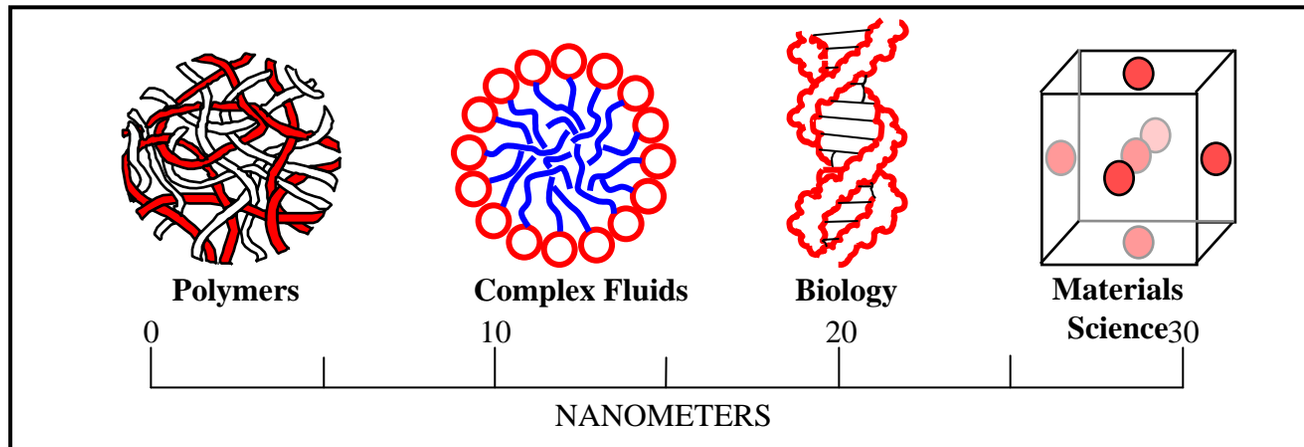


INSIGHT INTO THE SANS TECHNIQUE

Boualem Hammouda

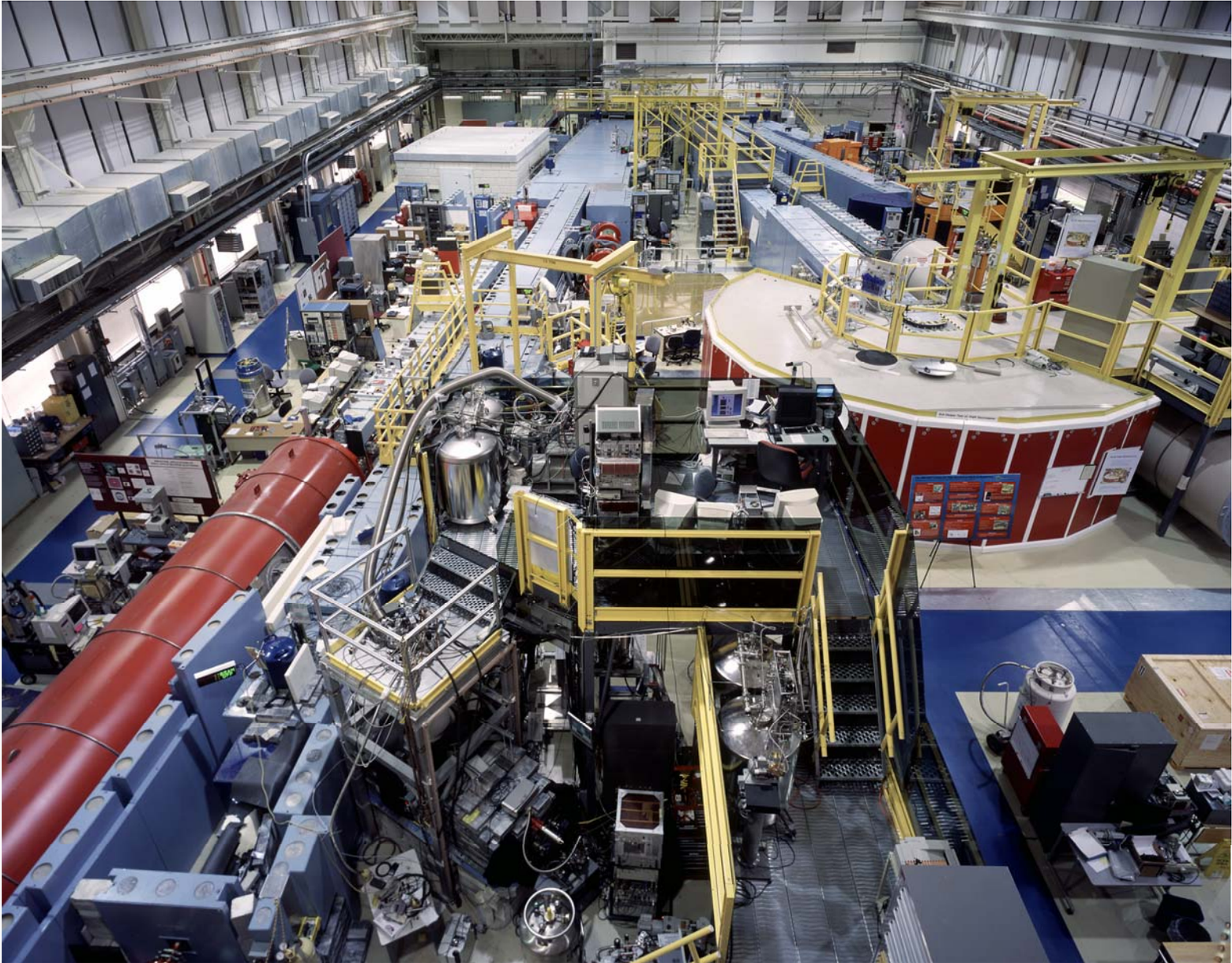
National Institute of Standards and Technology
Center for Neutron Research



OUTLINE

- 1. NIST Guide Hall and Elements of Neutron Scattering
- 2. SANS Instrument Components
 - Velocity Selectors
 - Neutron Detectors
- 3. Typical SANS Spectra
- 4. SANS Data Modeling
 - The Random Phase Approximation
 - The Ornstein-Zernike Equation
- 5. SANS Research Topics
 - A - Polymer Solution
 - B - Pressure Effect
 - C - Crystalline Lamellae
 - D - Protein Complex
- 6. Gallery of SANS Data Images
- 7. SANS User Statistics and Final Words

1. NIST GUIDE HALL



NEUTRON CROSS SECTIONS

$$I(Q) = \frac{d\Sigma_{\text{coh}}(Q)}{d\Omega} + \frac{d\Sigma_{\text{incoh}}}{d\Omega}$$

