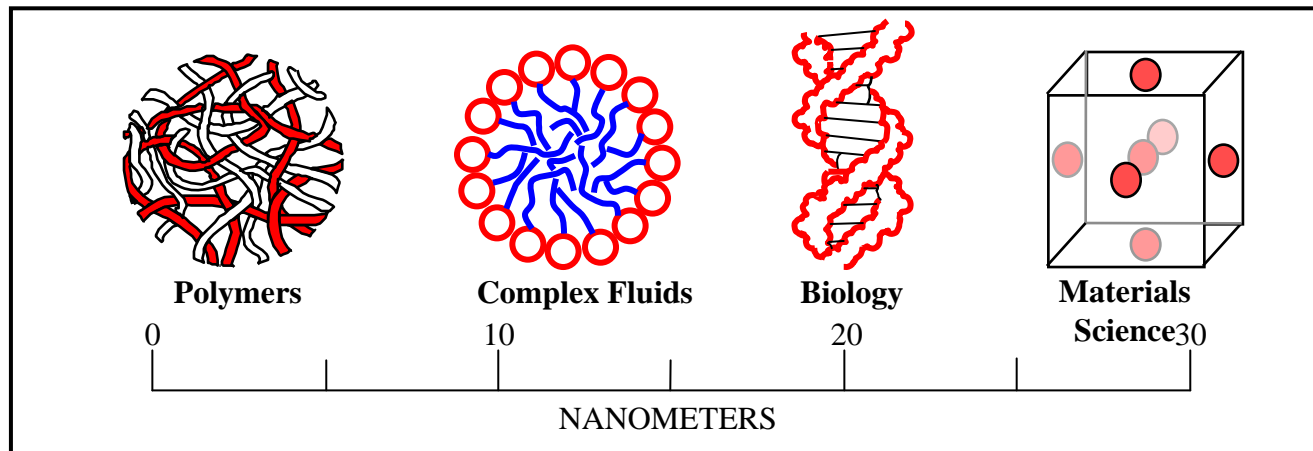


# INSIGHT INTO THE SANS TECHNIQUE

Boualem Hammouda

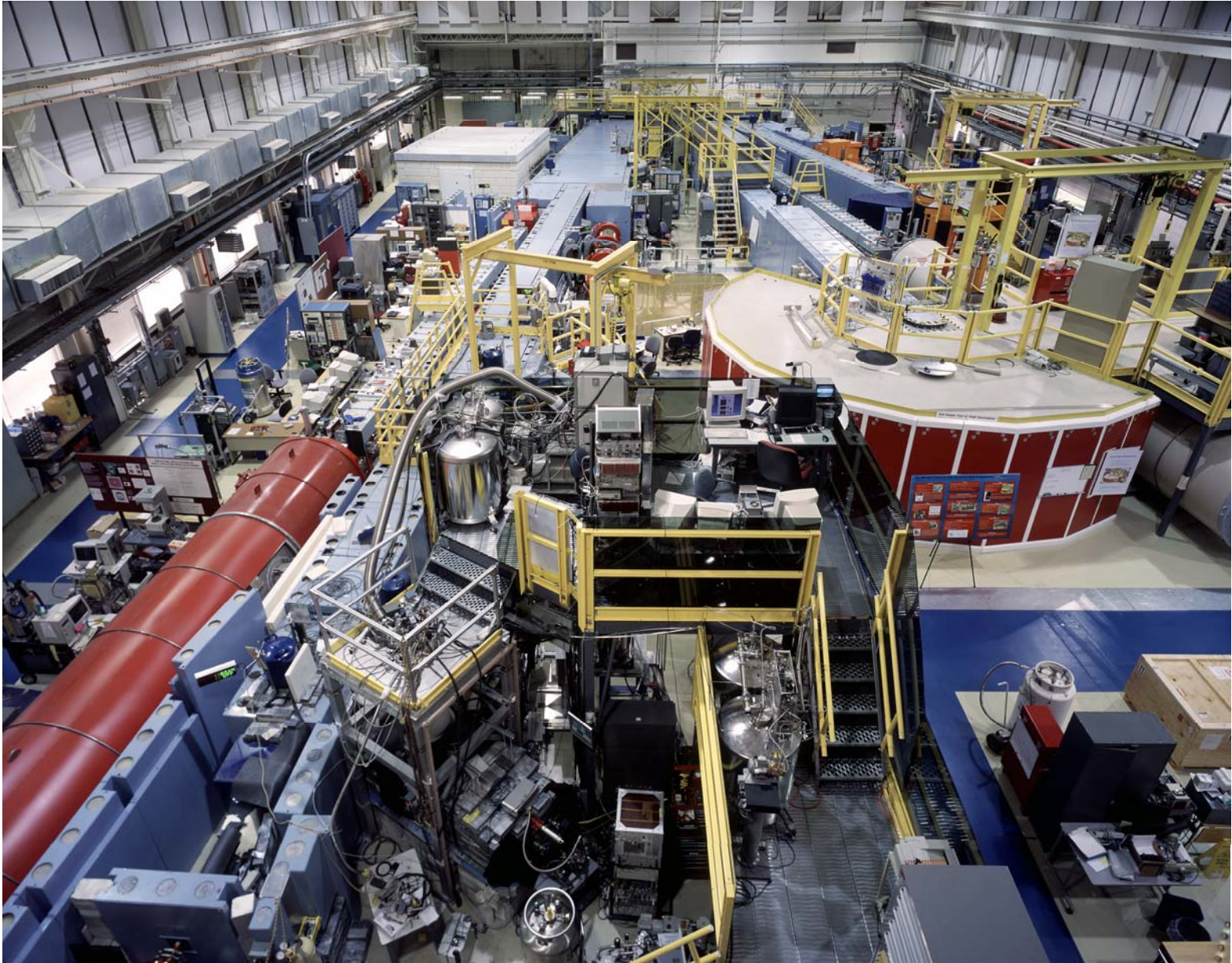
National Institute of Standards and Technology  
Center for Neutron Research



