

# Coherent Images of the Nanocrystalline World

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ESRF-ILL Joint Colloquium  
November 2003

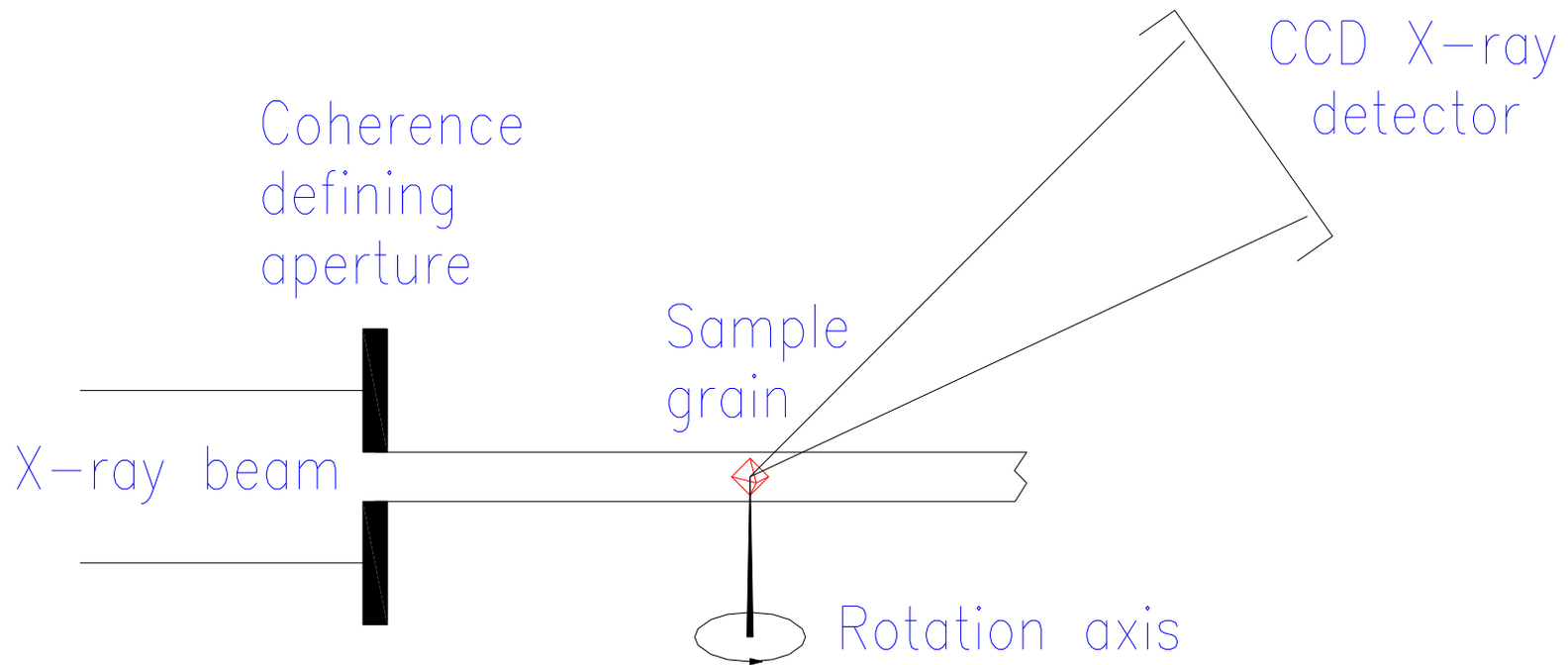
# Outline

- Coherence in Diffraction
- The **Phase** Problem
- Coherent Diffraction from Surfaces
- Nanocrystal Shapes
- How small can we go?
- Future Applications of CXD

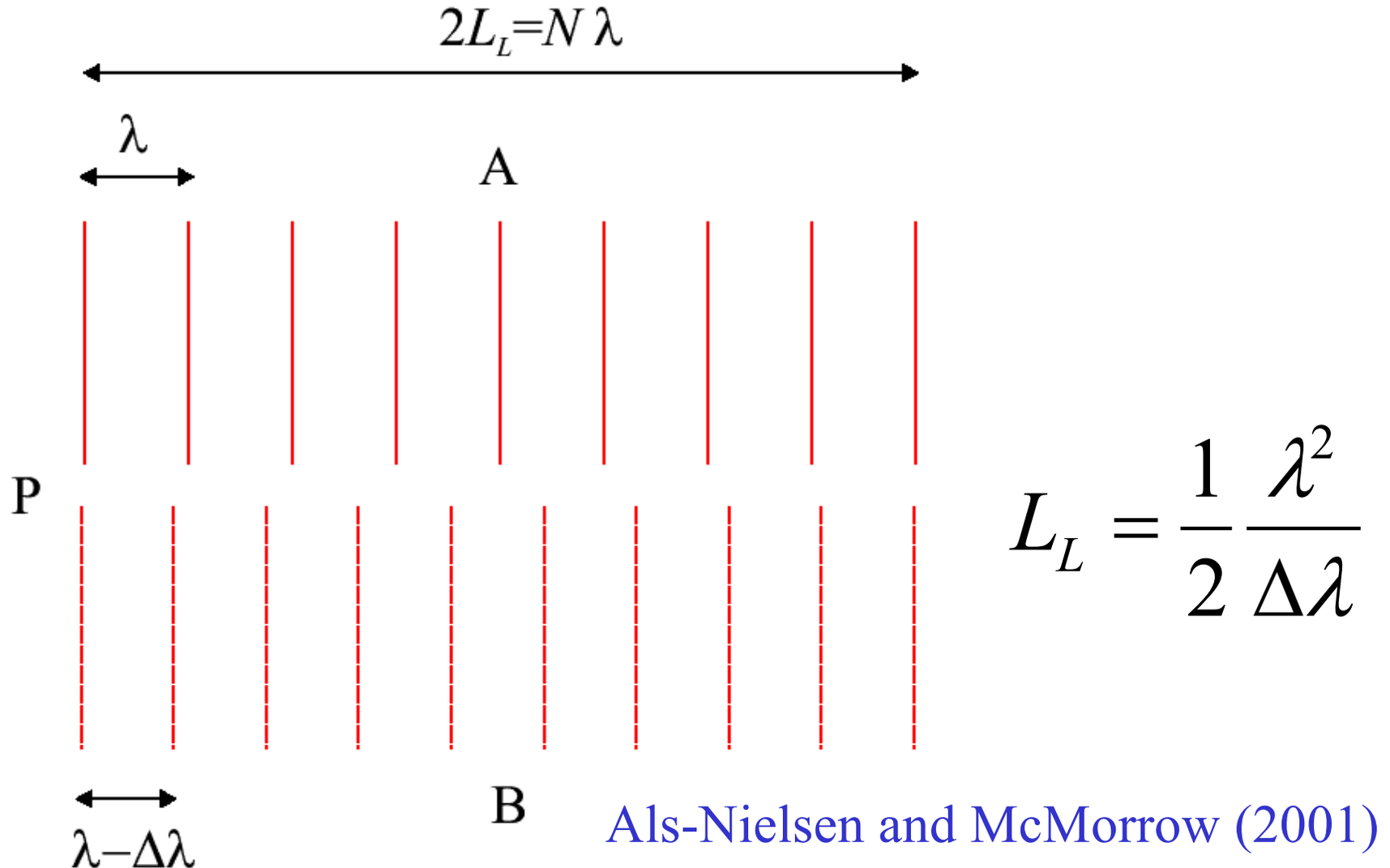
# Goals of Coherent Diffraction

- Thermodynamic fluctuations
  - No ensemble average in CXD
- Probe of structure on **nm** scale
  - 1D, 2D and 3D
  - non-periodic object gives **continuous**  $F(\mathbf{q})$
- **Oversampling** (in reciprocal space) permits solution of the **phase** problem

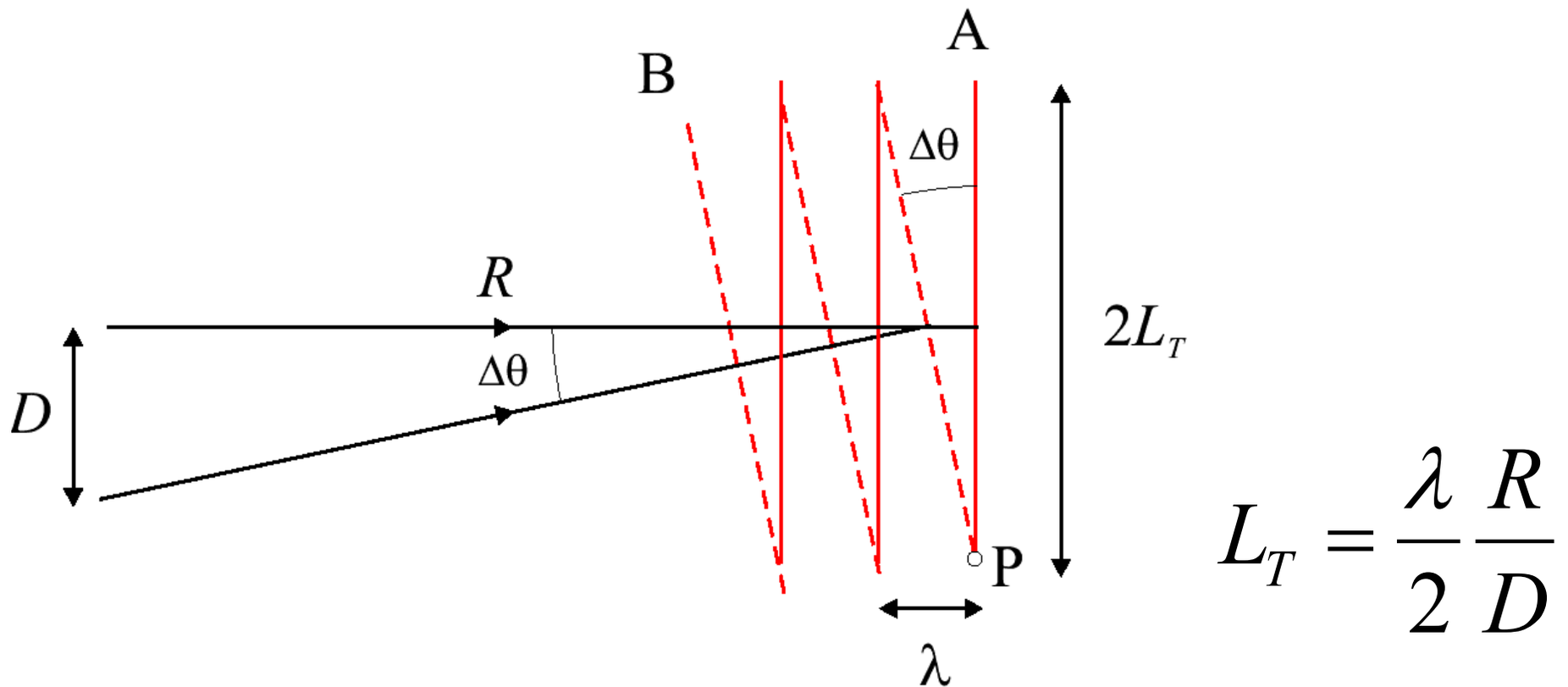
# Lensless X-ray Microscope



# Longitudinal Coherence



# Lateral (Transverse) Coherence



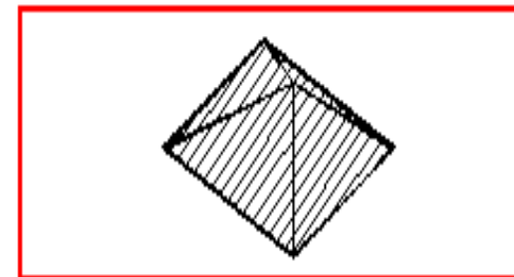
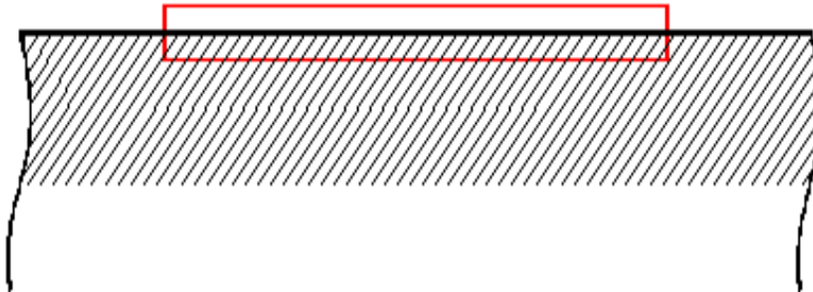
Als-Nielsen and McMorrow (2001)

# Coherence at the APS or ESRF

Typical of 3rd Generation (undulator) Synchrotron Source

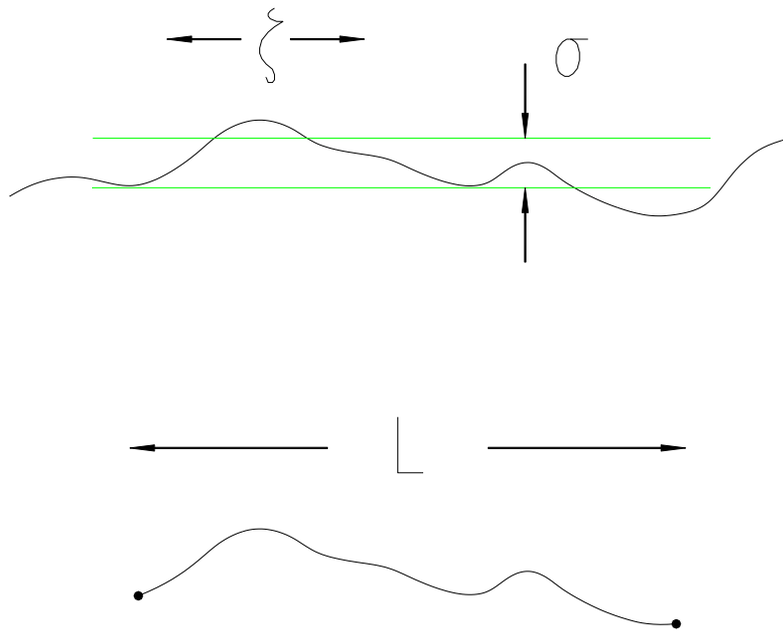
Coherence of	$\xi_{\text{VER}}$	$\xi_{\text{HORIZ}}$	$\xi_{\text{LONG}}$	Flux
Raw Undulator	35 $\mu\text{m}$	9 $\mu\text{m}$	0.004 $\mu\text{m}$	$2 \times 10^{12}$
Si(111) Monochromator	35 $\mu\text{m}$	9 $\mu\text{m}$	1 $\mu\text{m}$	$1 \times 10^{10}$
C(111) Monochromator	35 $\mu\text{m}$	9 $\mu\text{m}$	3 $\mu\text{m}$	$3 \times 10^9$