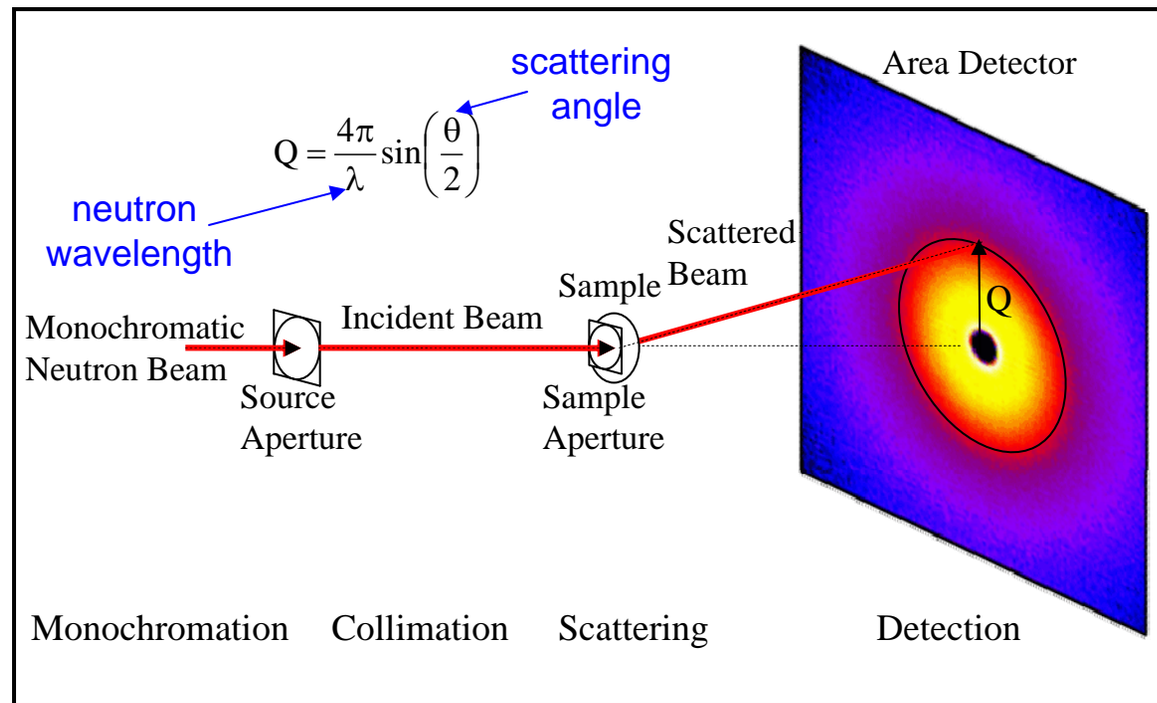
COHERENT

Contrast factor = $(\rho_A - \rho_B)^2$

INCOHERENT

- spin incoherence
- composition disorder

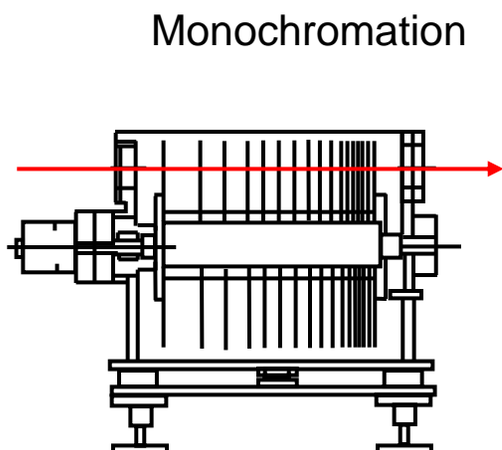
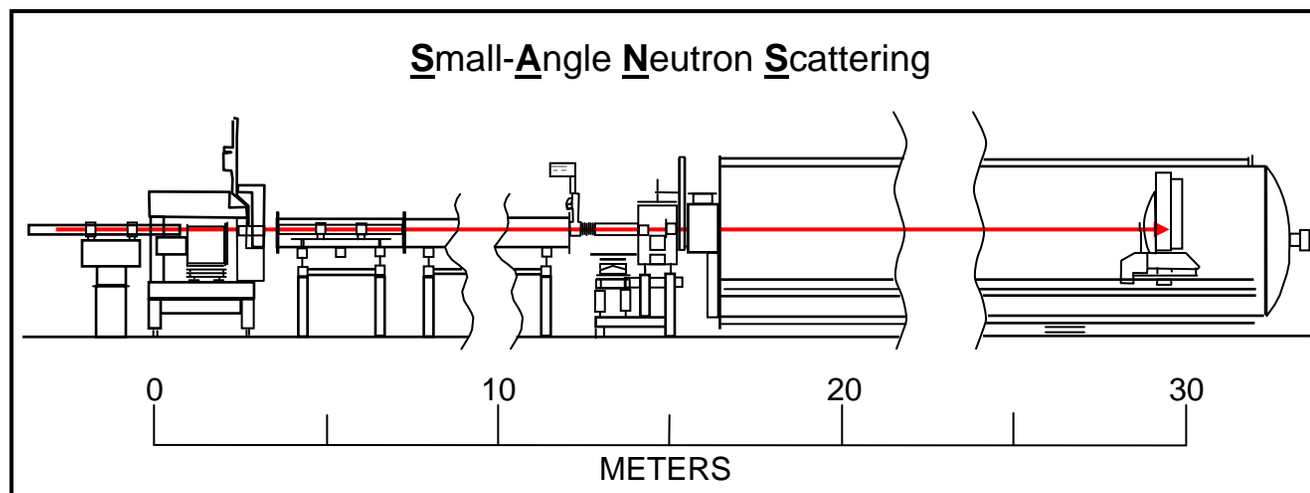
SMALL-ANGLE NEUTRON SCATTERING



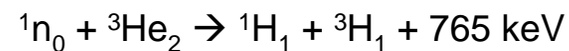
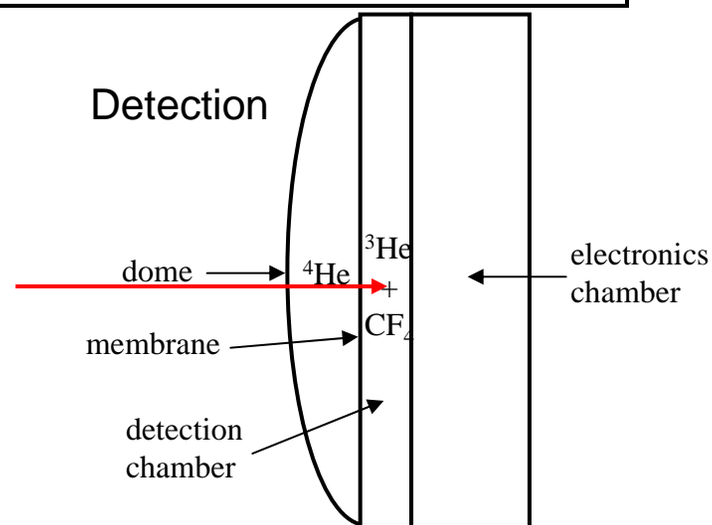
The NG3 SANS Instrument



3. SANS INSTRUMENT COMPONENTS



Multidisk velocity selector



High count rate neutron detector

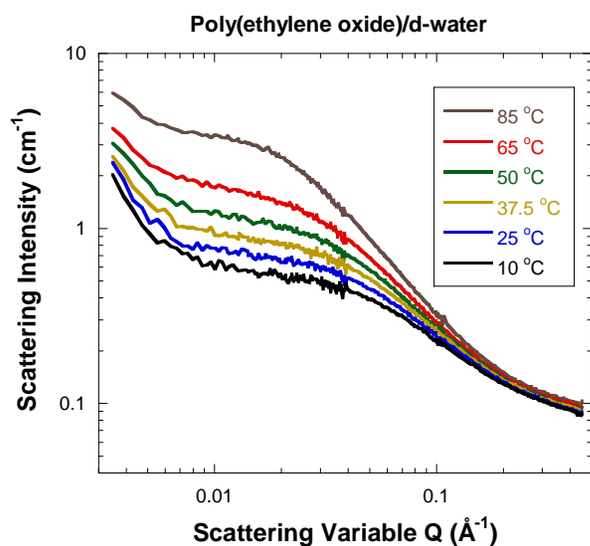


Neutron area detector

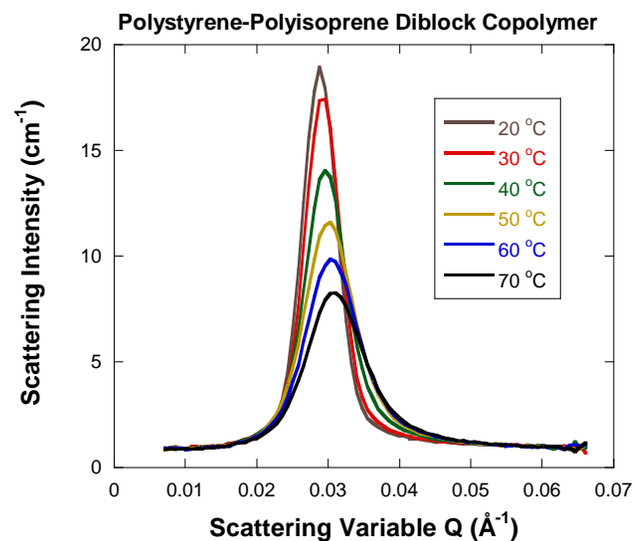
Velocity selector

NG3 SANS scattering vessel

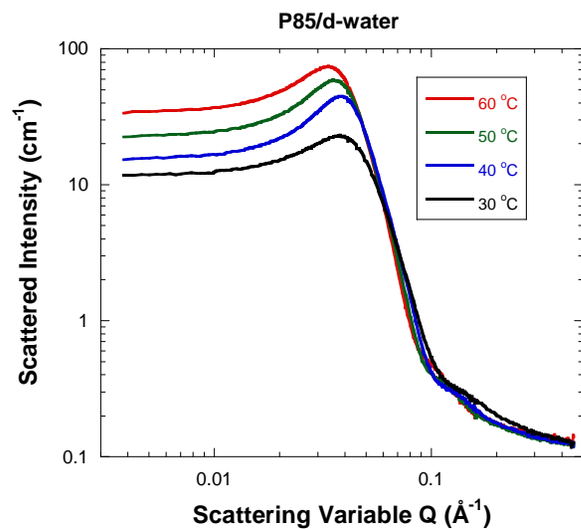
4. TYPICAL SANS SPECTRA



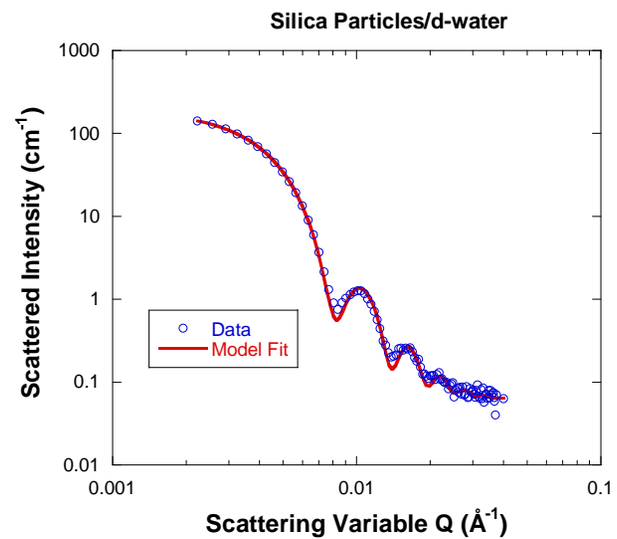
Polymer Solution



Copolymer

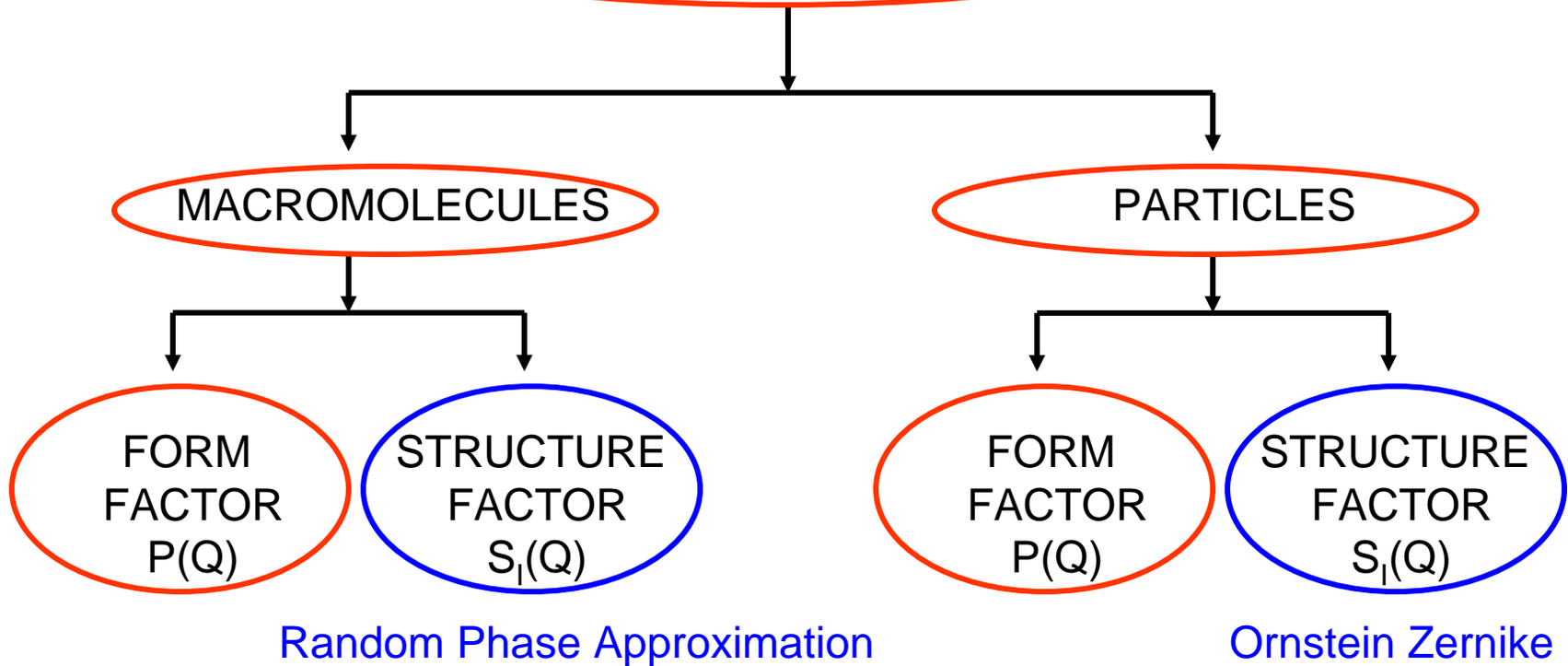


Complex Fluid



Silica Particles

4. SANS MODELING



$$\frac{d\Sigma(\mathbf{Q})}{d\Omega} = \left(\frac{N_A}{V} \right) (\rho_A - \rho_B)^2 V_A^2 P(\mathbf{Q}) S_I(\mathbf{Q})$$

