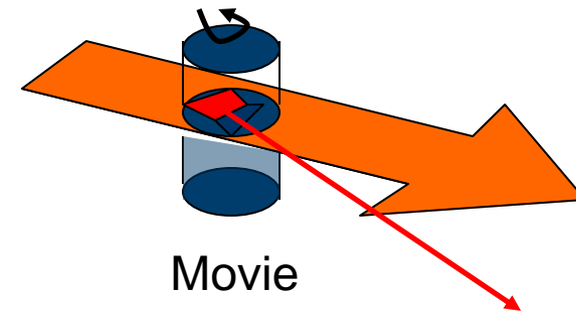
~30 nm now

<10 nm possible in future

NSLSII ~1 nm!

# 4DXRD Microscope emerging tool for studying mesoscale dynamics-single rotations

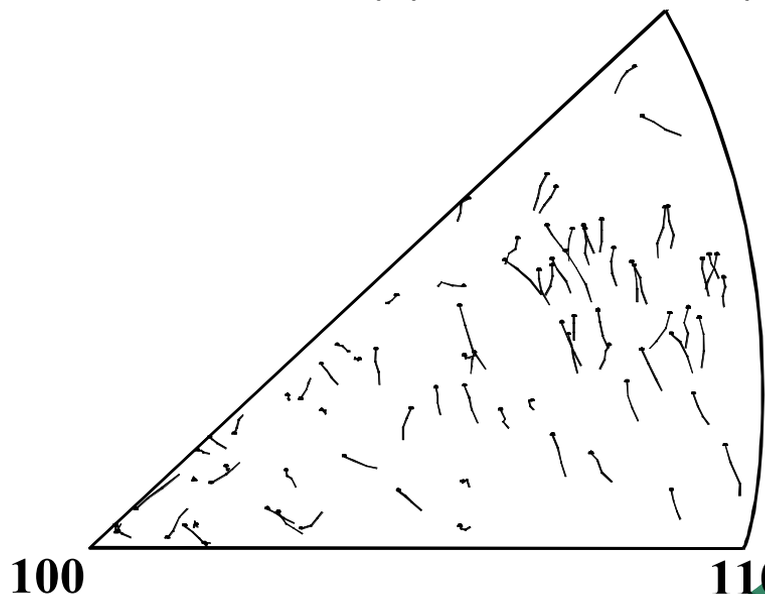
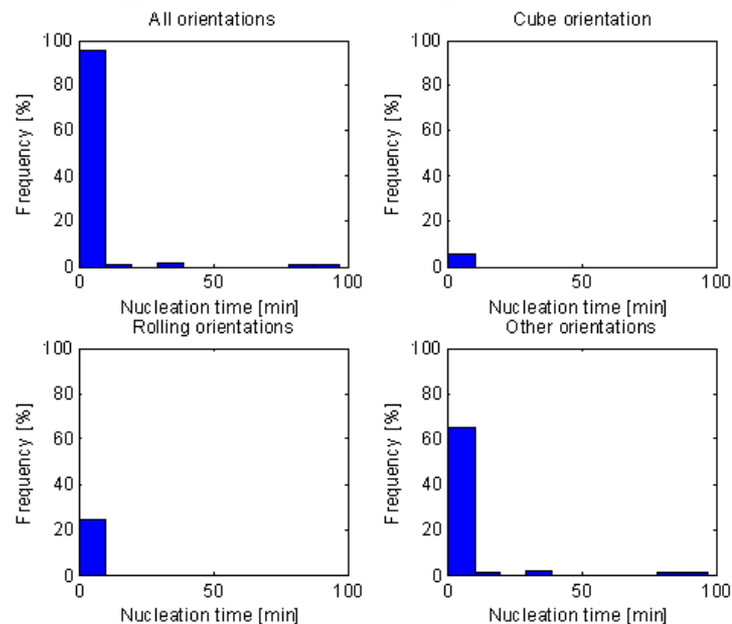
- Singly focused monobeam illuminates numerous grains
  - Bragg condition satisfied by single rotation
  - *Time resolution! (4D)*
- Grain outline determined
  - Ray tracing
  - conical slit
  - Back-projection tomography
- $E > 50$  keV allows deep measurements



***Best with high-energy beams/Beamline 1 at APS***

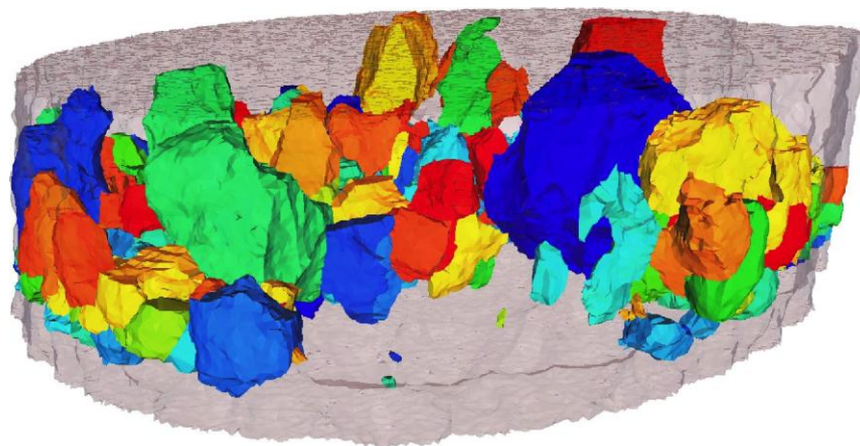
# 4DXRD Microscope powerful dynamics probe

- Recrystallization growth individual grains-deep
  - E. M. Lauridsen, D. Juul Jensen, U. Lienert and H.F. Poulsen (2000). *Scripta Mater.*, 43, 561-566
- Rotations/texture evolution individual grains during deformation
  - Tests deformation models
  - L. Margulies, G. Winther and H.F. Poulsen, *Science* 291, 2392-2394 (2001).



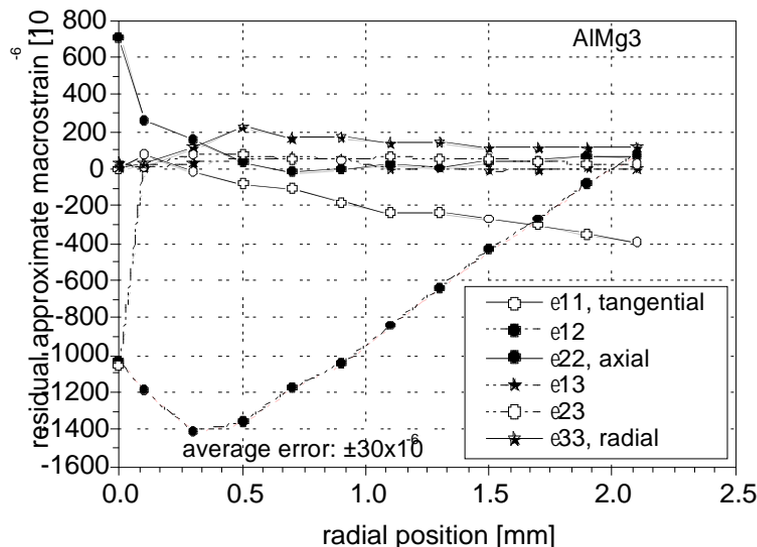
# 4DXRD Microscope provides additional powerful capabilities

- Grain boundary mapping in coarse grained materials-5 $\mu\text{m}$ 
  - Poulsen et al. J. Appl. Cryst. 34 751-756 (2001)



- Single crystal refinement for polycrystals

- Macro/microstrain



***Ideal for neutrons! But needs high-resolution detectors!***

Strain tensor elements in torsion sample

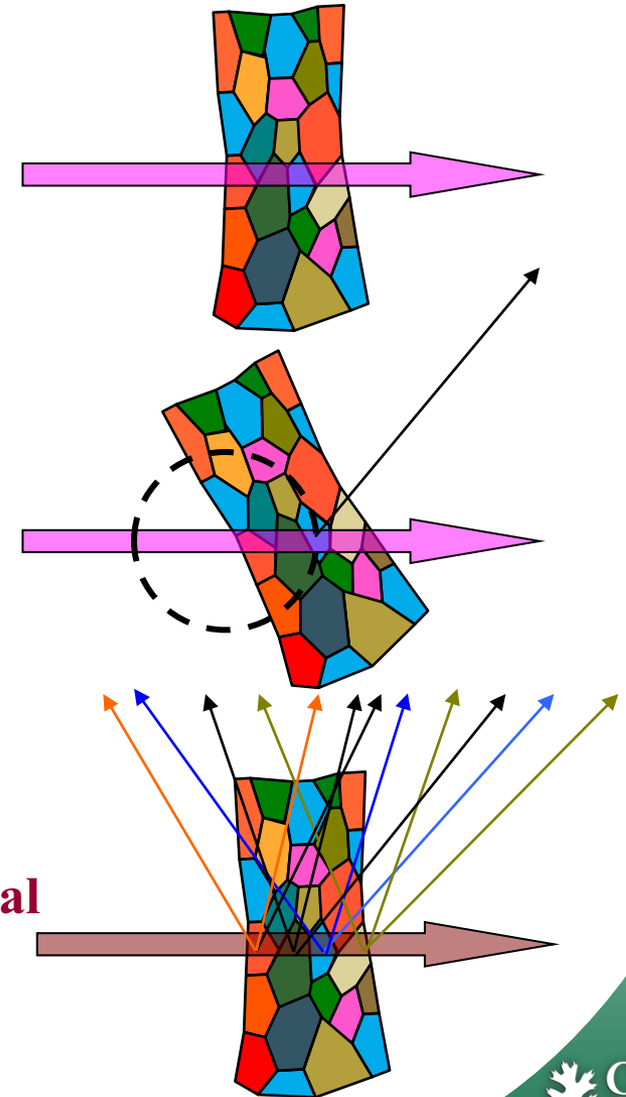
# Polychromatic simplifies microdiffraction

Solves intrinsic problem with conventional microdiffraction-

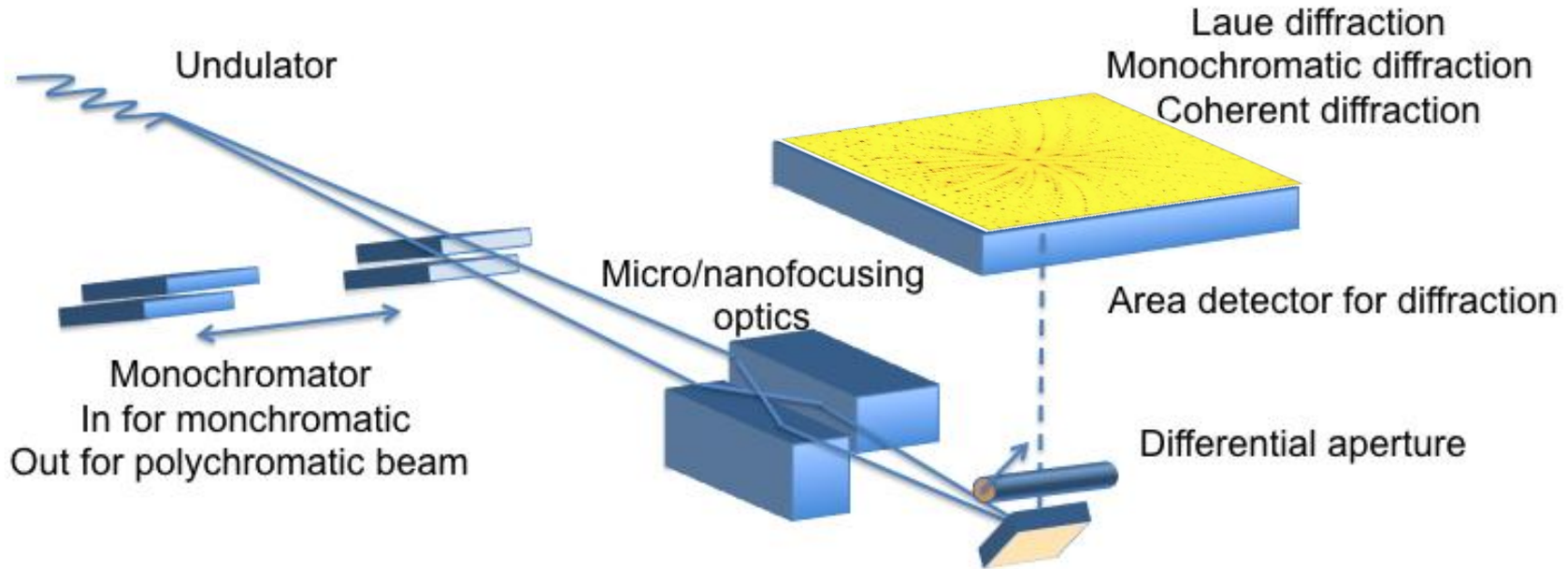
-Sample does not need to be rotated!