Coherent region defined by slits

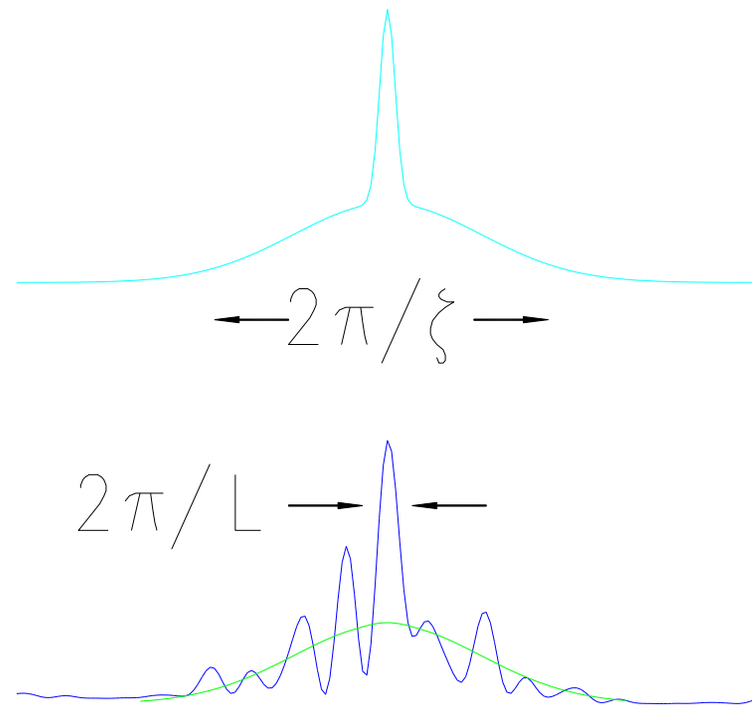


# Diffuse Scattering acquires Structure using CXD

Real Space

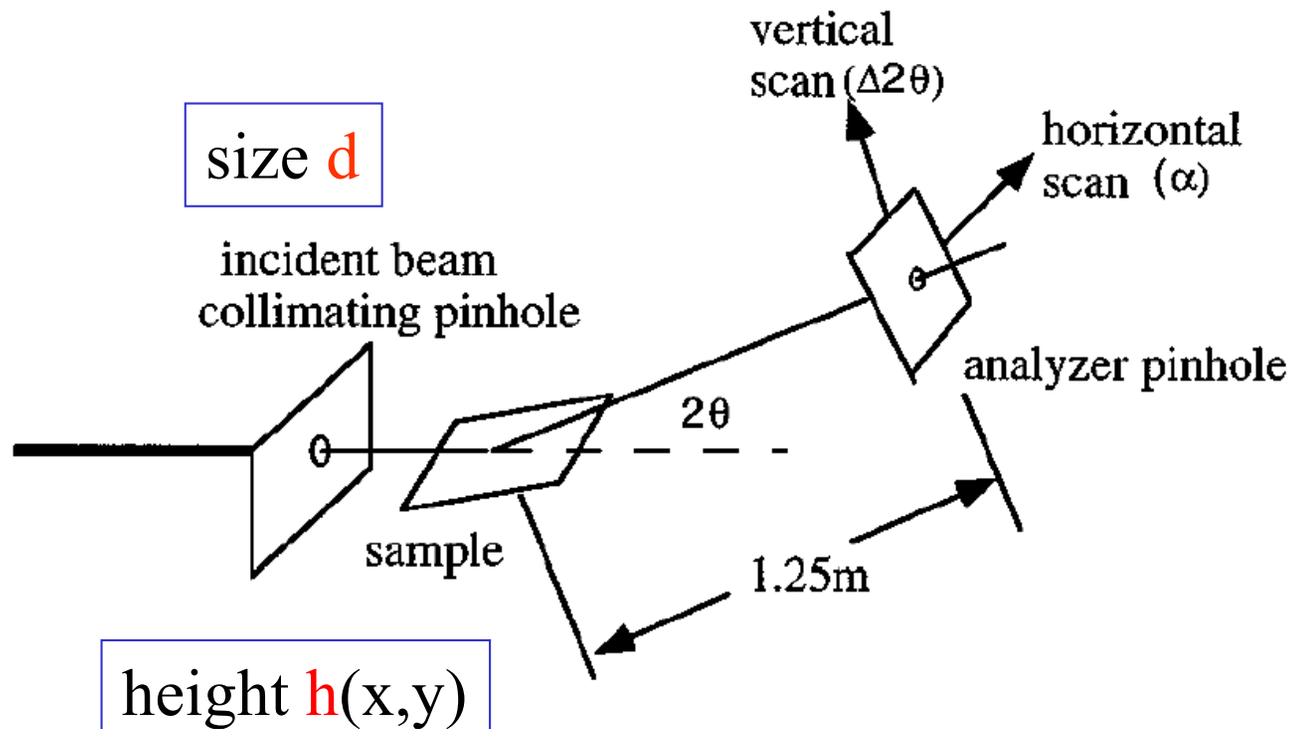


Reciprocal Space



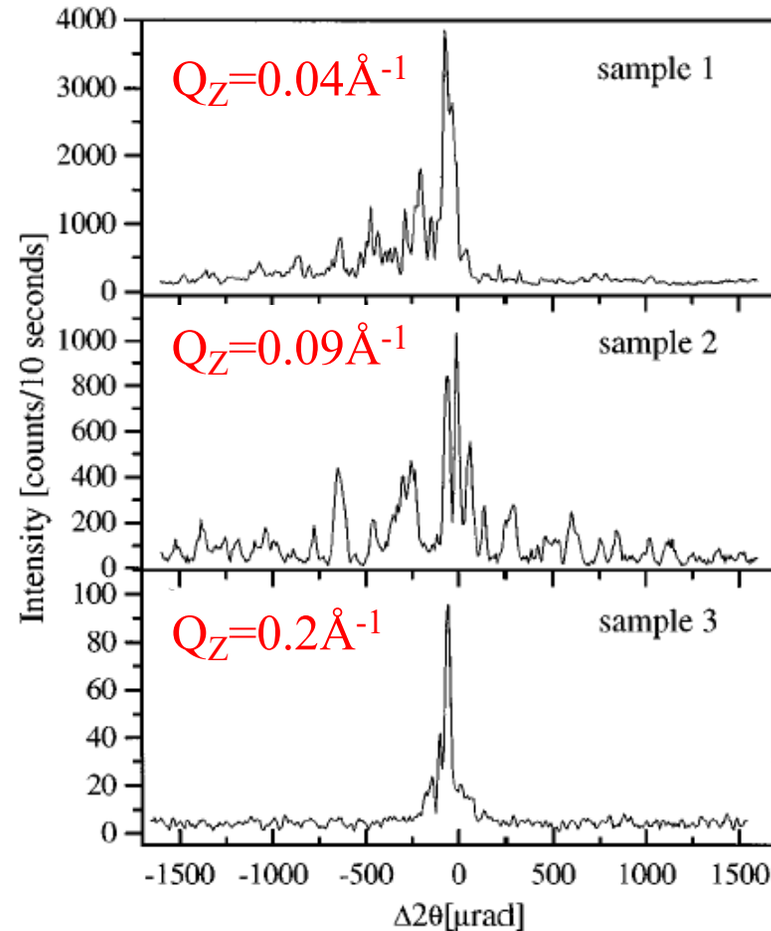
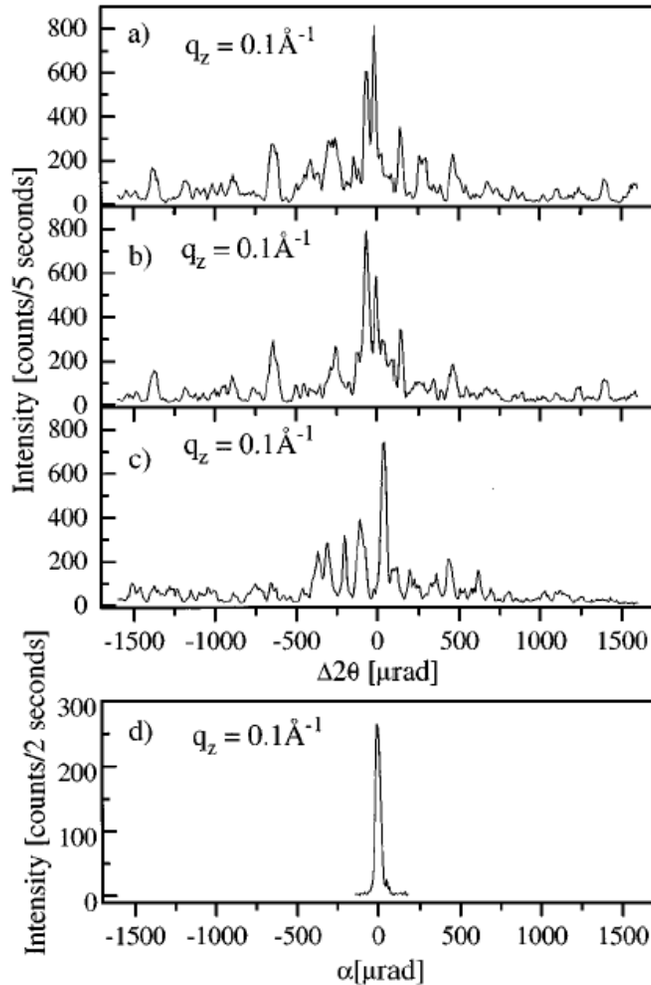
# Surface Coherent X-ray Diffraction

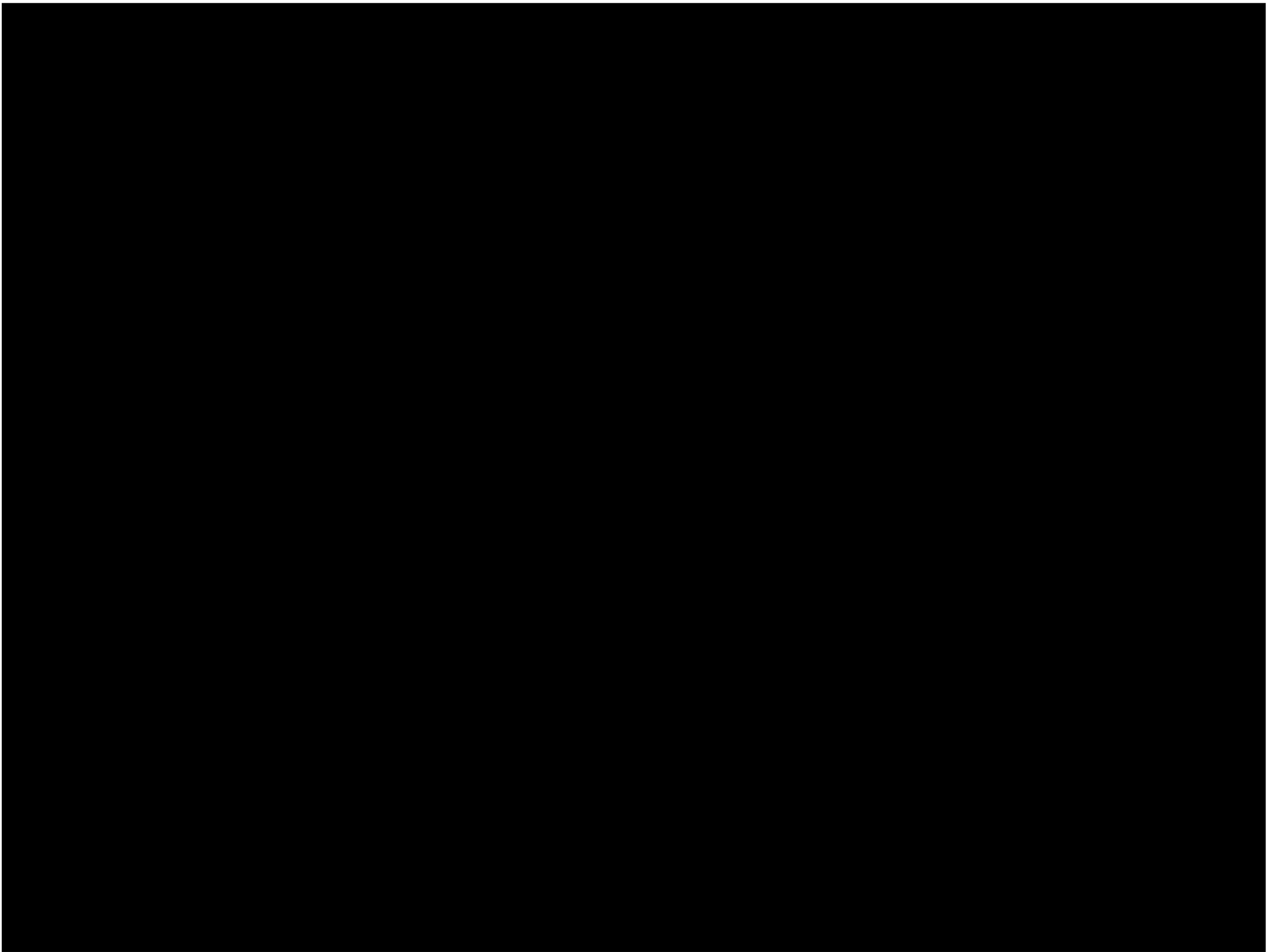
$$A(q_x, q_y) = \int_{-d/2}^{d/2} dx dy e^{iq_z h(x,y)} e^{iq_x x} e^{iq_y y}.$$



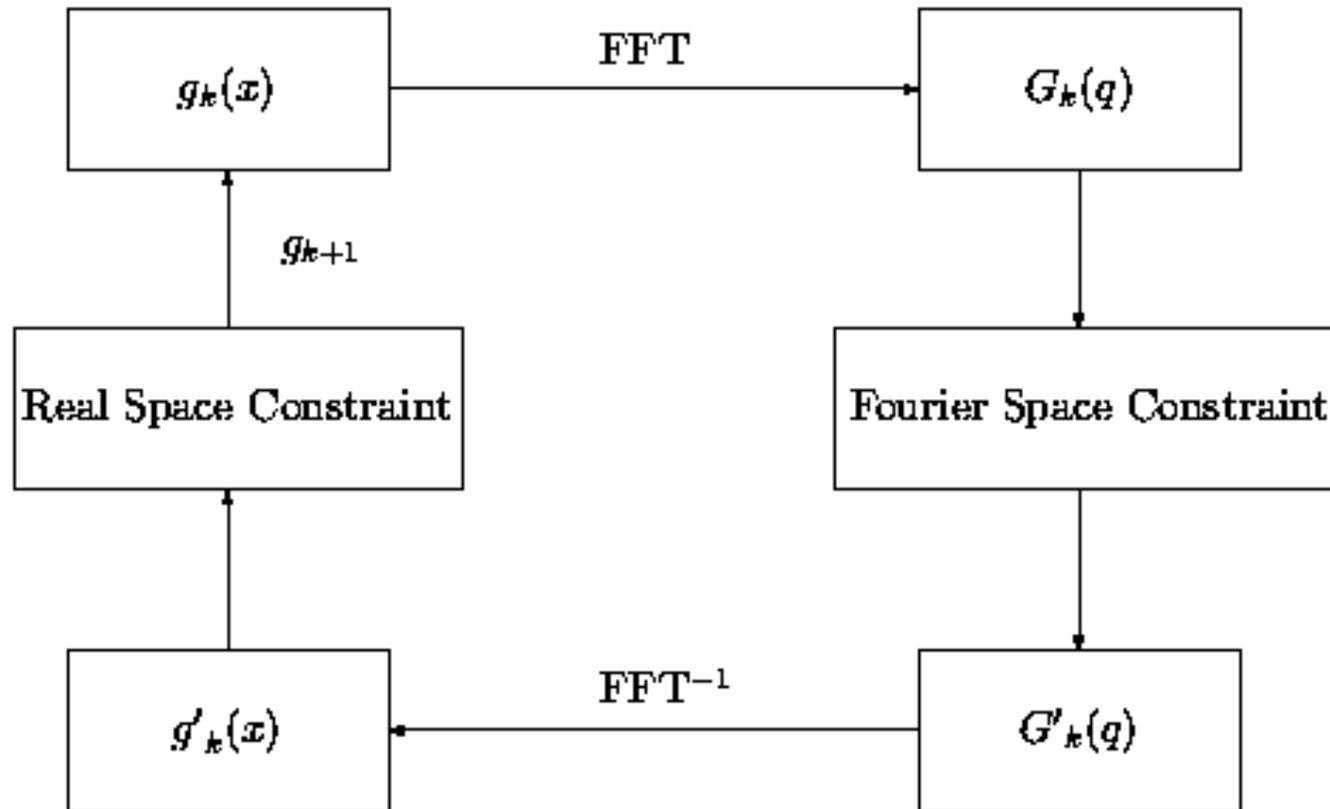
# Si Samples of Different Roughness

J. L. Libbert *et al* Phys. Rev. B **56** 6454 (1997)





# Generic “Error Reduction” method



J. R. Fienup *Appl. Opt.* 21 2758 (1982)

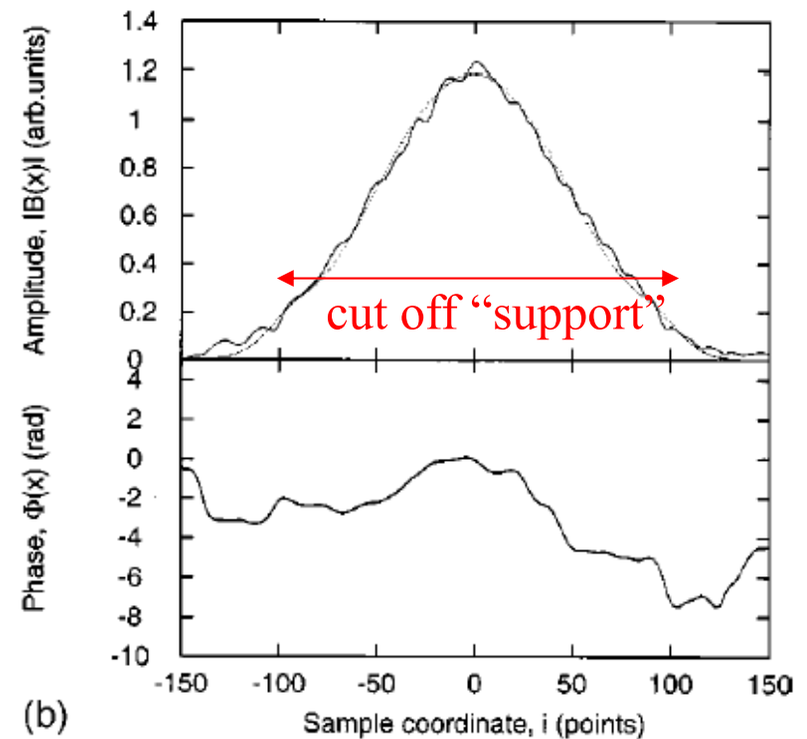
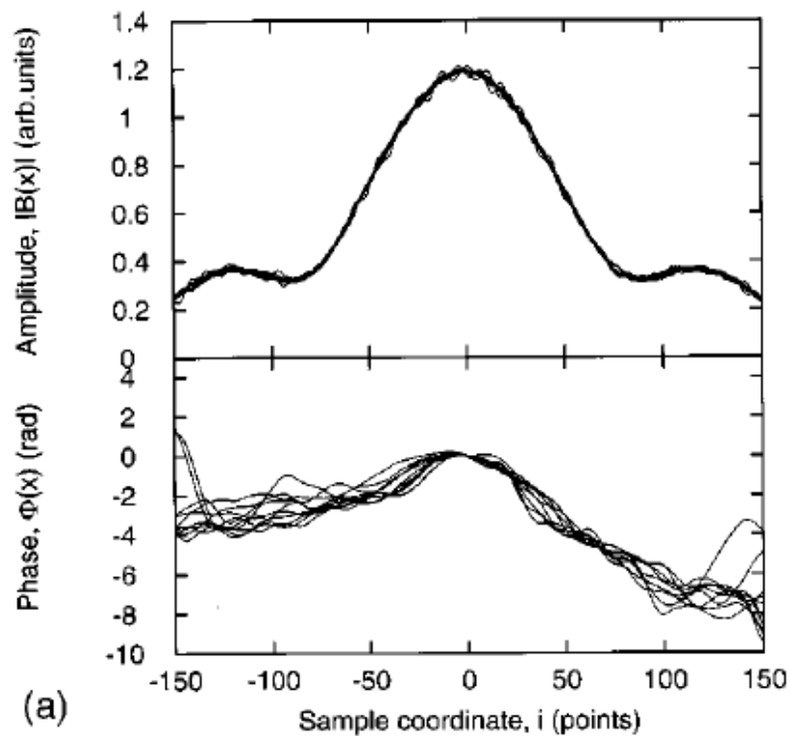
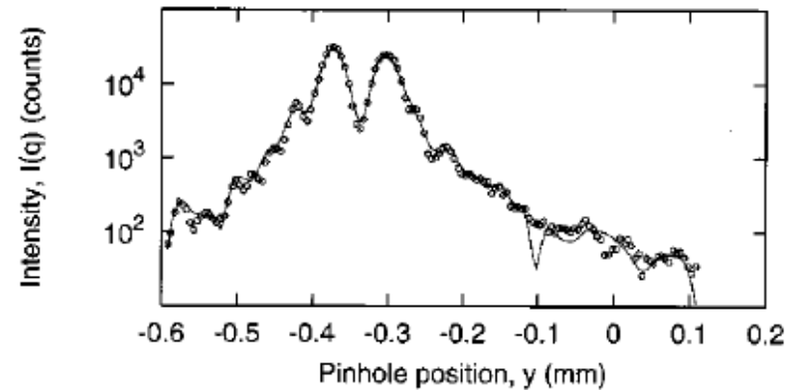
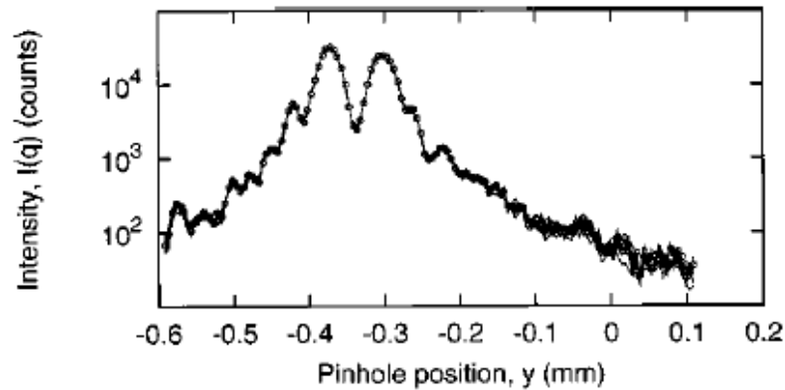
R. W. Gerchberg and W. O. Saxton *Optik* 35 237 (1972)

