

## 4 tasks:

- |   |        |
|---|--------|
| - Platform for model biological membranes   | Task 1 |
| - Kinetic & Dynamics experiments            | Task 2 |
| - Humidity chamber                          | Task 3 |
| - Cryogen free cryostat with sample changer | Task 4 |

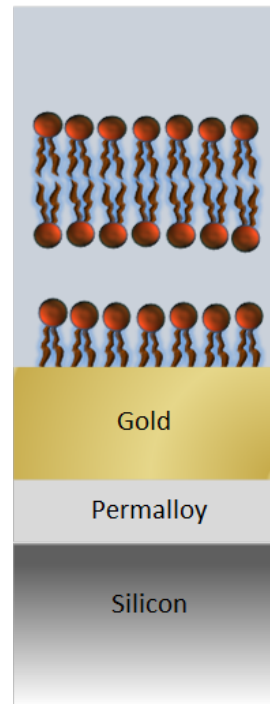
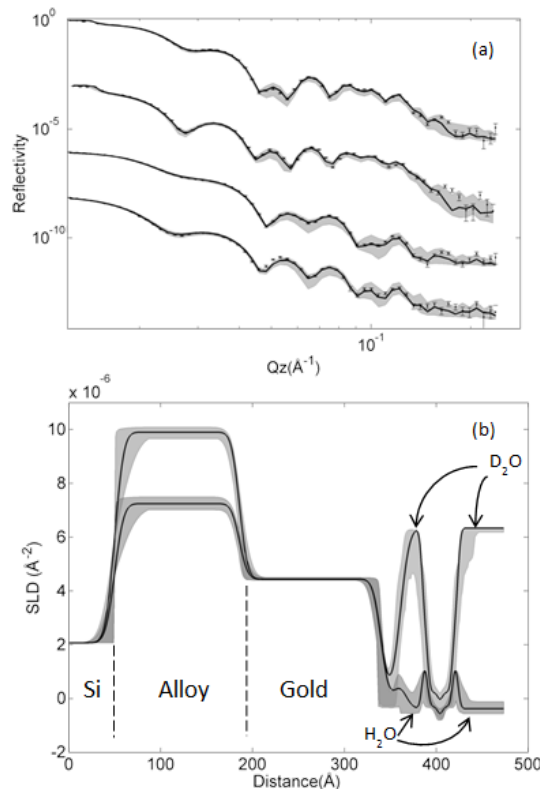
## Last meeting:

May 28 - 29 2015 at Saclay ( LLB)

**Optimization of model bilayer systems including natural membrane lipids studied by neutron reflectometry**

ILL, STFC

**New floating membranes : Bilayers supported on thiolipid on gold**  
**ISIS**

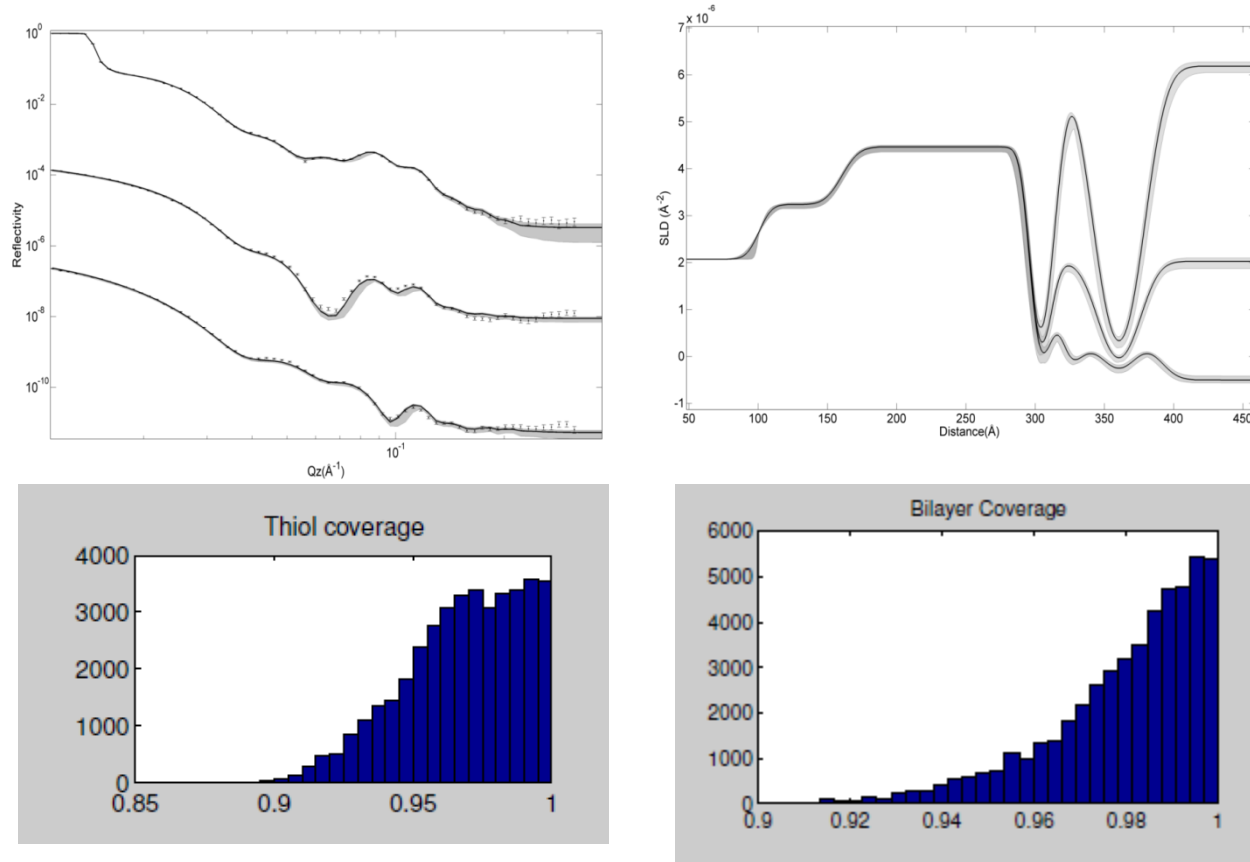


This system is giving 100% coverage bilayers.

Now use of **magnetic underlayers** and **Polarised Neutrons** to give additional contrasts.