Special software required- Can index polycrystalline samples

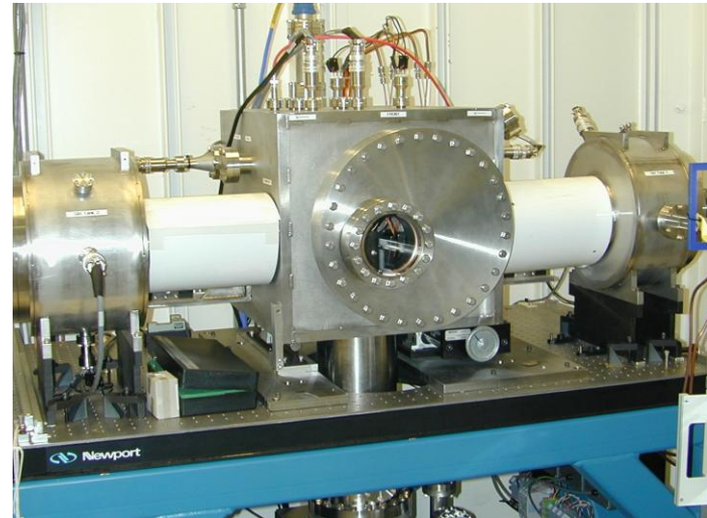
**3D nondestructive probe of stress/strain/crystal structure!**



# 3-D X-ray Crystal Microscope has specialized elements

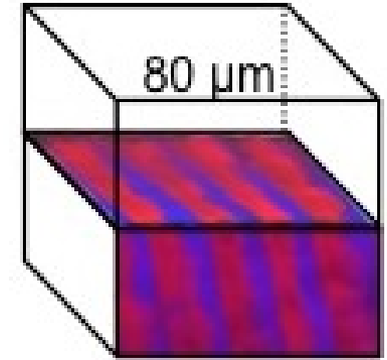
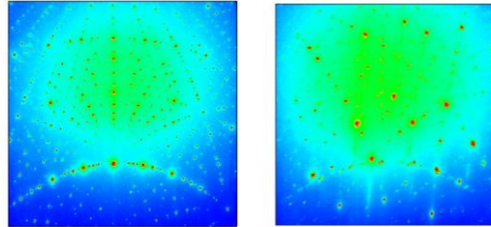


$<0.25 \times 0.25 \times 0.5 \mu\text{m}^3$   
strain  $\sim 10^{-4} - 10^{-5}$

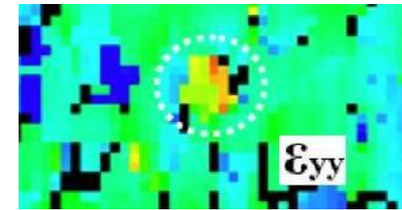
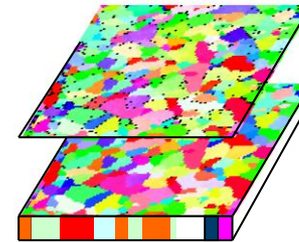
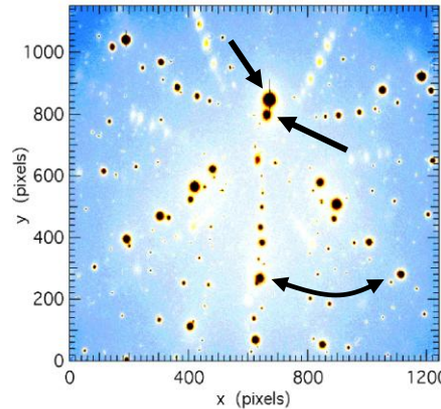


# Provides Submicron 3D Maps With New Information

- Phase boundaries

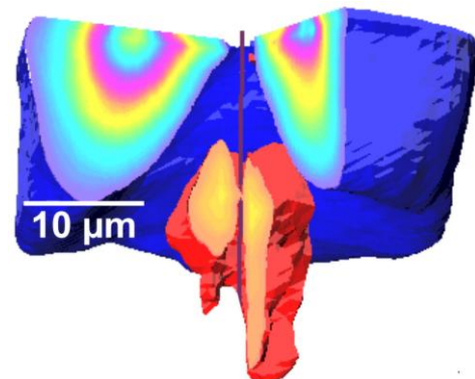
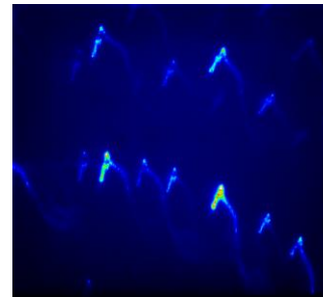


- Grain boundaries(3D)



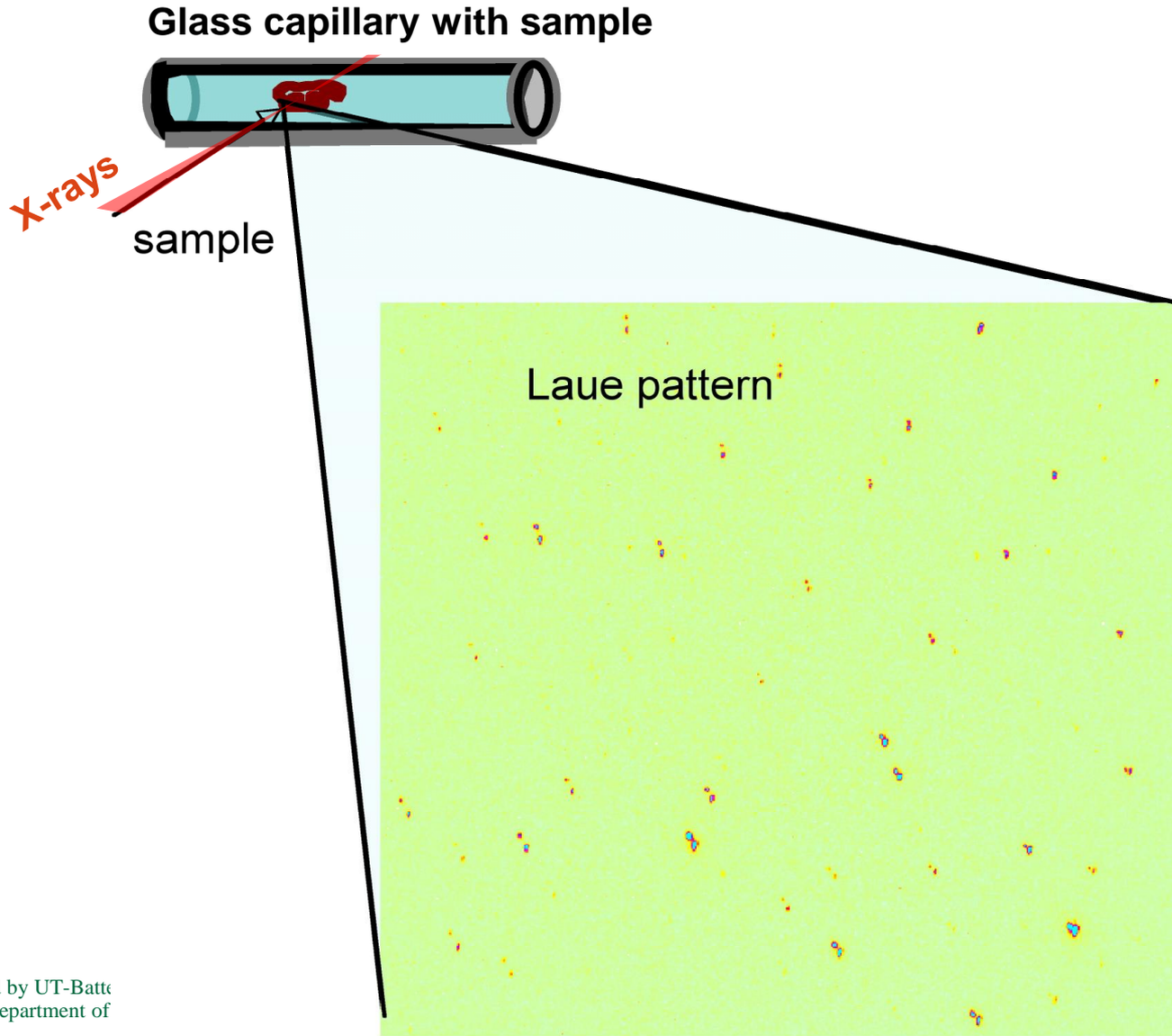
- Elastic strain

- Deformation /Nye tensor



***Nondestructive!***

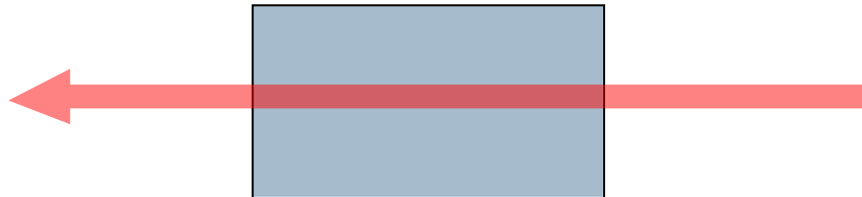
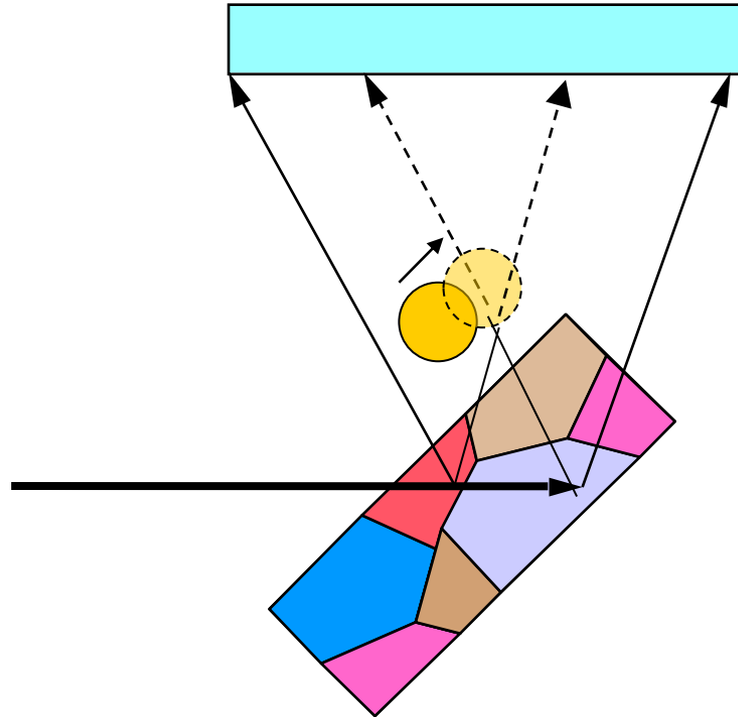
# Laue methods essential for some samples



# Differential aperture microscopy resolves submicron along incident beam!

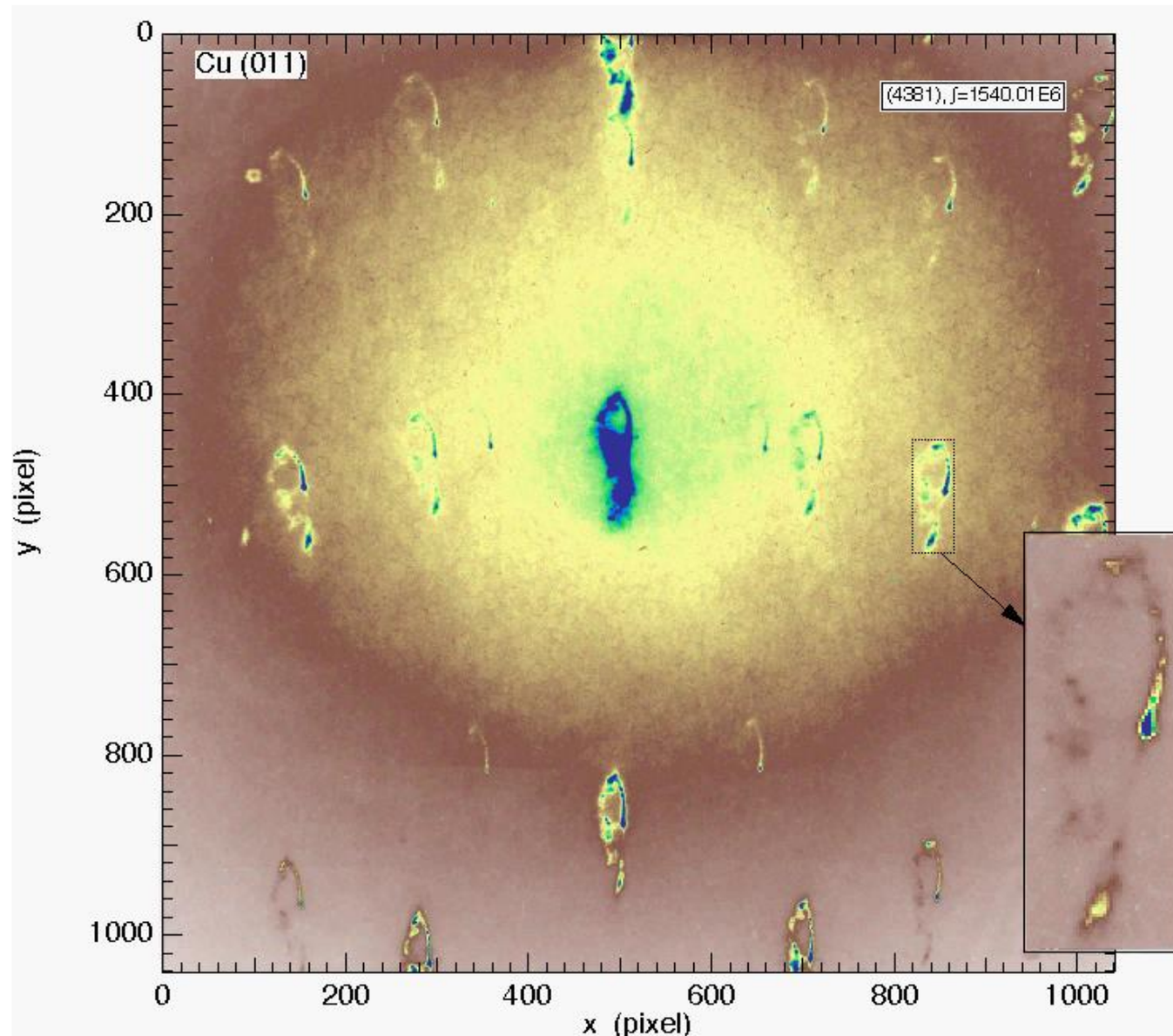


- Simplifies data interpretation
- Submicron Z resolution
- Isolates weak diffraction from strong
- First demonstration by Larson et al. on deformed Cu -