# Real-space Constraints in Crystallography

R. P. Millane, J. Opt. Soc Am. A **13** 725 (1996)

- ‘Positivity’ and ‘Atomicity’ constraints (Sayre)
- Finite **support**, molecular envelope
- Solvent flattening/Molecular replacement
- Non-crystallographic symmetry
- Non-uniqueness is ‘pathologically rare’ ( $d > 1$ )

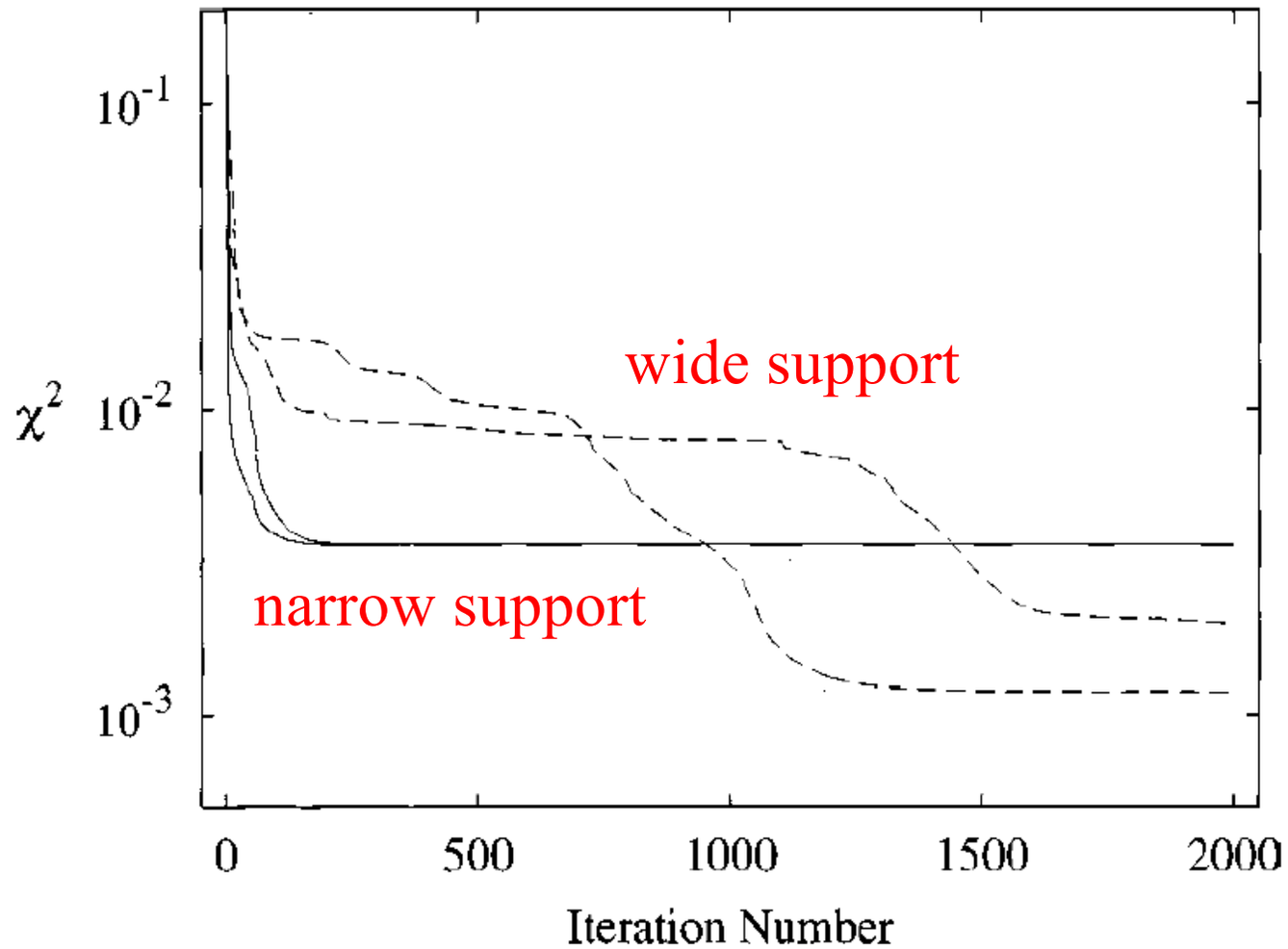
# Phasing using G-S Algorithm



(a)

(b)

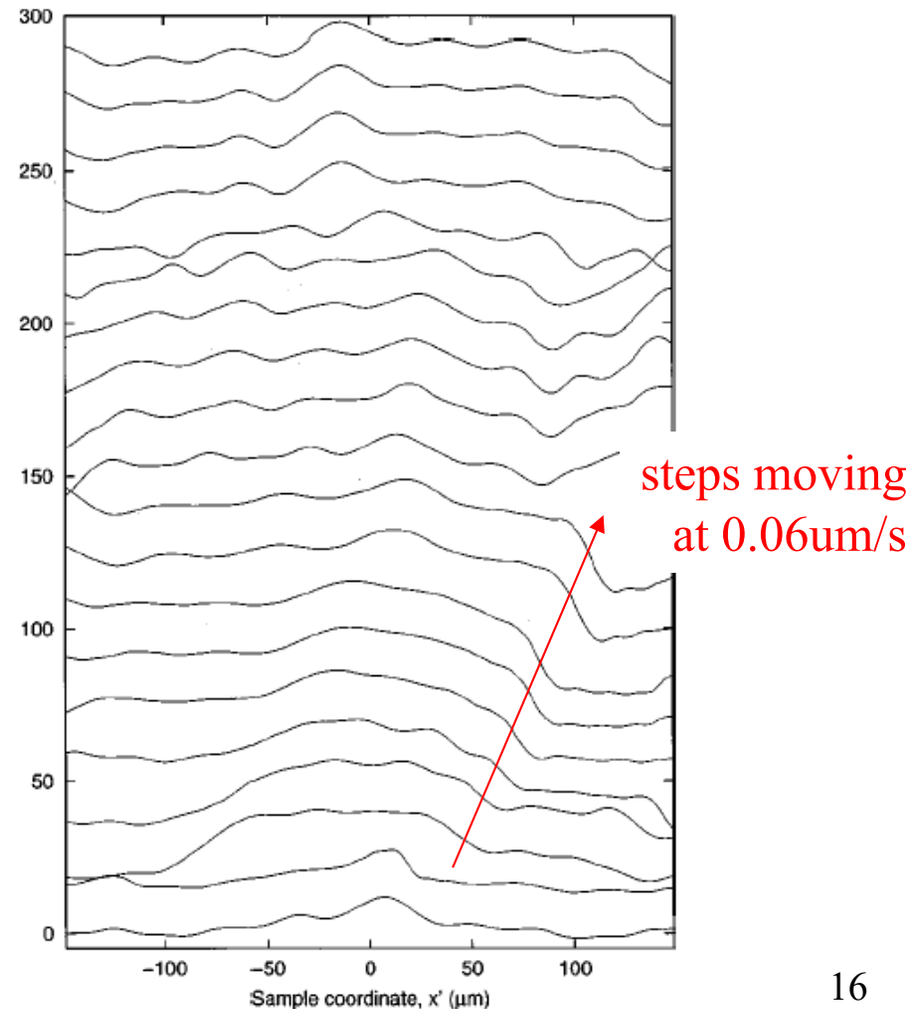
# Convergence Trajectory



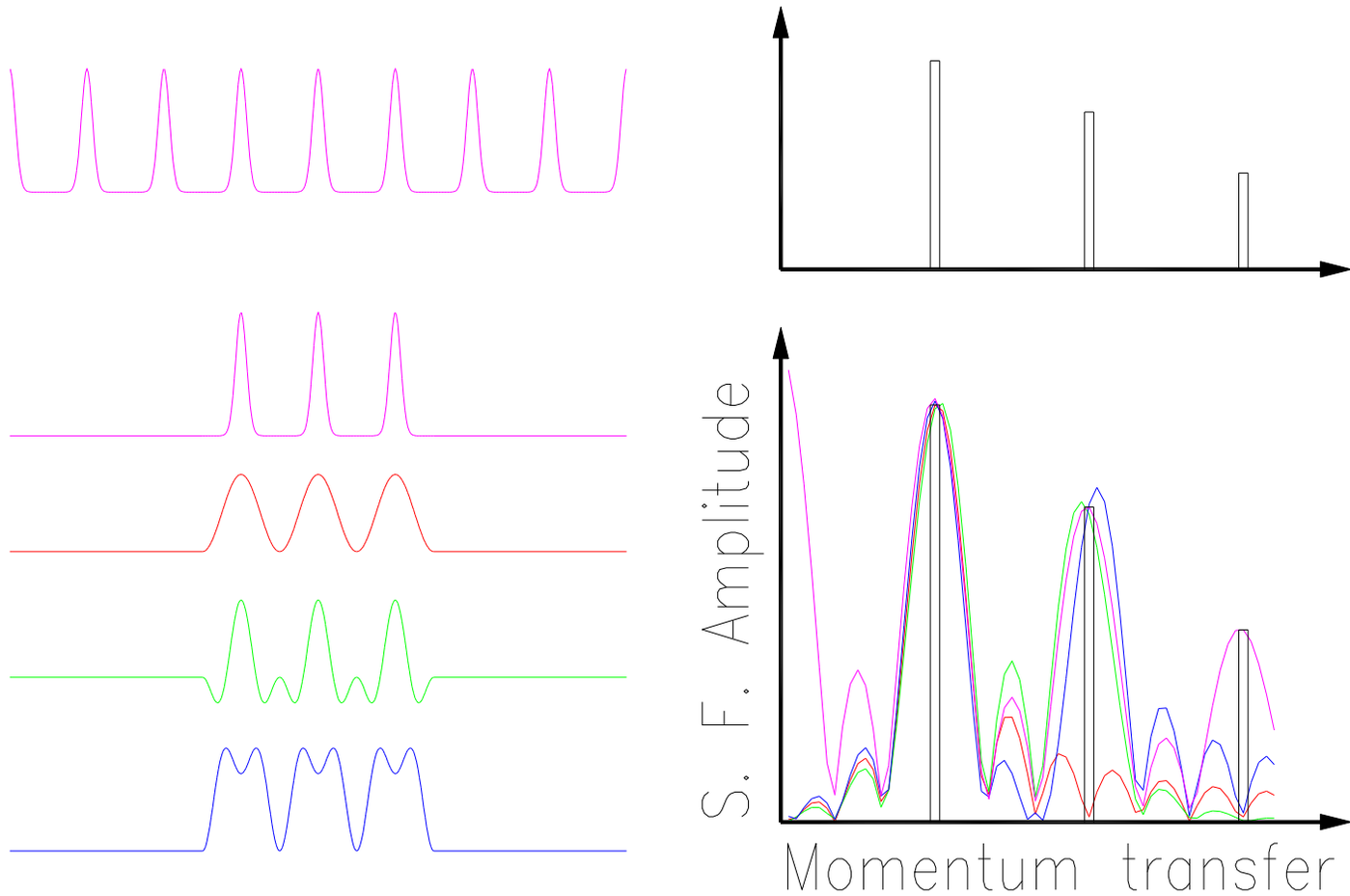
# *In-situ* Regrowth of Oxide on Si

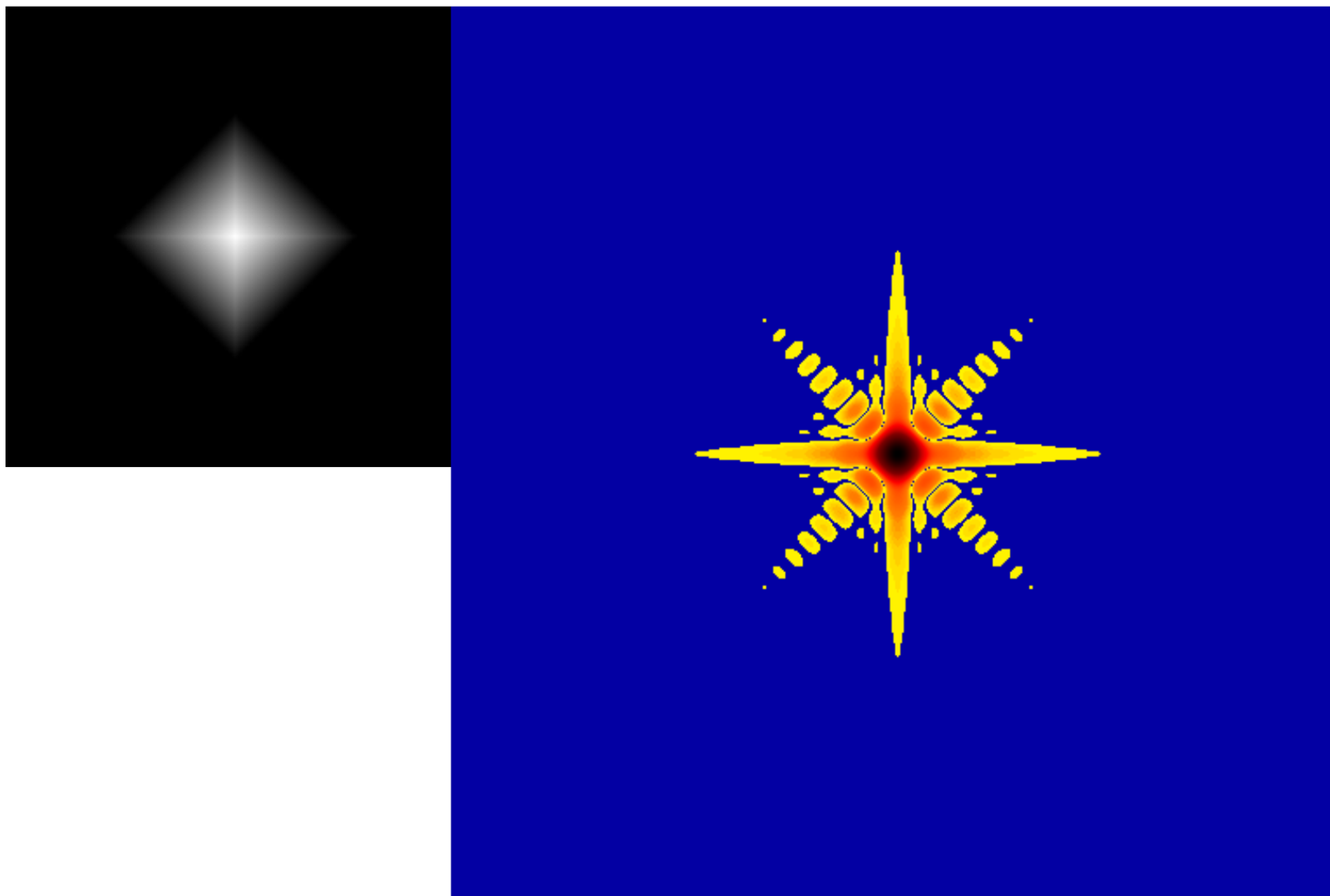
Phys. Rev. B **60** 9965 (1999)

- Wafer stripped with HF at  $t=0$
- CXD pattern measured every 180 sec
- Each profile reconstructed independently
- Random starting phase each time