↑ ↑ ↑ ↑ ↑

cross number contrast particle form structure
section density factor volume factor factor

5. SANS RESEARCH TOPICS

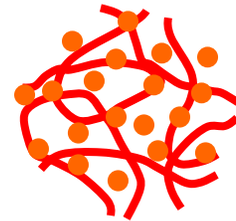
A - Polymer Solution

B – Pressure Effects

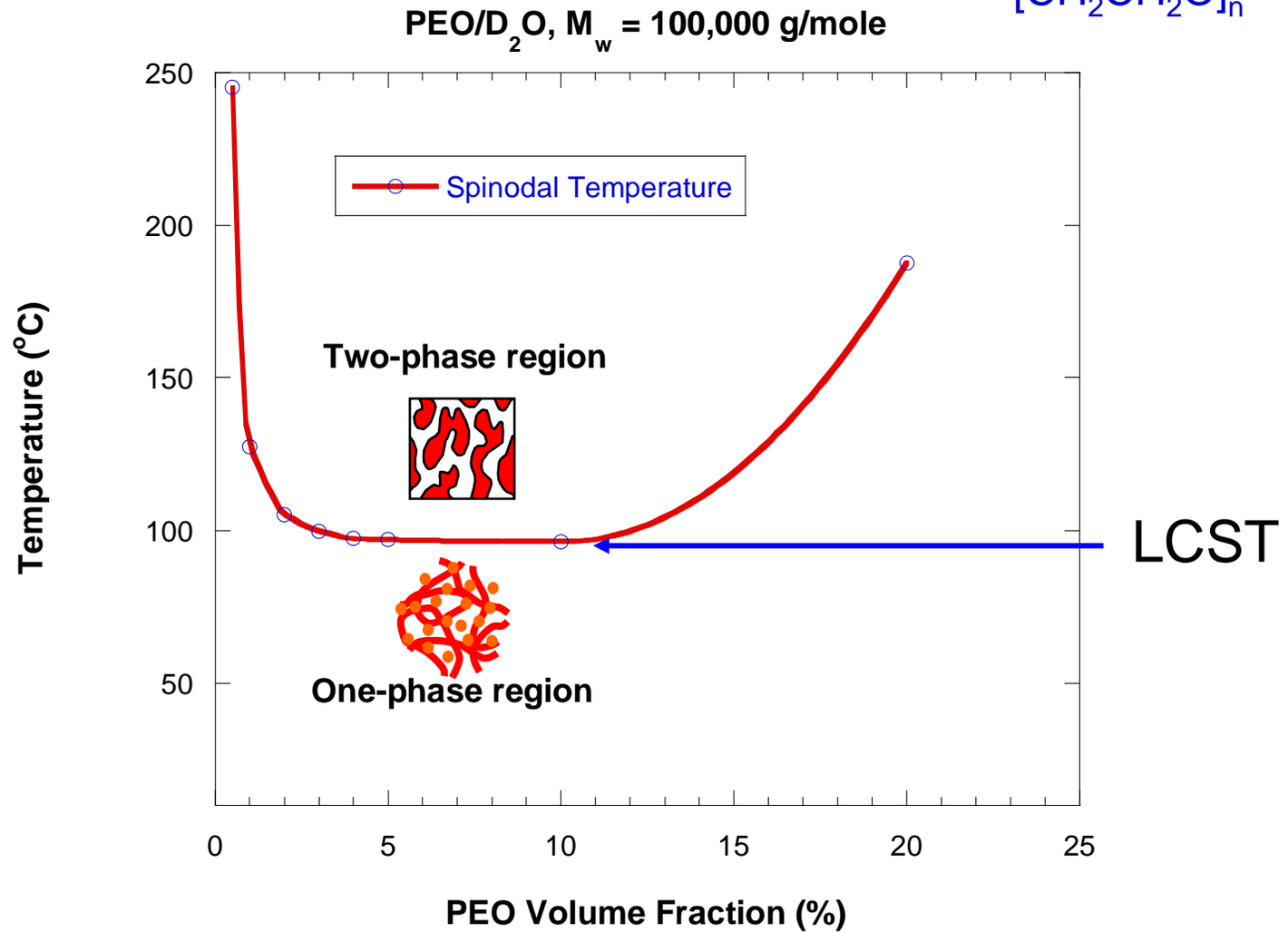
C – Crystalline Lamellae

D – Protein Complex

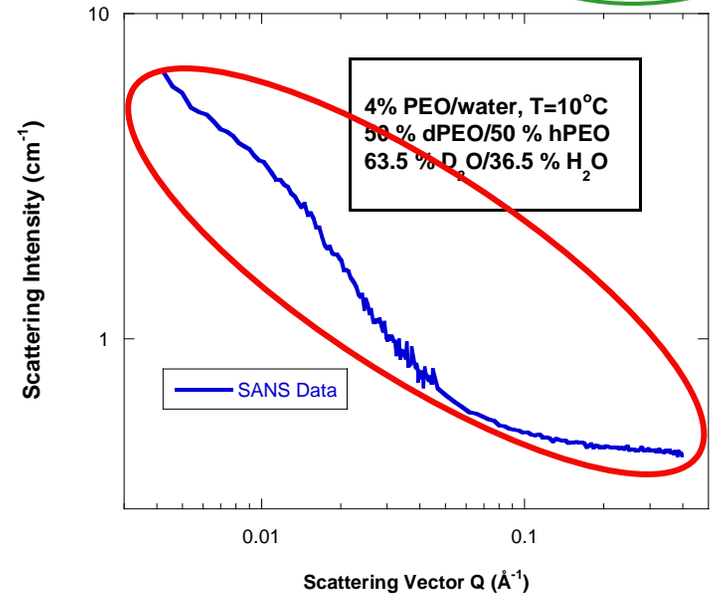
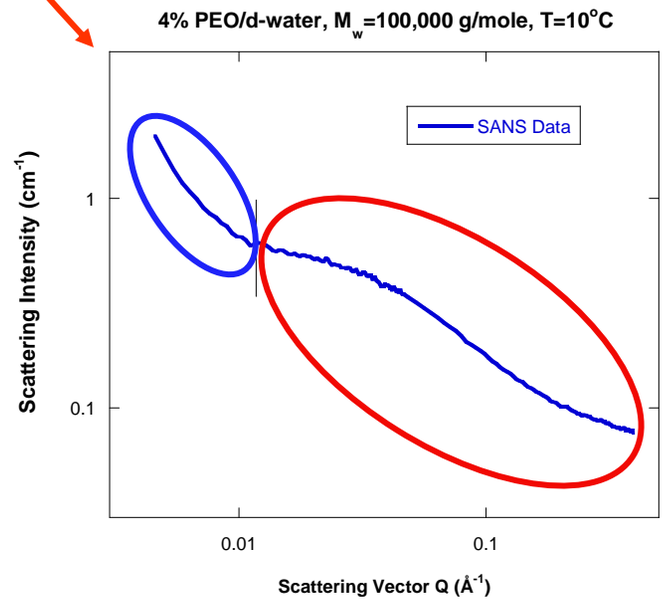
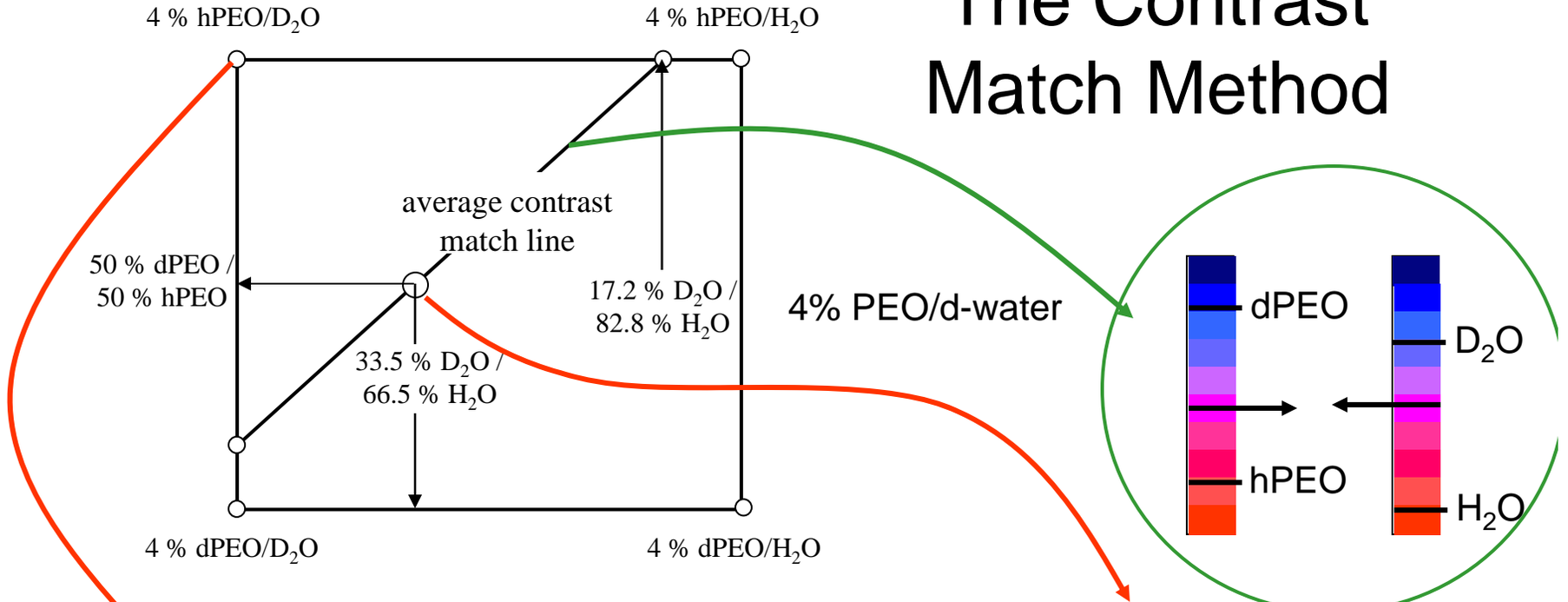
A - Polymer Solution