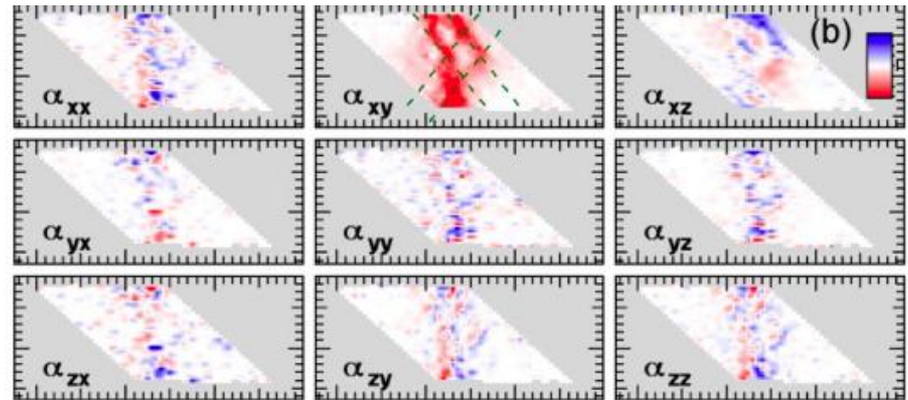
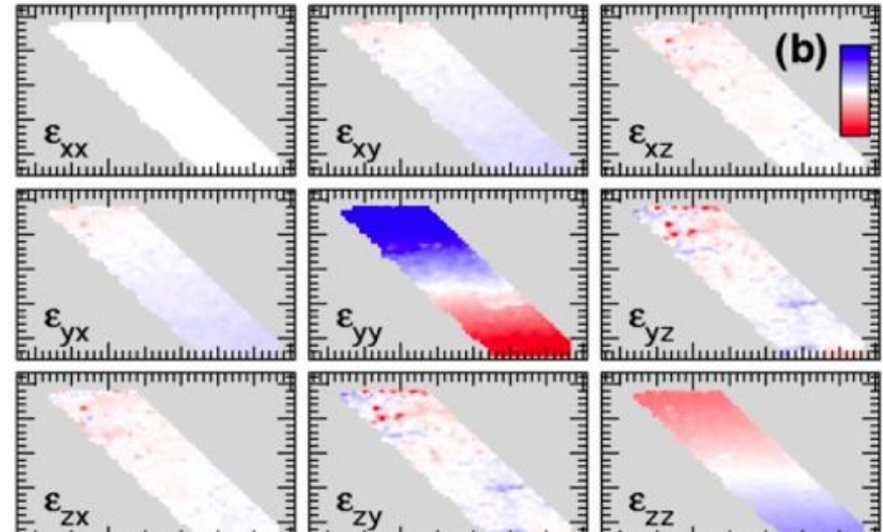
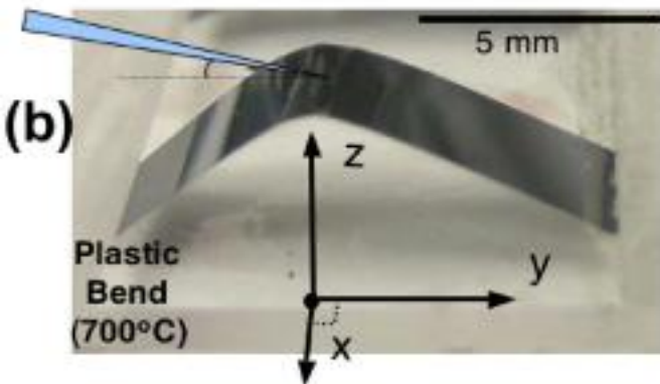
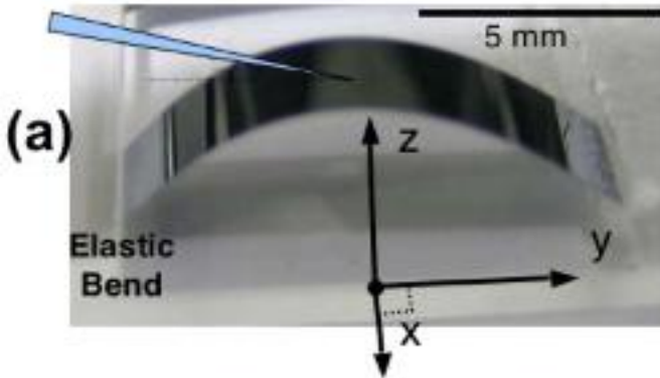


# As wire moves its edge cuts through Laue spots

- Near-surface fluorescence provides moving shadow
- Long scans needed for deep penetration



# Measurements of elastic strain tensor *inside* bent single crystal Si illustrate power of DAXM

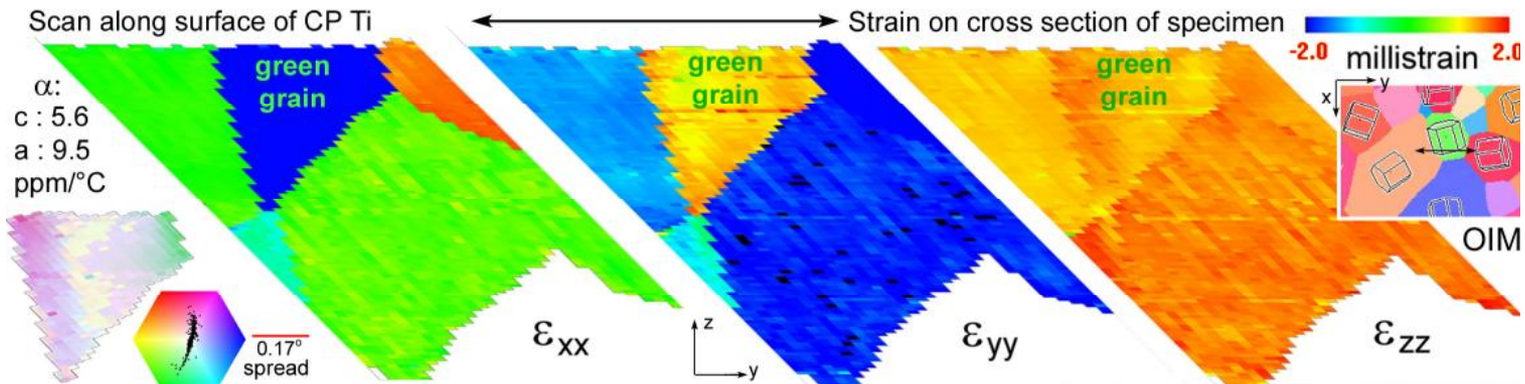
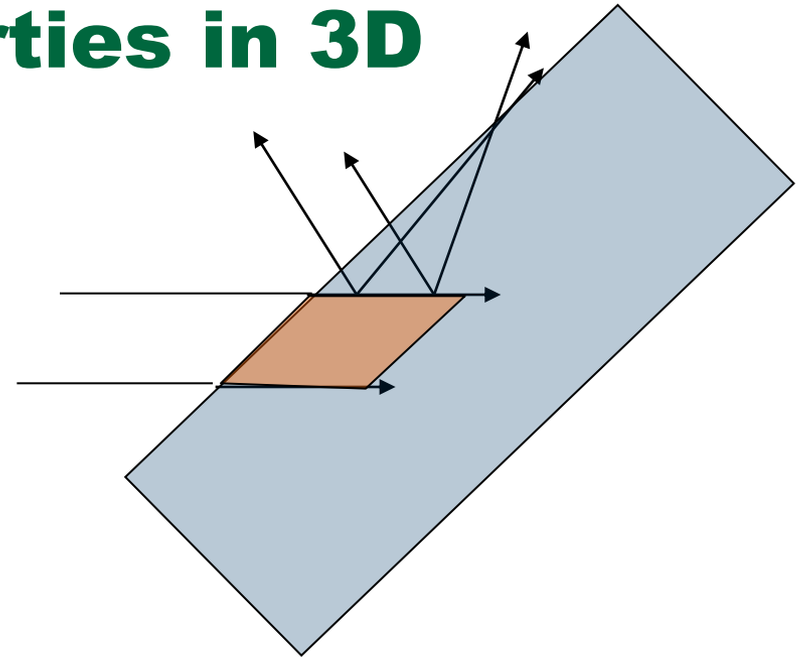


*Orientations to 0.001°*

Larson et al. J. Eng. Mat. and Tech. 130 021024 (2008) ORR award

# Maps crystal properties in 3D

- Phase
- Texture (orientation)
- Elastic strain tensor
- Nye tensor (deformation)