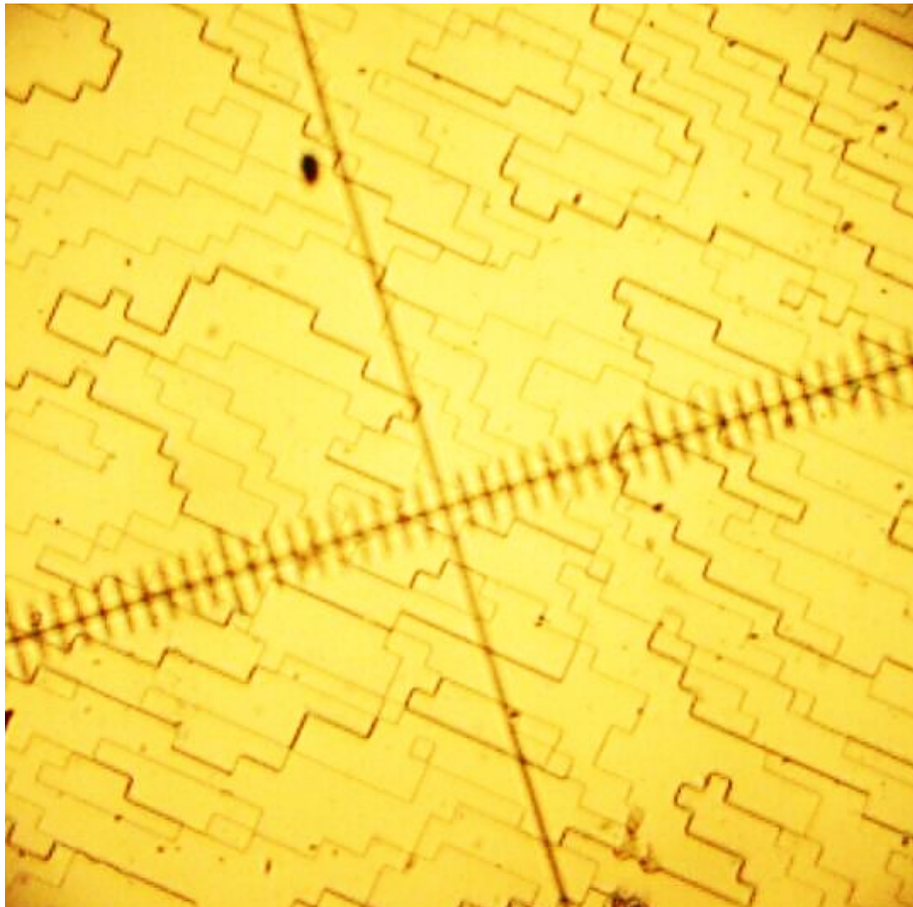
# Phase Problem: Finite-size Effect



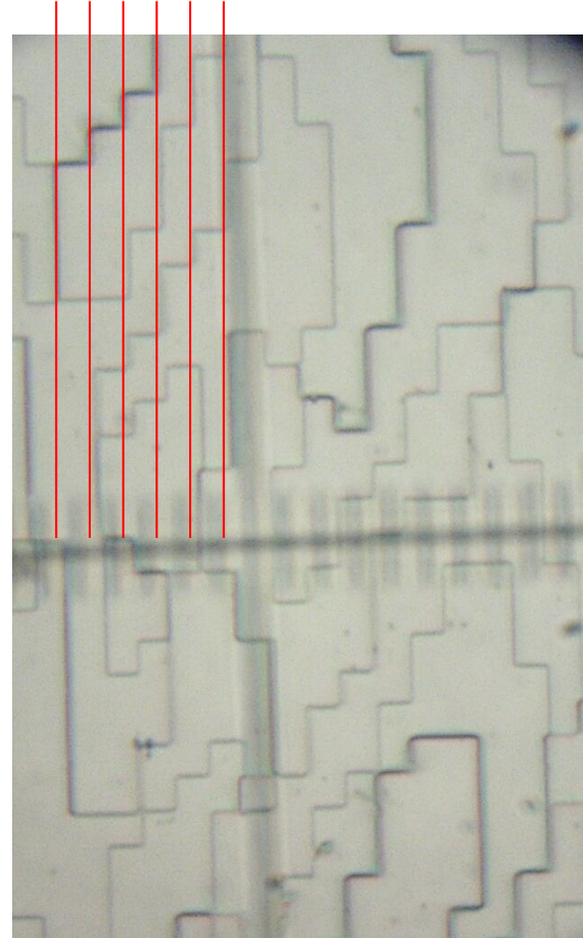


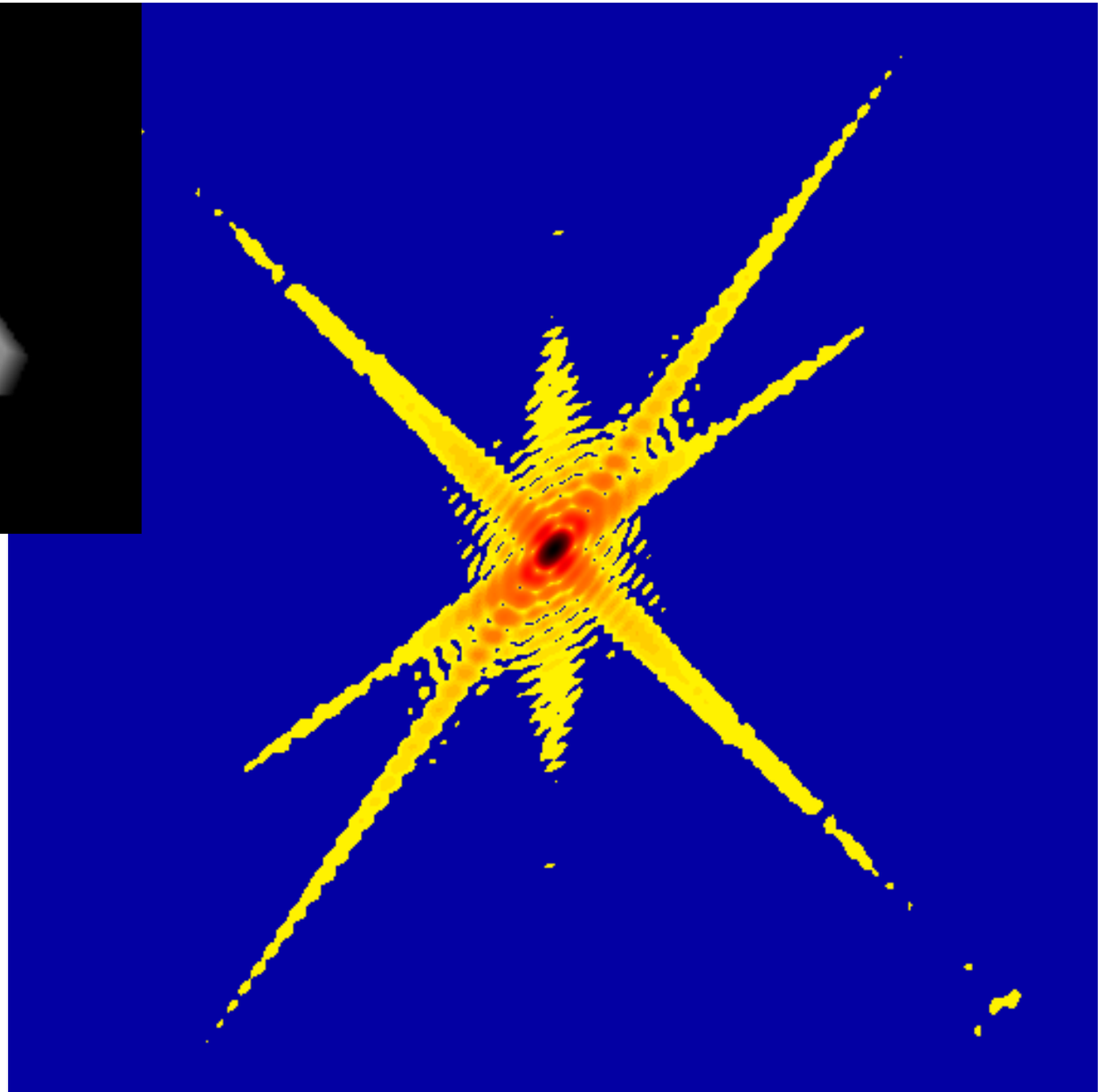
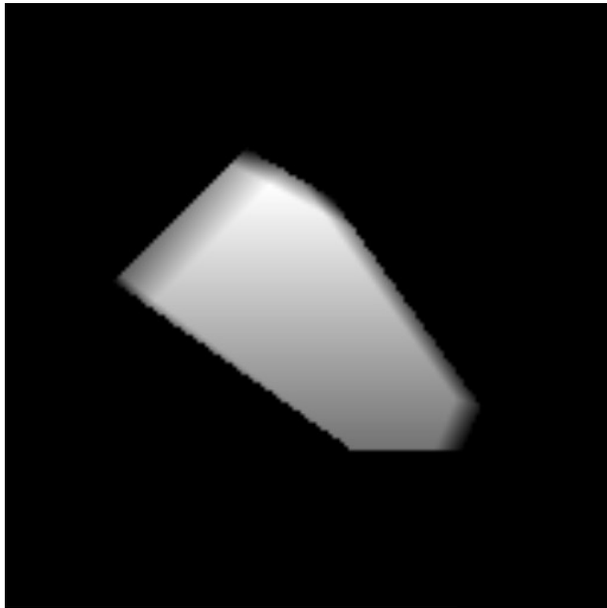


# Microscope Images of Gratings



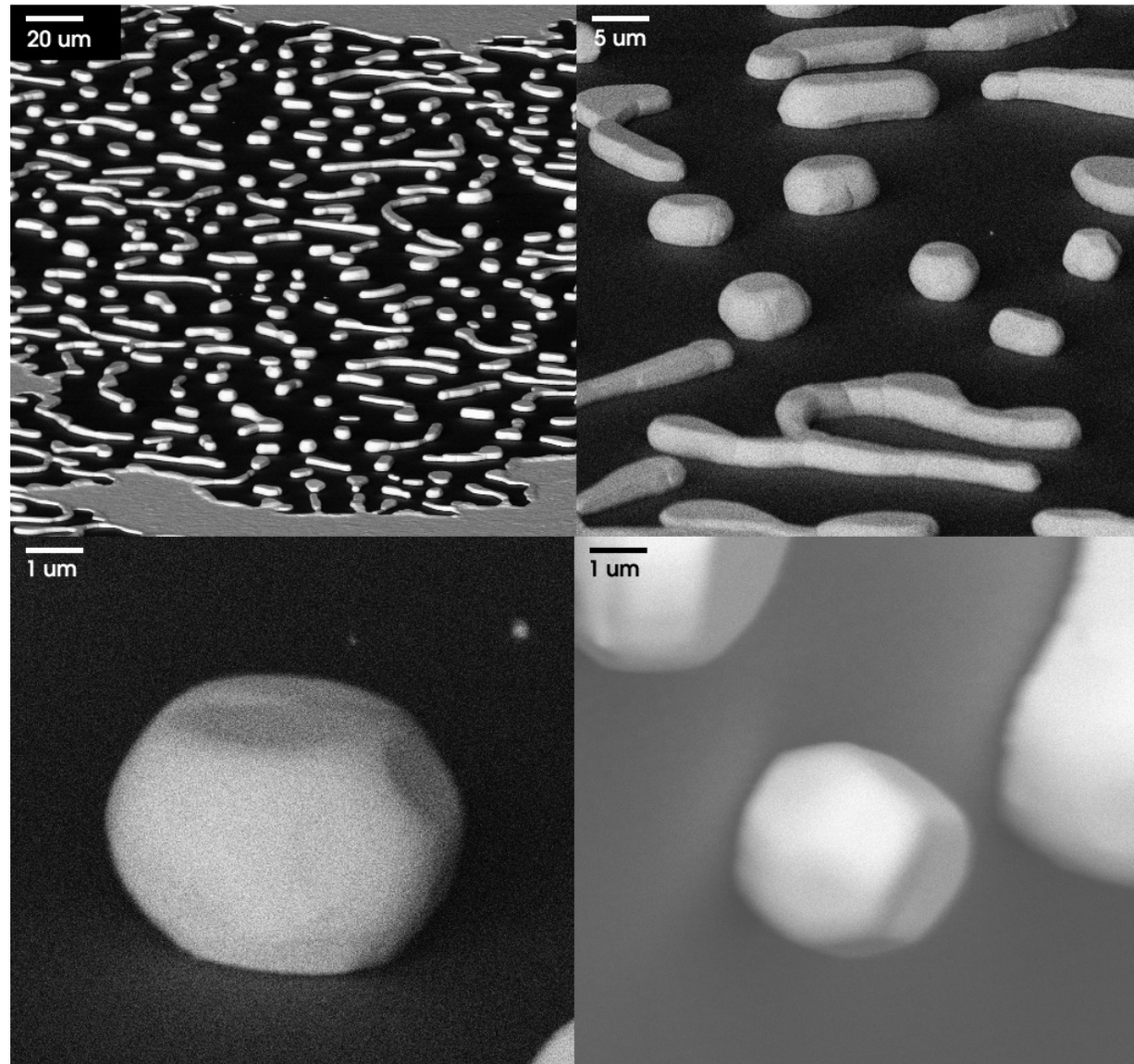
5 $\mu$ m grid lines



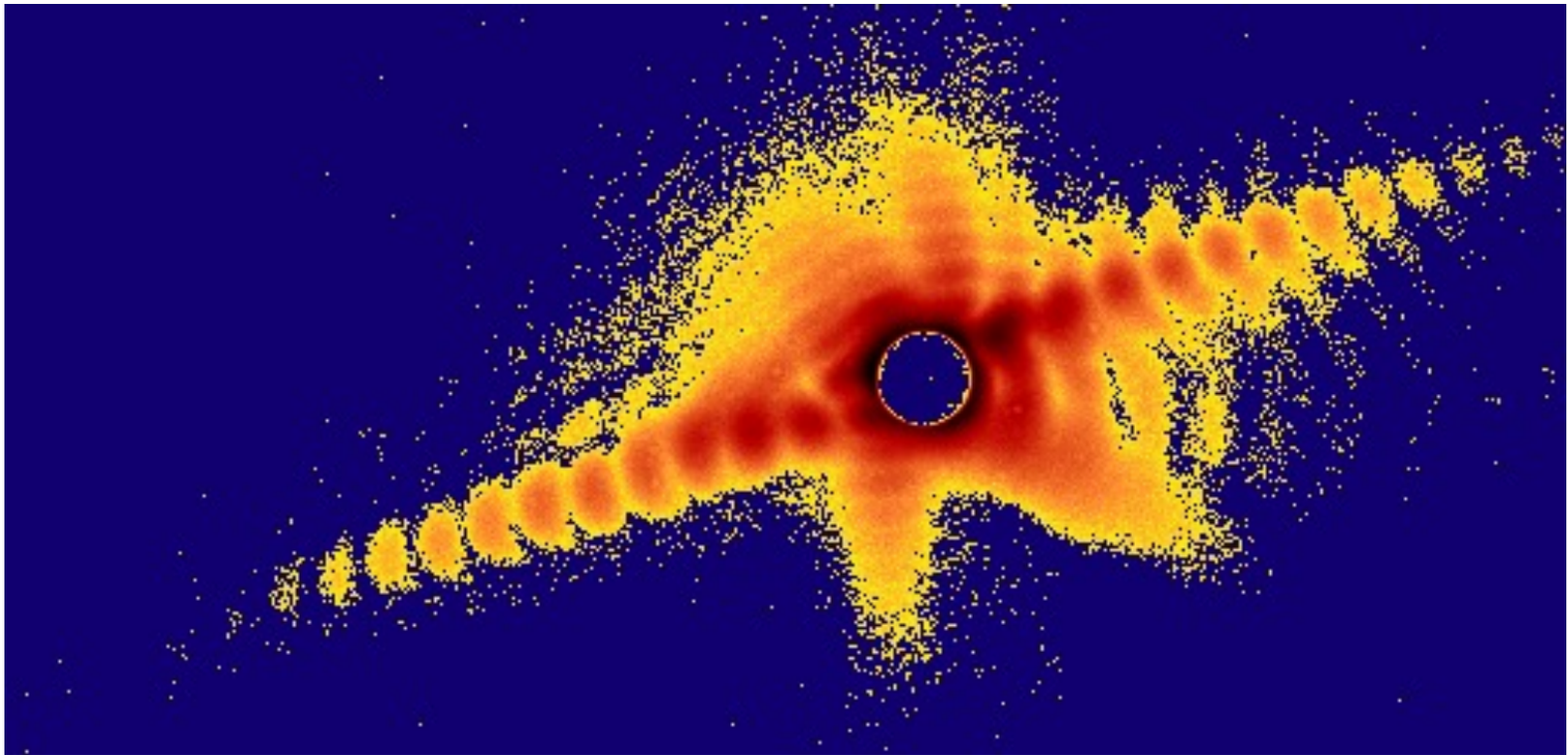


# SEMS

- Au blanket film
- Quartz substrate
- Annealed at 950°C for 70 hrs.

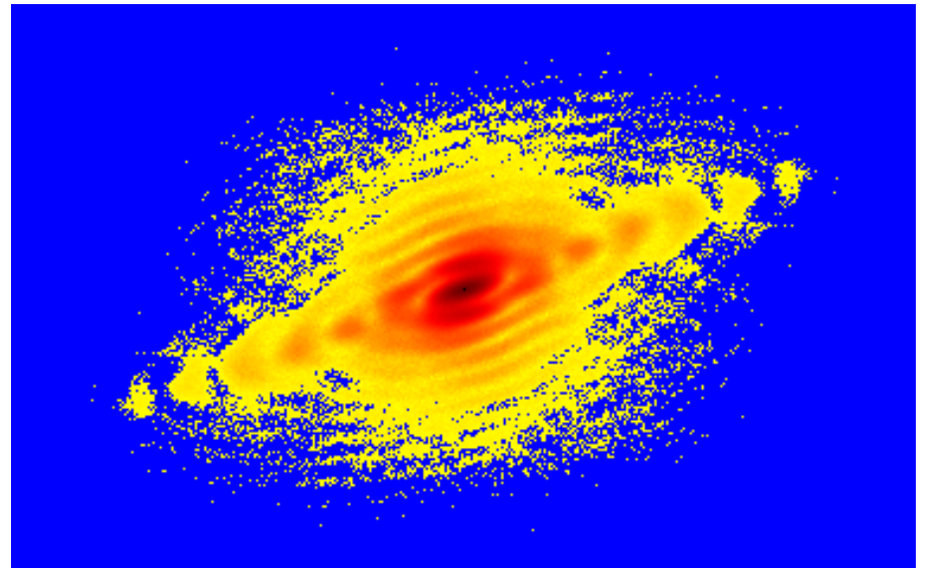
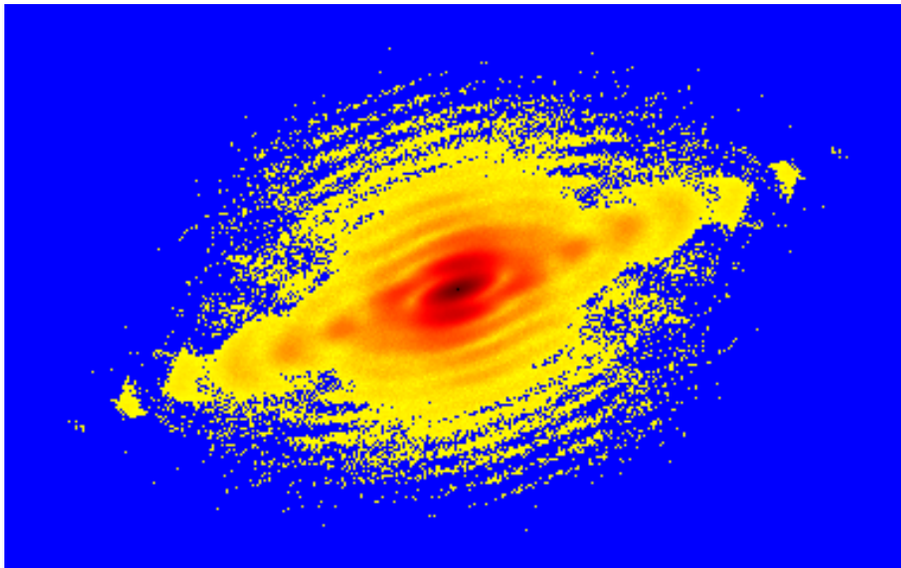
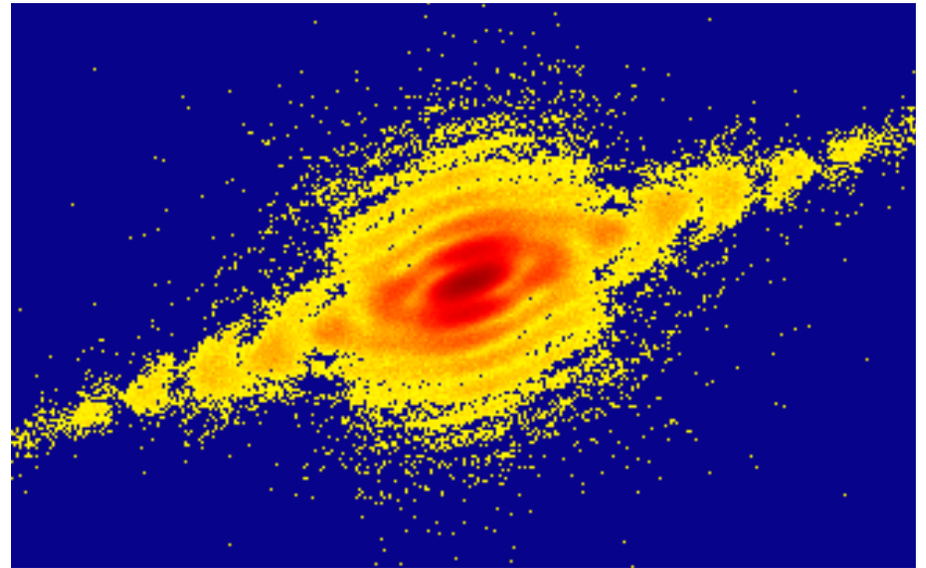