(ANSTO, NIST)

**Data Analysis** Development of Bayesian analysis codes for model fitting...



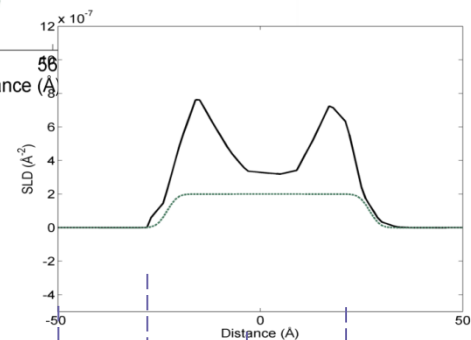
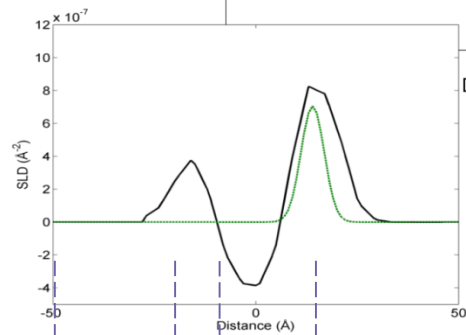
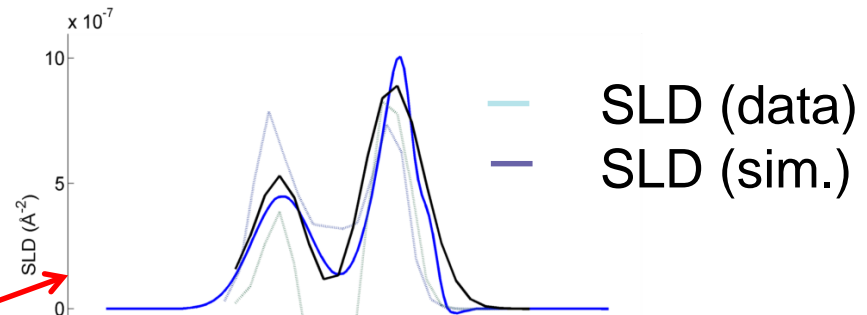
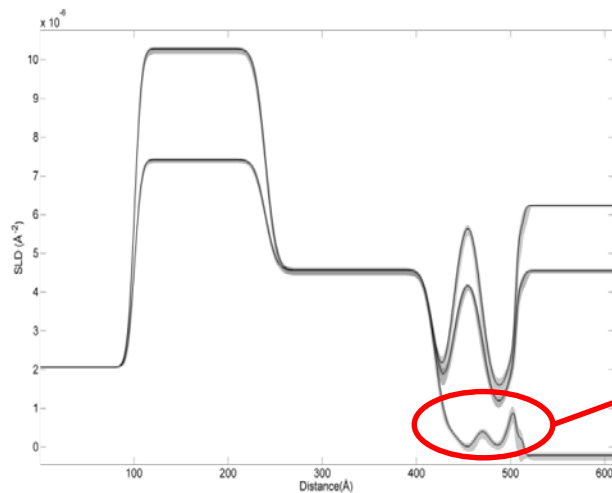
This gives robust methods for parameter (and uncertainty) estimation for 'traditional' scattering models. This is in a beta version soon ready for release...

# Task 1

## A platform for model biological membranes

### Data Analysis

... combined with molecular dynamics



65% parallel



35% trans  
membrane



# Task 1

## A platform for model biological membranes

### D lipid (ILL)

- Production from yeast
- Extraction, separation of D lipids
- Membranes reconstruction from these D lipids. Characterization by NR and diffraction
- Study the insertion of biomolecules (sterols, amphotericin) into membranes using D or H lipids.

Several publications

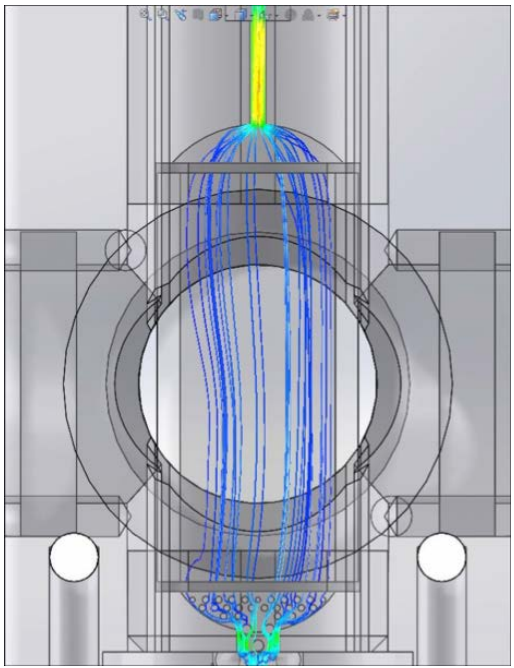
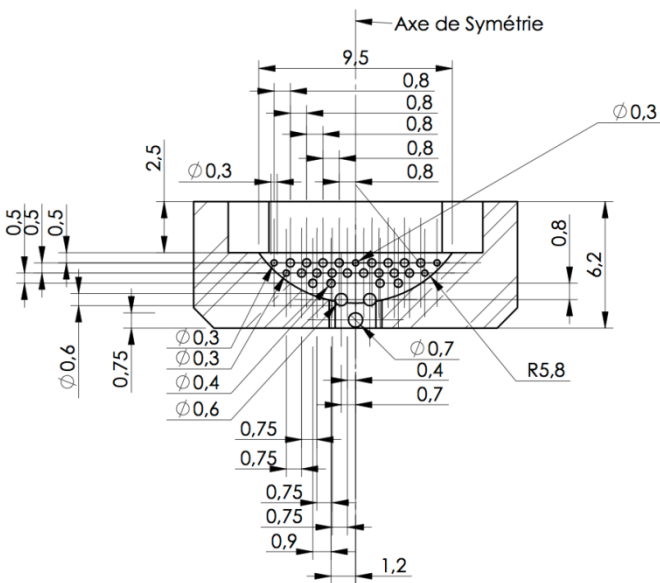
Laboratories and lot of equipments  
(FTIR, DLS, ellipsometry, trough...)  
at the disposal of users at ILL





# New observation heads for Stop Flow ILL

- Reduce wasted sample with improved mixing process
  - Improve temperature stability, reuse existing syringes (very costly)
- Design and simulation