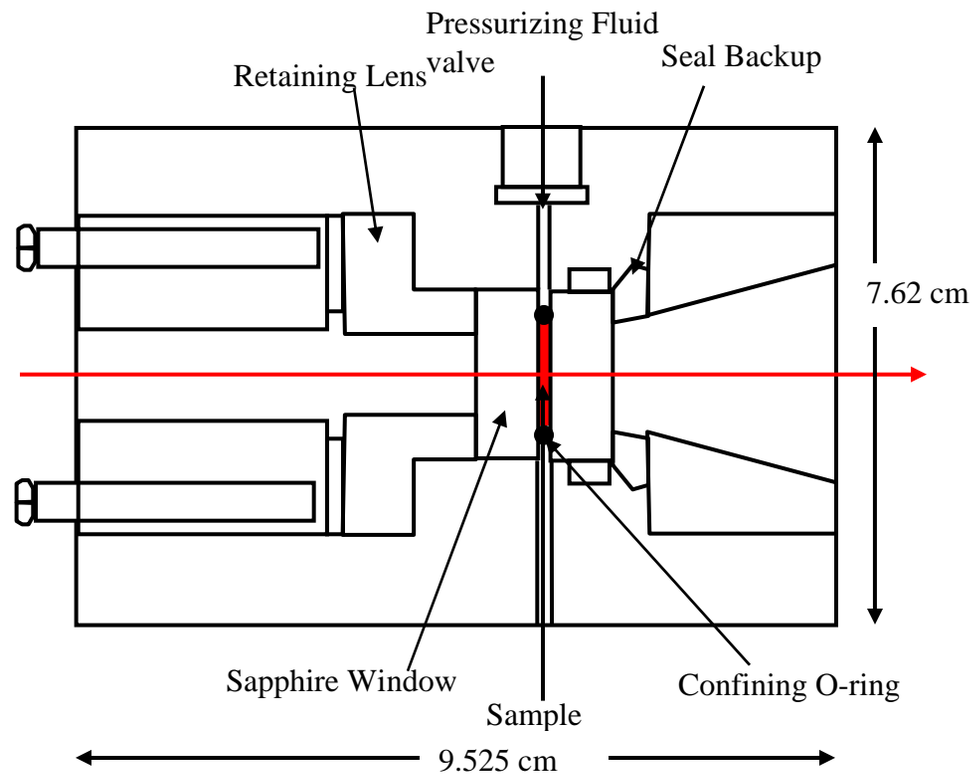
SANS From hPoly(Ethylene Oxide)/D₂O



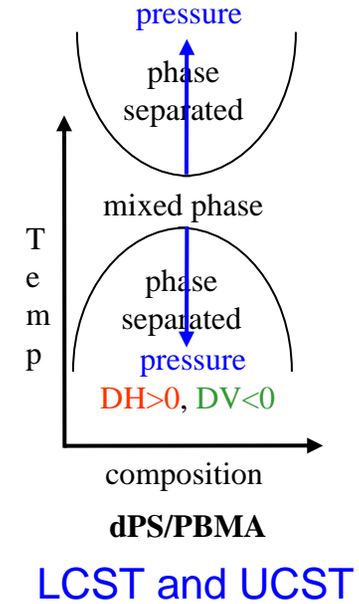
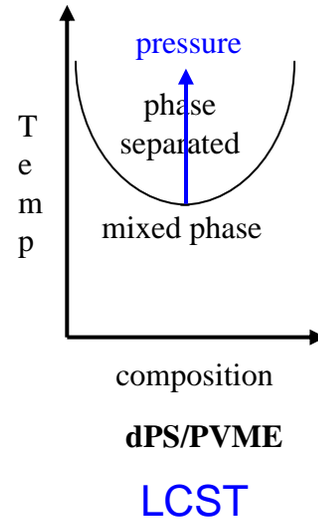
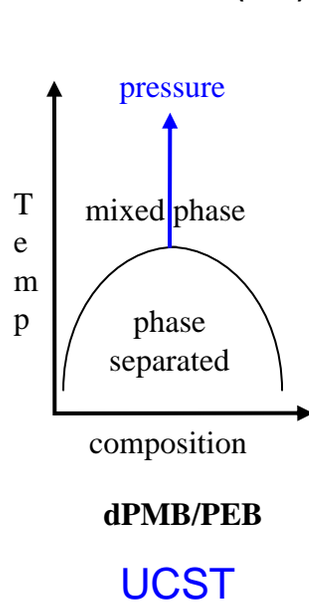
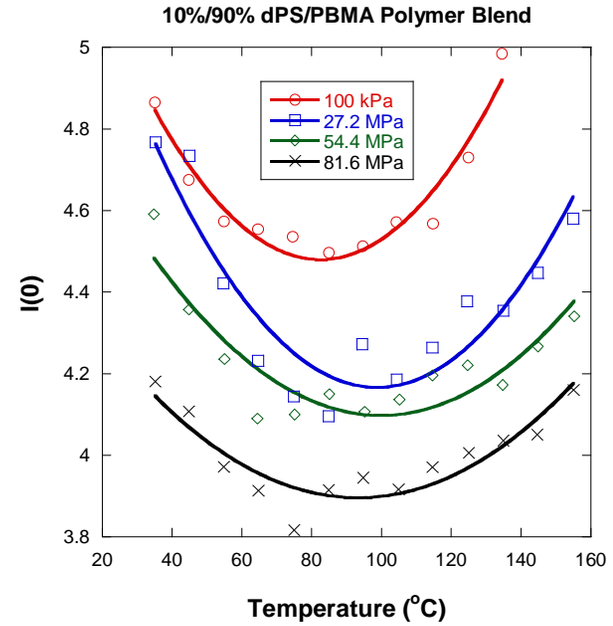
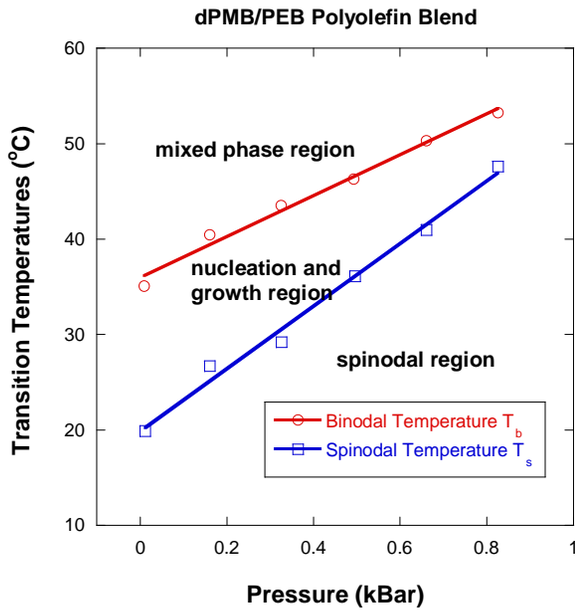
The Contrast Match Method