# Micron-sized gold crystal: (111) Bragg reflection



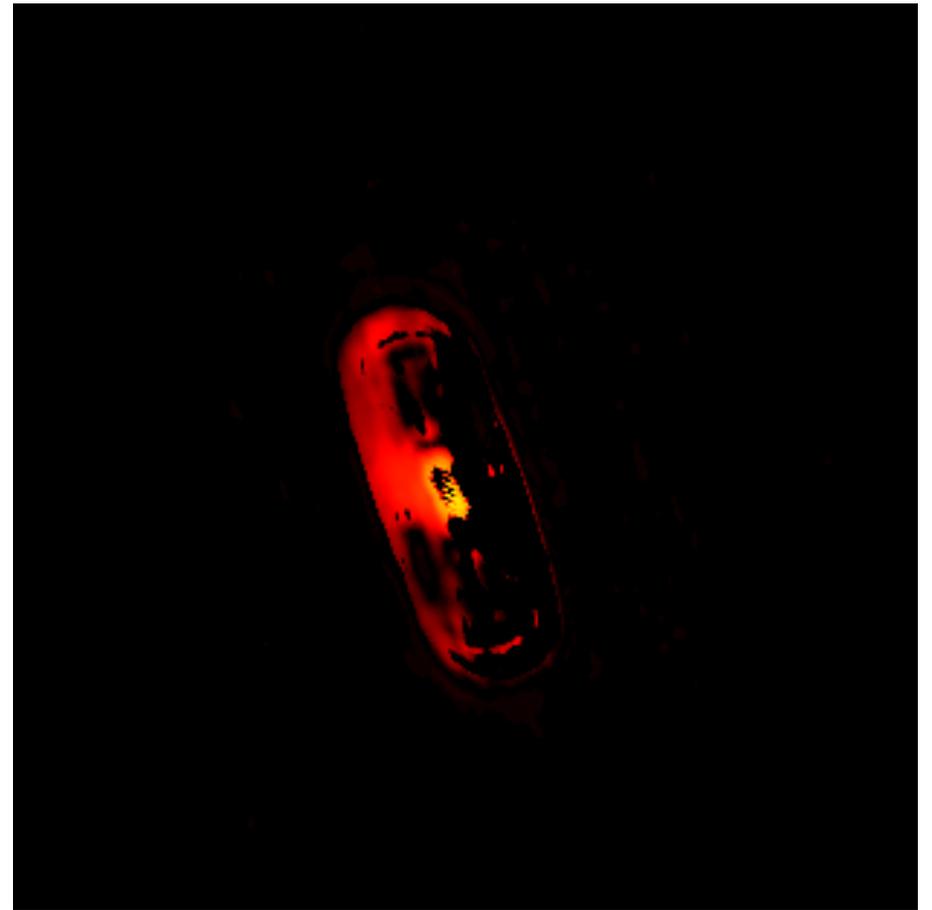
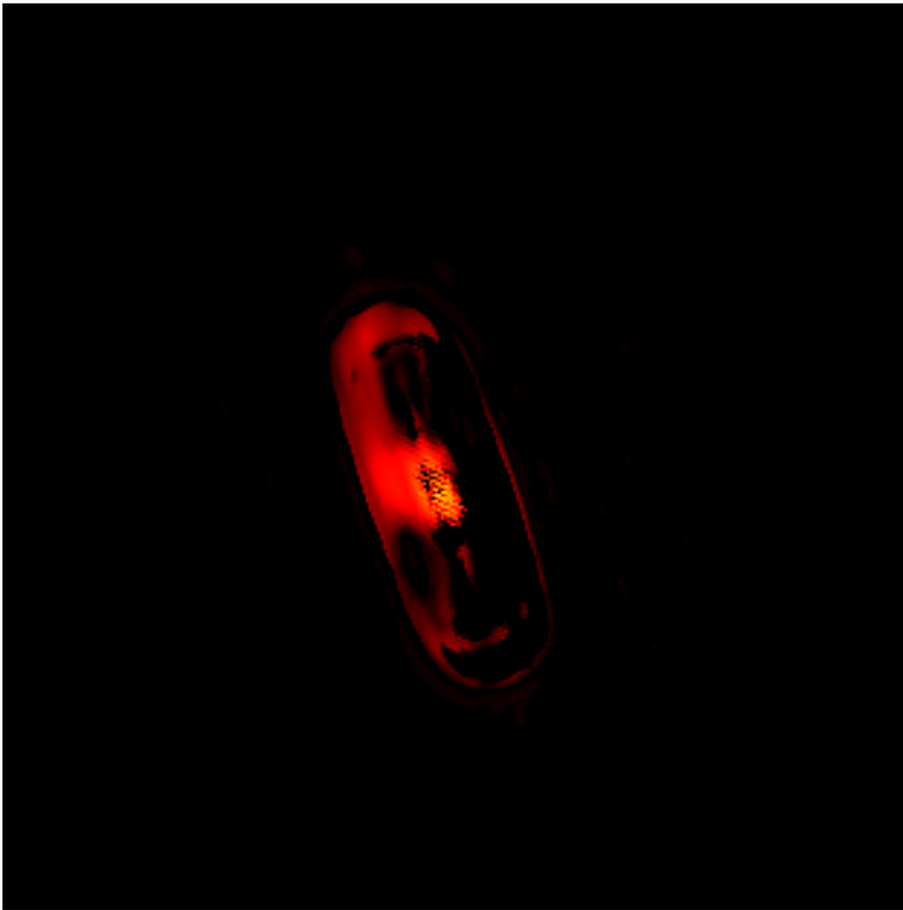
# Symmetrized Data and two best fits

Chisq=0.0005

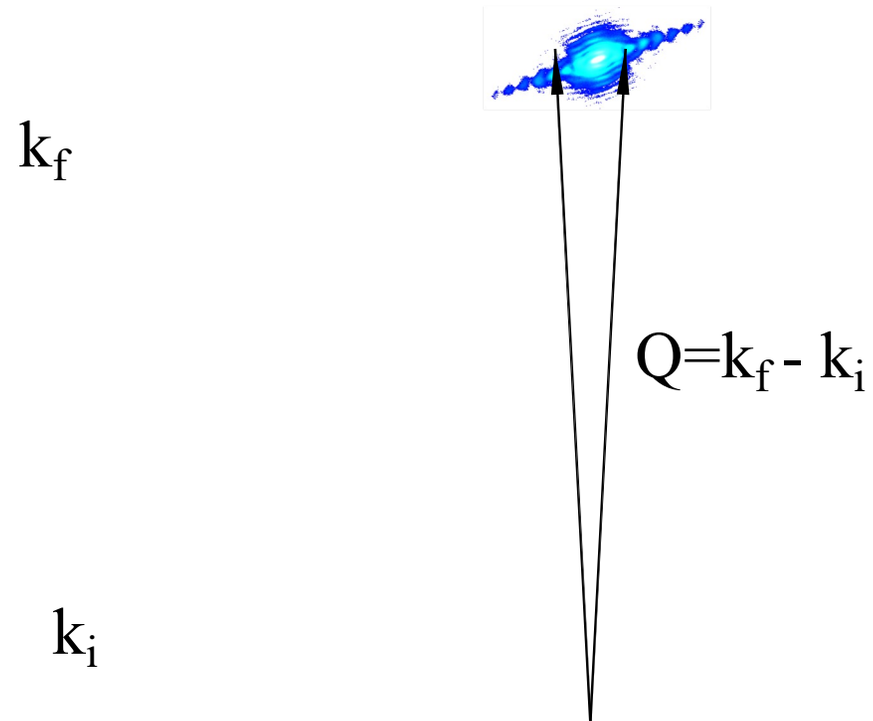


# 2D Reconstructions

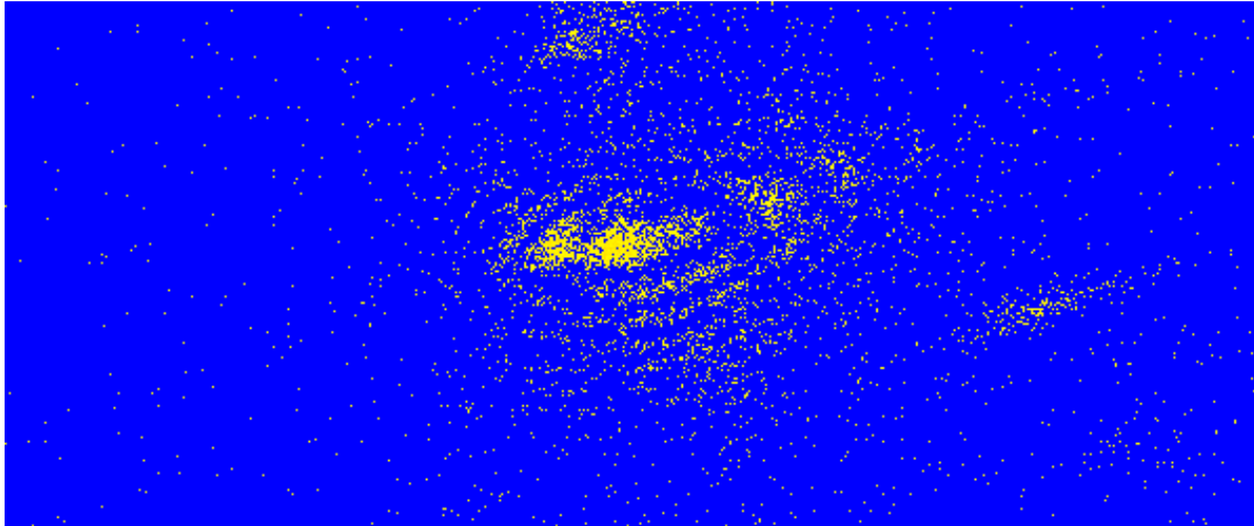
chisquare = 0.0005



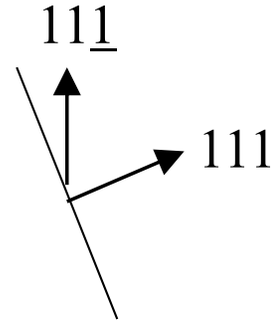
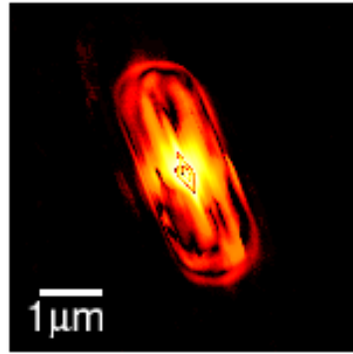
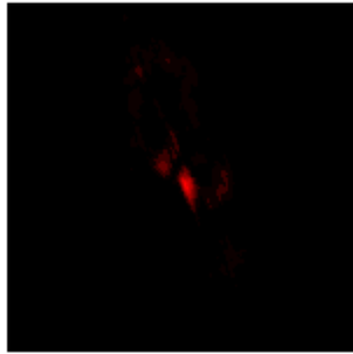
# 3D Diffraction Method



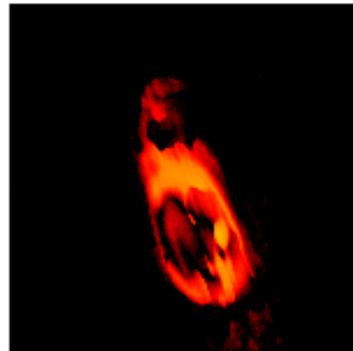
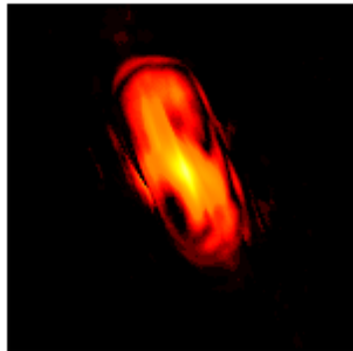
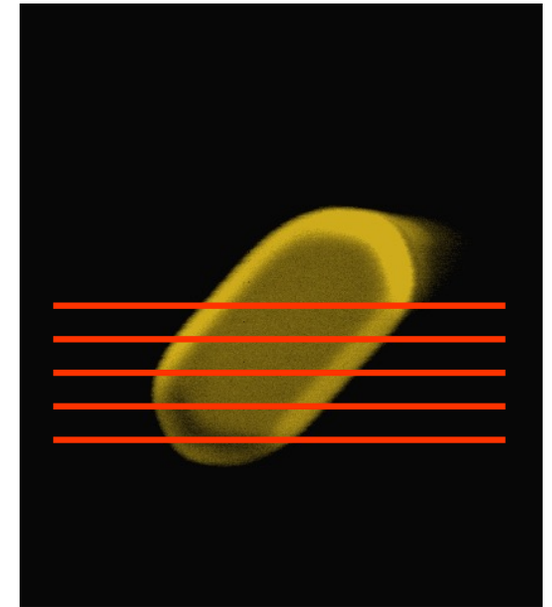
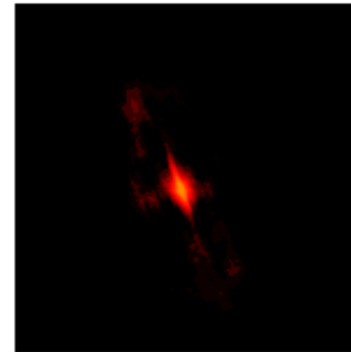
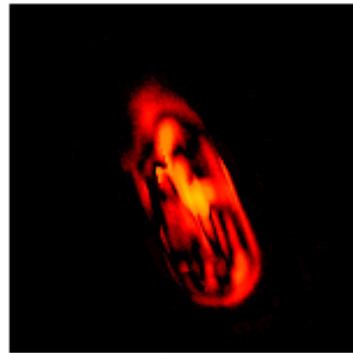
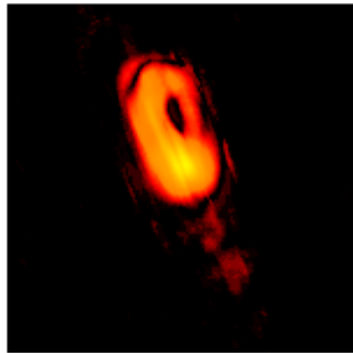
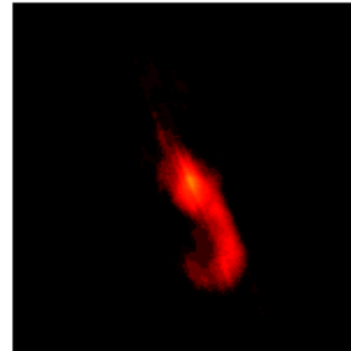
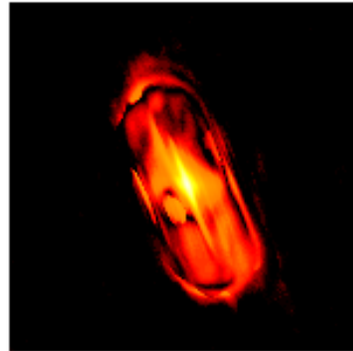
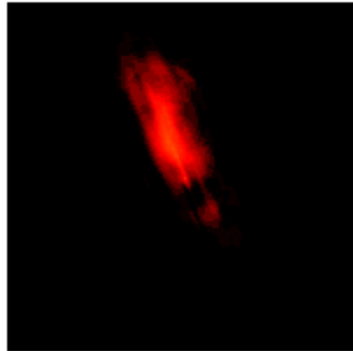
# 3D Diffraction Data 1 micron Au crystal