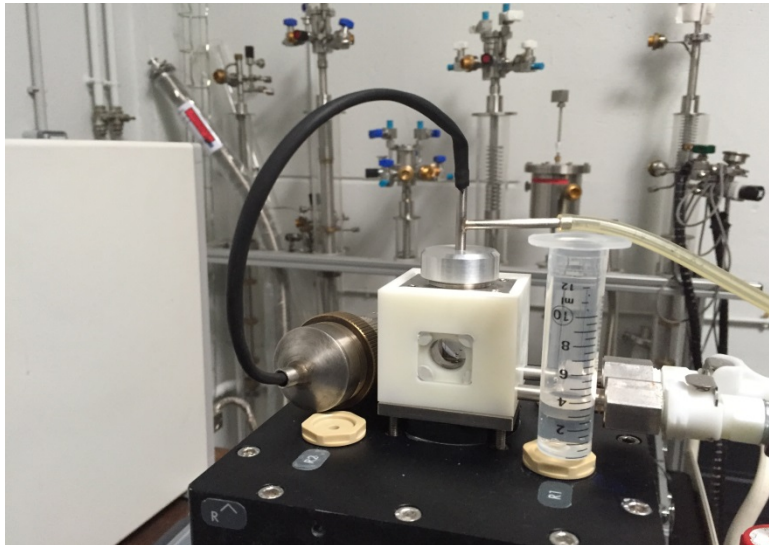


Damping grid designed at ILL, built at ISIS, and successfully tested at ILL



### A new temperature-controlled chamber

- Improve  $T$  stability with fluid circulating inside the head (0.1 K)



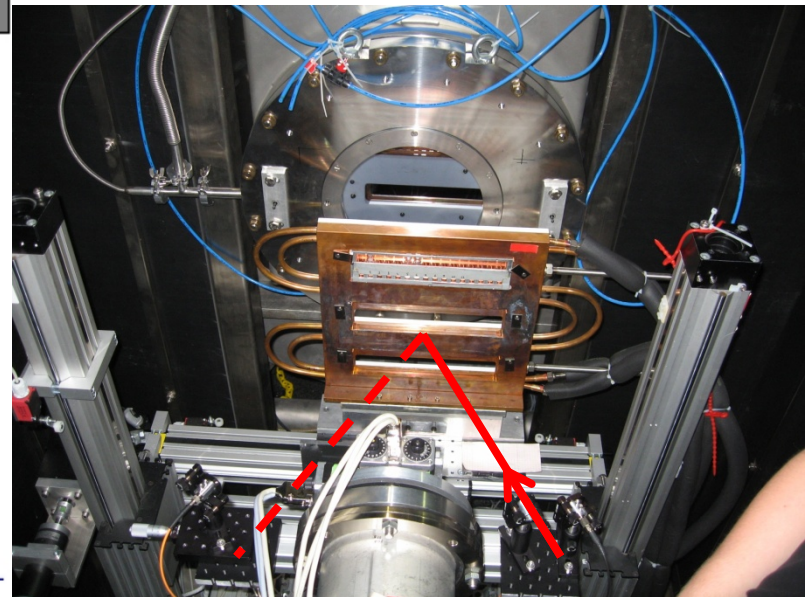
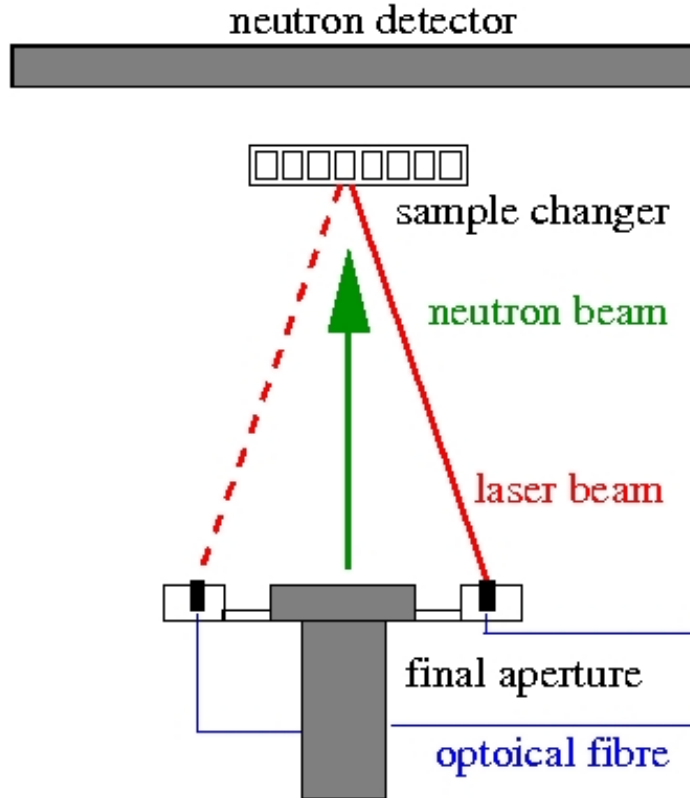
- - Insulation
- -> Much better  $T^\circ$  control than commercial device Biologic
- - 40 % less sample volume
- - Warming up at  $1.7^\circ \text{ C/min}$  with 2000 W
- - Cooling down at  $0.7^\circ \text{ C/min}$  with 320 W
- Perspectives
- Simultaneous push/pull techniques to evacuate the sample

### A combined static LS DLS and SANS JCNS,CEA,ILL

LS in fiber configuration

- Location on the SANS collimator exit (JCNS)