# 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

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

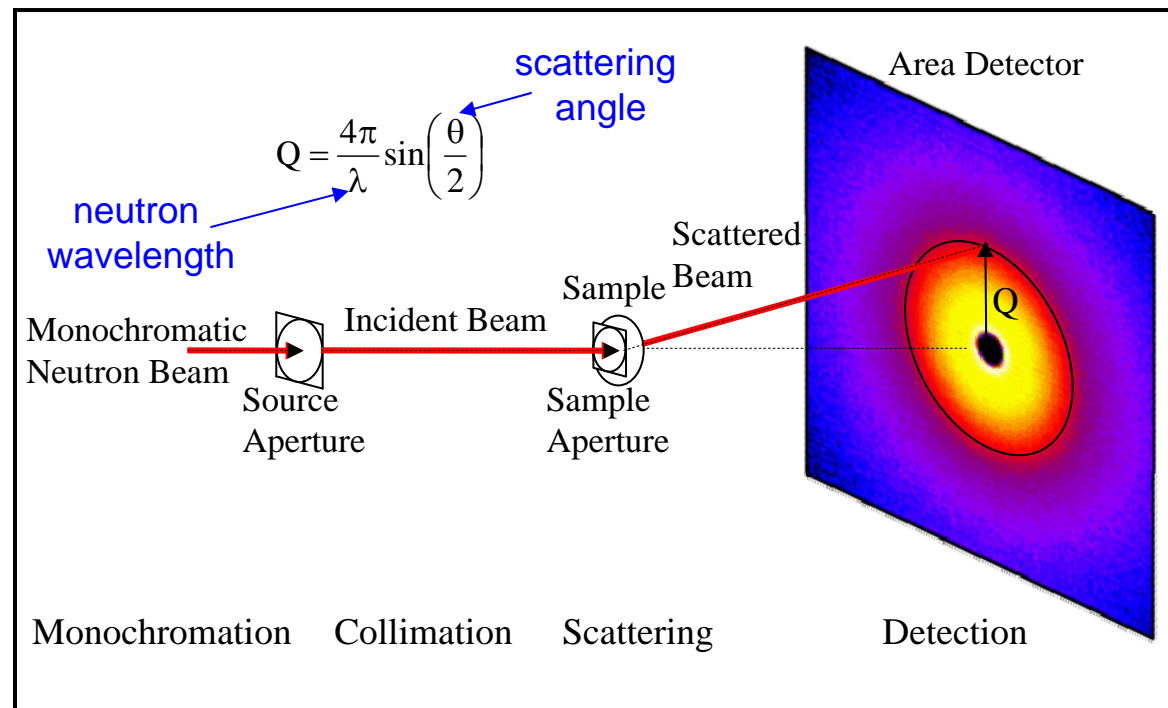
COHERENT

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

INCOHERENT

- spin incoherence
- composition disorder

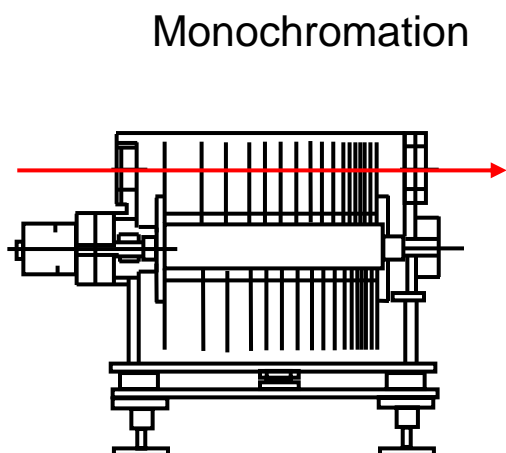
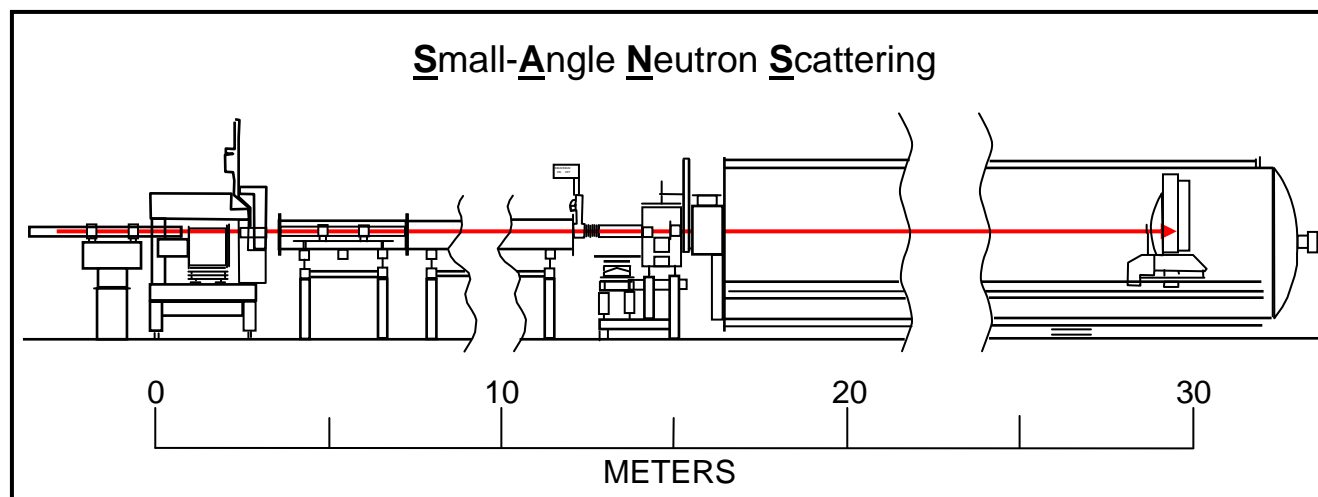
# SMALL-ANGLE NEUTRON SCATTERING



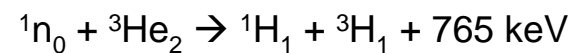
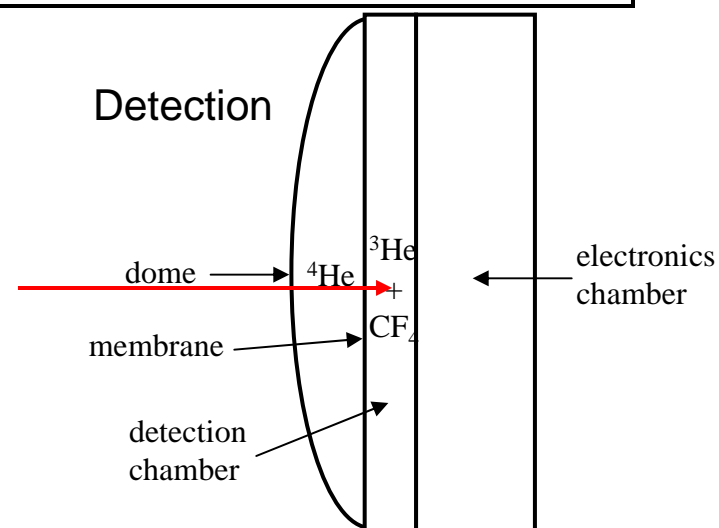
# The NG3 SANS Instrument