\* Center is Symmetric \*

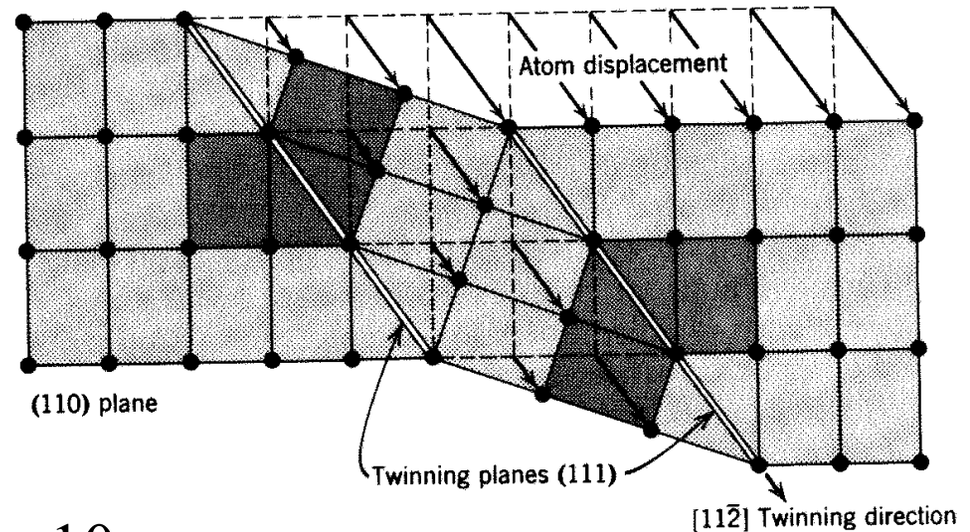


Slices through  
plan view SEM:



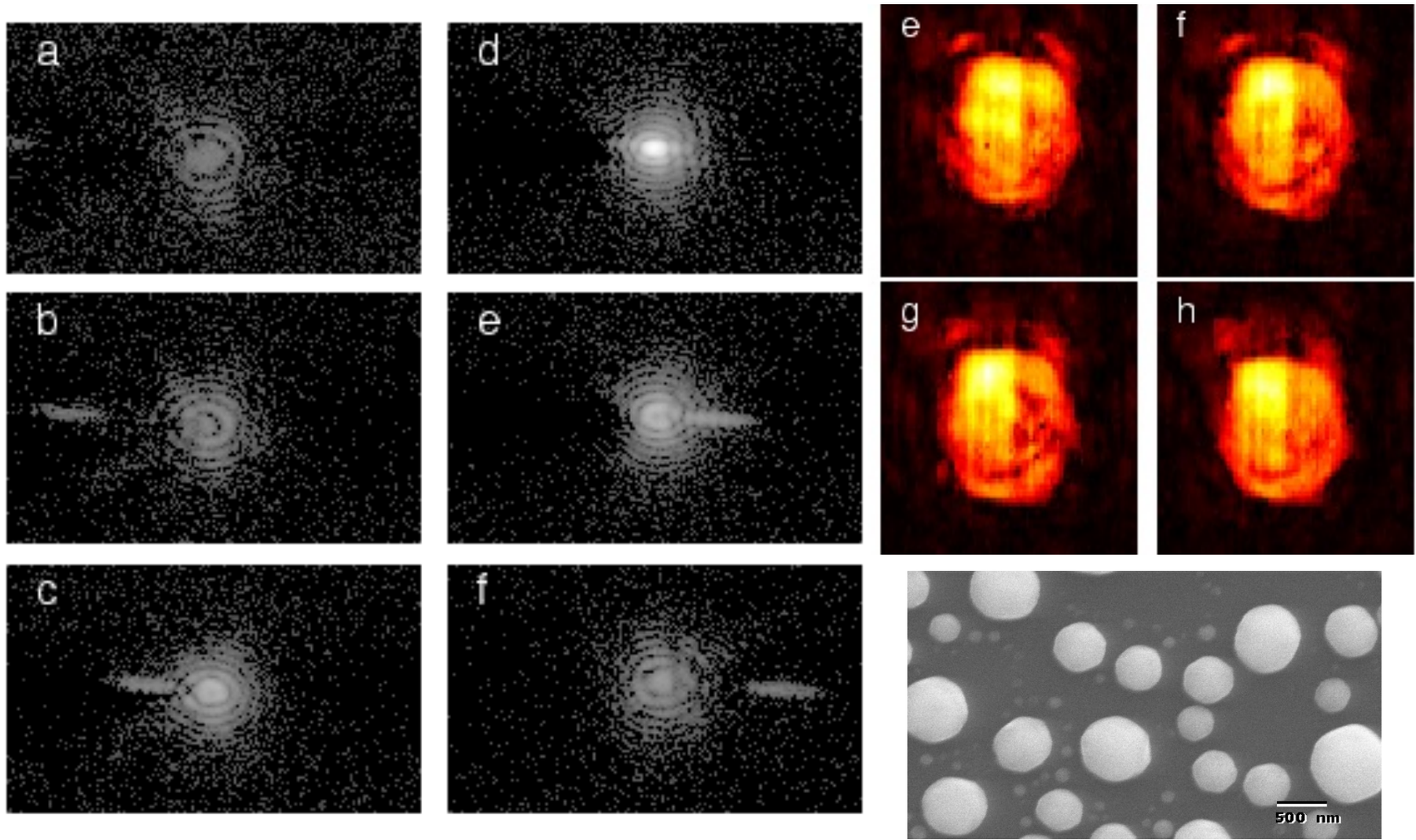
# Twinning in deformed FCC metals

J. Wulff, "Structure and Property of Materials III" (1965)

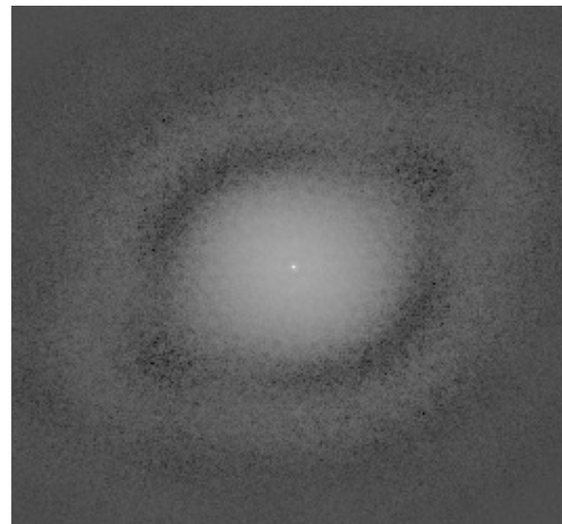
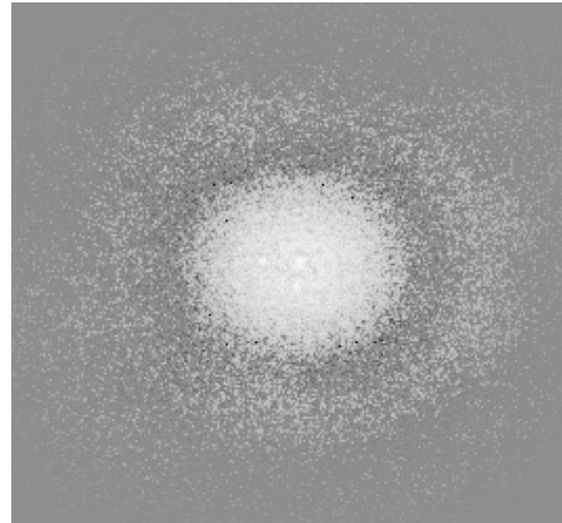
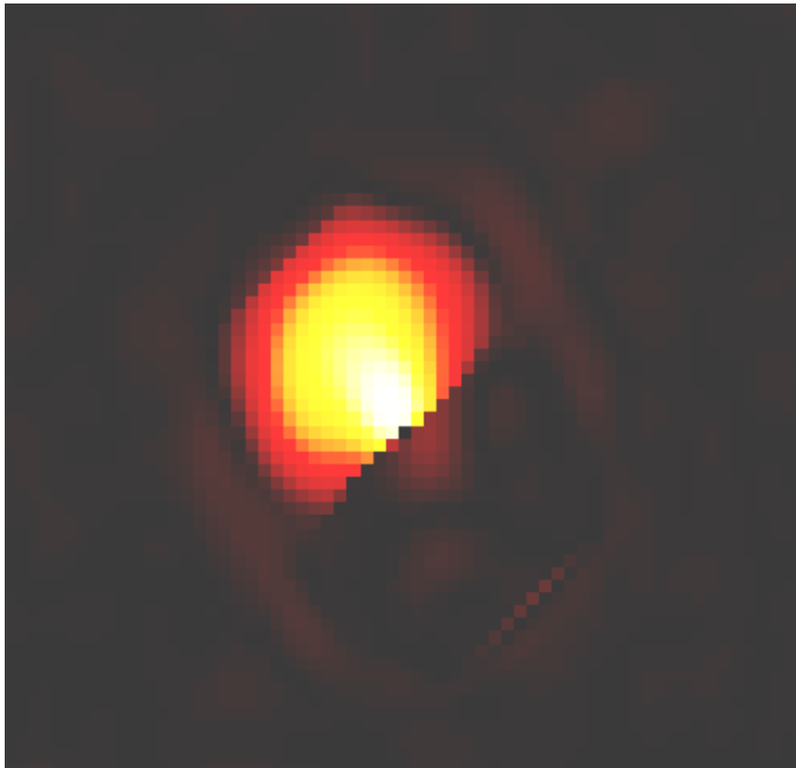


■  $\sim 10\mu\text{m}$   
Cu

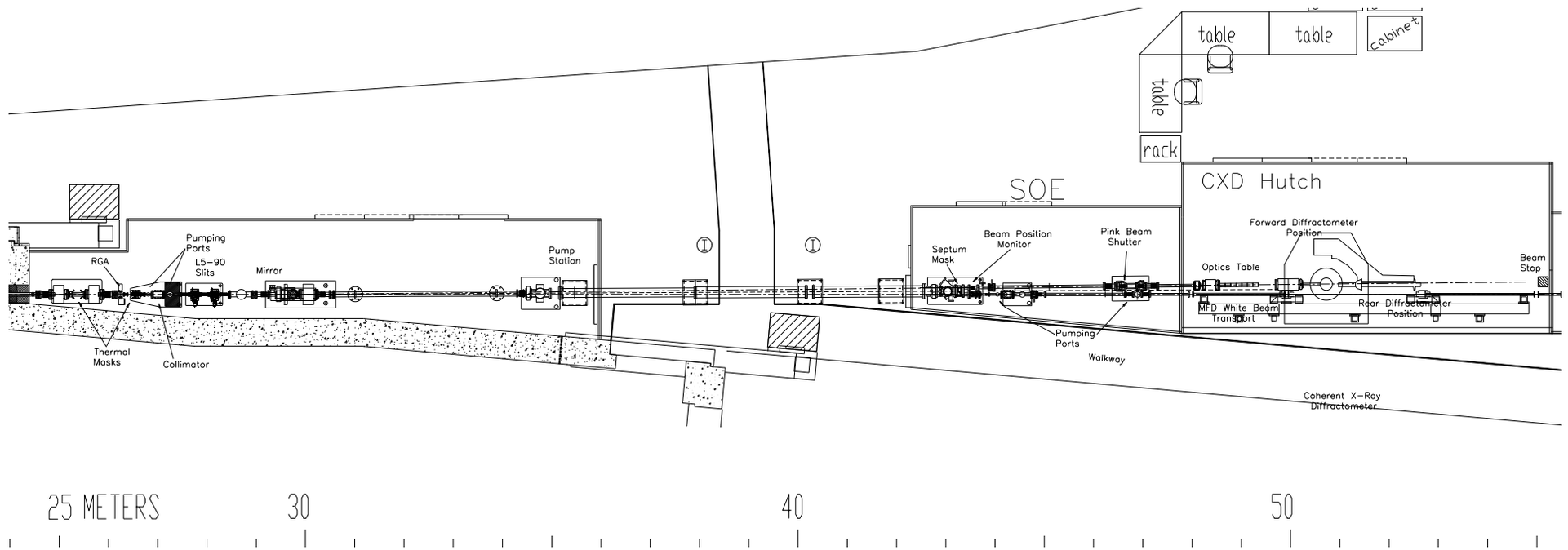
# 3D reconstruction of Pb nanocrystals



# Reconstruction of Pb Nanocrystal



# CXD Beamline at APS Sector 34



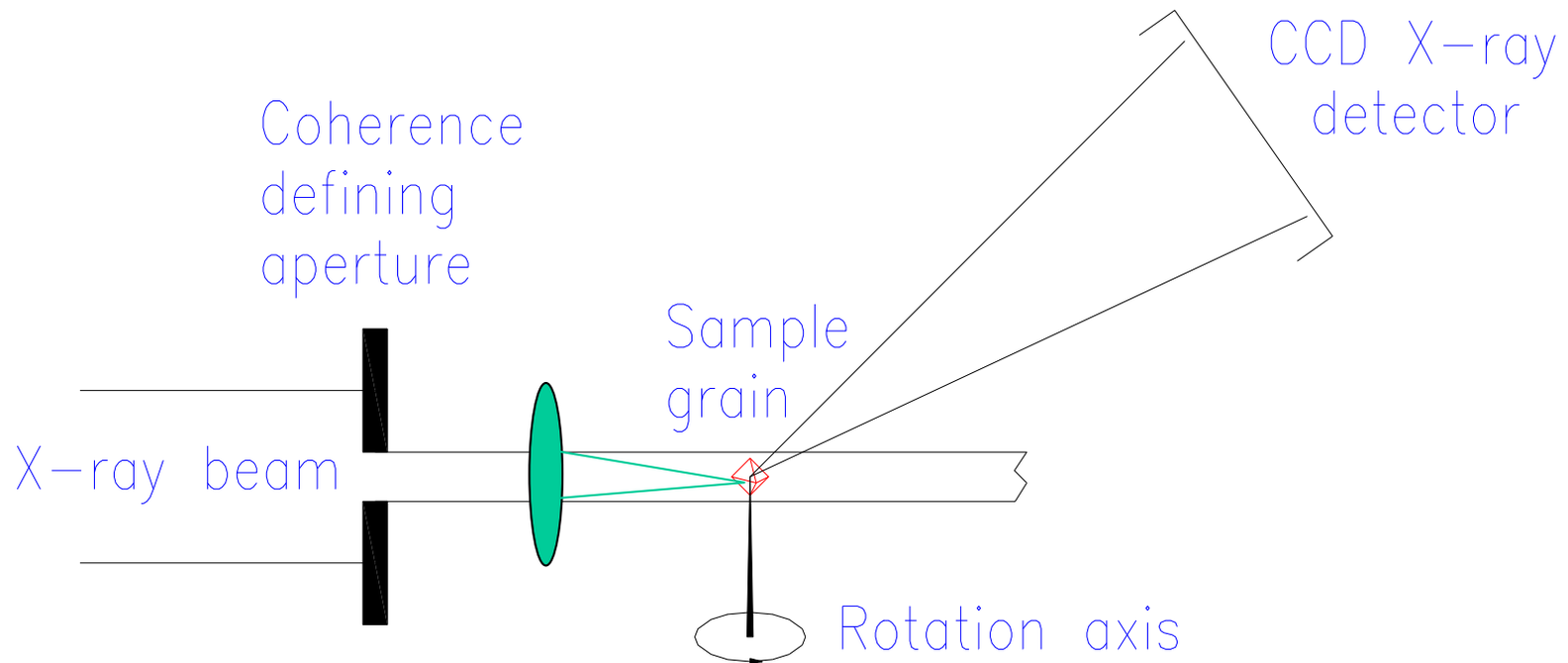


I. K. ROBINSON, ESKF-ILL NOVEMBER 2003

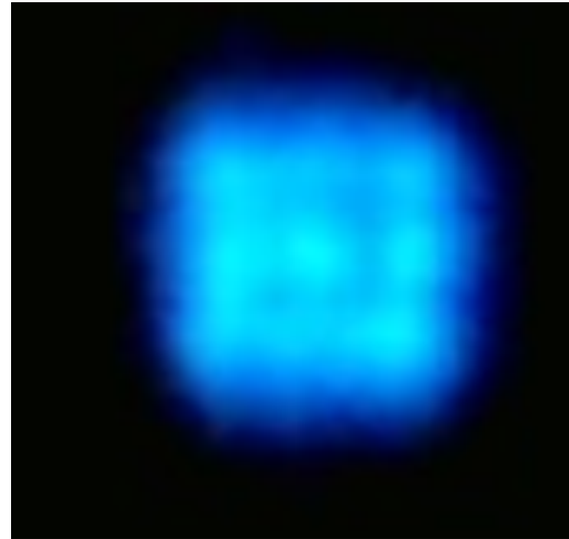
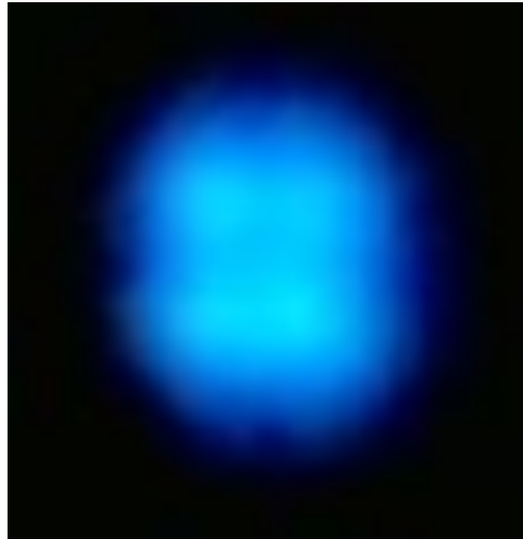
# Beamline Scientist Position

- Permanent 'Research Scientist' position paid by UIUC Materials Research Laboratory
- Take charge of CXD at sector 34-ID-C
- Join UNICAT team at APS in Chicago
- 2-5 years post Ph.D.
- January 15th application deadline