Advantage:  
possible to  
use sample  
changer



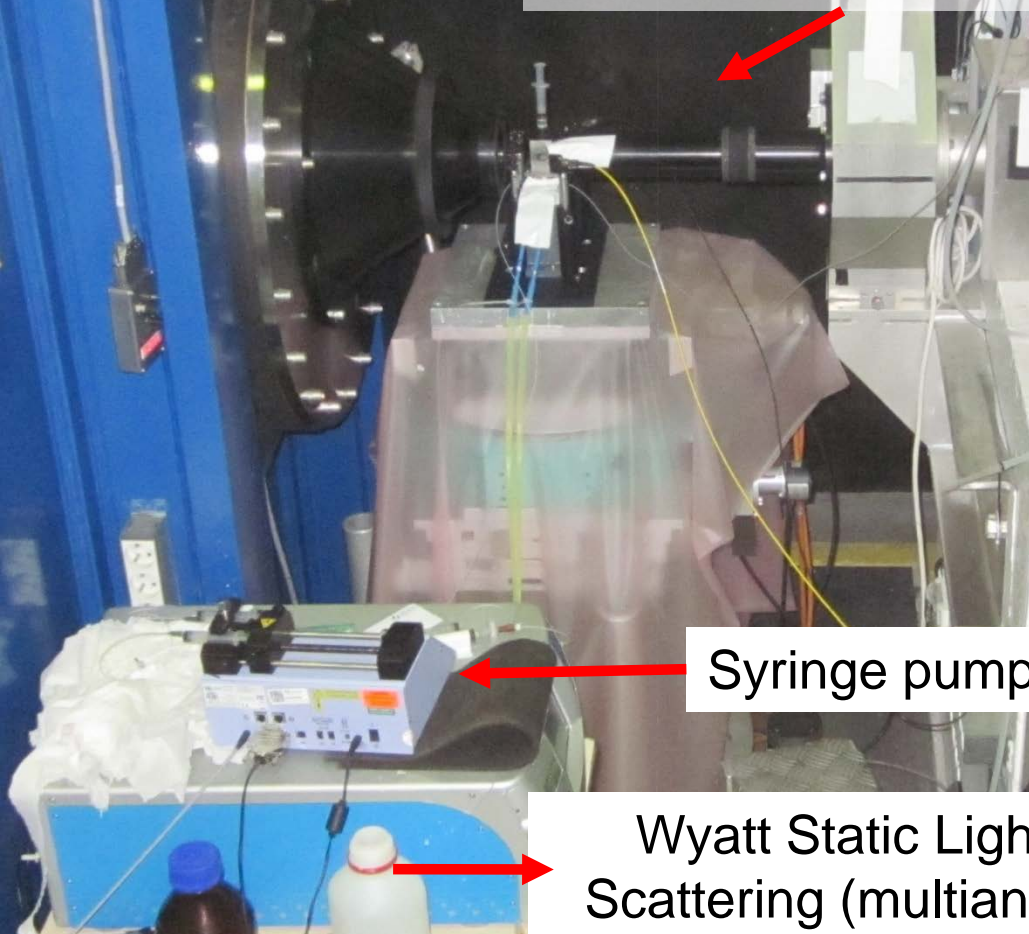


# Task 2

## Kinetic/dynamic measurements

D11 September 2014

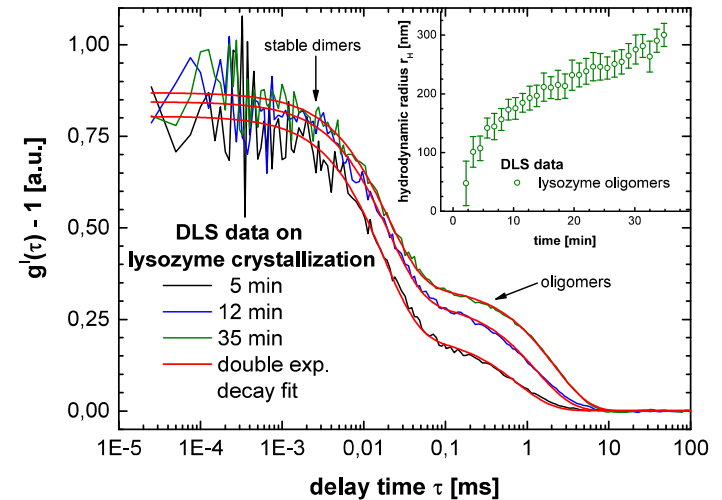
In-situ set-up with  
Dynamic Light Scattering



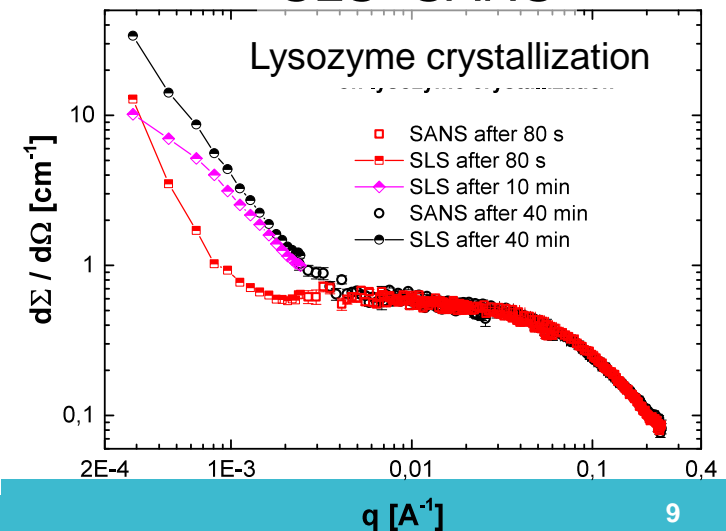
Syringe pump

Wyatt Static Light  
Scattering (multiangle  
18) instrument

## Dynamic Light Scattering



## SLS+SANS



### Electric field cell with electrodes outside the sample

#### LLB

Electric field: from 0.04 to 4 kV/cm

Temperature: from 20 to 60 °C

### Prototype #1 at room T°

Measurement of effective EF ✓ (probe at the sample location)

Fluid	Permittivity $\epsilon_r$	Electric field (kV/cm) at 2kV 10Hz 20C 2.5cm
Air	1.0	3.07E-1
Toluene	2.3	2.45E-1
Ethanol	24.3	2.36E-2
DMSO	46.7	5.32E-3
Distilled water	78.6	2.72E-3