# 3. SANS INSTRUMENT COMPONENTS



Multidisk velocity selector



High count rate neutron detector



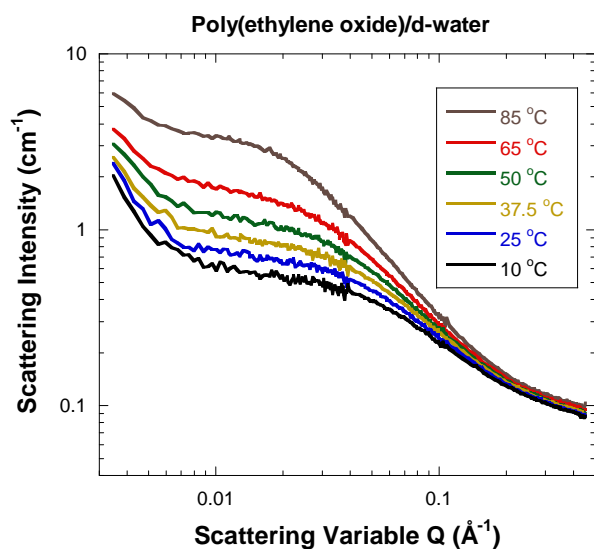
**Neutron area detector**

**Velocity selector**

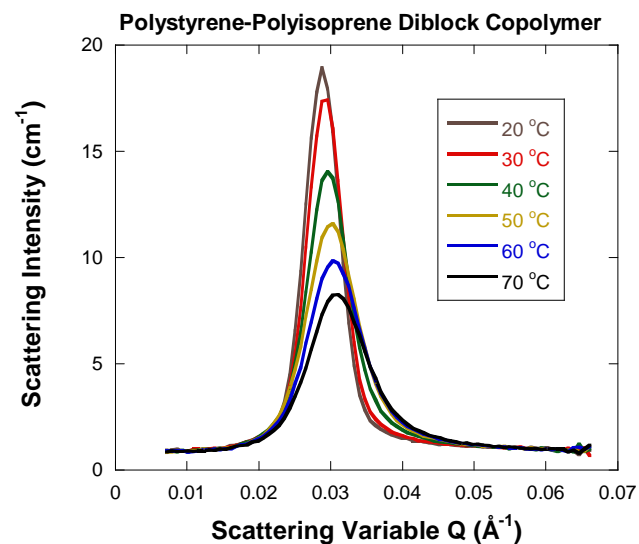
**NG3 SANS scattering vessel**



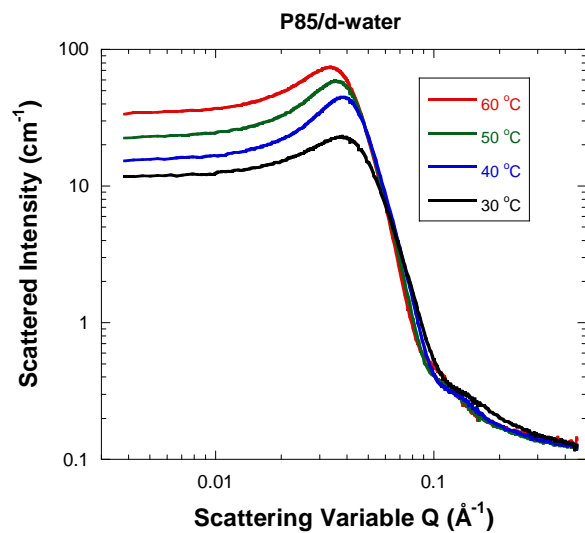
# 4. TYPICAL SANS SPECTRA



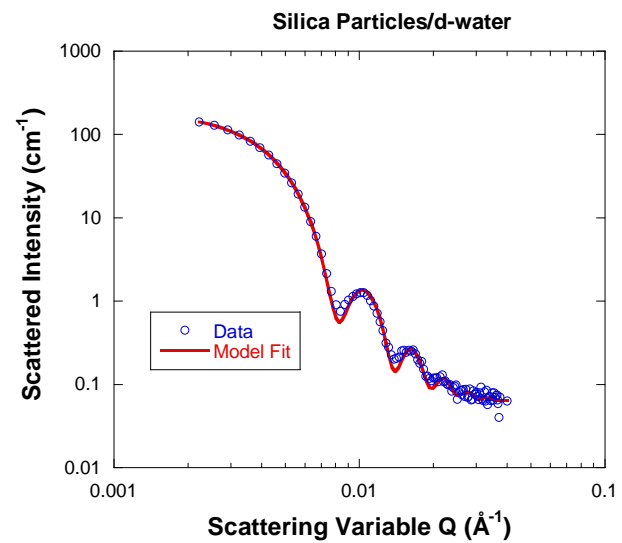
Polymer Solution



Copolymer

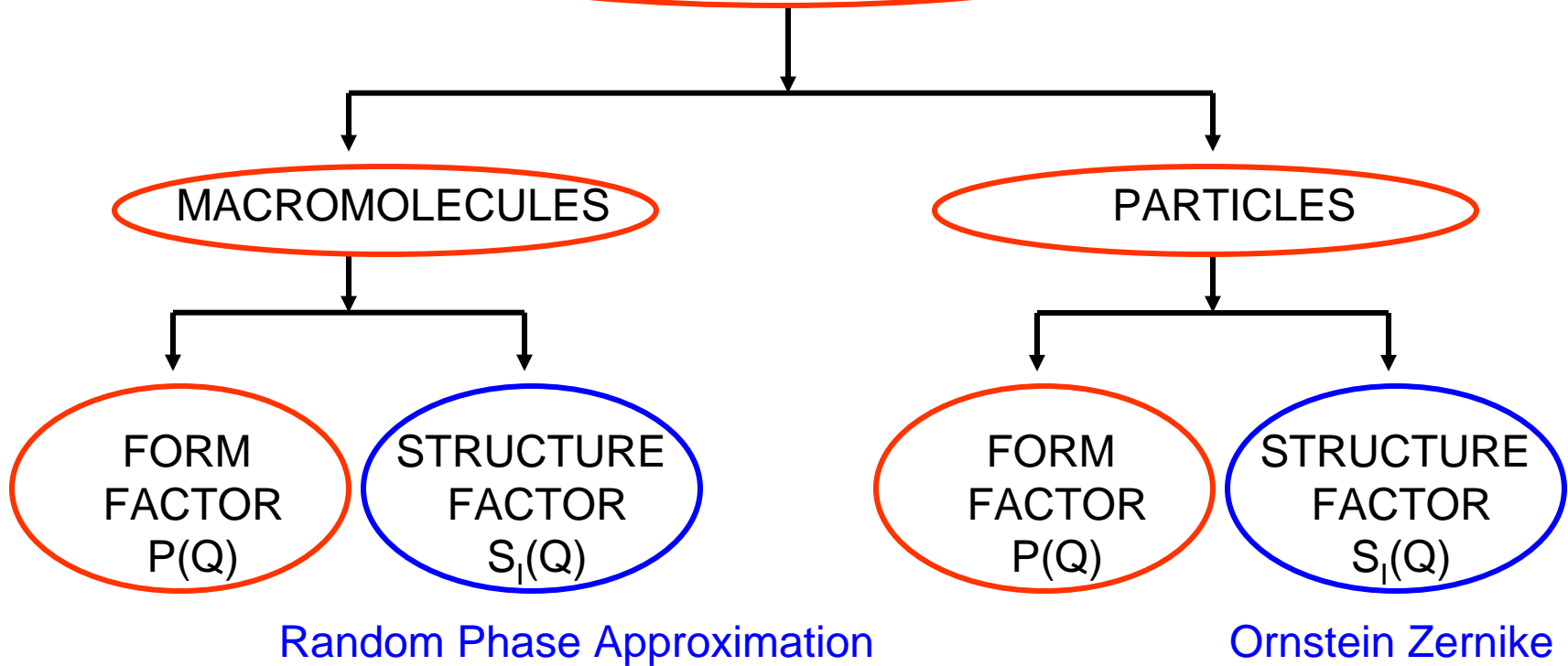


Complex Fluid



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

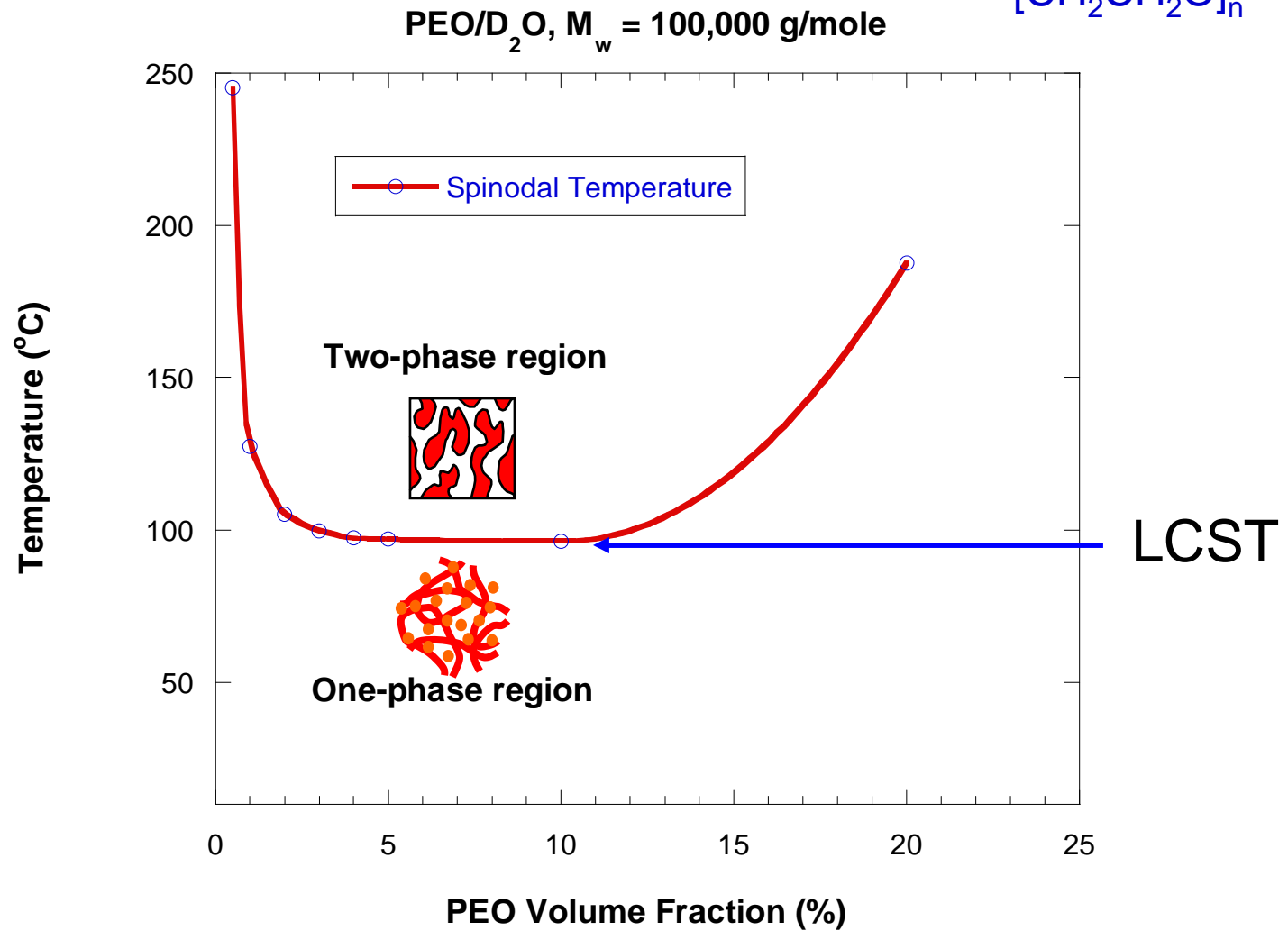
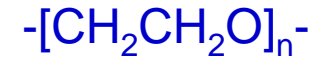
C – Crystalline Lamellae

D – Protein Complex

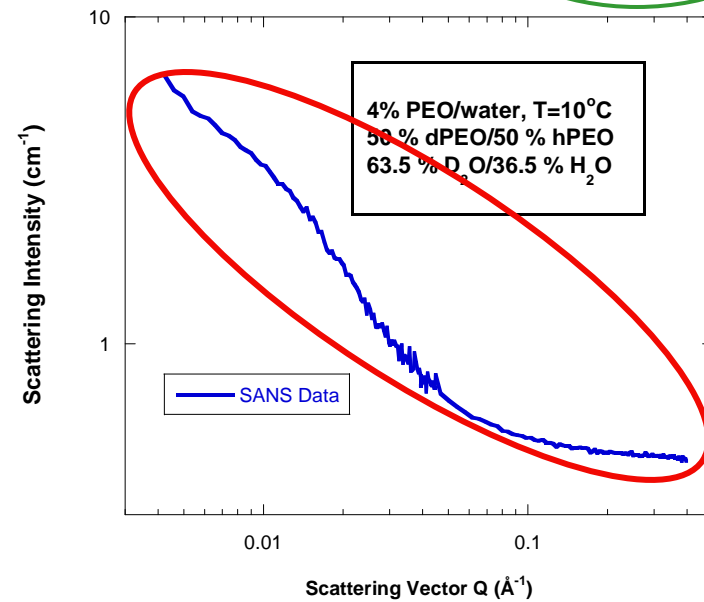
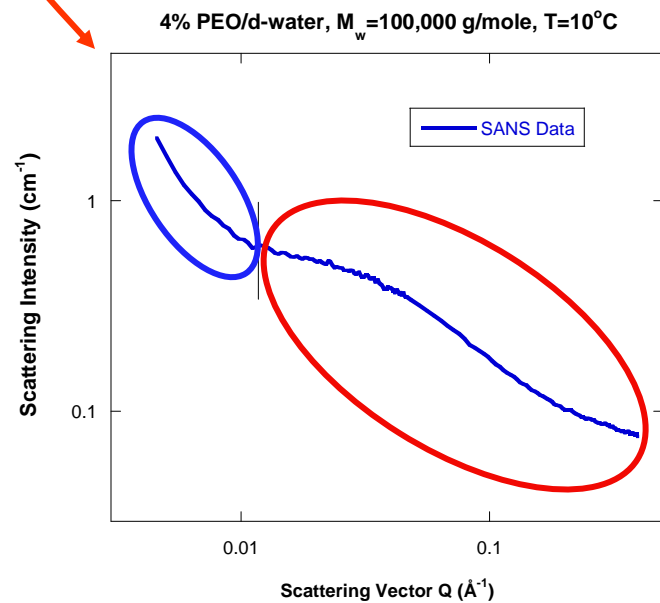
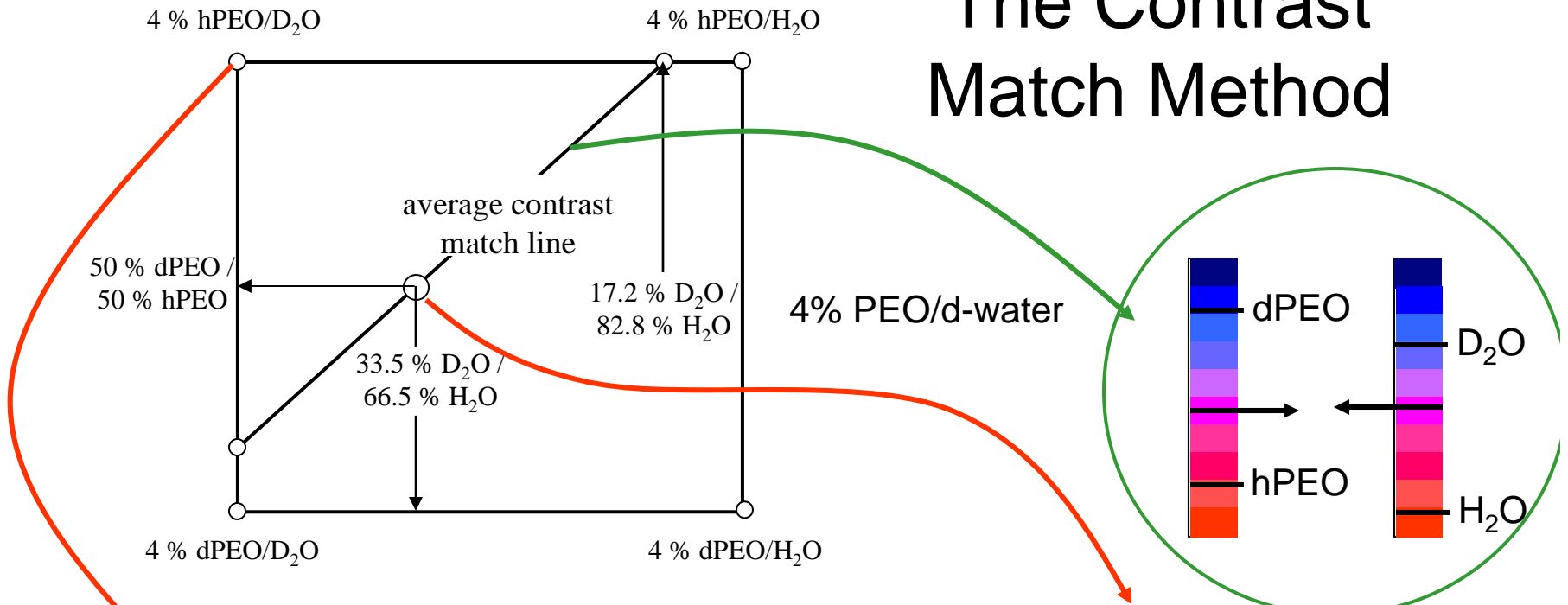
A - Polymer Solution