B – Pressure Effects



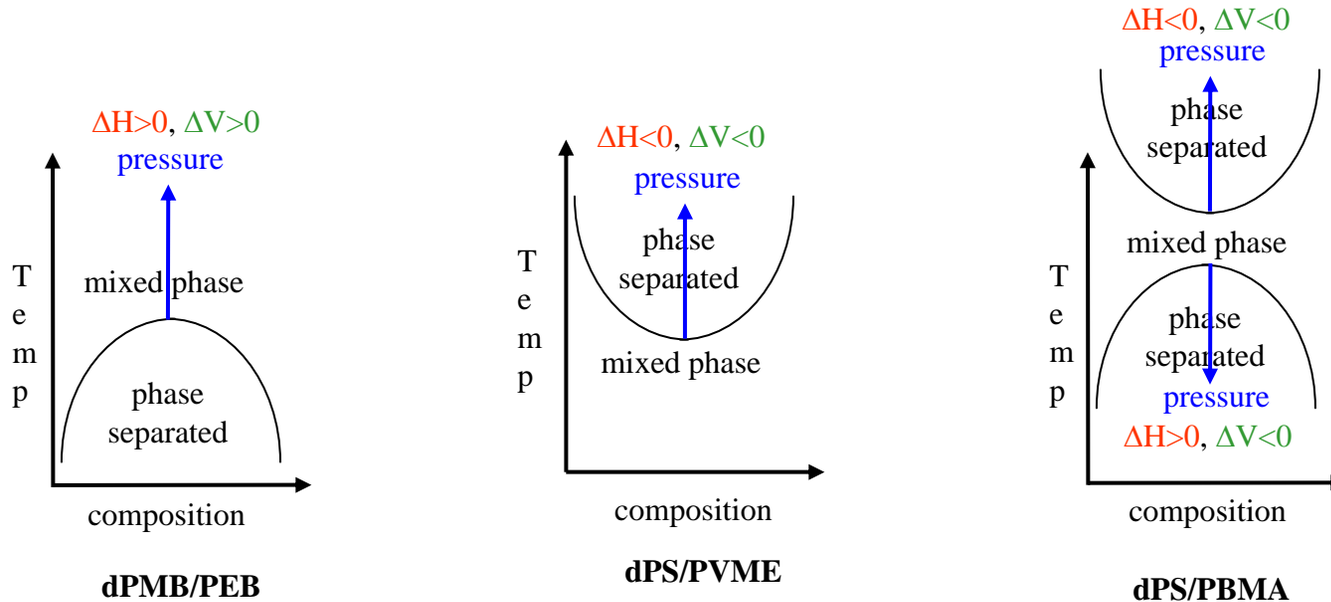
Phase Shifts



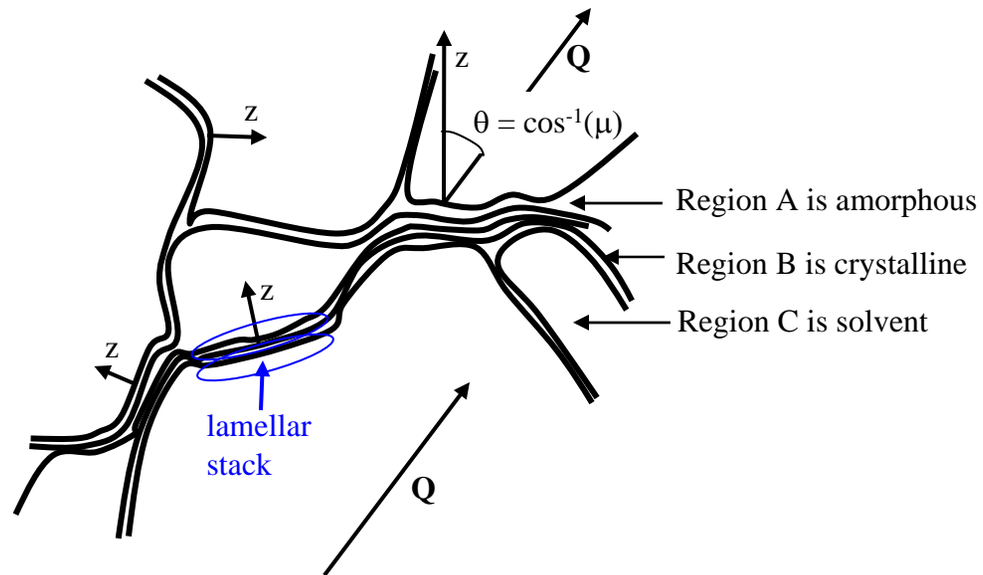
The Clausius-Clapeyron Equation

$$\frac{dT}{dP} = \frac{\Delta V}{\Delta H}$$

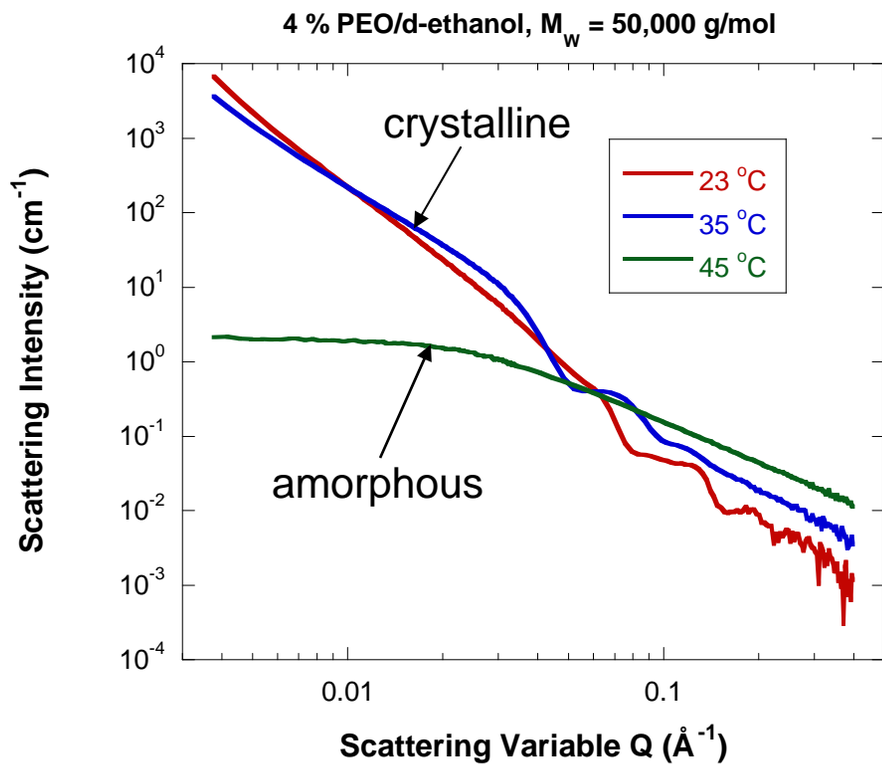
Volume change upon mixing
Enthalpy change upon mixing



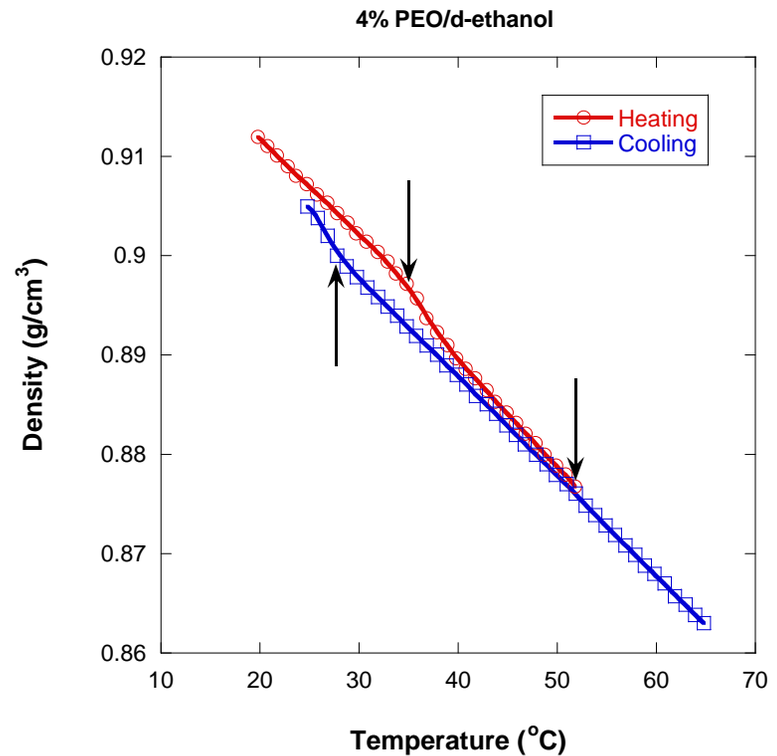
C – Crystalline Lamellae



Crystalline Lamellae

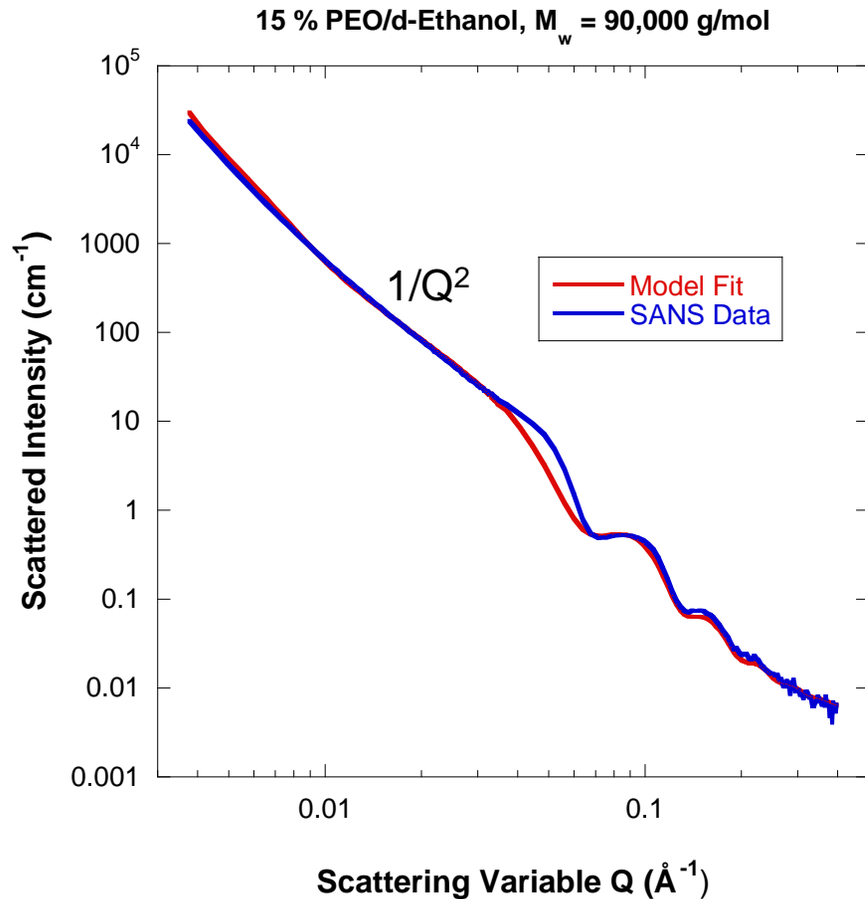


SANS



Density Measurement

Model



Lamellar Stack Model

Lamellar stacks volume fraction $\phi_S = 0.36$

Lamellae radius $R = 10,757$ \AA

Thickness of the amorphous region $L_A = 3$ \AA

Lamellar thickness $L_B = 50$ \AA

SLD of the amorphous region $\rho_A = 4.15 \cdot 10^{-6}$ \AA^{-2}

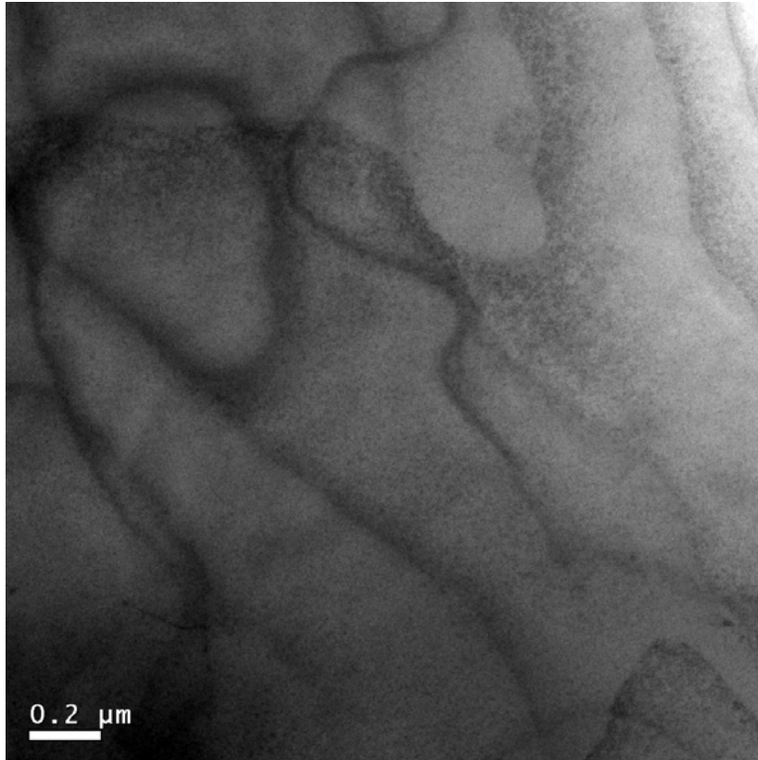
SLD of the crystalline region $\rho_B = 7.67 \cdot 10^{-7}$ \AA^{-2}