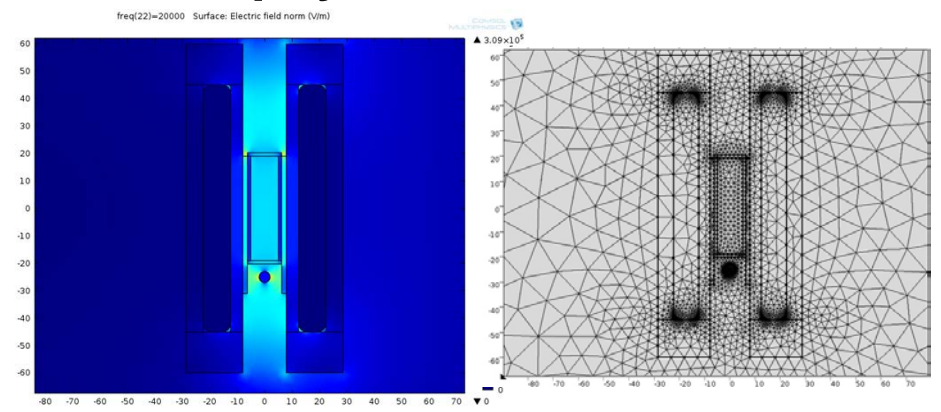
Probe Kaptéos Cie

Low values of EF due to surrounding materials

### Comparison Tests / Simulations ComSol Multiphysics ( LLB / HZB)

- > Thermalization simulation
- > EF calculation

Get rid of materials around the cell

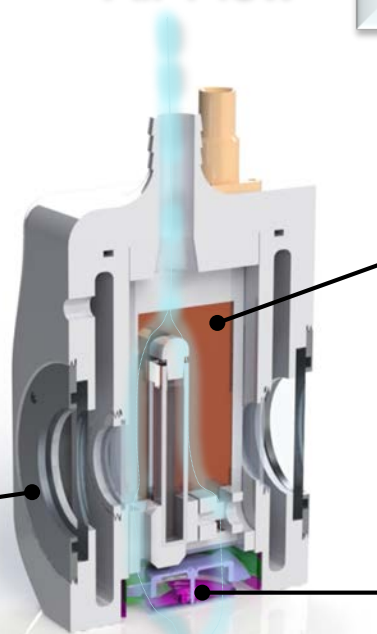


### Prototype #2: Closed and thermalized



High voltage  
connectors

Air Flow

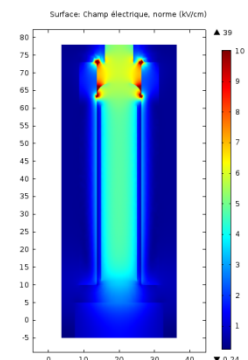


Electrode

Double-walled  
quartz windows

- **Less dielectric materials** between electrodes
- Sample thermalization from 10 to 60° C

EF ComSol®



5 kV/cm in toluene ( $\epsilon_r = 2.3$ ) with 8kV applied

- Thermalization possible✓
- Remains measurements of the effective EF



**Pressure cell for Neutron Spin Echo and SANS**

JCNS, ILL, LLB

For NSE:                      Sample area: 3x3 cm<sup>2</sup>  
                                      Pressure as high as possible ... 3kbar?  
                                      Non magnetic materials

For SANS:                    Sample area: 1x1 cm<sup>2</sup>  
                                      Pressure: 10kbar ?