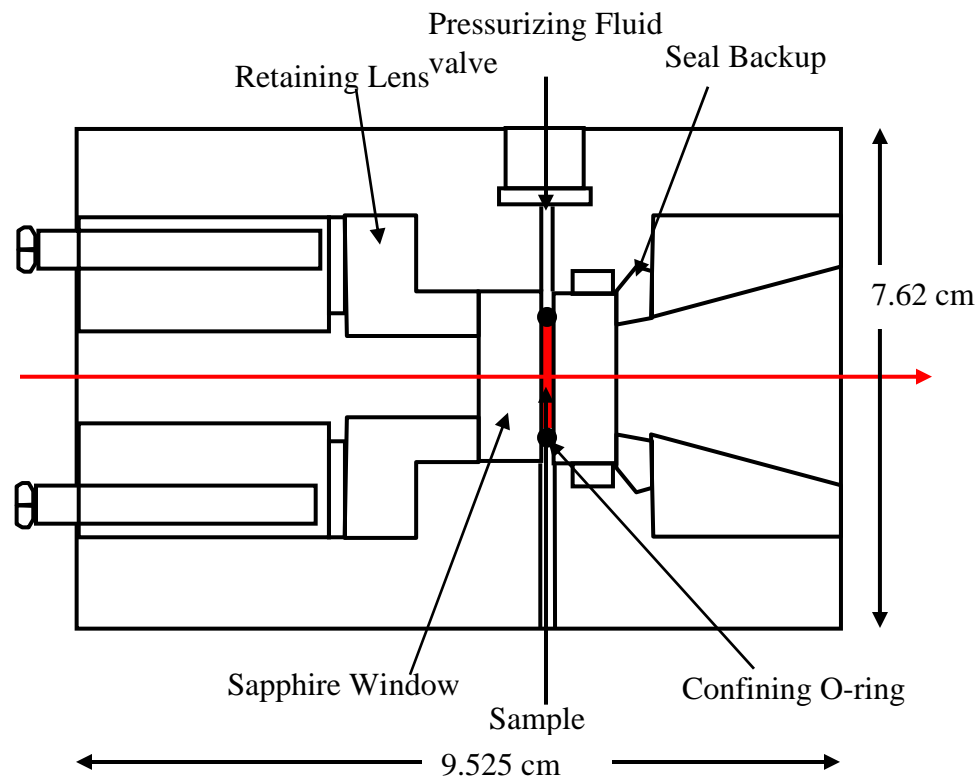
# SANS From hPoly(Ethylene Oxide)/D<sub>2</sub>O



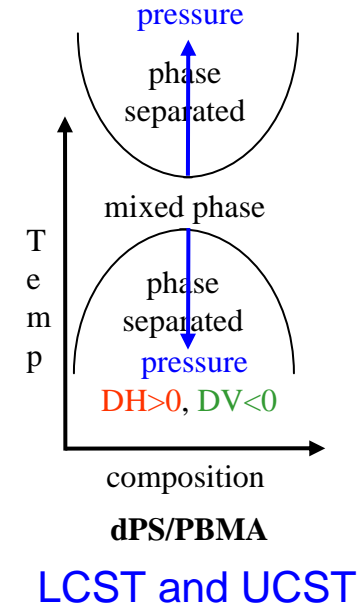
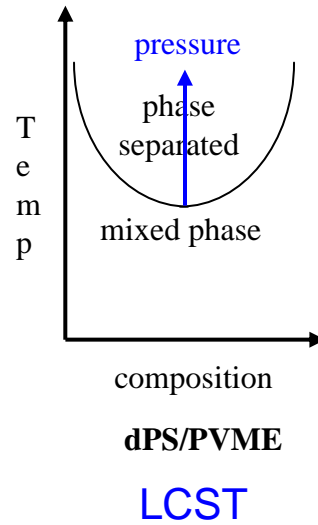
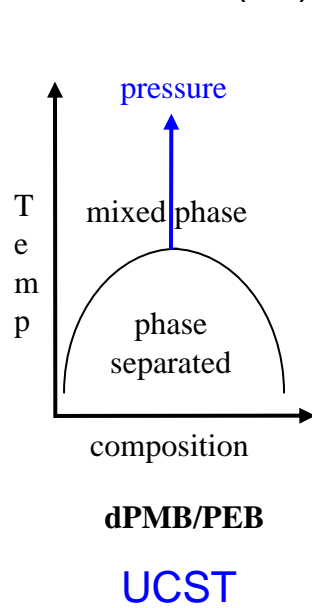
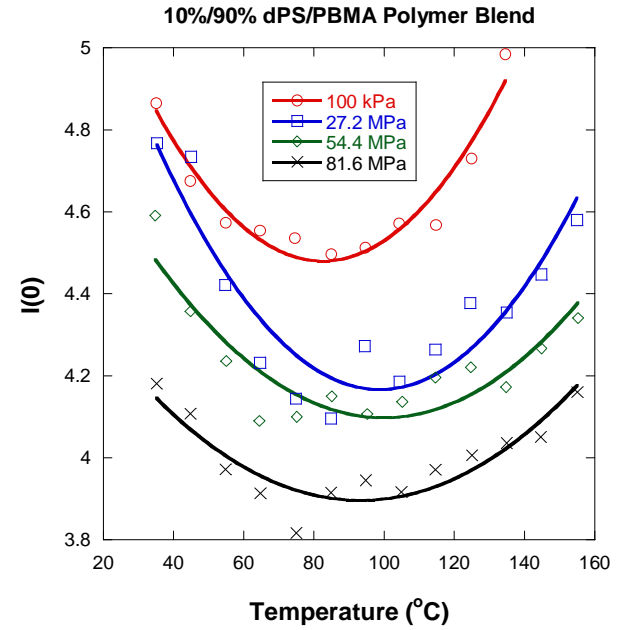
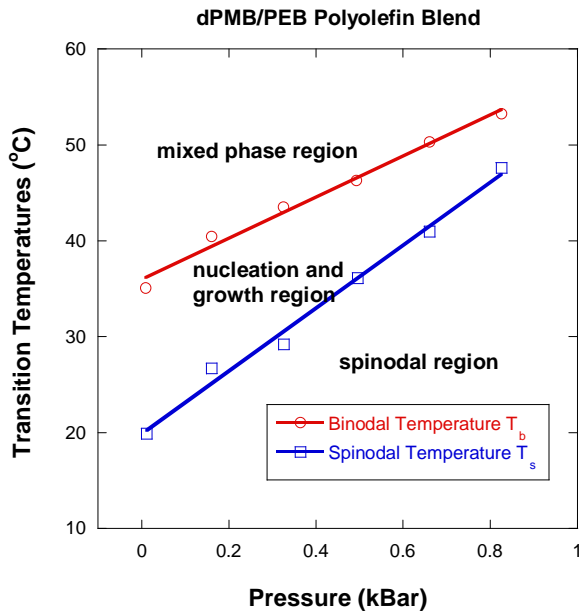
# The Contrast Match Method