*T. Bieler et al.*

# Experimental Hutch 34ID-E at UNICAT, Advance Photon Source

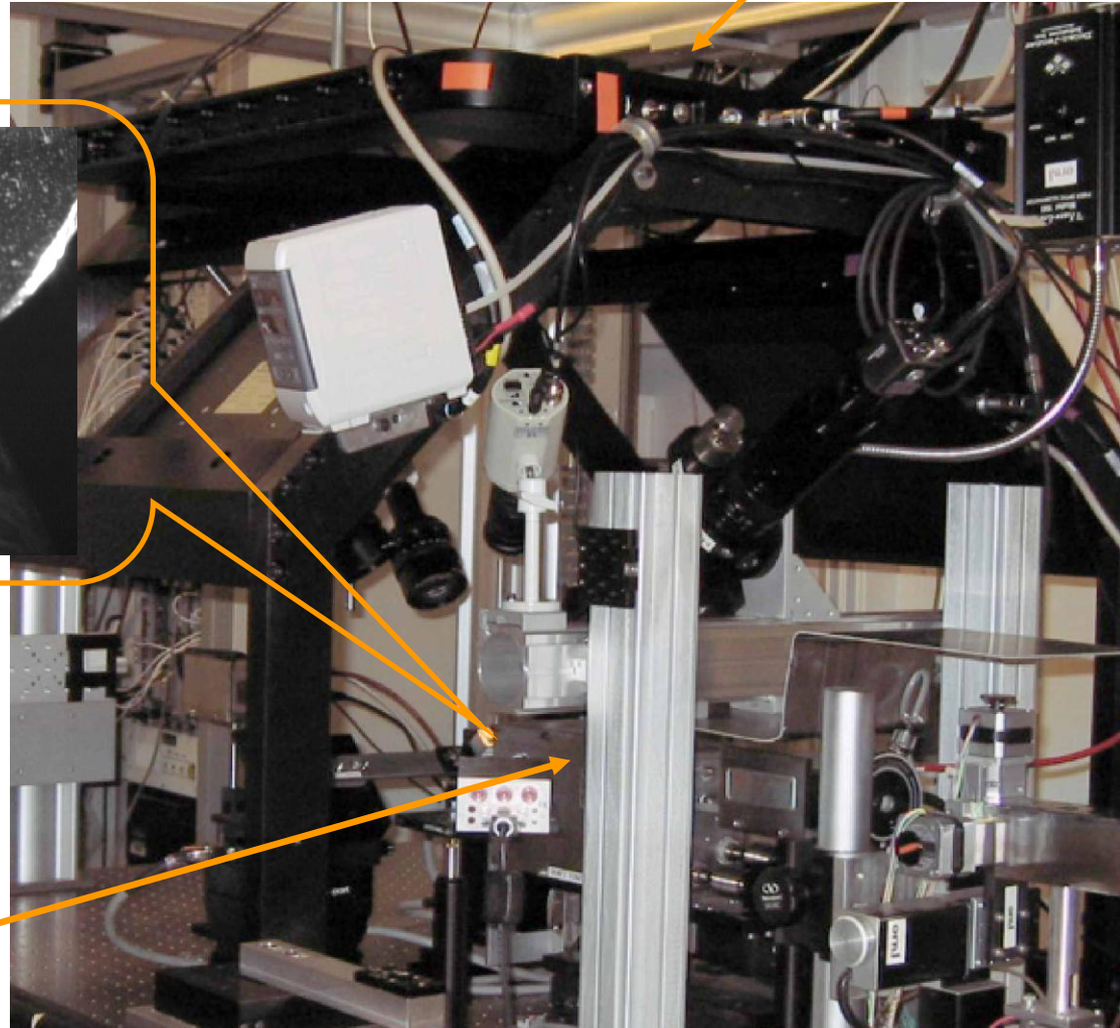
Amorphous Si  
Area detector



differential aperture

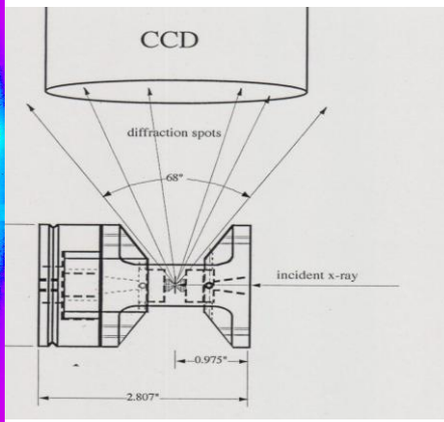
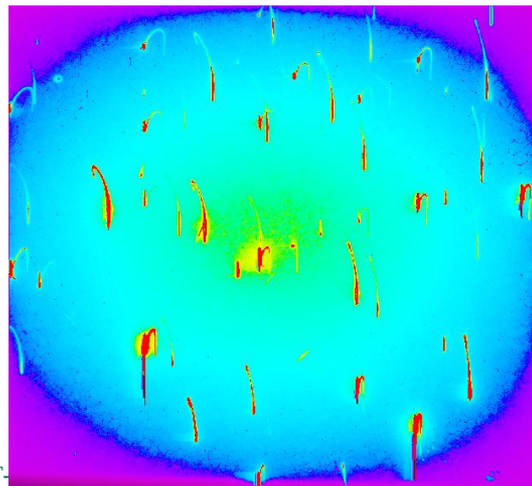
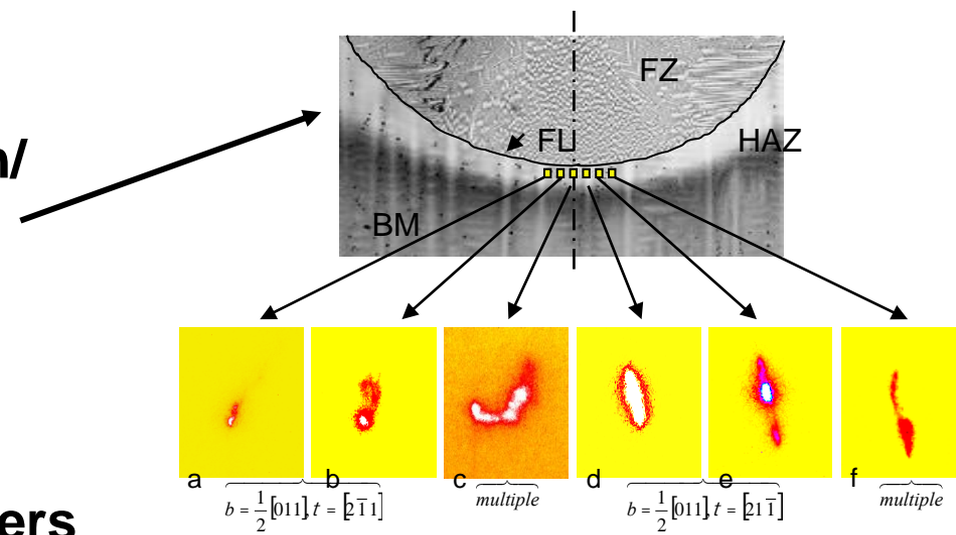
(wire scan,  $\sim 200 \mu\text{m}$   
above sample surface )

Mirror box



# Ongoing research too extensive to cover

- Fracture/stress localization in thin films
- Residual stresses/ deformation/ grain boundary network near welds
- Complex phase patterned materials
- Extreme environmental chambers



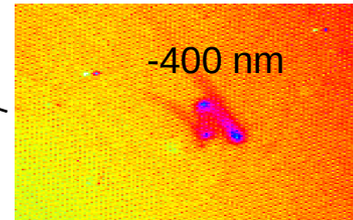
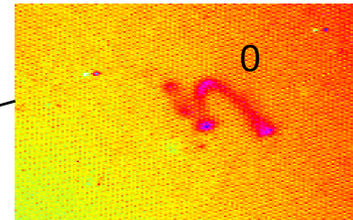
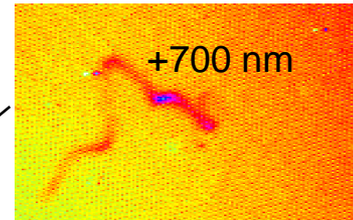
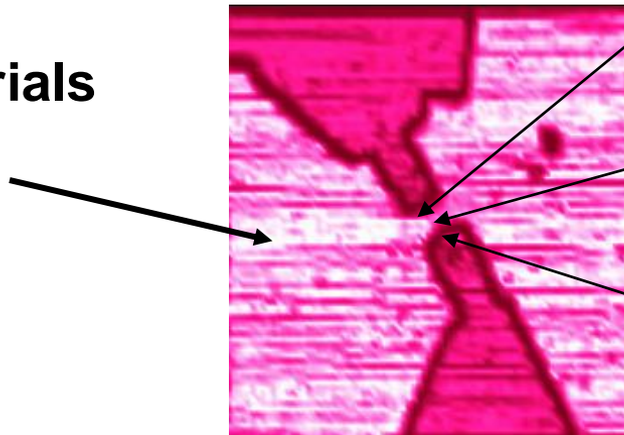
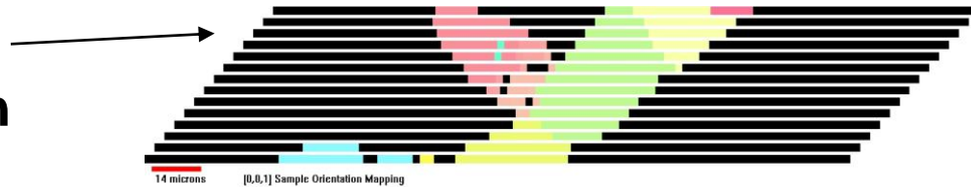
# Ongoing too extensive continued..

- Domain wall structure measurements

- Sn whisker growth

- High-performance alloys

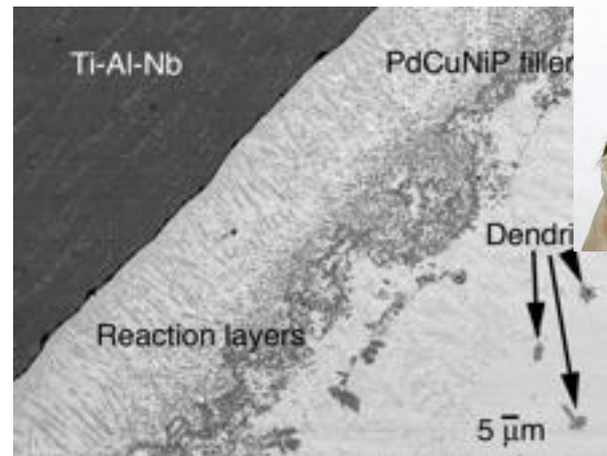
- Nanomaterials



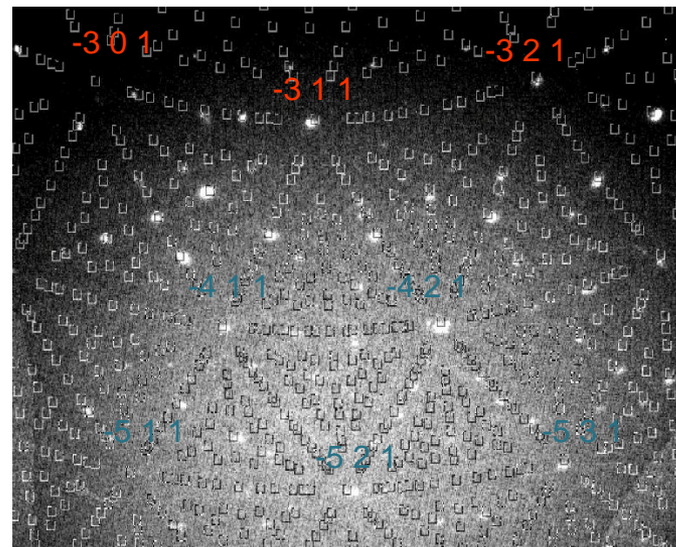
# Energy scans allow structure determination

- Generalization of orientation software can identify phases
- Energy scans provide integrated reflectivities.
- Identified two minor crystal phases tetragonal/hexagonal

*Cannot be found by powder*

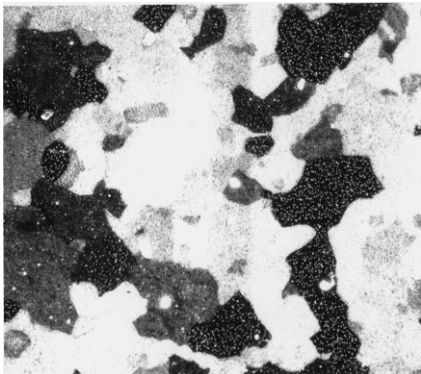


BAM braze  $\text{Pd}_{40}\text{Cu}_{30}\text{Ni}_{10}\text{P}_{20}$

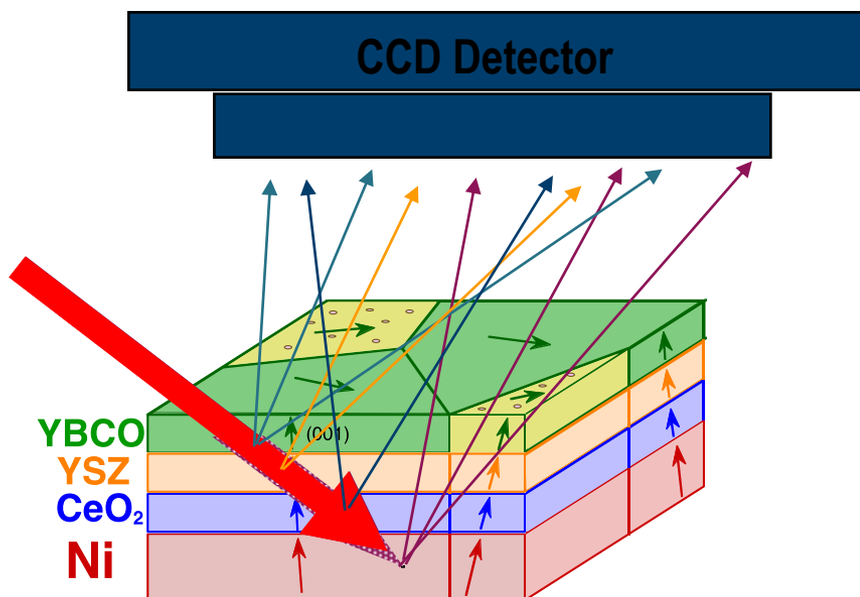
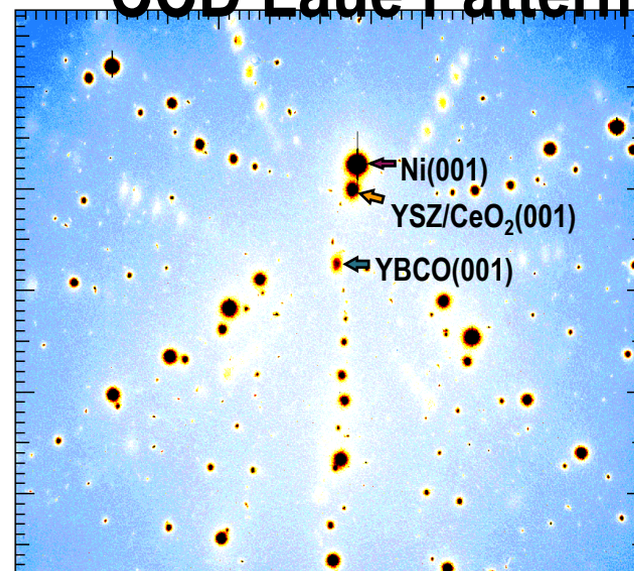