SLD of the d-ethanol region $r_S = 6.07 \cdot 10^{-6}$ \AA^{-2}

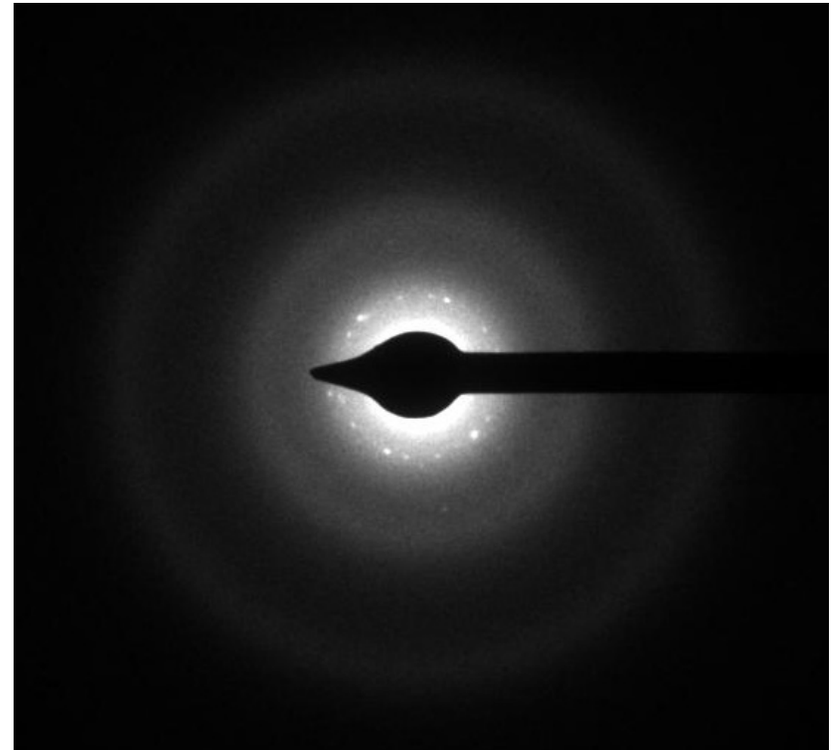
Number of lamellae per stack $N_L = 6.86$