## B – Pressure Effects



# Phase Shifts

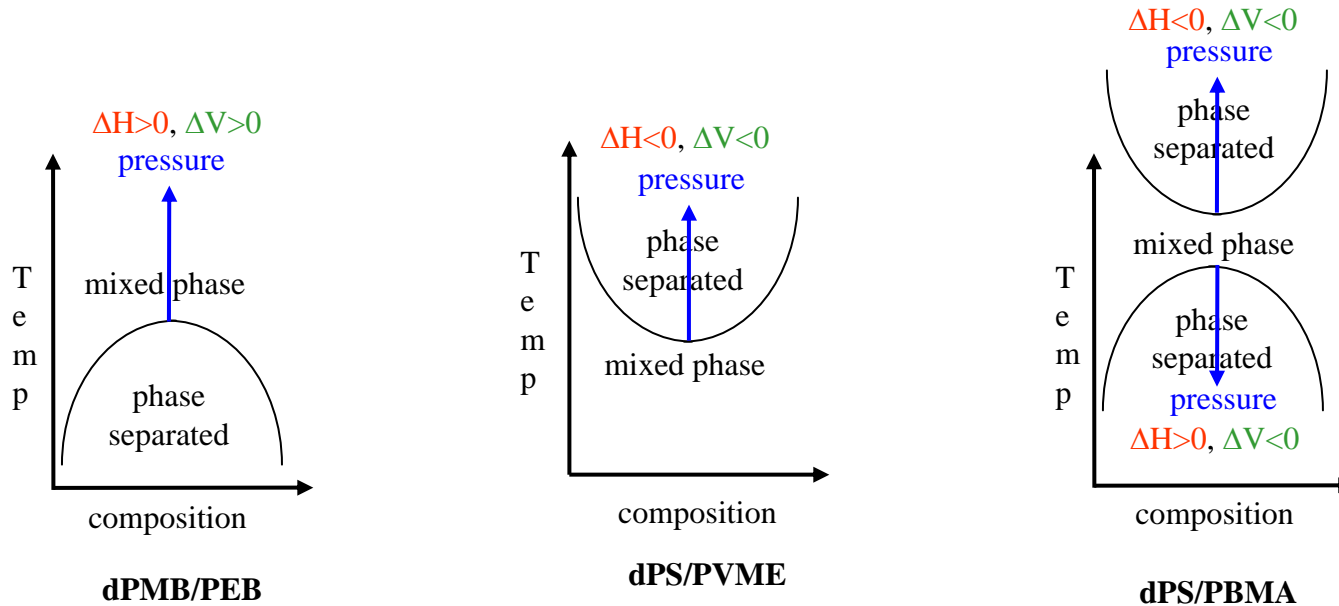




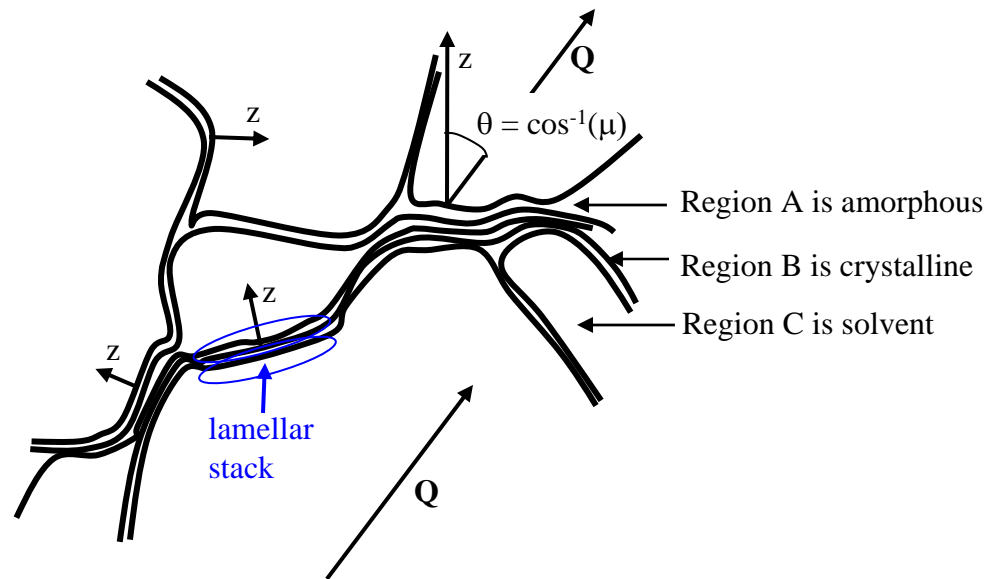
# The Clausius-Clapeyron Equation

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

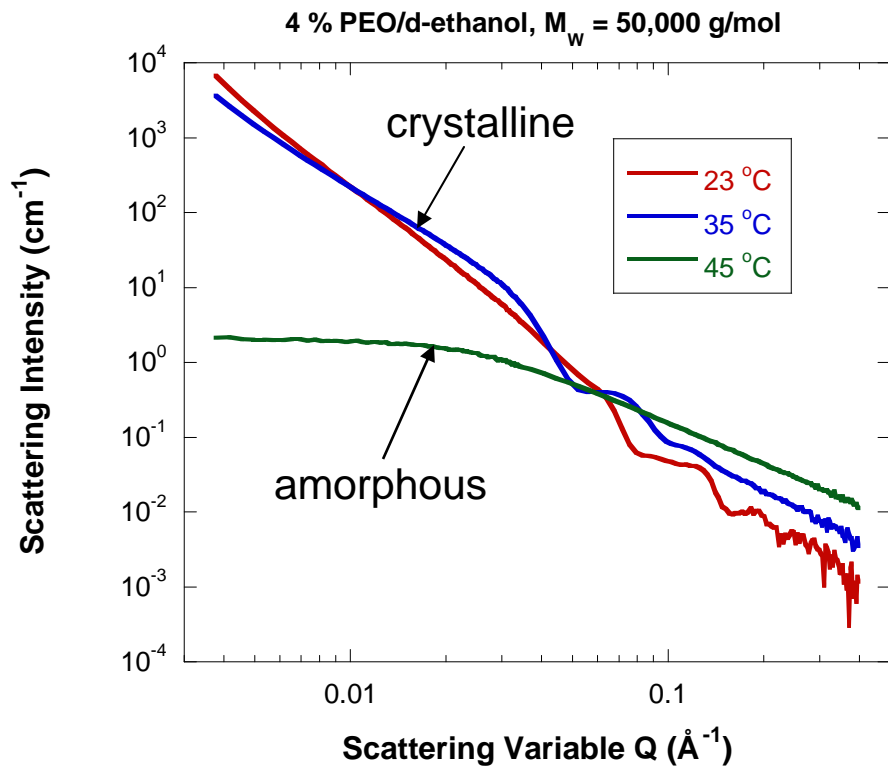
Volume change upon mixing  
Enthalpy change upon mixing



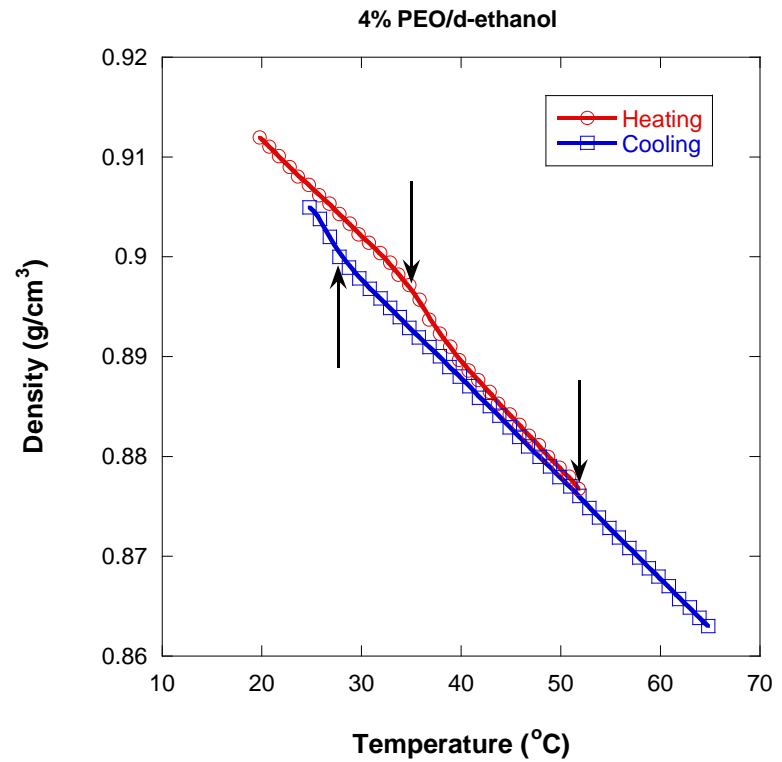
## C – Crystalline Lamellae



# Crystalline Lamellae

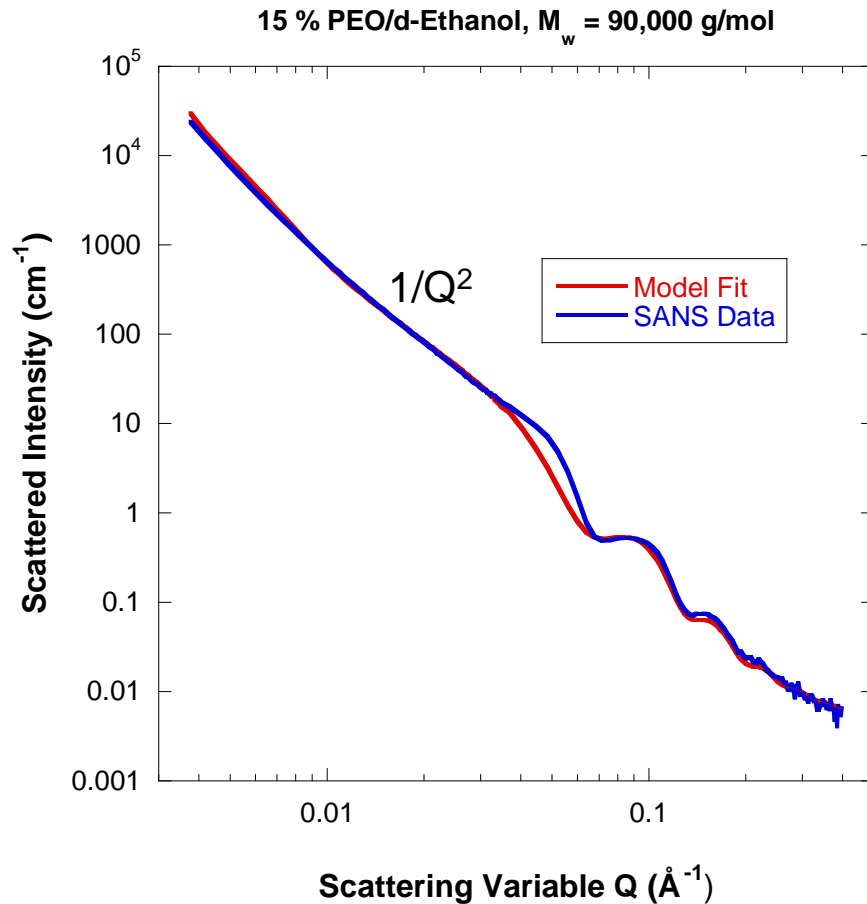


SANS



Density Measurement

# Model



## Lamellar Stack Model

Lamellar stacks volume fraction  $\phi_S = 0.36$

Lamellae radius  $R = 10,757 \text{ \AA}$

Thickness of the amorphous region  $L_A = 3 \text{ \AA}$

Lamellar thickness  $L_B = 50 \text{ \AA}$

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

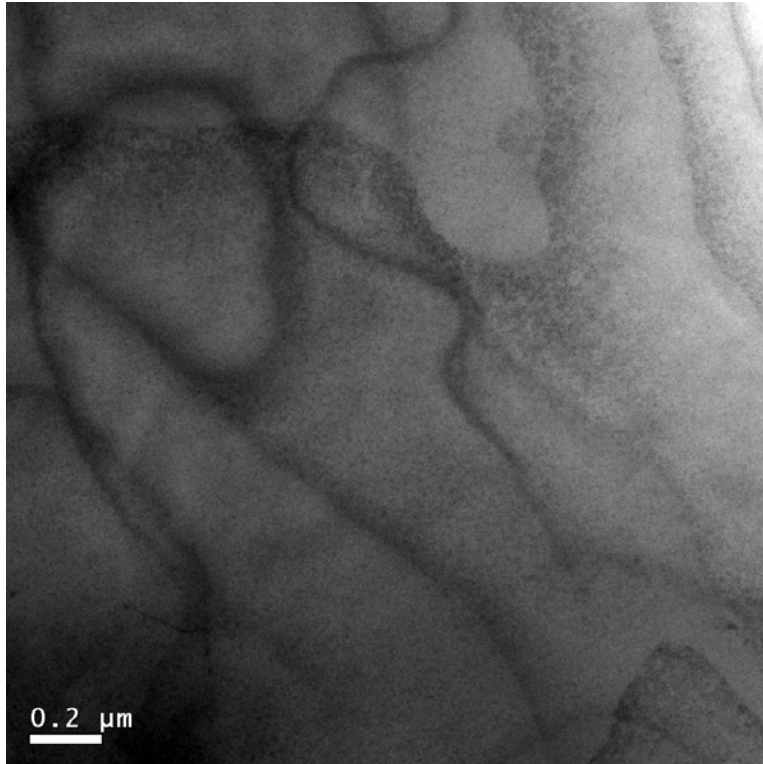
SLD of the crystalline region  $\rho_B = 7.67 \cdot 10^{-7} \text{ \AA}^{-2}$