# Grain-growth/ Budai et al. characterized epitaxial growth RABiTS

Optical: ~50 $\mu$ m grains

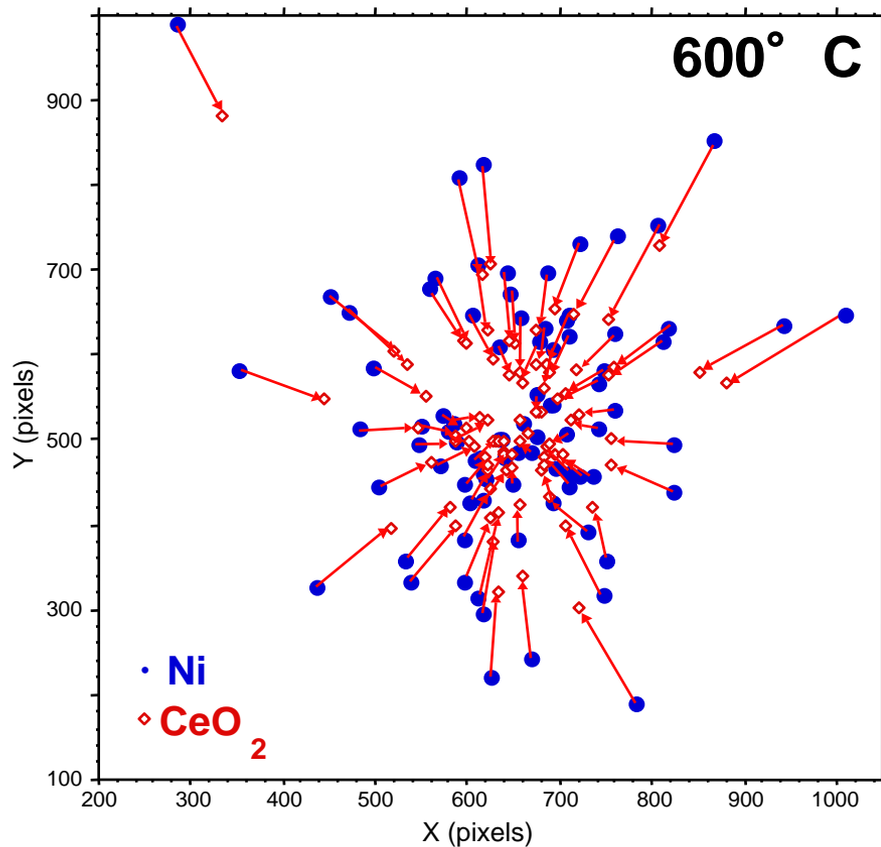


## CCD Laue Patterns



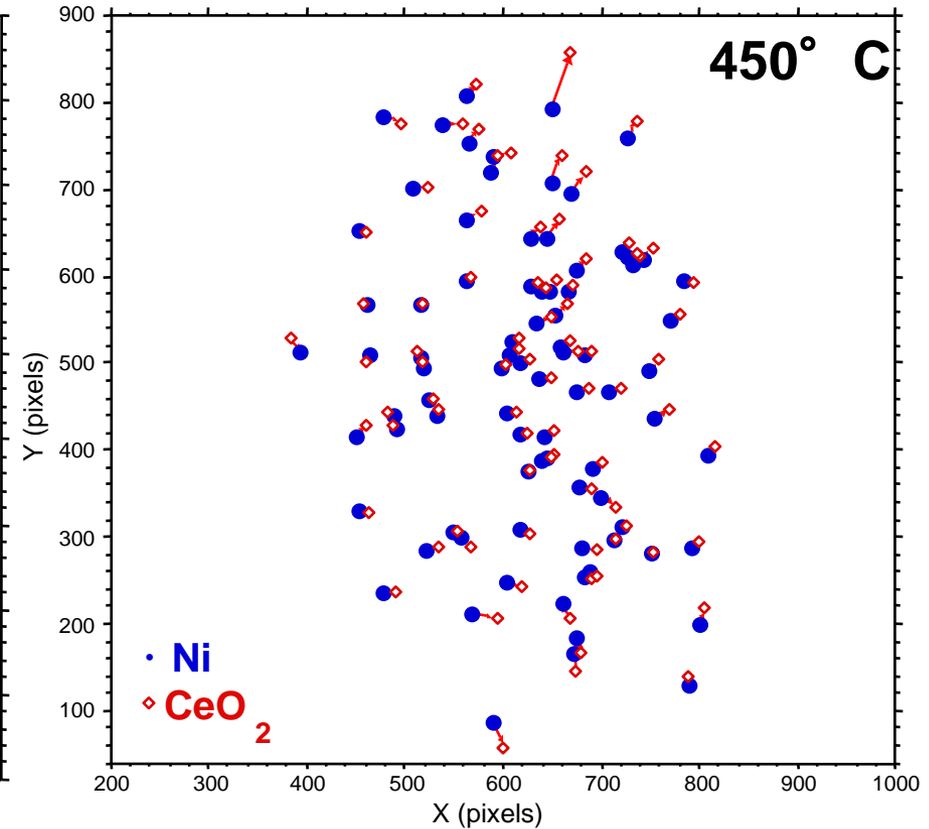
**CeO<sub>2</sub> Observation:**  
Exact epitaxy for growth at low T; lattice tilts at high T

# Relative CeO<sub>2</sub> orientation depends deposition temperature



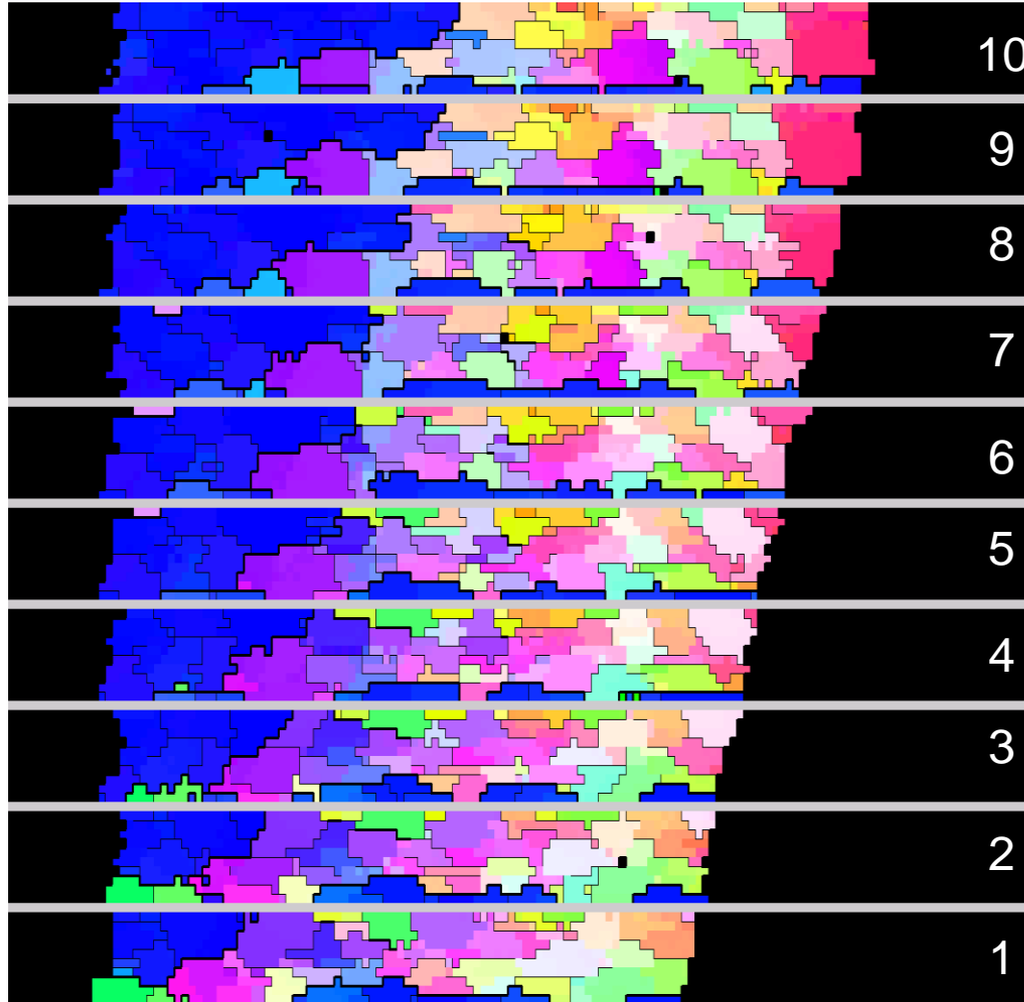
## Step edge growth- good:

Crystallographic tilt towards  $\perp$   
Tilt increases monotonically with miscut

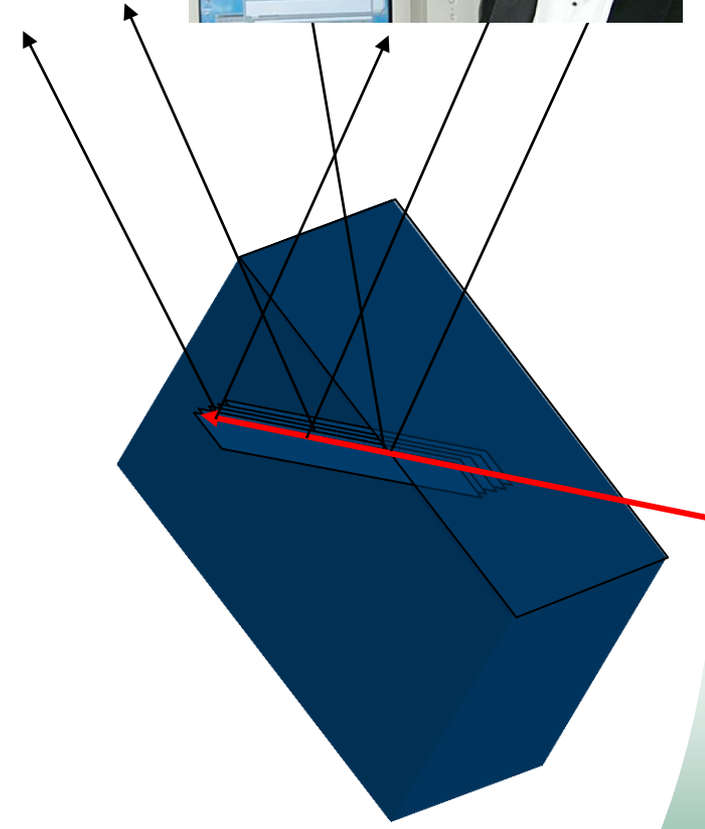


## Island growth-bad:

# In-situ observations of 3D Grain Growth



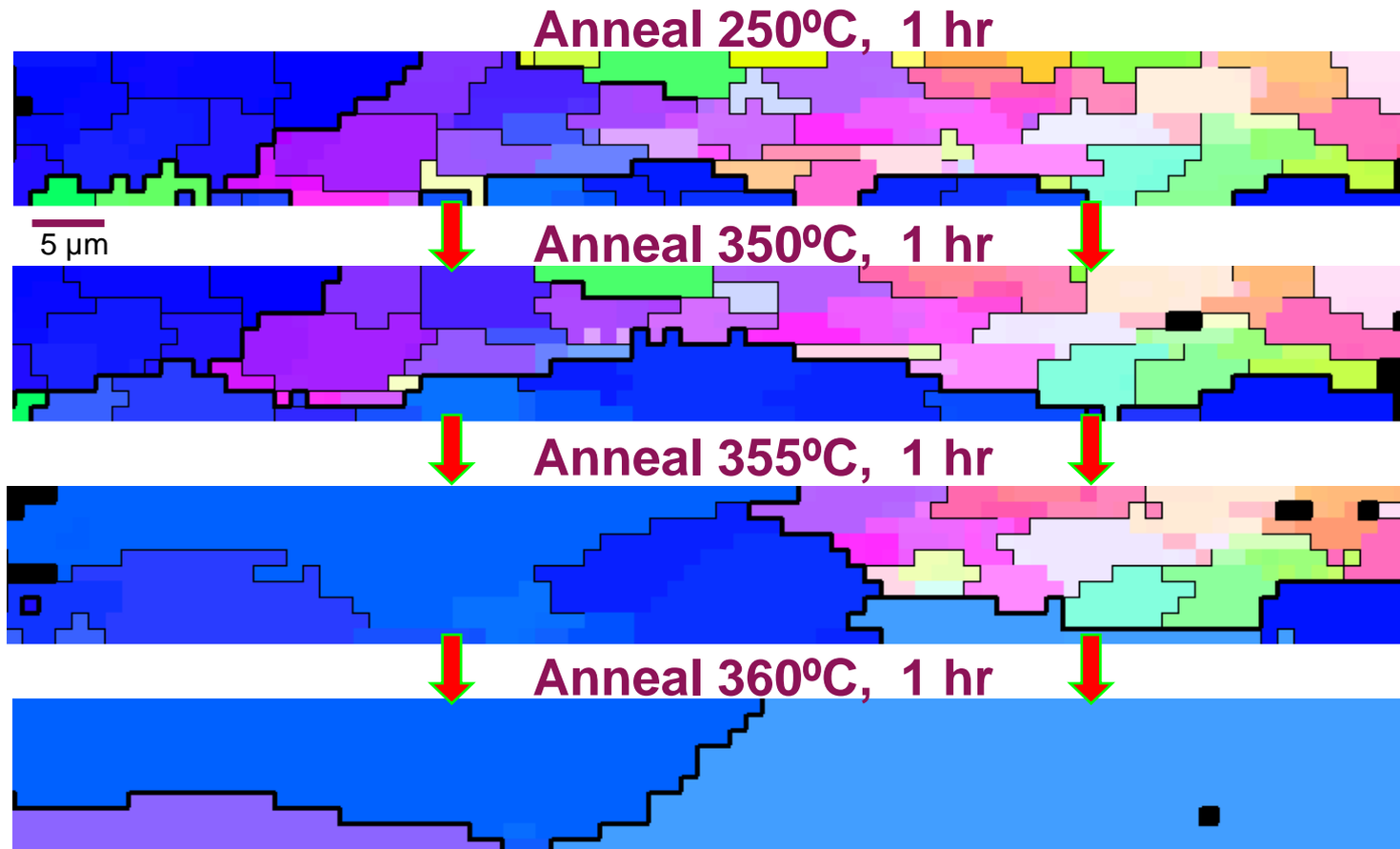
7 microns Tiled [1,1,1] IPF Map Misorientation angle 0 to 180 degrees



Hot-rolled (200° C  
1xxx Al (~1%Fe,Si)  
Alcoa Polycrystal

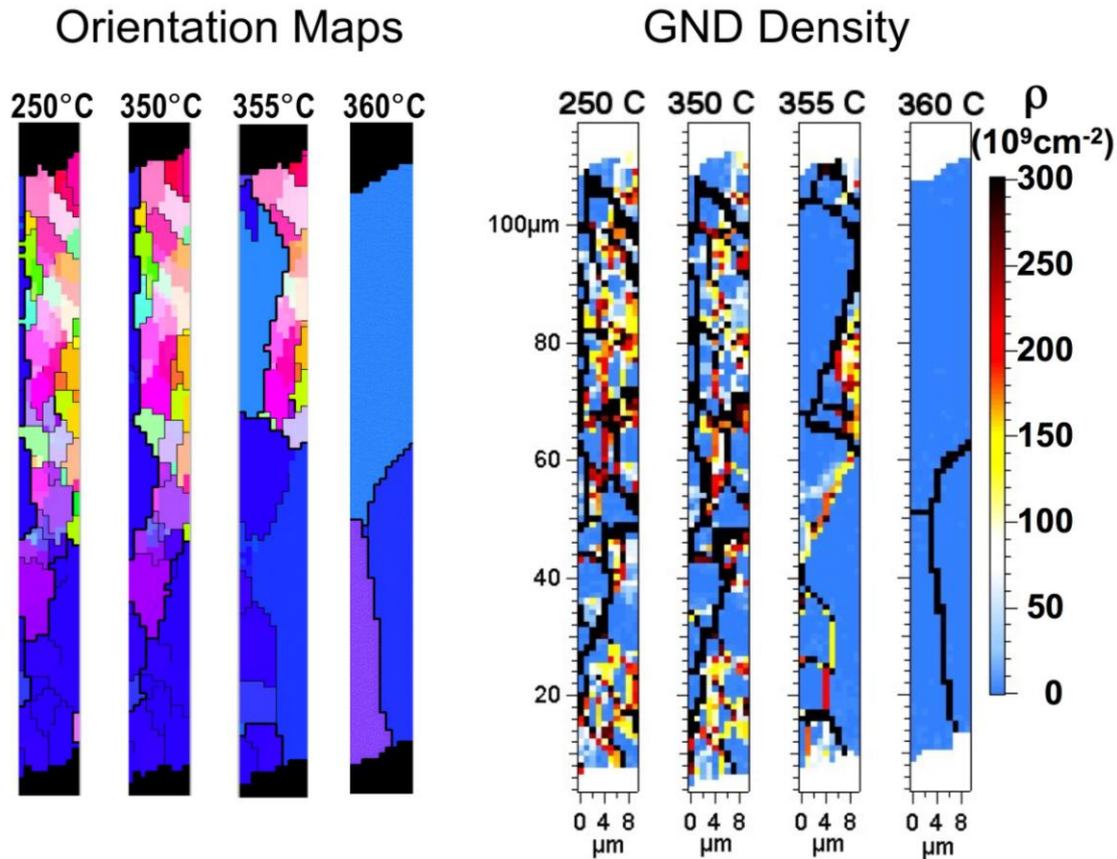
# Thermal Grain Growth in Hot-Rolled Aluminum

1  $\mu\text{m}$  pixels, Boundaries:  $5^\circ$  &  $20^\circ$



- GB motions include both high-angle and low-angle boundaries
- Complete and detailed 3D evolution needed for validation of theories.