Morphology

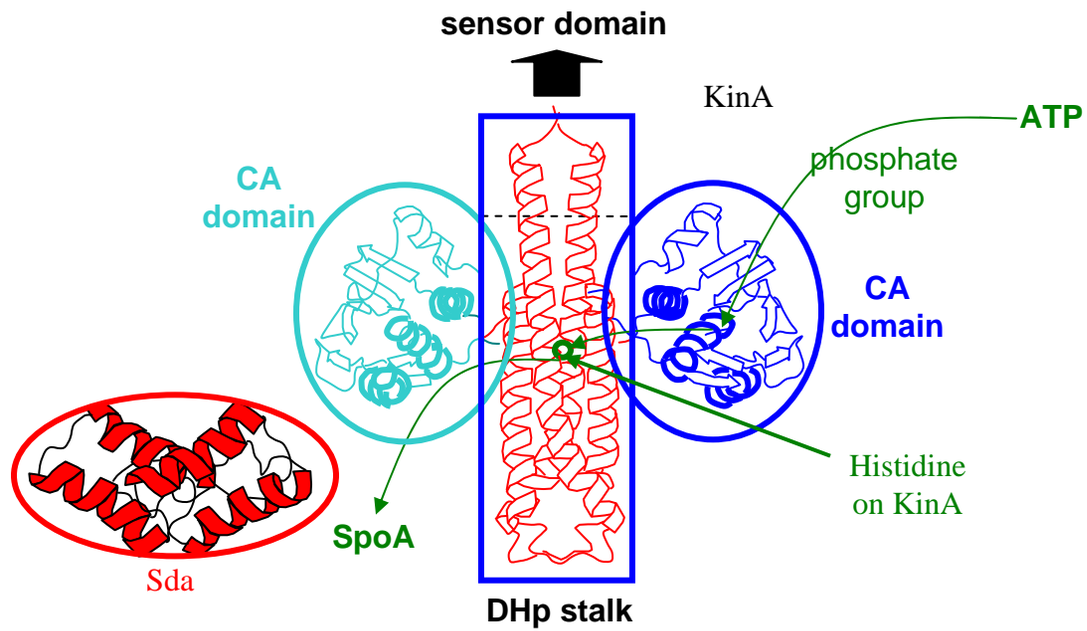
Transmission Electron
Microscopy



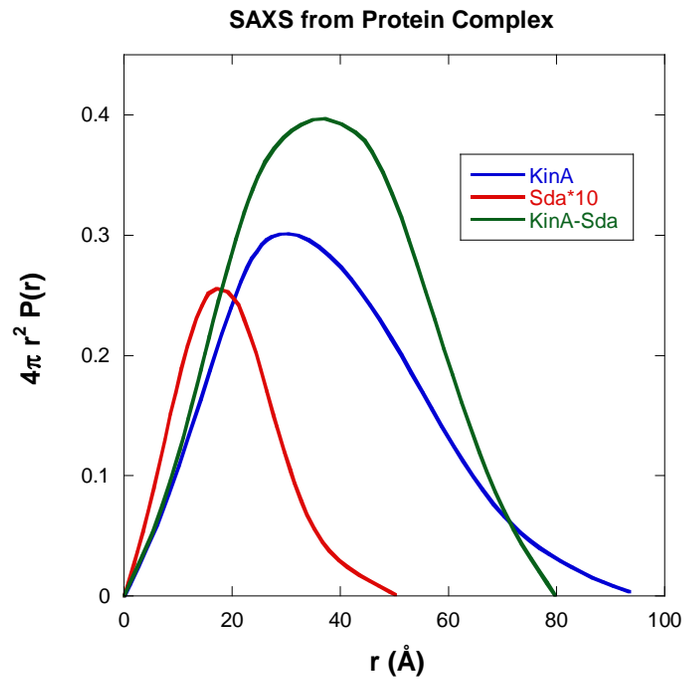
Electron Diffraction



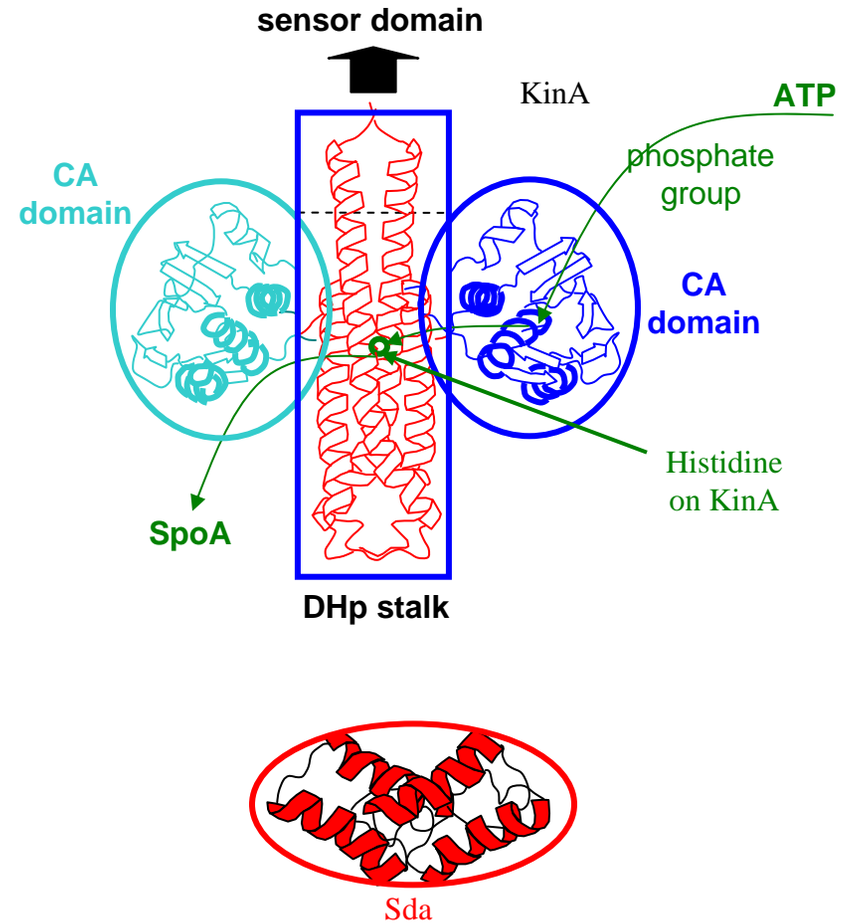
D – Protein Complex



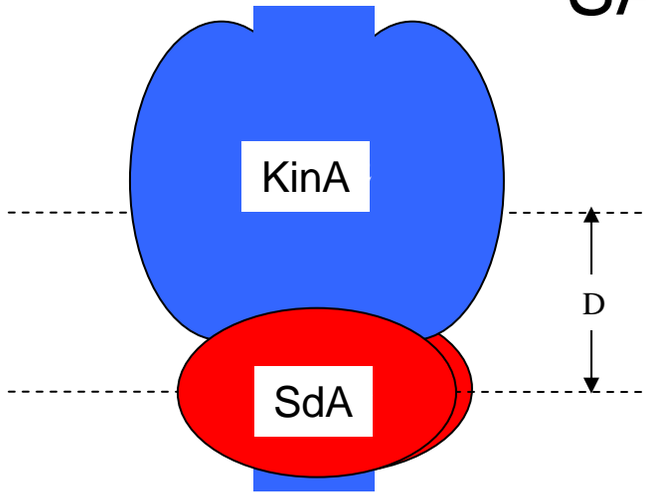
SAXS Data



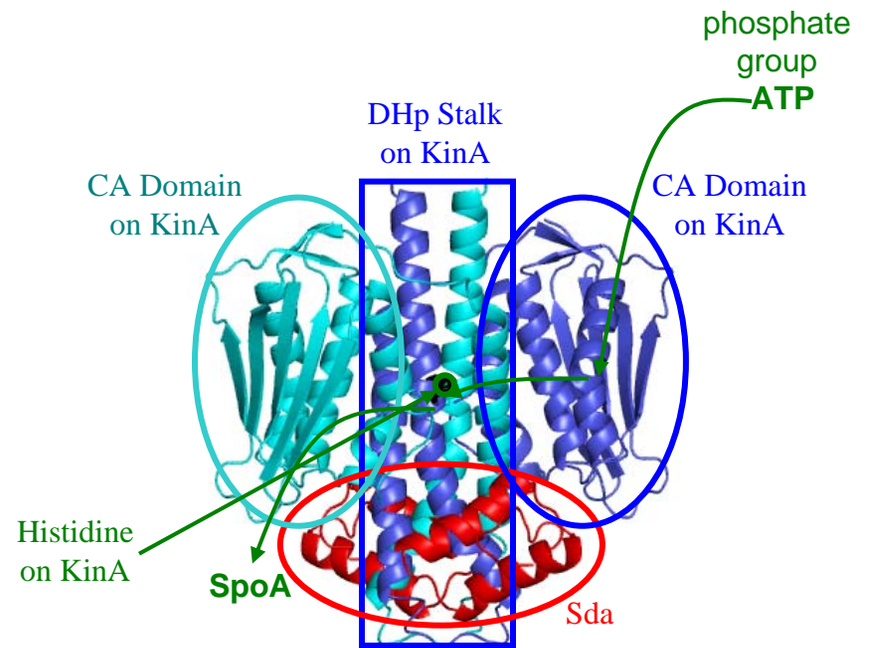
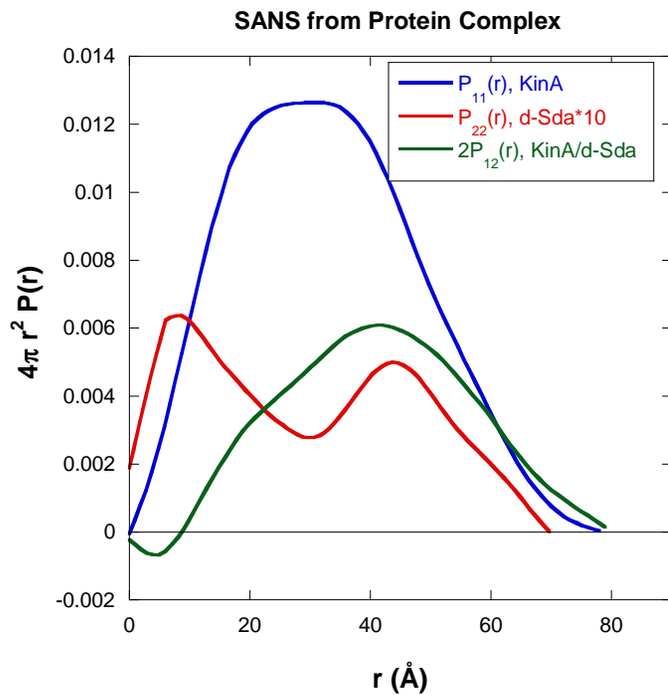
KinA-Sda Complex



SANS Data

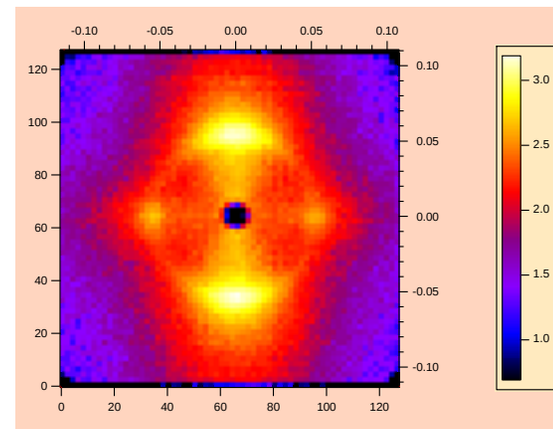
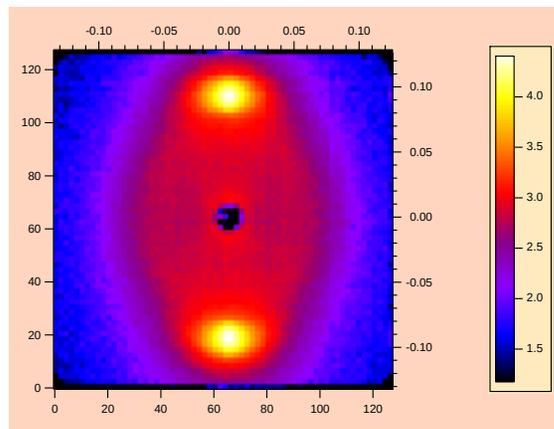
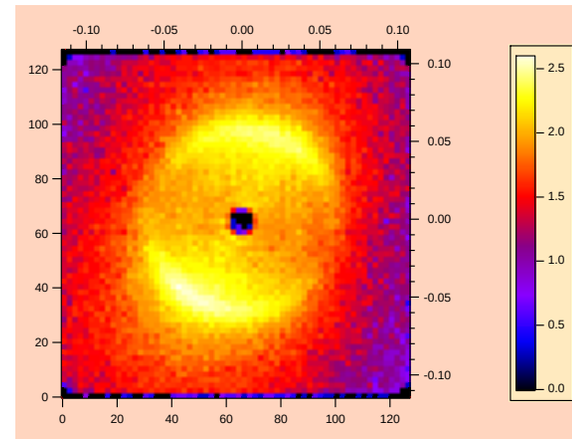
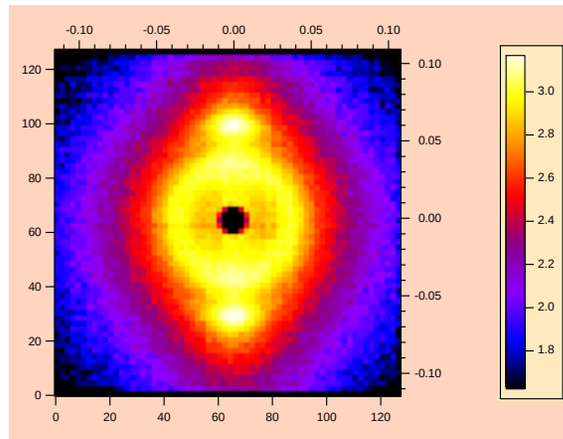