Metallic alloy windows  
or sapphire windows

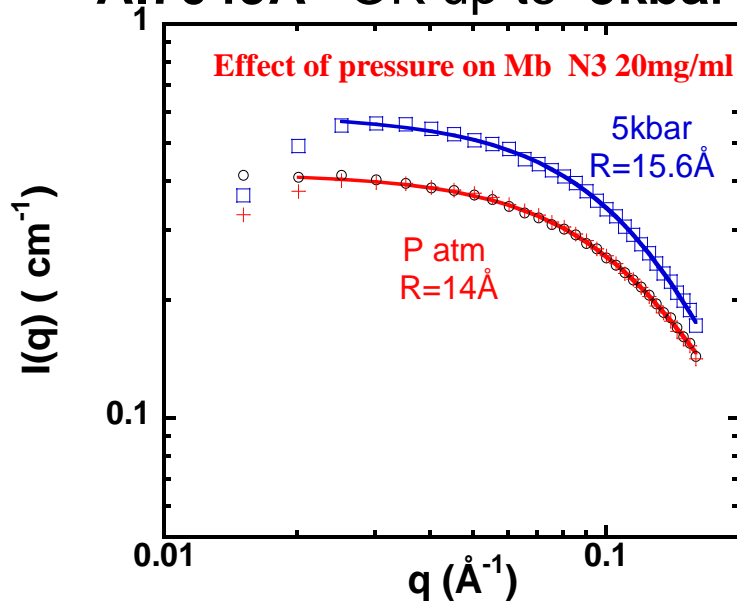


### Pressure device (SANS) with metallic alloys windows

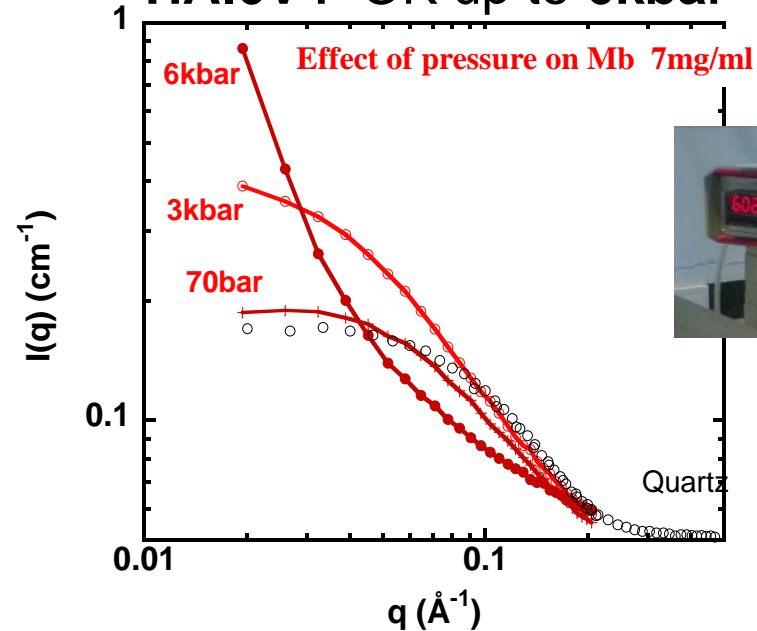
LLB

**Nb** Ok up to **3kbar** but windows have to be **plastified** at  $P_{\max}$  before **P** experiments

**Al7049A** OK up to **5kbar**

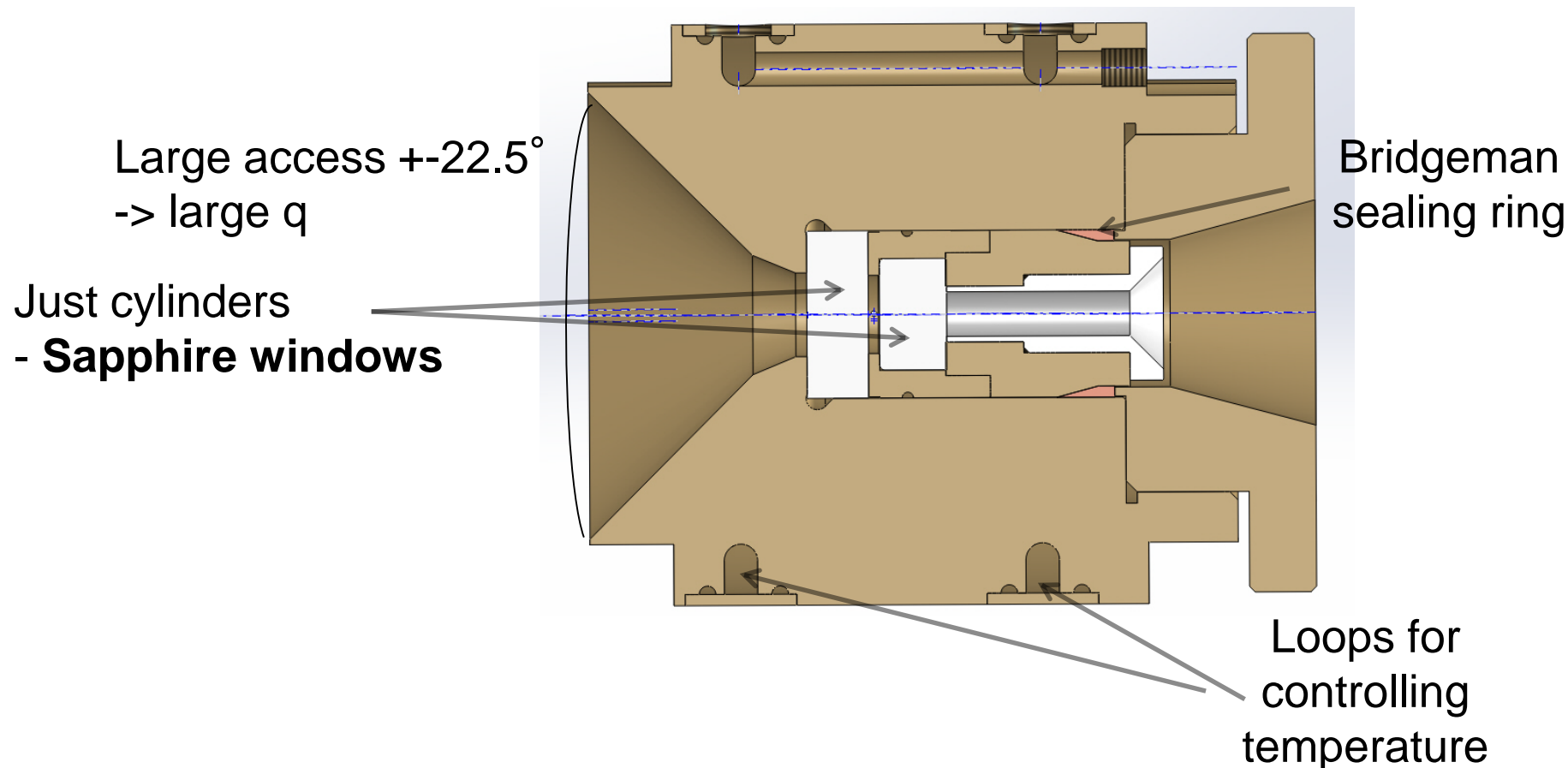


**TiAl6V4** OK up to **6kbar**

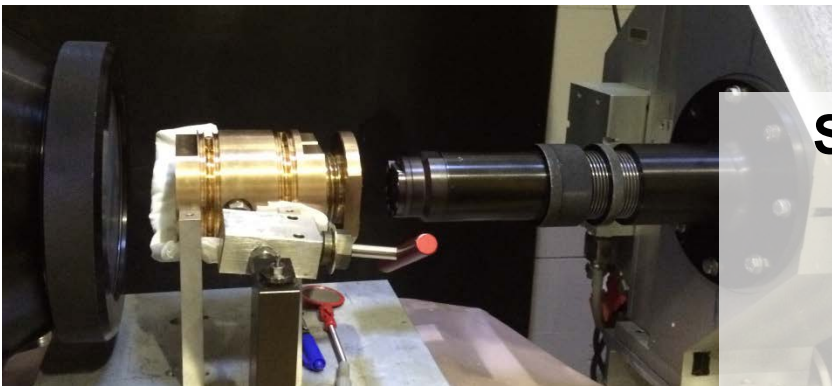


Works rather well **with very low scatterers** (dilute solutions of biological molecules).

## A new P cell for SANS up to 5kbar with sapphire windows ILL, LLB



First experiments on D11 June 2015



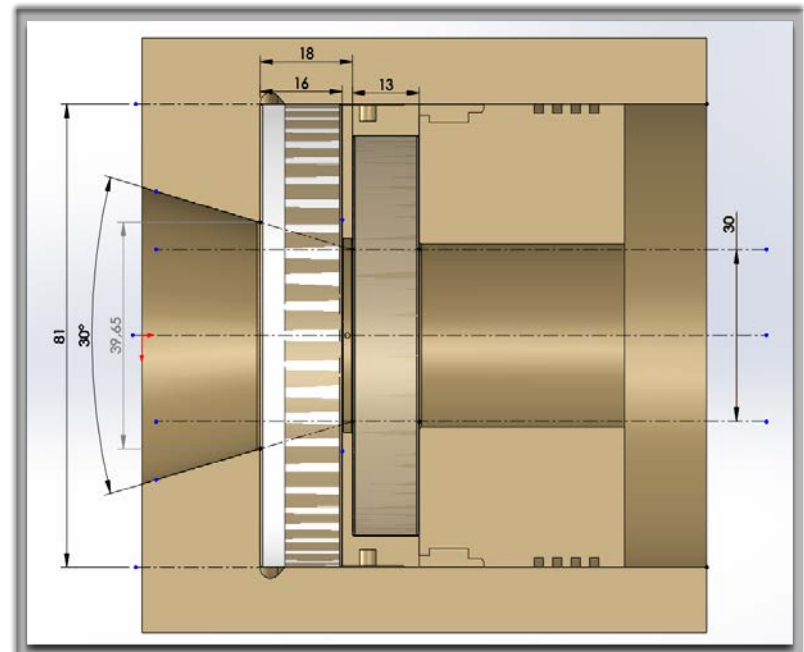
**Sapphire OK up to 3.5kbar**  
Solution of apomyoglobine  
1.9mg/ml



D11 July 2015  
Temperature OK 10-60° C

Tests: Breakage at 4.5Kbar.  
Remains to make compromise between  
opening angle, max pressure and  
windows thickness.