# Thermal Grain-Growth And Microstructure Refinement in Polycrystalline Al



- 3D X-ray Microscopy Measurements of Dislocation Density Finds Microstructure Refinement to Be Important

# Deformation mediated by “dislocations”

- Individual dislocations can be seen with TEM-but...

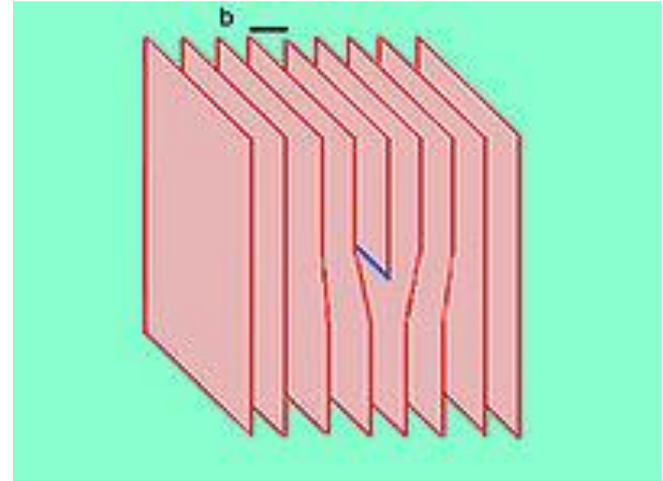


X-ray people complain  
thin electron samples  
Fundamentally different

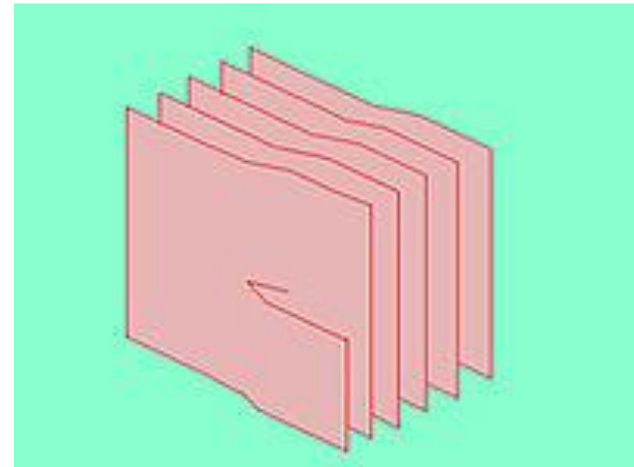


Neutron people complain  
thin X-ray samples  
Fundamentally different

*What is “thin” and “bulk”?*



Edge dislocation

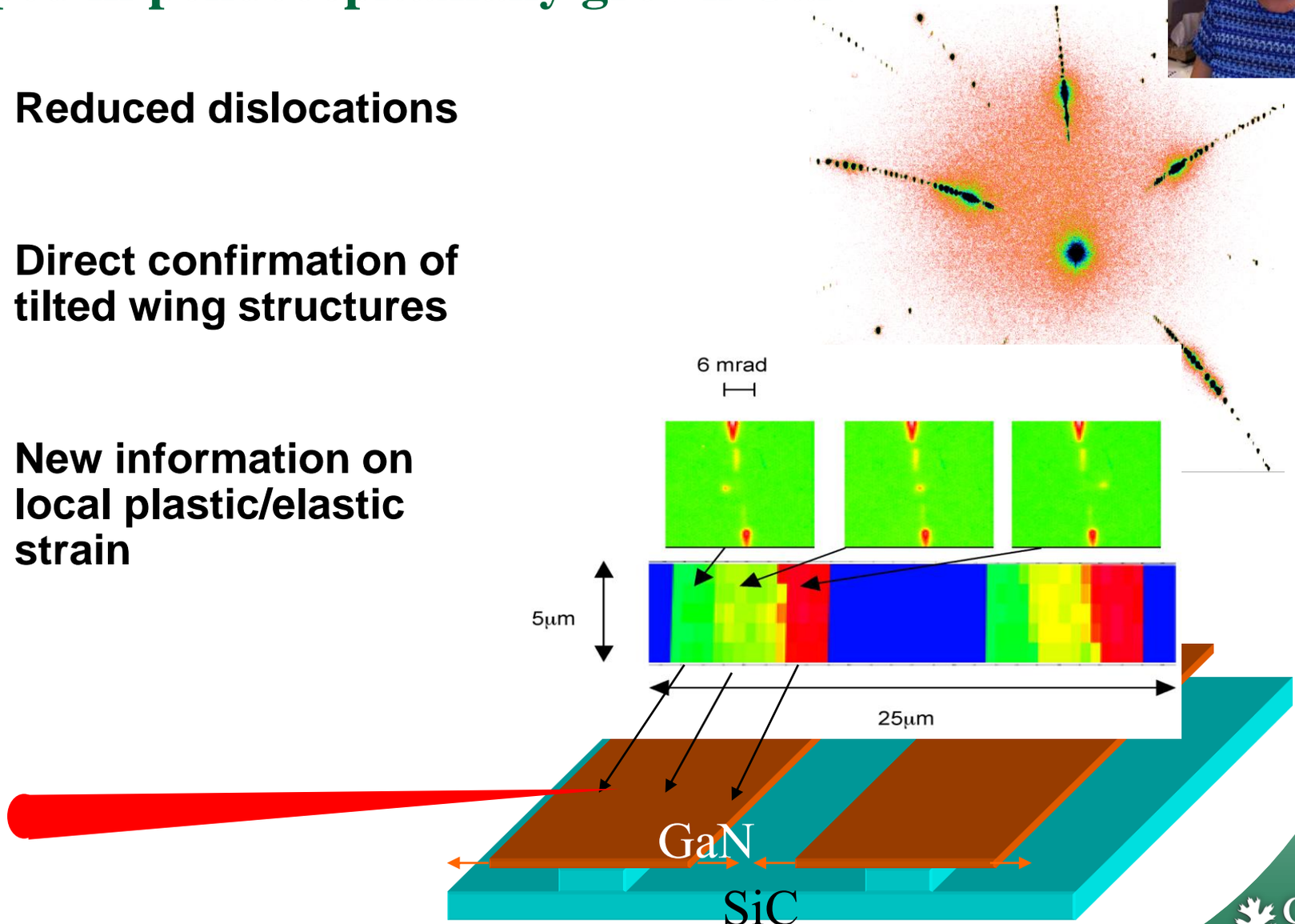


Screw Dislocation

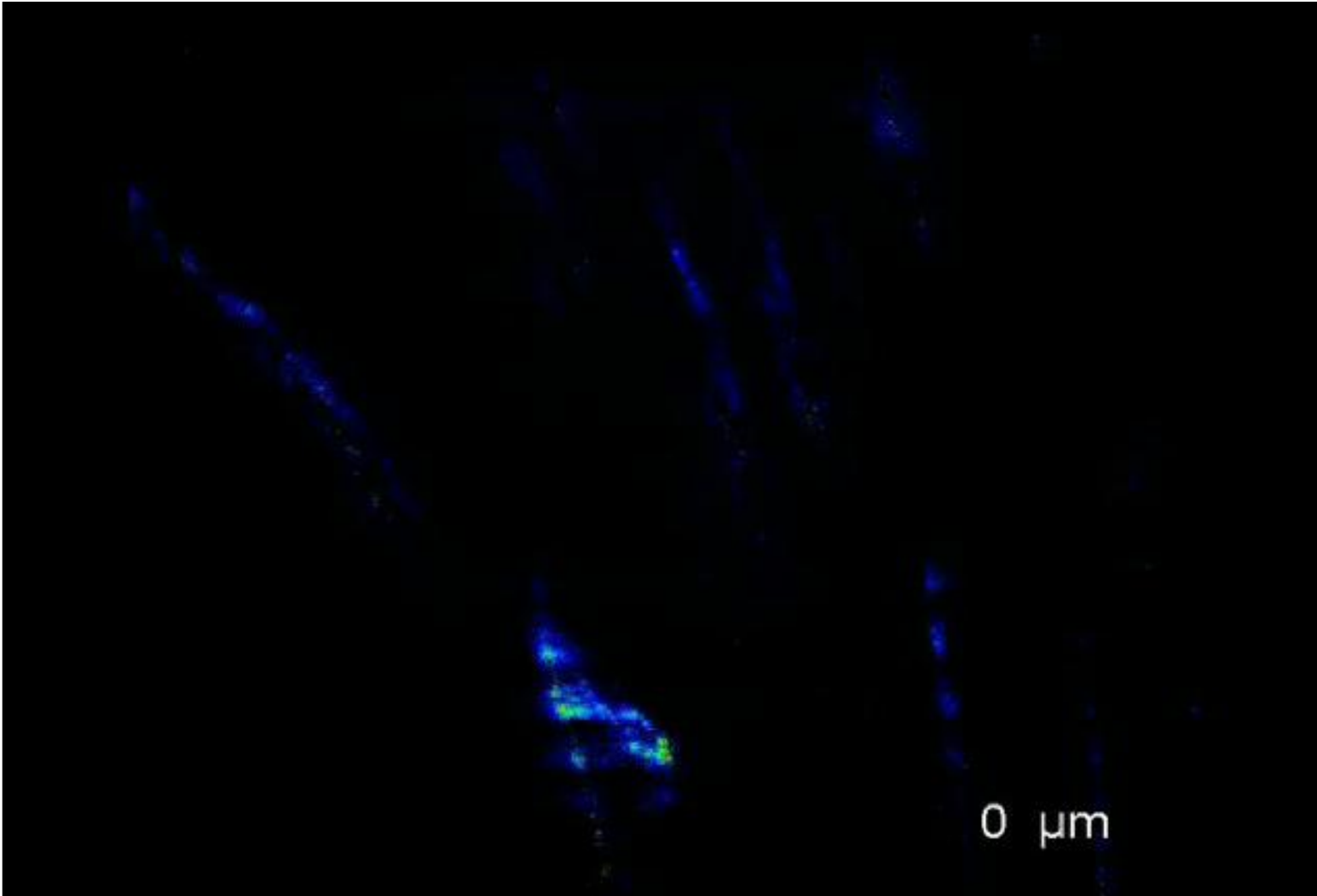


# Local orientation and plastic/elastic deformation mapped in pendeoepitaxially grown GaN

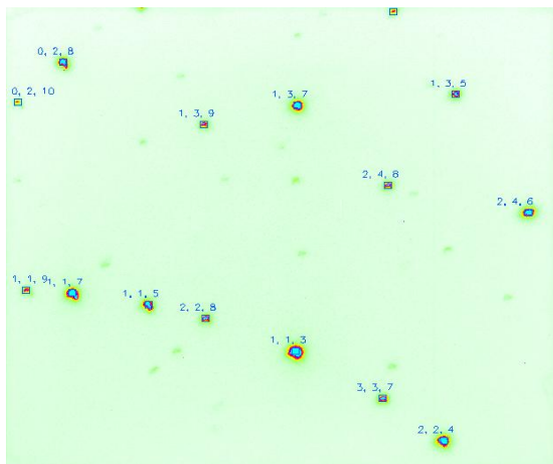
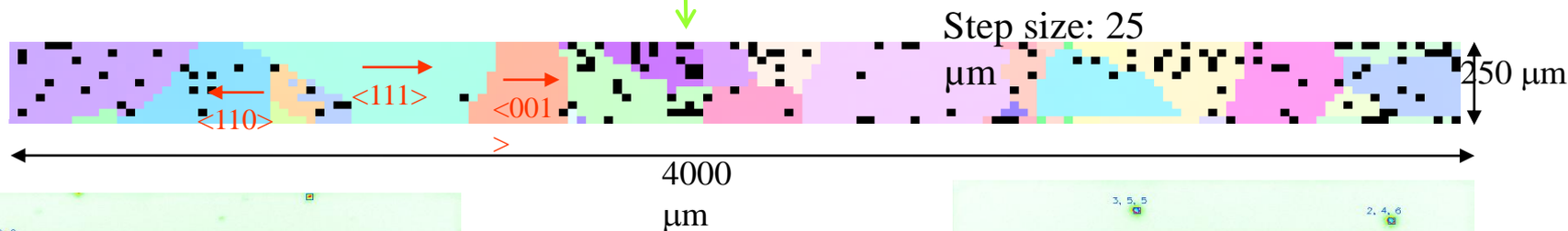
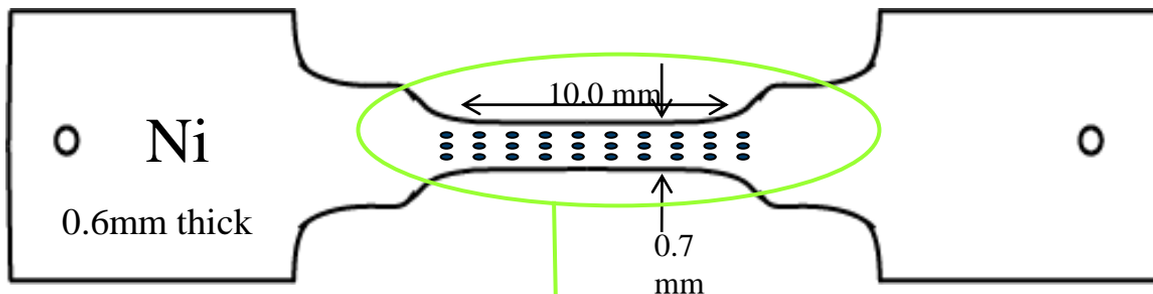
- Reduced dislocations
- Direct confirmation of tilted wing structures
- New information on local plastic/elastic strain