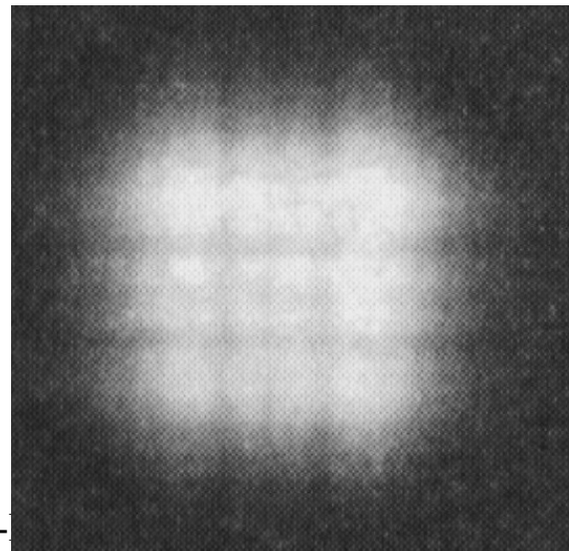
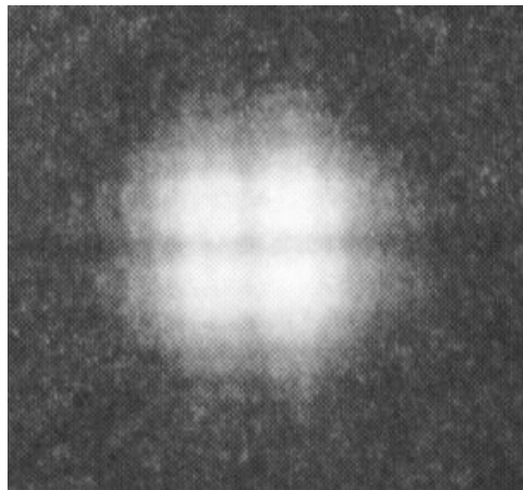
# Lensless X-ray Microscope



# Fresnel Diffraction when $d^2 \sim \lambda D$

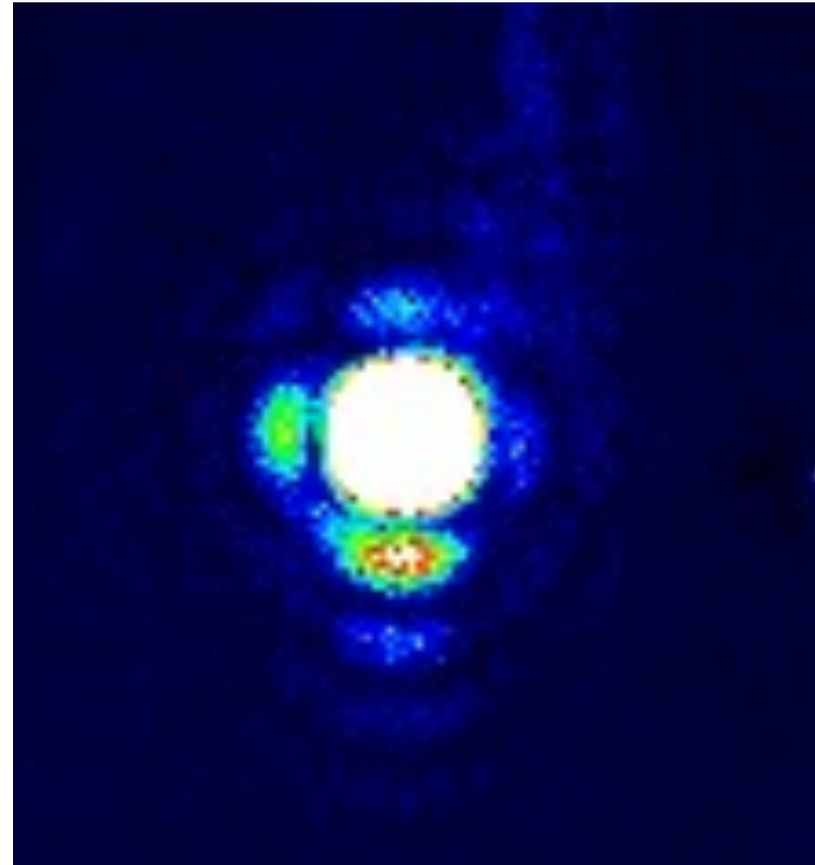
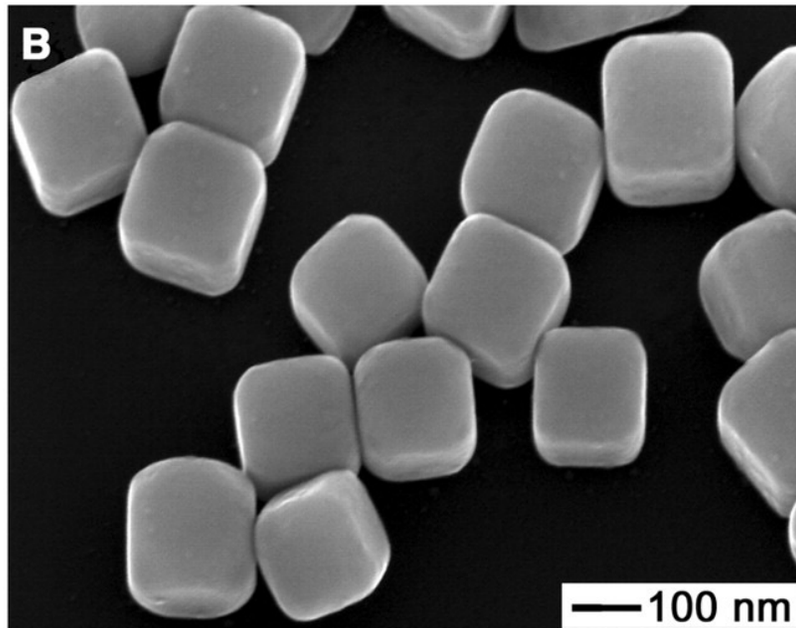


X-ray  
beam  
defined  
by RB  
slits



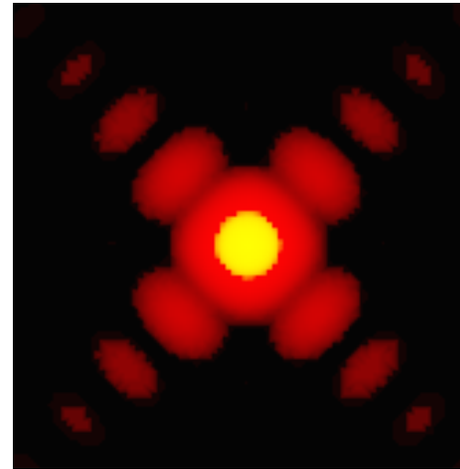
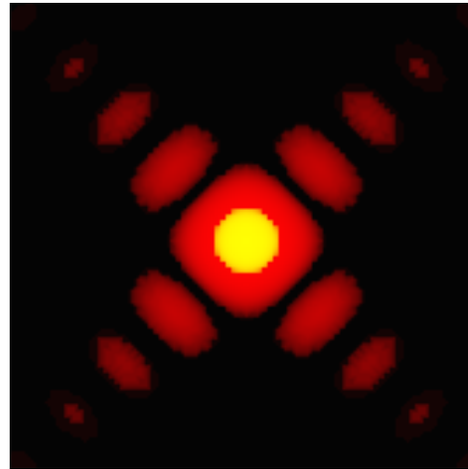
Visible  
Fresnel  
diffraction  
from  
Hecht  
“Optics”

# CXD from Silver Nanocubes



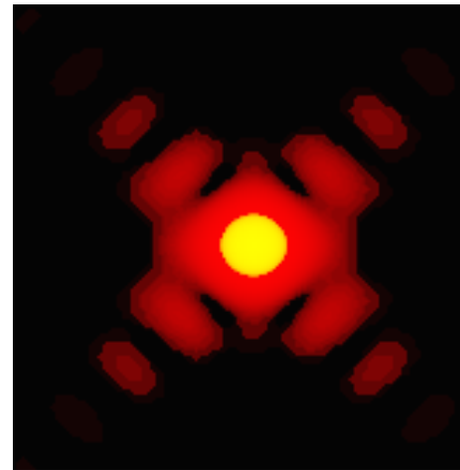
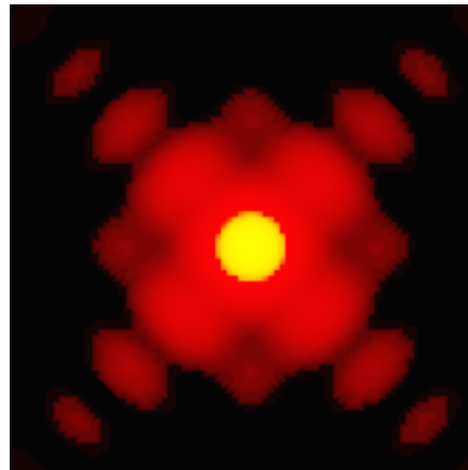
Yugang Sun and Younan Xia,  
*Science* 298 2177 (2003)

# Spherical and cylindrical waves



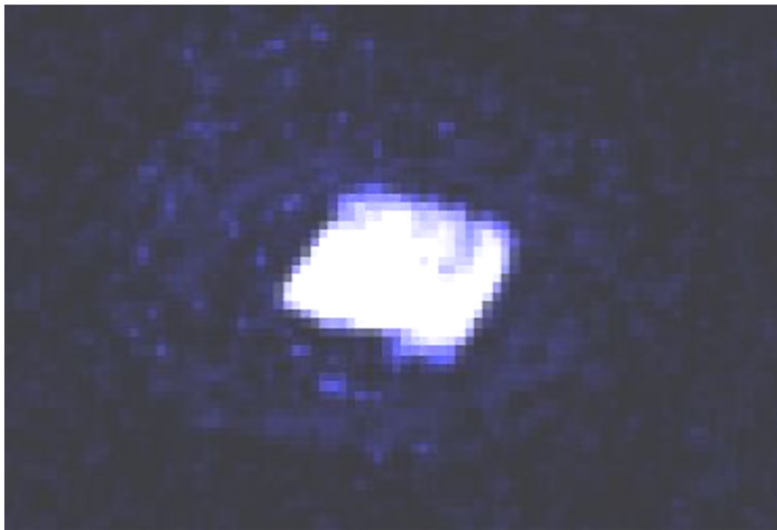
$\pi/4$

$\pi/2$

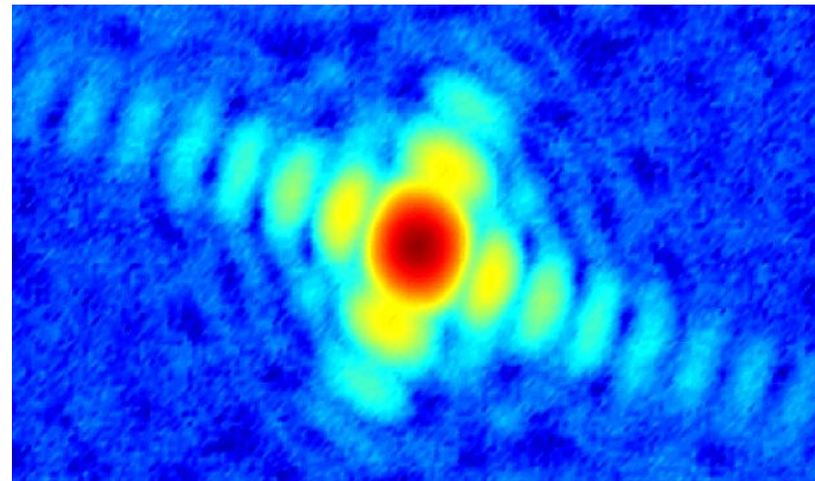
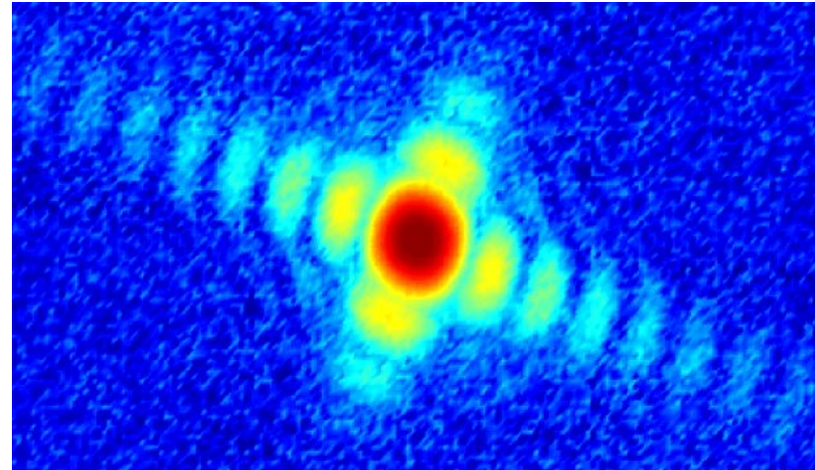


$\pi/4$  (x)