- ☐ First experiments carried out successfully!!!
- ☐ Pressure up to 3.5 kbar reliable (5 kbar feasible)
- ☐ Temperature controlled & stable
- ☐ Very high transmission (+84 % @ 6 Å)
- ☐ Incident window displacement => to be fixed
- ☐ Design a prototype
- ☐ 500 bar with Ø 30 mm bore for NSE/SANS



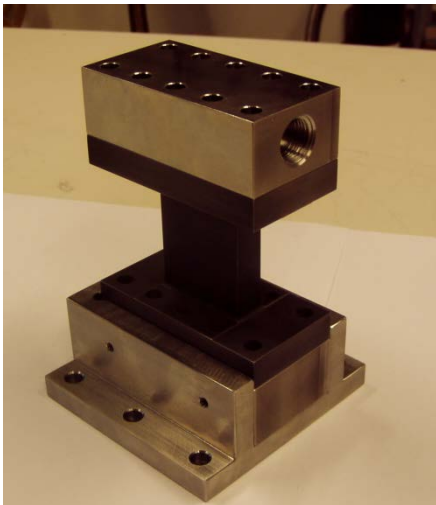
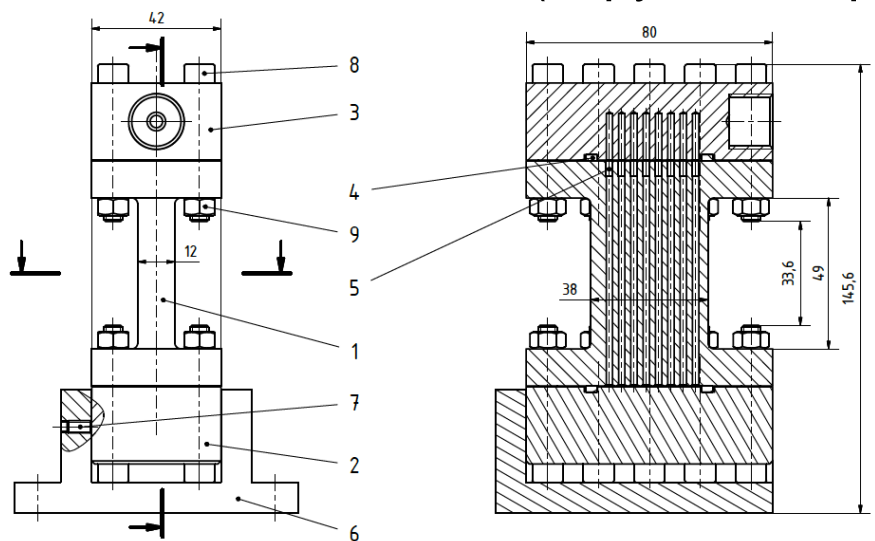
### Pressure cell for NSE

### JCNS

#### Prototype Cell # 2

- Several Cylindrical holes  $\varnothing=2\text{mm}$   
Maximize sample area
- TiZr

(copy of ISIS pressure cell)



Seal: Perbunan  
 $P_{\text{max.}}$  2.5 kbar

Seal: Copper  
 $P_{\text{max}}$  7.0 kbar  
 (operation: 5.6 kb)

Remains to be tested on NSE.