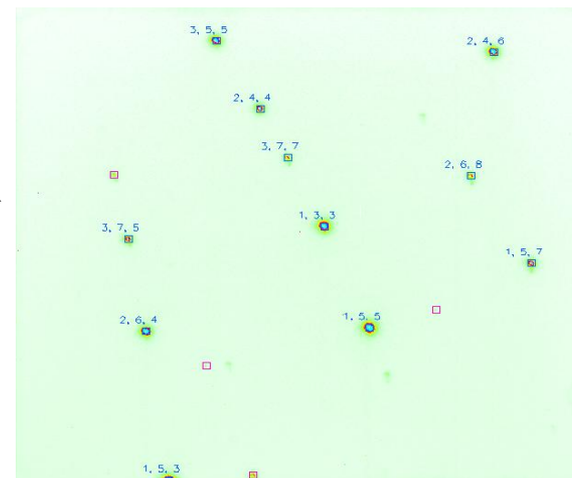
# Deformation typically larger near surfaces/grain boundaries



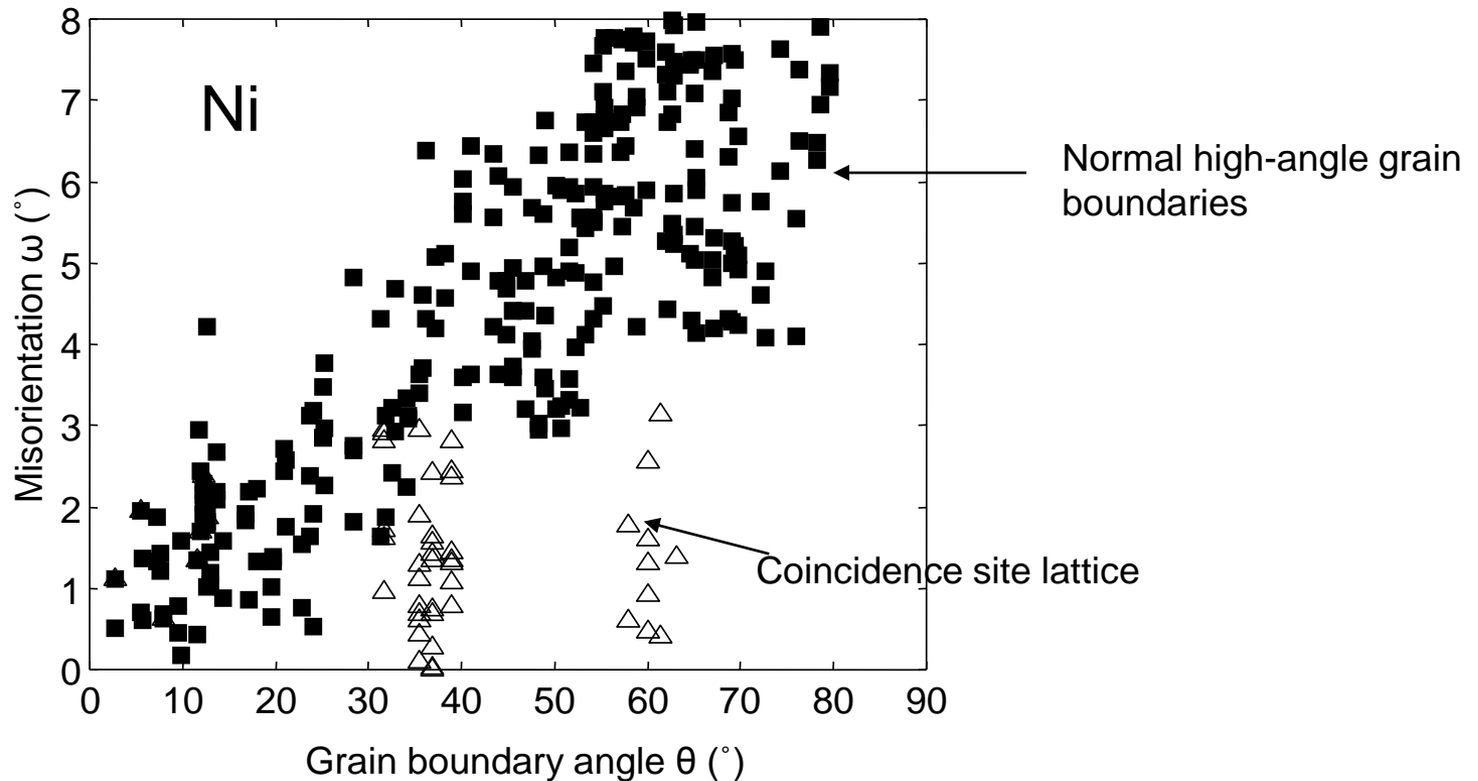
# Deformation in polycrystals illustrates grain boundary behavior



Indexation

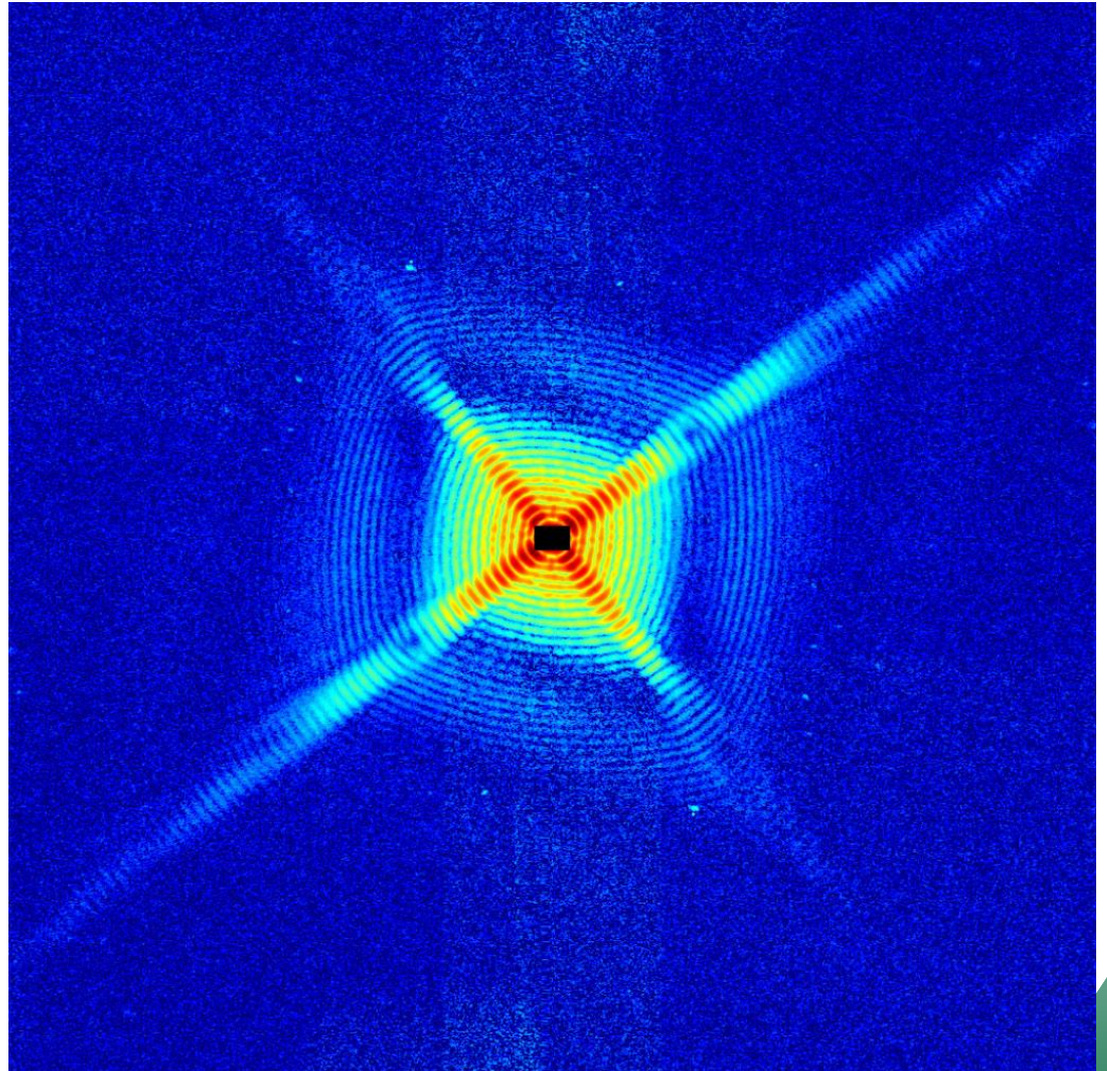


# Deformation induced rotations across grain boundaries sensitive to boundary type



# Coherent diffraction offers promise for atomic resolution with focused beams

- **Focusing**
  - Better spatial resolution
  - Poorer field-of-view
- **2 nm with 3<sup>rd</sup> generation source and 1  $\mu\text{m}$  focal spot**
- **2  $\text{\AA}$  with 10 nm spot- or 4<sup>th</sup> generation source**

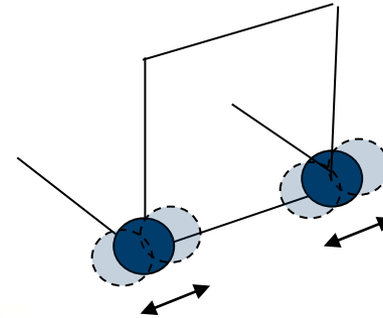
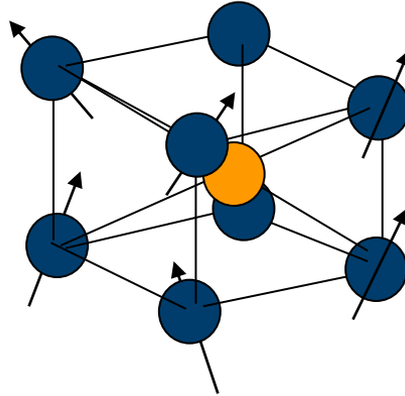