KinA-Sda Complex

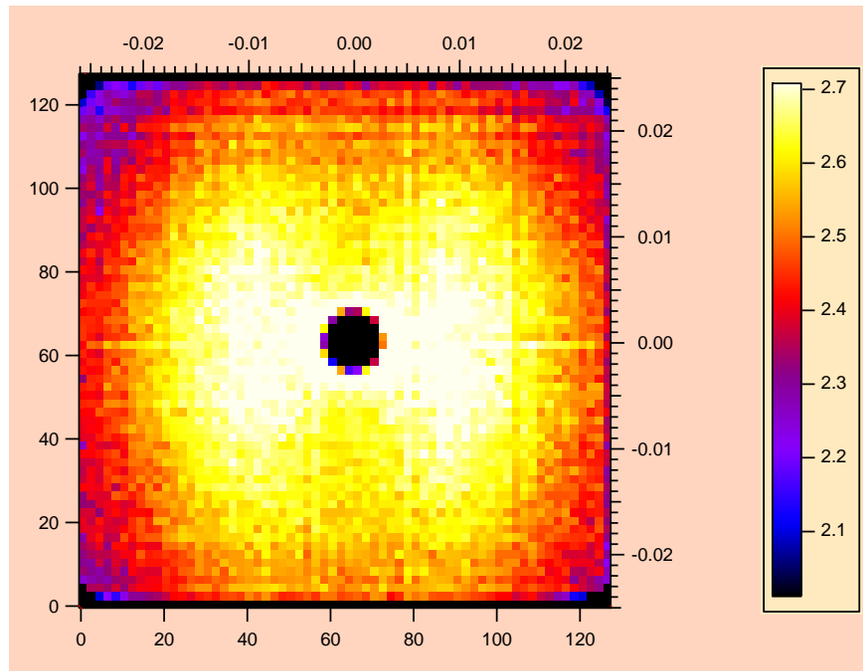


6. GALLERY OF SANS DATA IMAGES

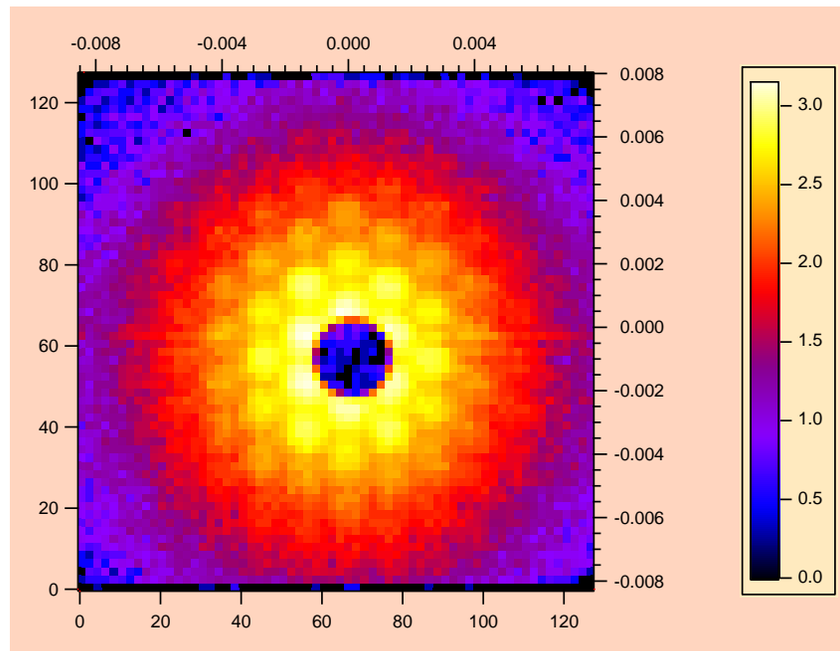
Sheared Multilayer Vesicles



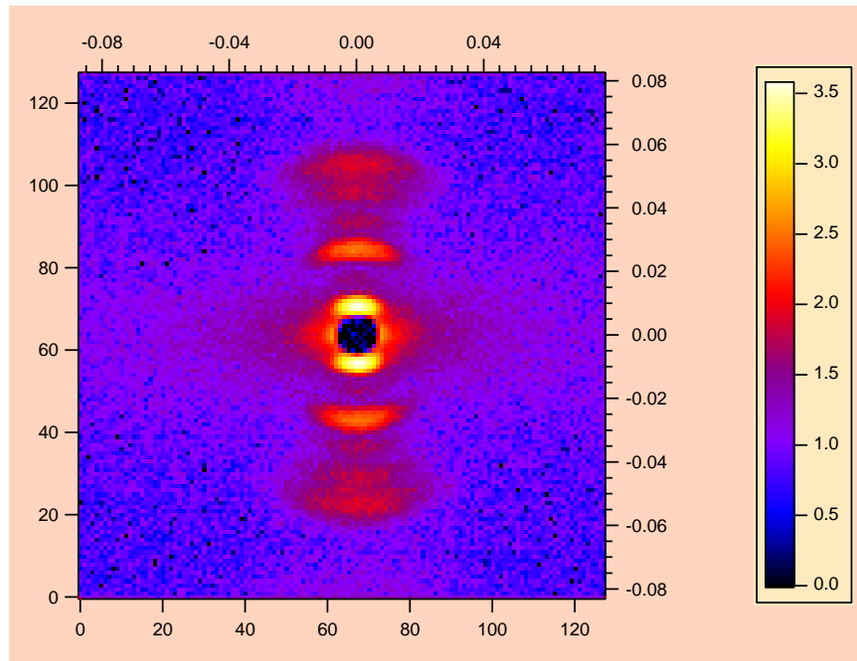
The Butterfly Pattern



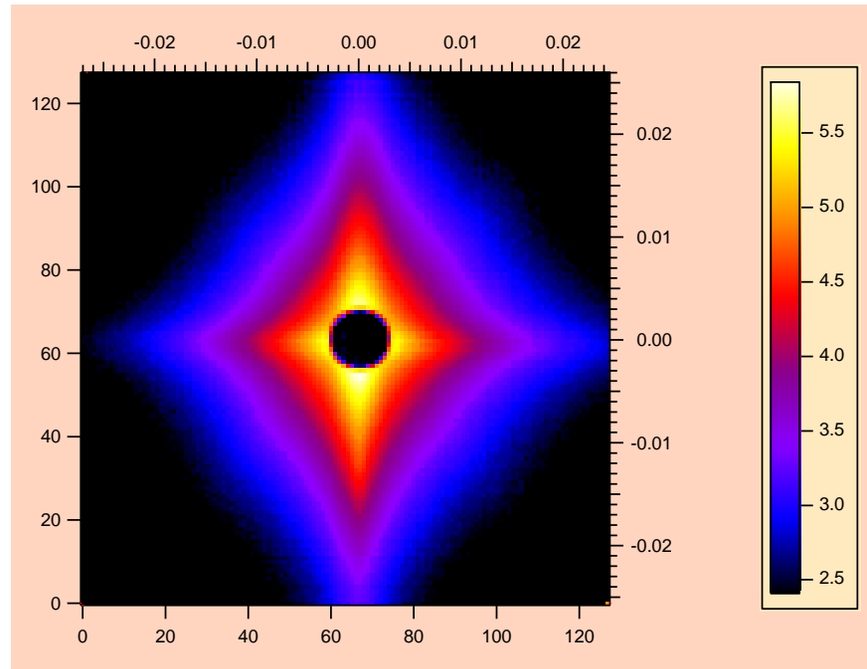
Packed Spheres



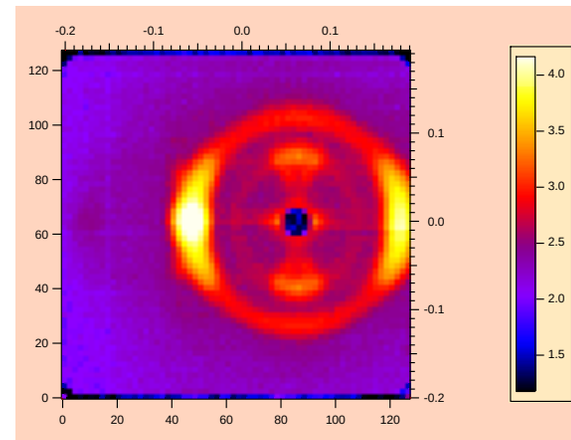
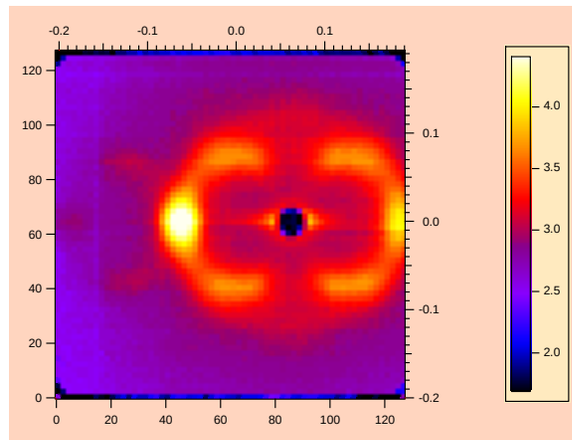
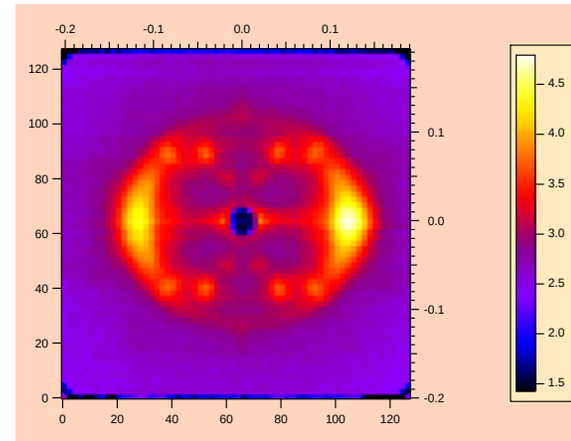
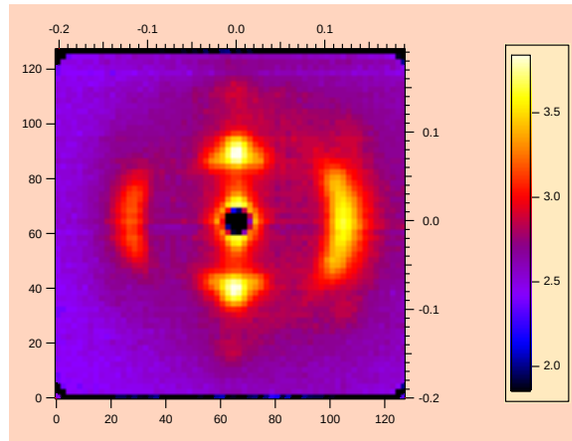
Kangaroo Tail Tendon



Twinned Crystal

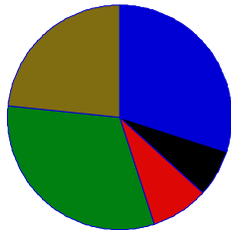


Peptides Oriented in Membranes

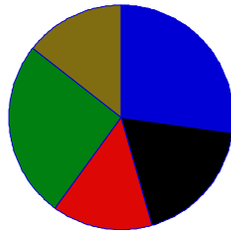


7. SANS USER STATISTICS

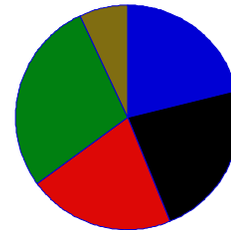
SANS PROPOSALS



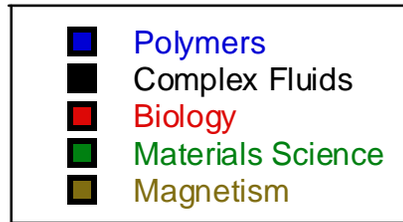
Year 1999



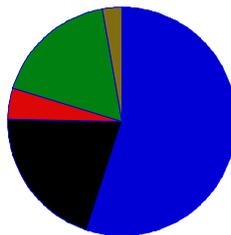
Year 2003



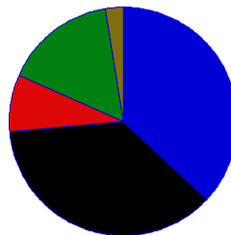
Year 2007



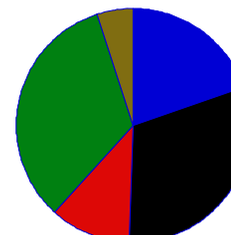
SANS PUBLICATIONS



Year 2001



Year 2003



Year 2007

FINAL WORDS

THE SANS PROGRAM AT NIST

200 experiments per year

15 theses per year

70 publications per year

OTHER CHARACTERIZATION METHODS

Small-Angle X-Ray Scattering

Electron Microscopy

ACKNOWLEDGMENTS

Derek Ho, Nitash Balsara, Jill Trewhella,
Steve Kline

PROBING NANOSCALE STRUCTURES –THE SANS TOOLBOX

http://www.ncnr.nist.gov/staff/hammouda/the_SANS_toolbox.pdf