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

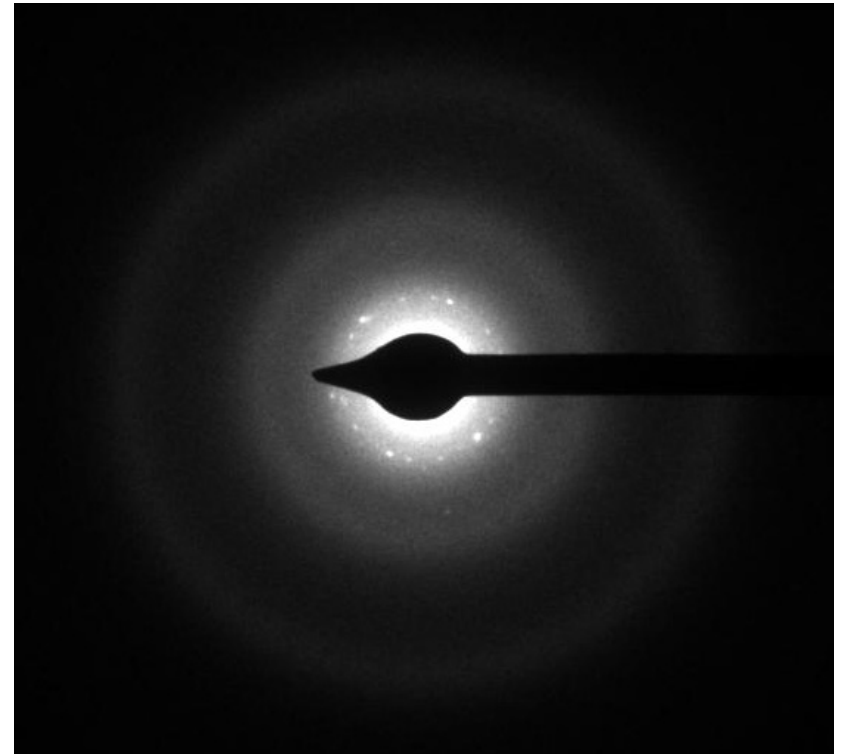
Number of lamellae per stack  $N_L = 6.86$