# Neutron microdiffraction additional opportunities

Magnetism

Atomic motions

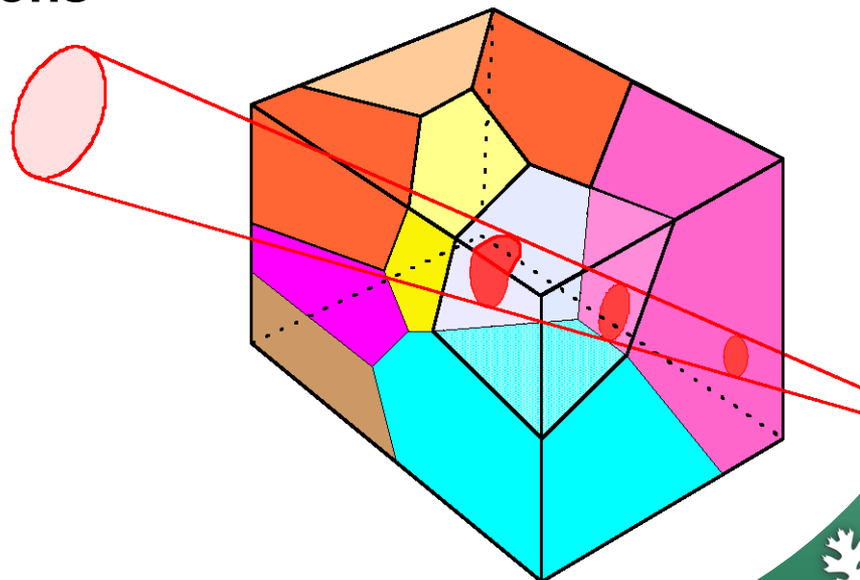
Low Z materials



***Nobel prize to Shull and Brockhouse***

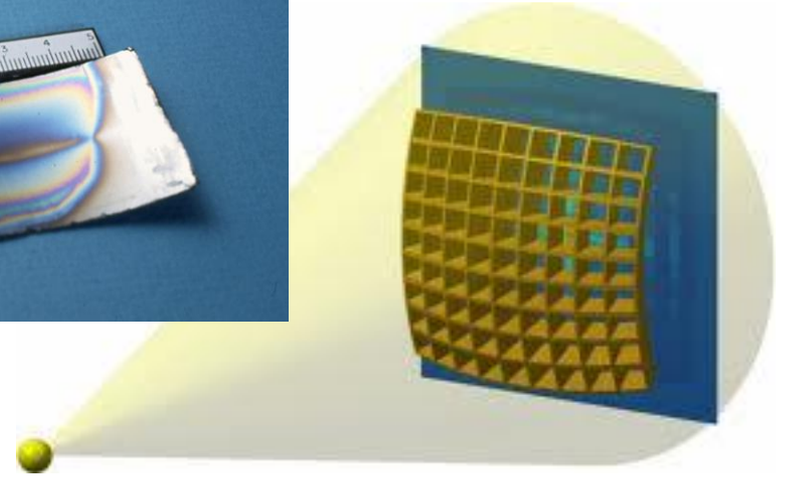
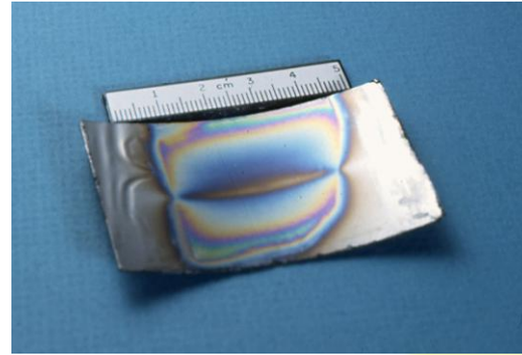
# Focused beams extend neutron science

- **Inhomogeneous samples**
- **Small samples in environmental chambers**
- **Spatial resolved distributions deep in samples**



# Neutron microfocusing optics also evolving

- Sagittal focusing optics < 300  $\mu\text{m}$
- Lobster eye optics ?
- NMM < 100  $\mu\text{m}$
- Wolter optics < 200  $\mu\text{m}$



# Even the most intense neutron source must be used efficiently

Neutron sources  $10^{12}$  lower brilliance than advanced x-ray

Neutrons expensive  $10^{13}$  more expensive!

$10^{-16}$ \$ /x-ray

$10^{-3}$ \$ /neutron

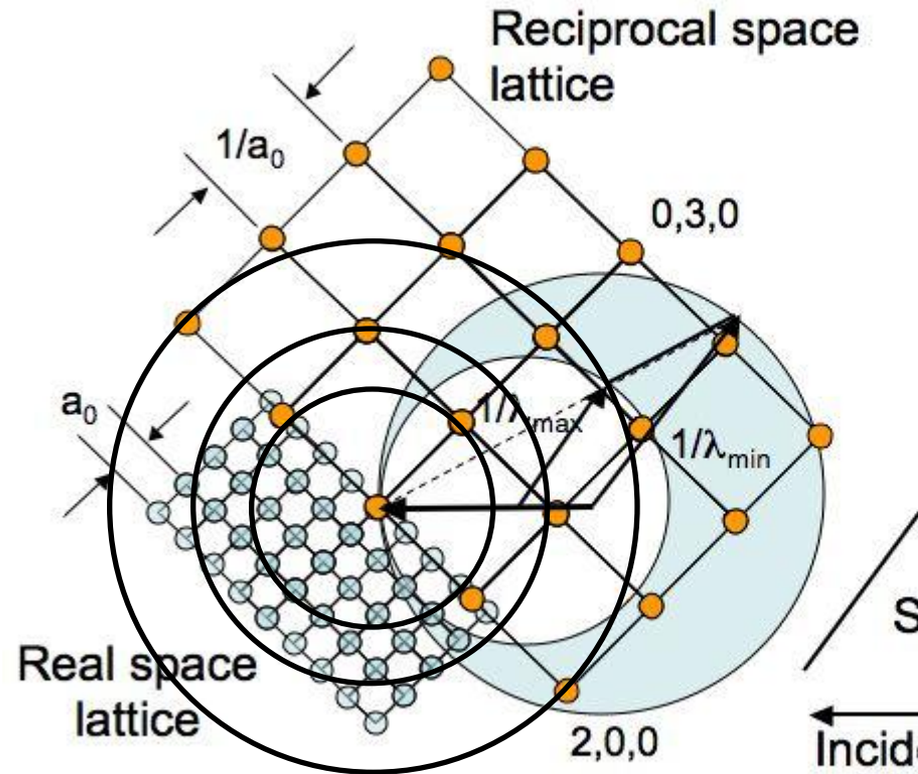
Increase divergence/bandpass

$10^{-9}$ \$/ neutron



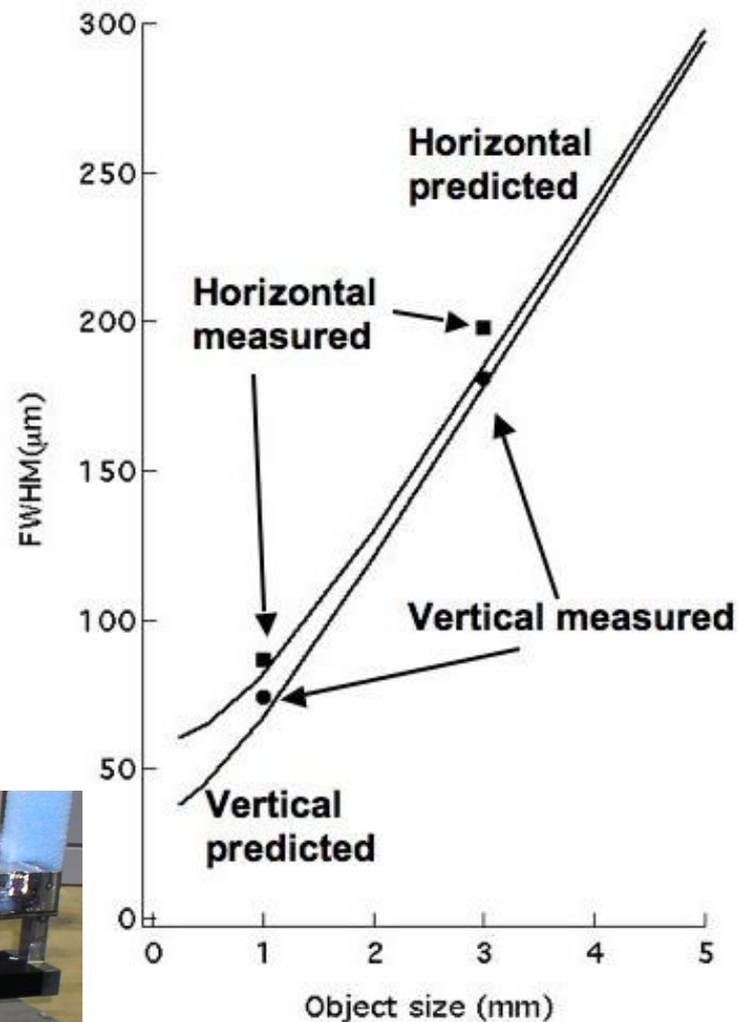
# Spallation neutron science intrinsically polychromatic

- Analogous to polychromatic X-ray microdiffraction-*but includes energy*
- Allows for structure determination
- Absolute strain measurements



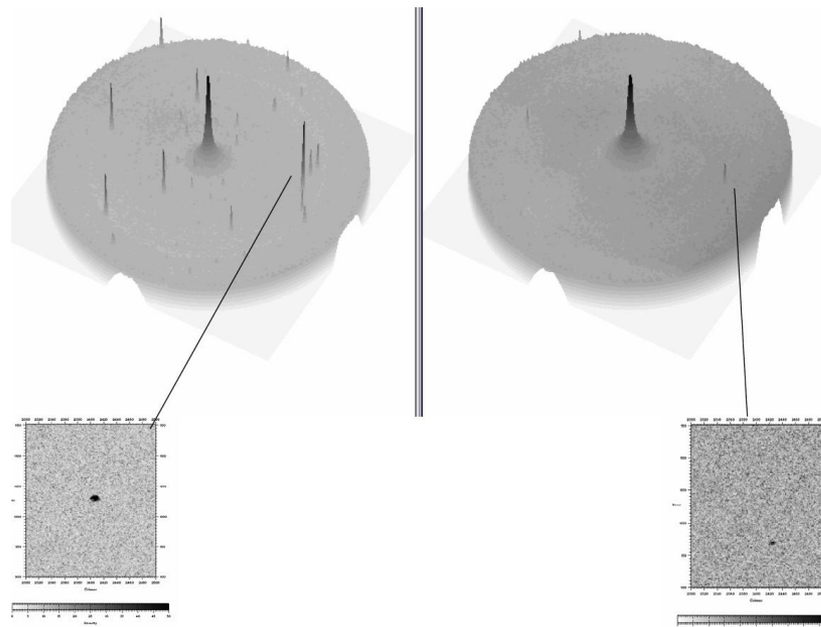
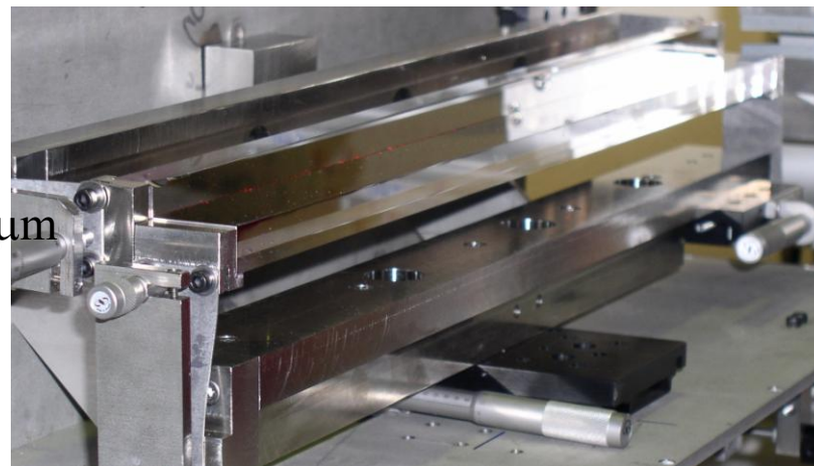
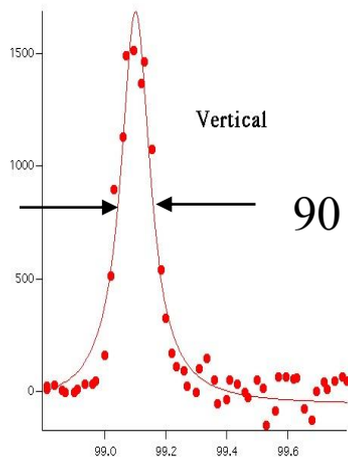
# SNAP experiments diffraction high pressure cells

- Focusing optics work near theoretical limit
- Minor improvements should enable 25 micron measurements



# Neutron mirrors produce microbeams

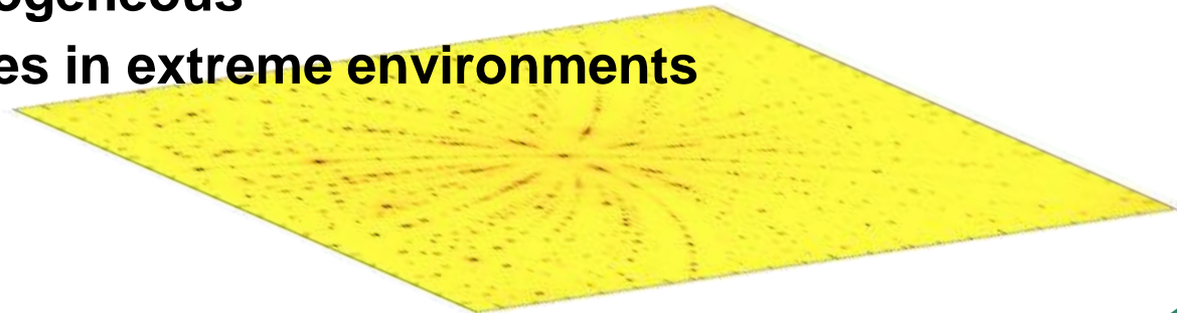
- Better signal-to-noise
- Resolve inhomogeneities
- Map crystal distributions



Useable 25  $\mu\text{m}$  beams?

# Conclusion: Microdiffraction

- **Addresses long-standing issues materials physics**
- **Techniques and instrumentation rapidly evolving**
- **Answers specific questions about materials systems (Energy materials)**
- **Extend x-ray and neutron characterization to new classes of samples.**
  - **Dangerous**
  - **Inhomogeneous**
  - **Samples in extreme environments**



Materials structure tiny- intrinsically 3D  
And spatial resolution- is needed urgently  
The frontiers moving quickly now-excitements in the air  
Though ask the average person- they really couldn't care

## CHORUS

*Nondispersive - optics change what we can see*

*Mesostructure- resolved by crystallography*

*Atomic defects quantified - so that we can surmise*

*Emergent structures origins- at the mesoscopic size*

New optics and new methods- extend what we can do

With spatial resolution- time resolution too

Nondestructive lets us watch- materials deep inside

Chambers or complex system - where once they could hide

Emerging applications- I've tried to show a few

Energy materials- have challenges quite new

With x-ray and neutron beams- we now are freed

To study these materials- on the scale that we need