# Reconstruction of Ag Nanocrystal

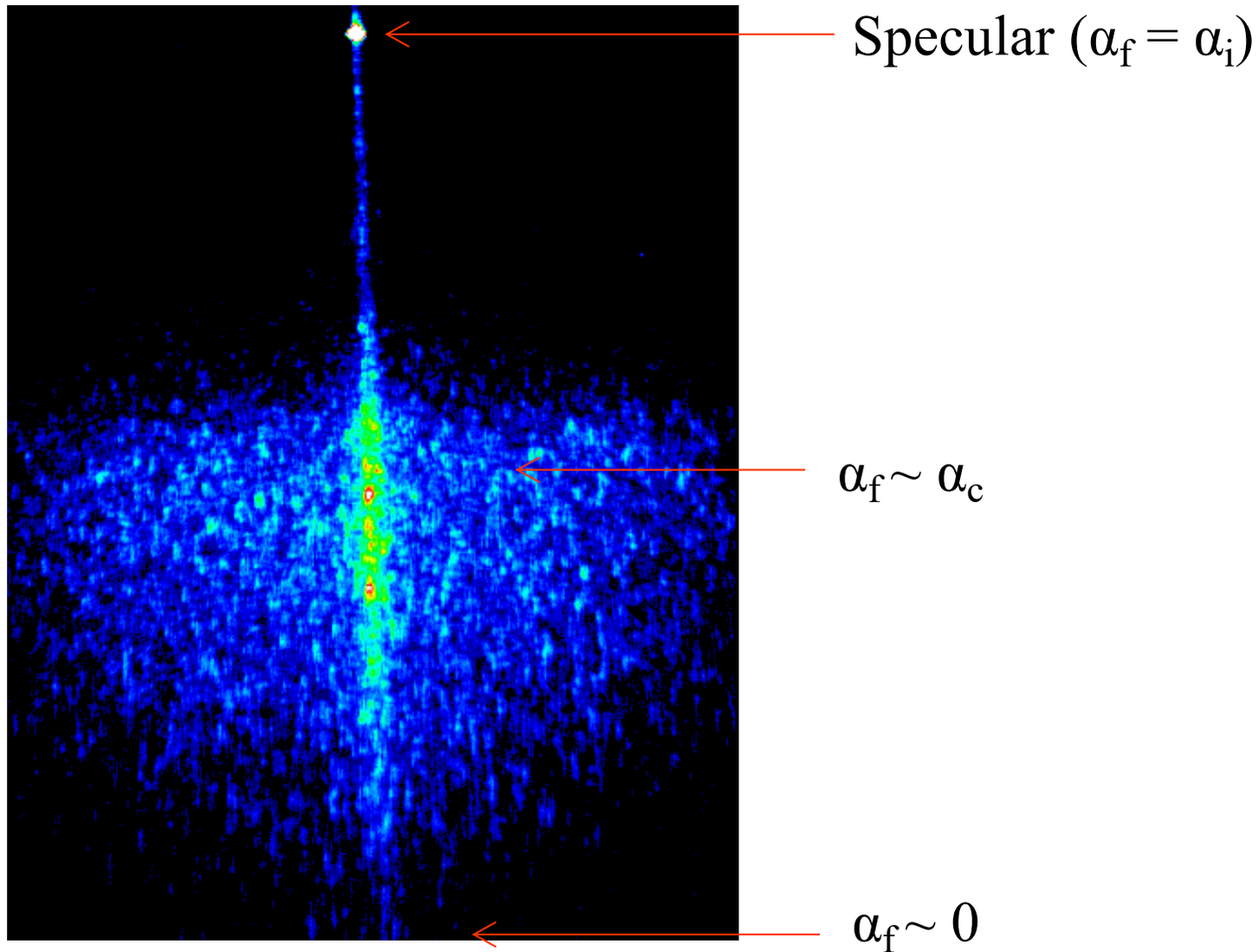


←→  
200nm



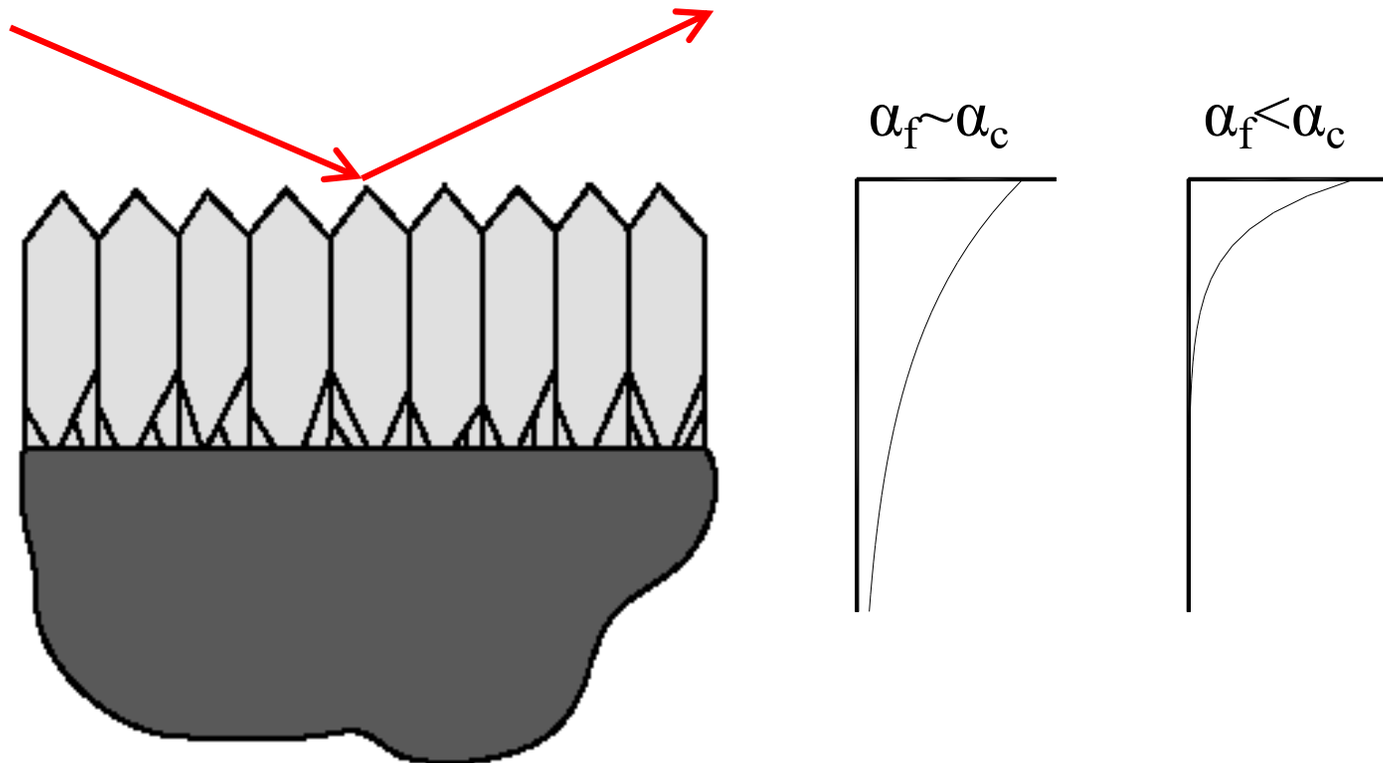
# Fine Structure in “Yoneda” Peak

Grazing-exit diffraction from a 1000Å Au polycrystalline film



# Competitive Grain Growth

C. V. Thompson, *Ann. Rev. Mat. Sci.* **30** 159 (2000)

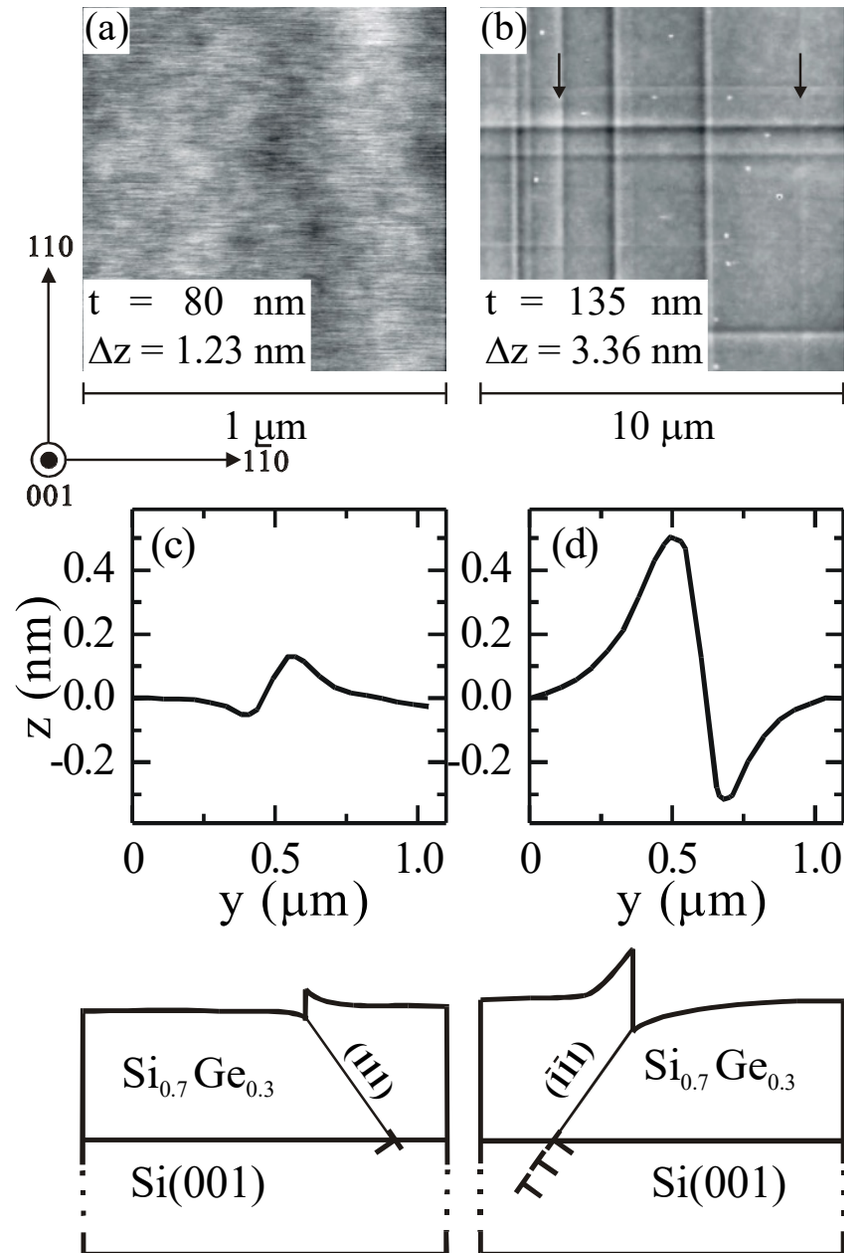


Low dislocation density GeSi films

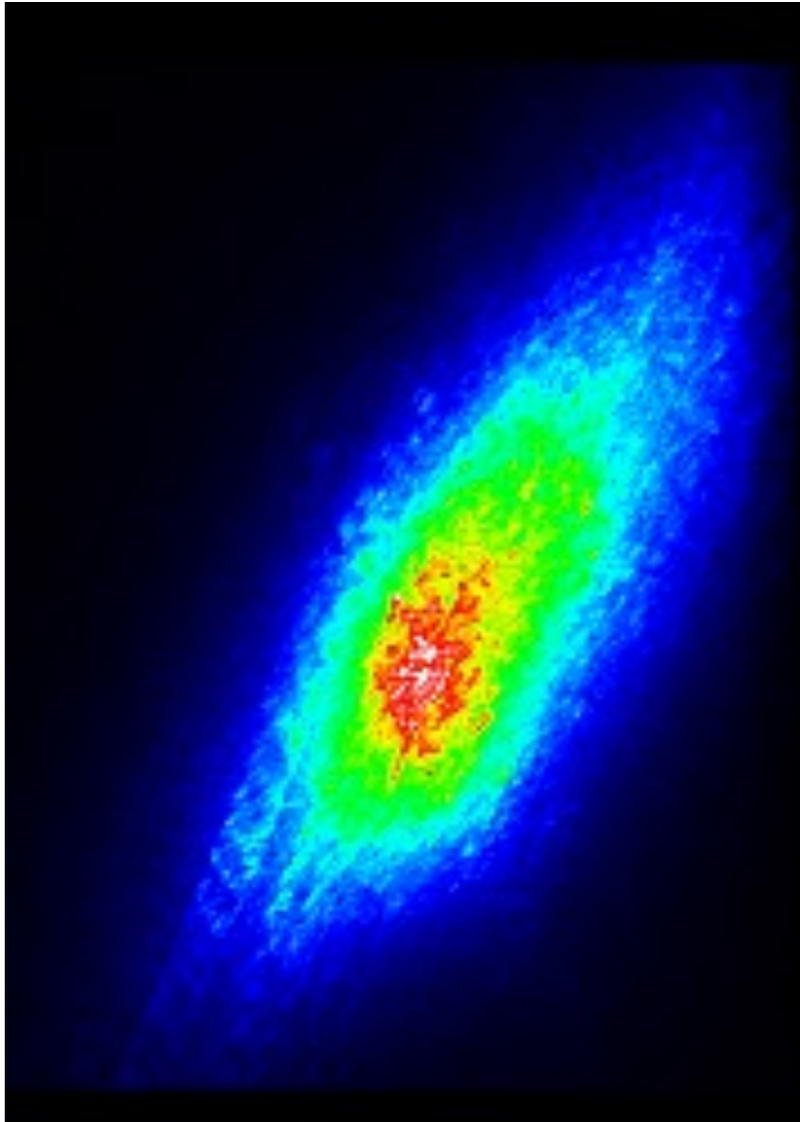
Thickness close to critical thickness

Dislocations aggregate at interface and glide to surface along  $\{111\}$

T. Spila, UIUC Thesis



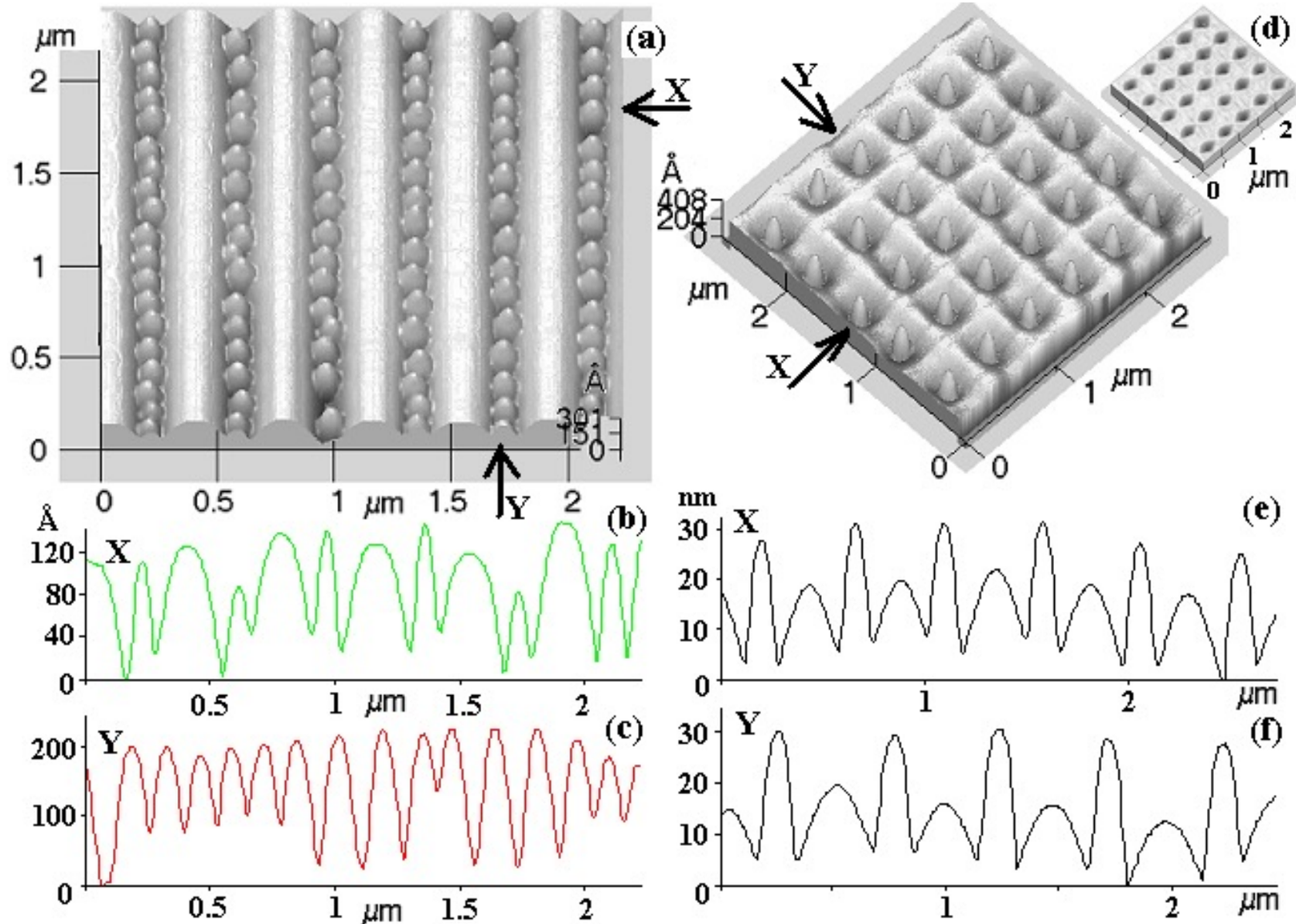
# $\text{Ge}_x\text{Si}_{1-x}$ Film Diffraction



- 202 Bragg Peak
- 2800Å film
- 2° incidence angle
- 8.5 keV
- 20μm × 40μm beam  
onto KB mirror
- 1μm × 1μm focus
- 0.5μm sample steps
- APS 34-ID-C

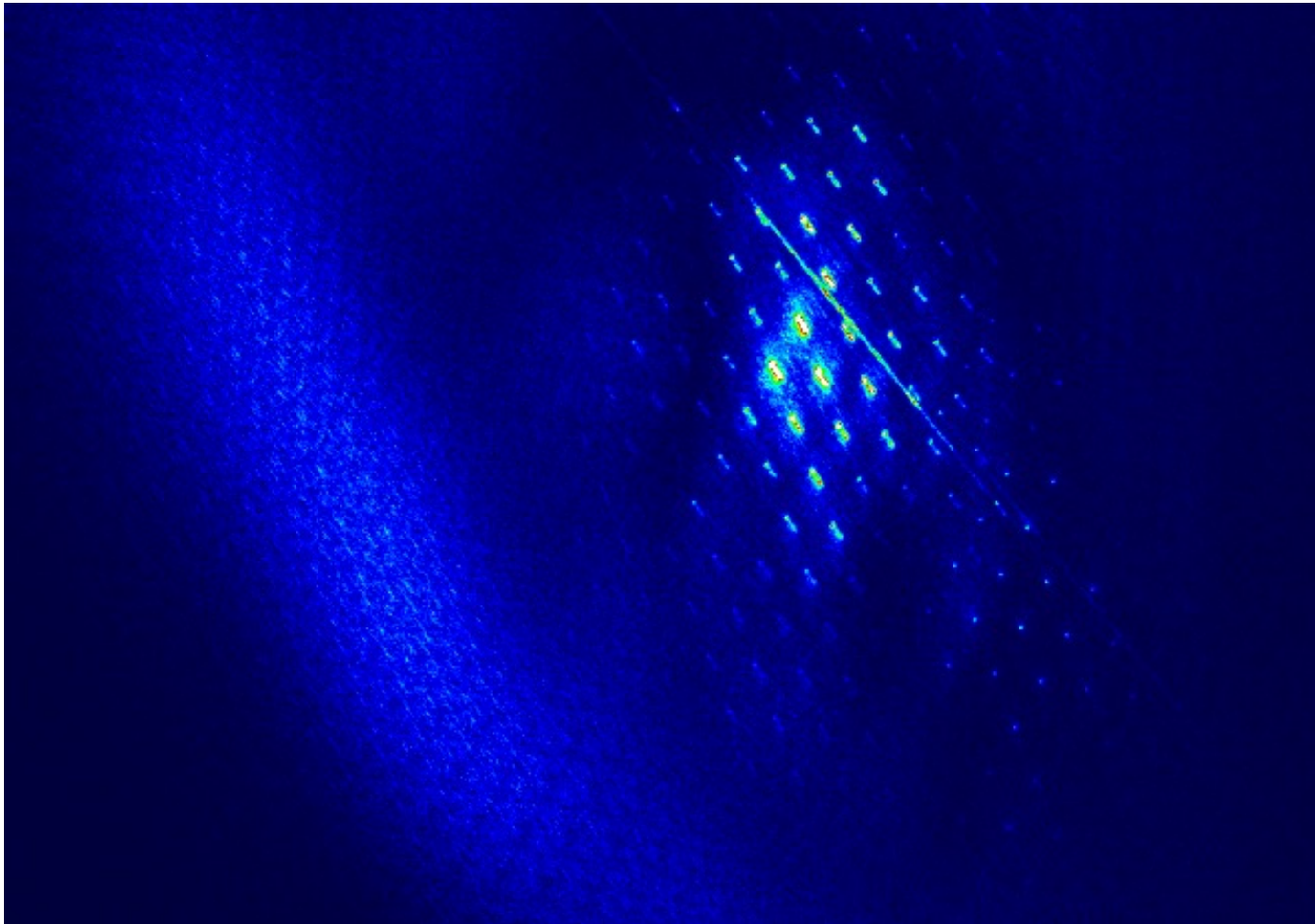
# 1D and 2D Quantum Dot Arrays

Zhenyang Zhong, G. Bauer, Johannes Kepler Universität Linz

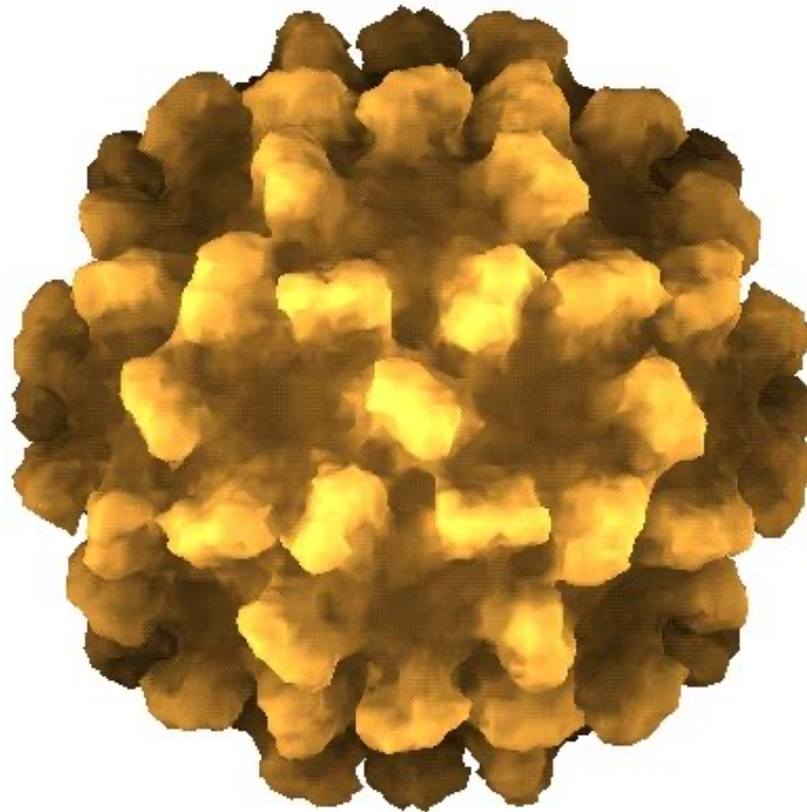


# 202 Diffraction from Ge QD array

with G. Bauer, Z. Zhong and T. H. Metzger



# Tomato Bushy Stunt Virus 1980



# Conclusions and Outlook

- Inversion of CXD demonstrated
- Internal structure of Au Nanocrystals
- Preservation of coherence upon focussing
- Dislocations, Quantum Dots all possible now
- Single molecules one day