# Morphology

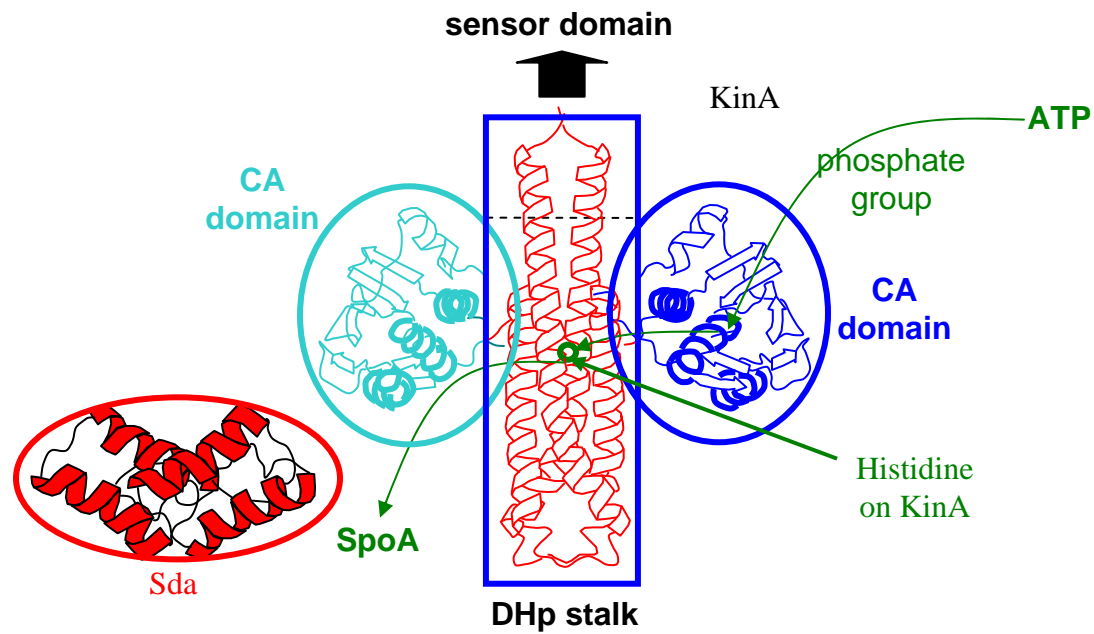
Transmission Electron  
Microscopy



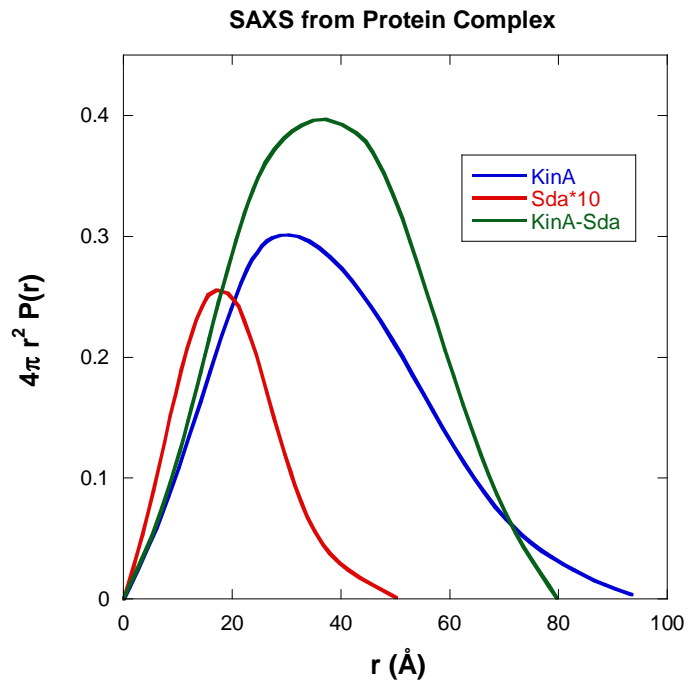
Electron Diffraction



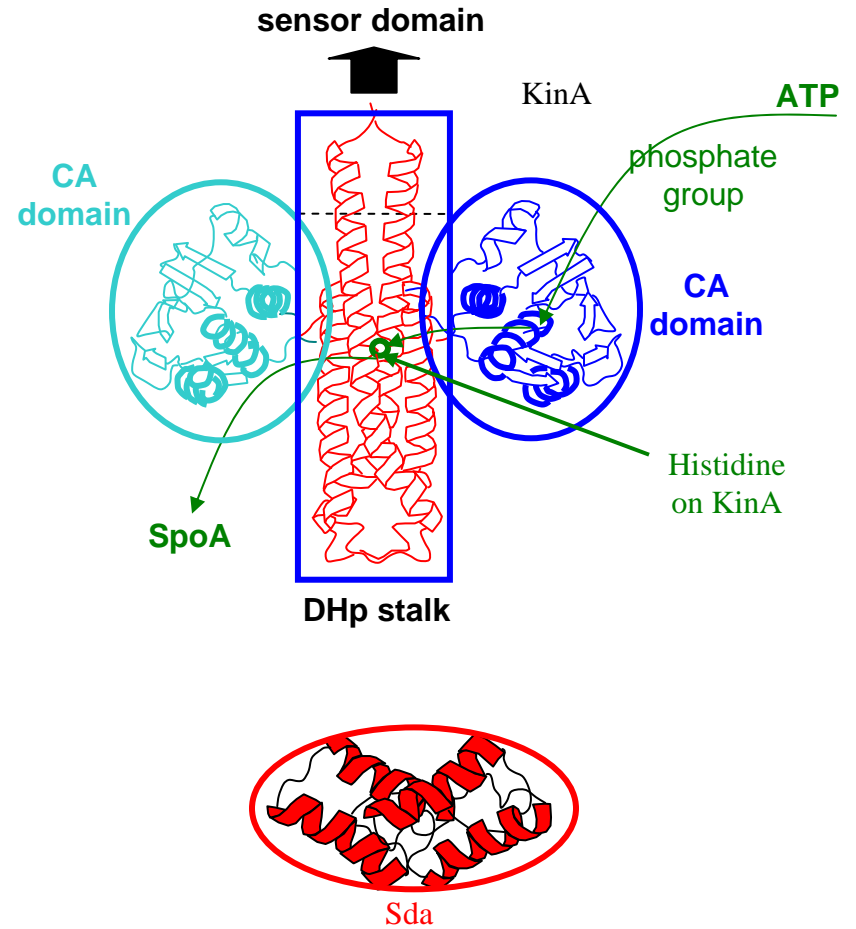
# D – Protein Complex



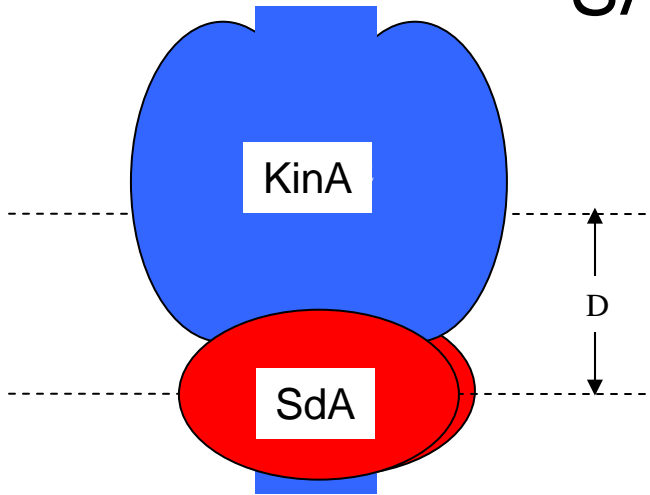
# SAXS Data



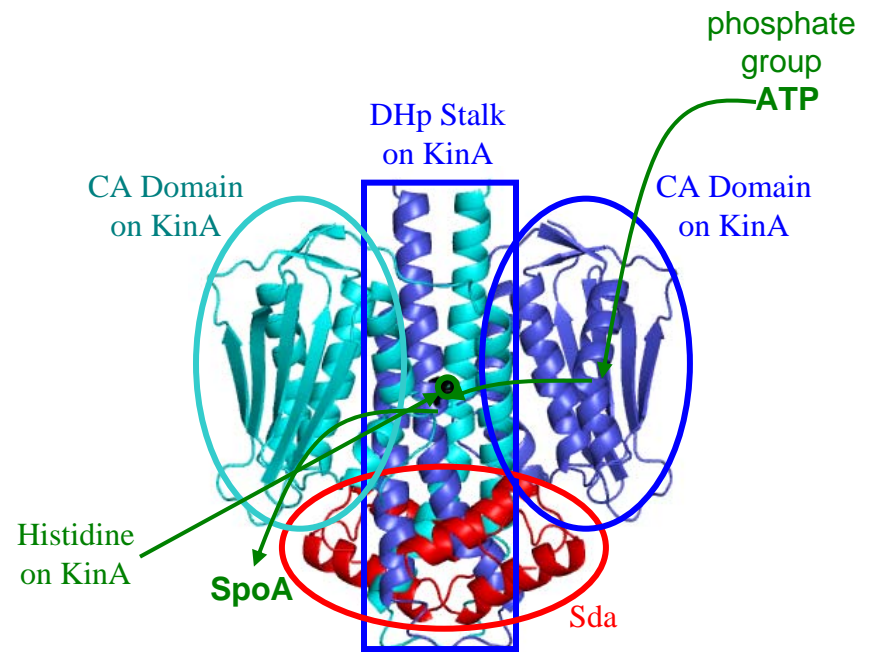
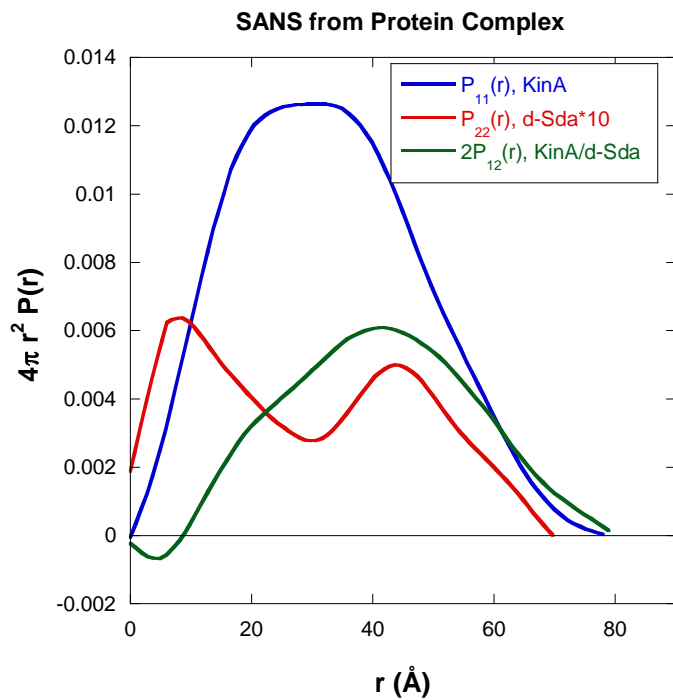
# KinA-Sda Complex



# SANS Data



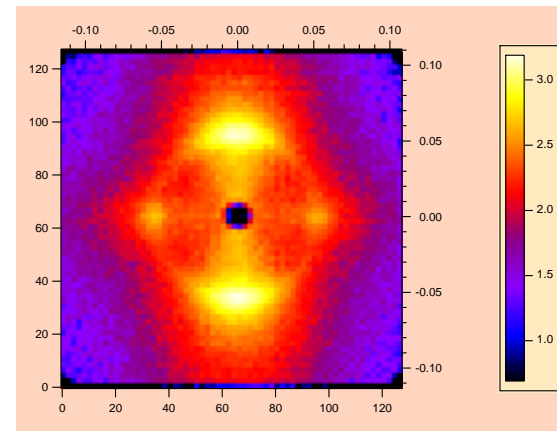
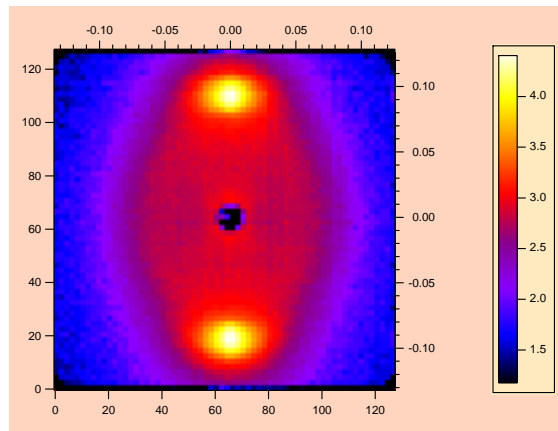
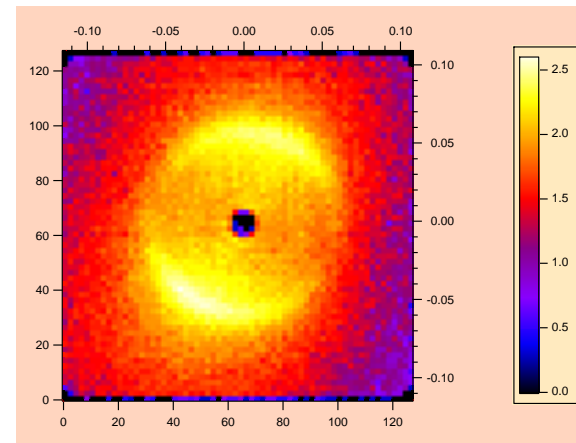
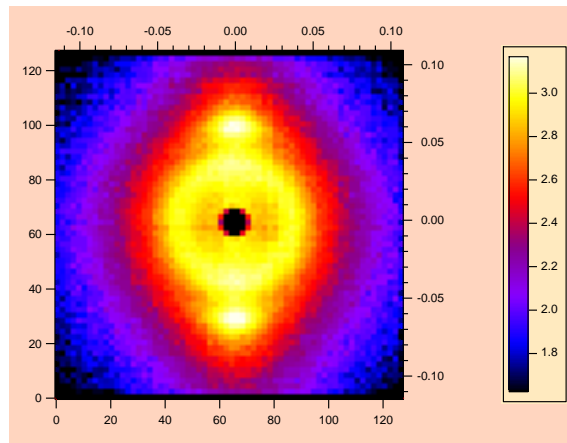
# KinA-Sda Complex



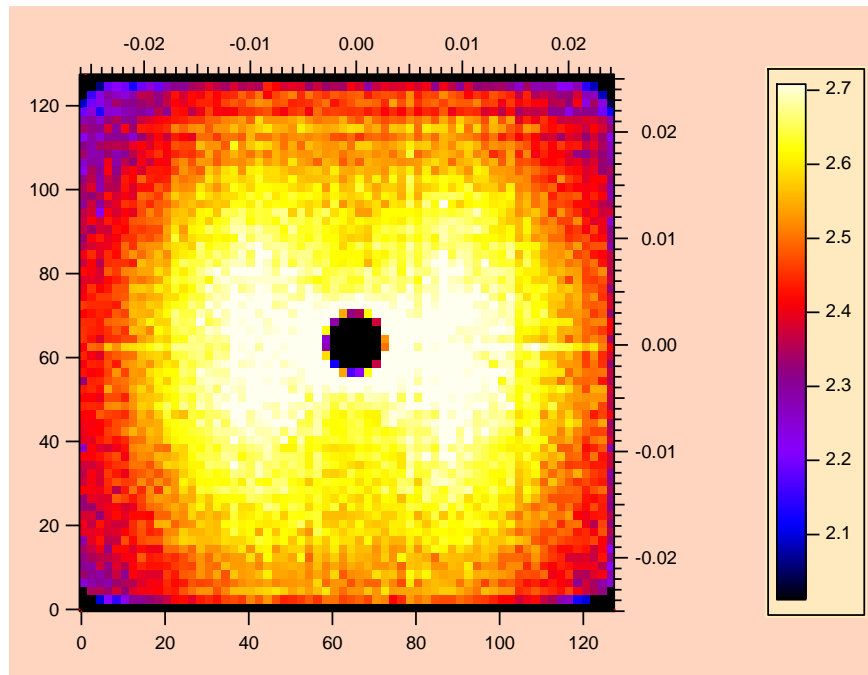


## 6. GALLERY OF SANS DATA IMAGES

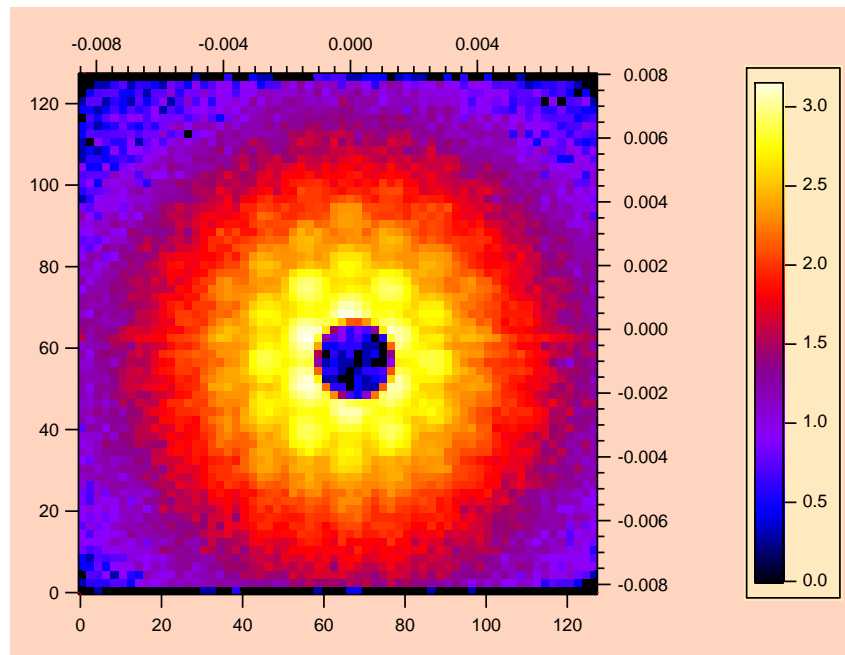
# Sheared Multilayer Vesicles



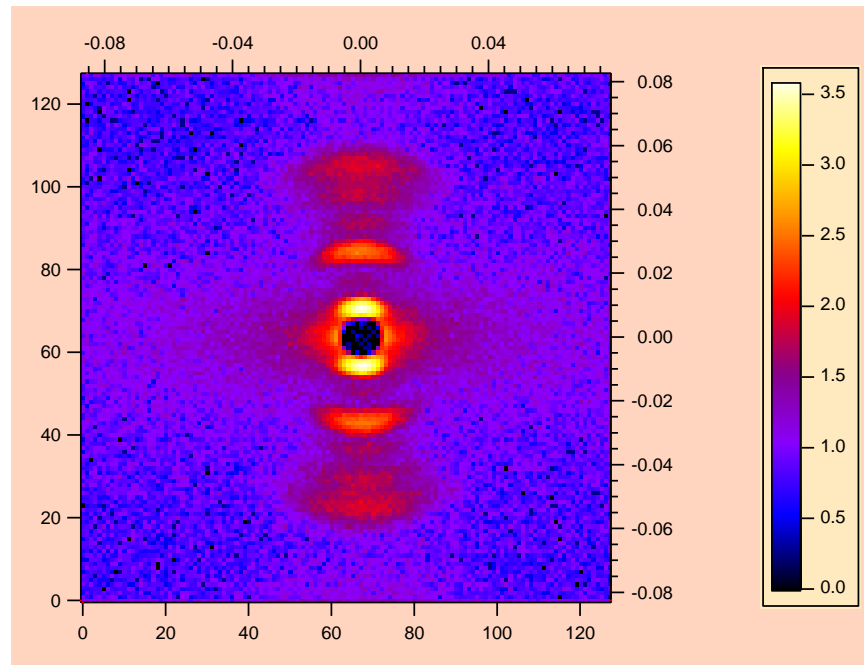
# The Butterfly Pattern



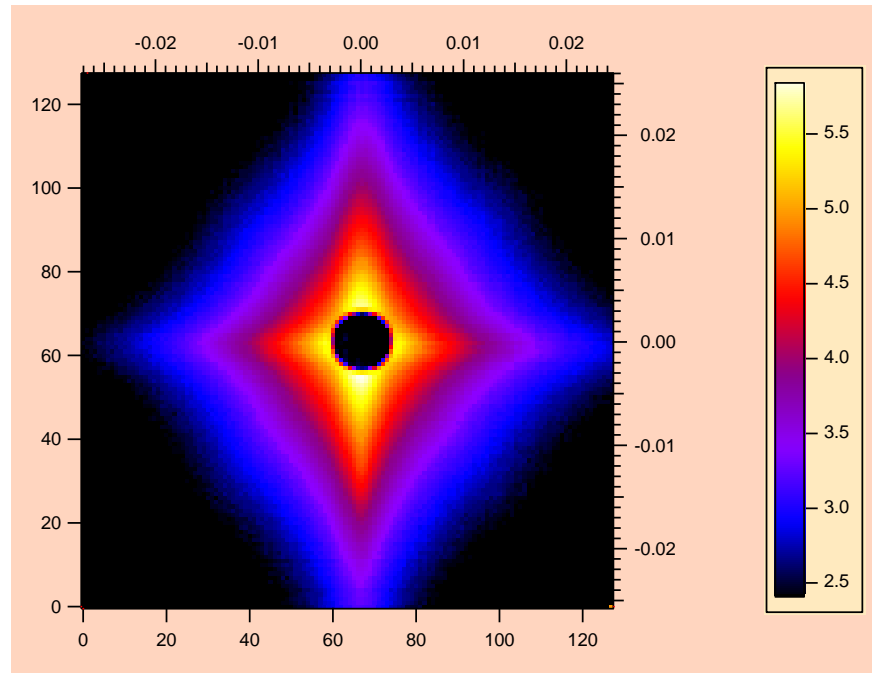
# Packed Spheres



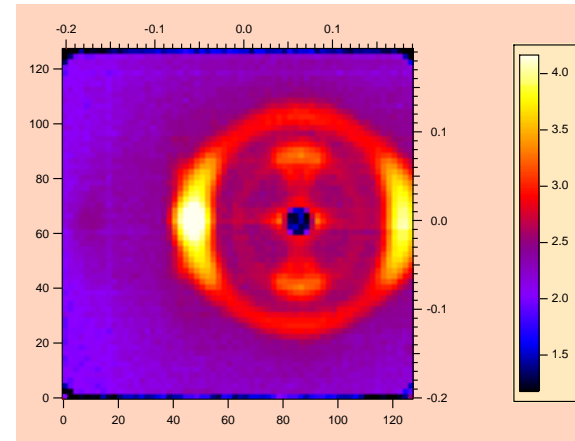
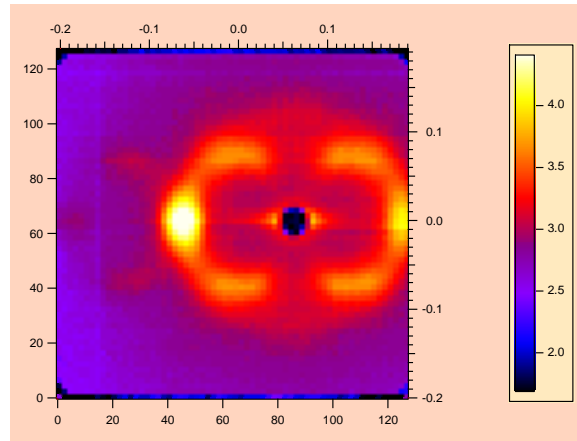
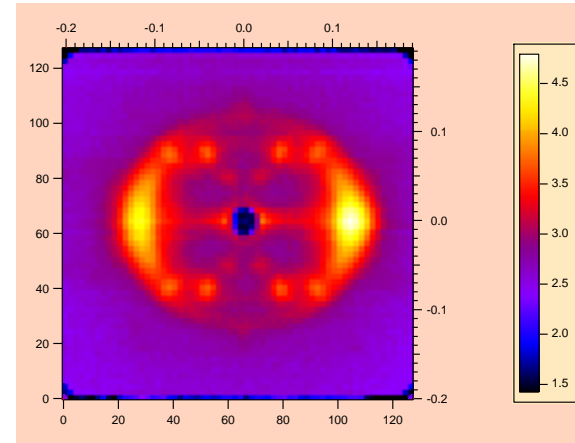
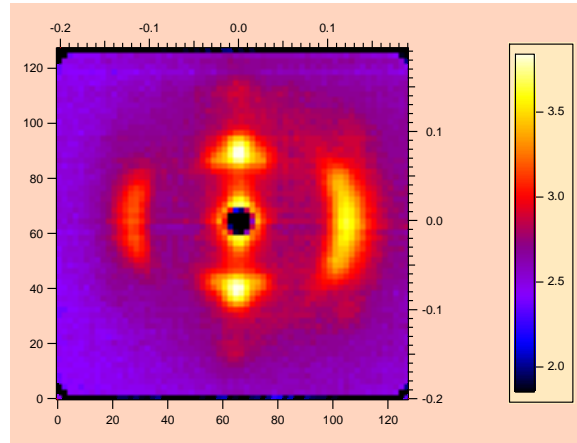
# Kangaroo Tail Tendon



# Twinned Crystal

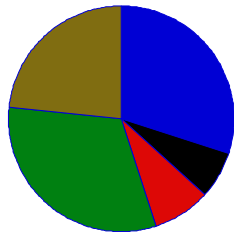


# Peptides Oriented in Membranes

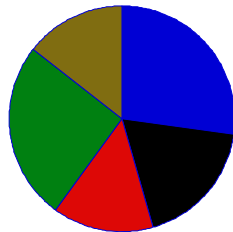


# 7. SANS USER STATISTICS

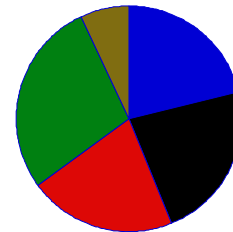
## SANS PROPOSALS



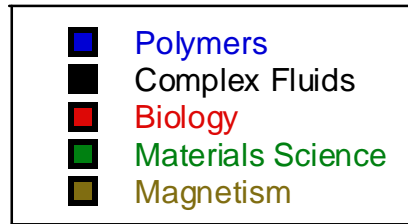
Year 1999



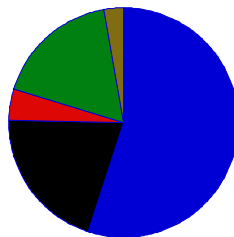
Year 2003



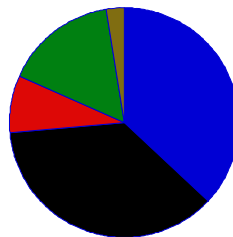
Year 2007



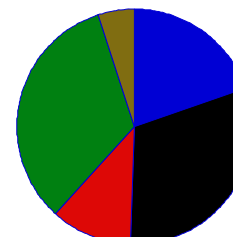
## SANS PUBLICATIONS



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