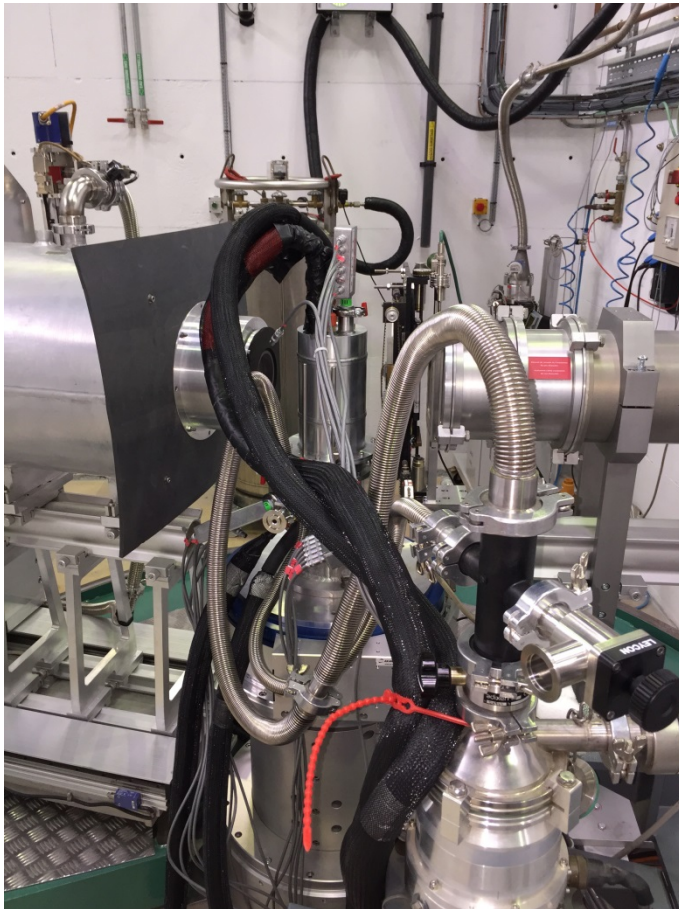


# Task 3

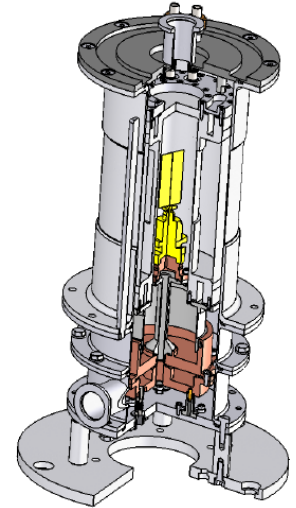
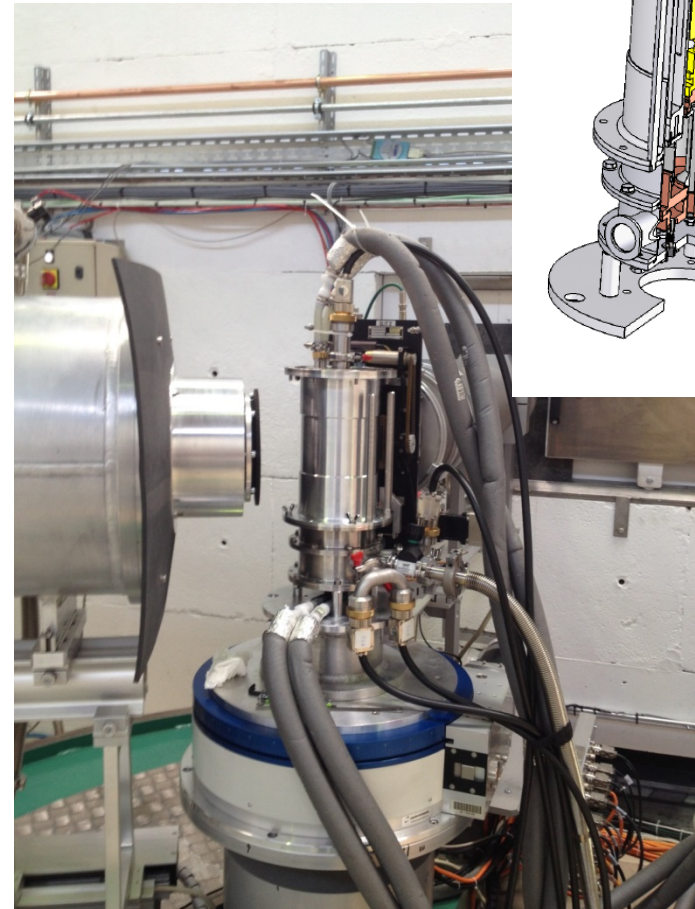
## Humidity chamber

HZB, ILL

BerILL 1.0



BerILL 2.0



# Task 3

## Humidity chamber

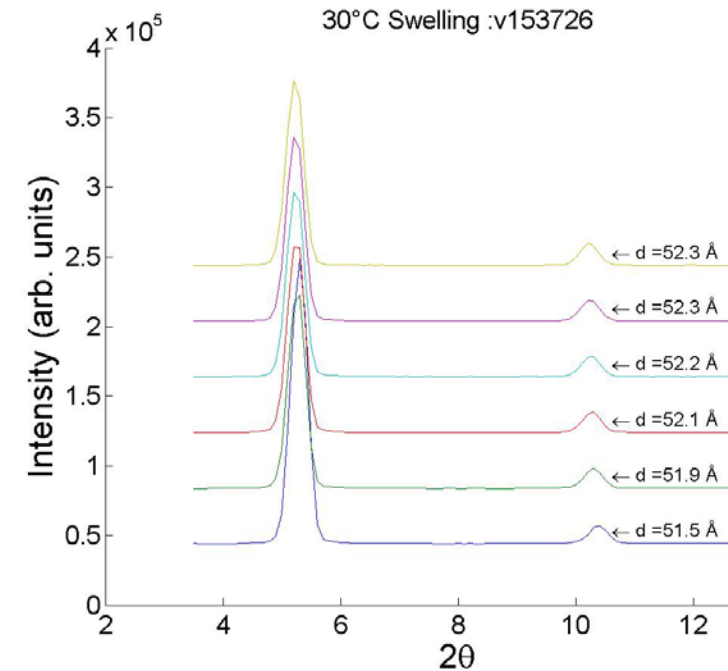


D16 December 2014  
BerILL 1.0



V1 April 2015  
BerILL 2.0

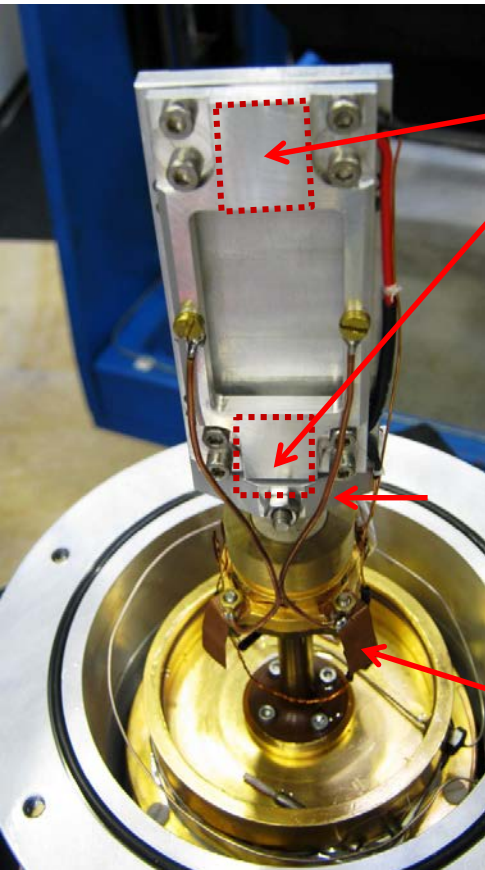
- DMPC fluid phase ( $30.5^{\circ}\text{C}$ )



- Swelling 52.3 Å ~ **98.5% r.h.**
- Full saturation not possible

D16 May 2015... **99.5% r.h.** check with Dirk





2 x Peltier elements  
QC-17-1.0-2.5MS  
Quick-Cool-Shop

2 x CU wires for heat transport to Gonio head

4 x CU plates for shorting Gonio and T1/T2

### Final modifications/ Adjustments

- (-Peltier elements top bottom of the sample)
- RH sensor reading 1/5mn
- computer control of the Chiller T° setpoint to speed up the thermalization

- Full 100% hydration achieved (not over entire sample)
- User friendly operation up to 99% r.H. possible

■ **In HZB- user service since October 2015**

# Task 3

## Humidity chamber

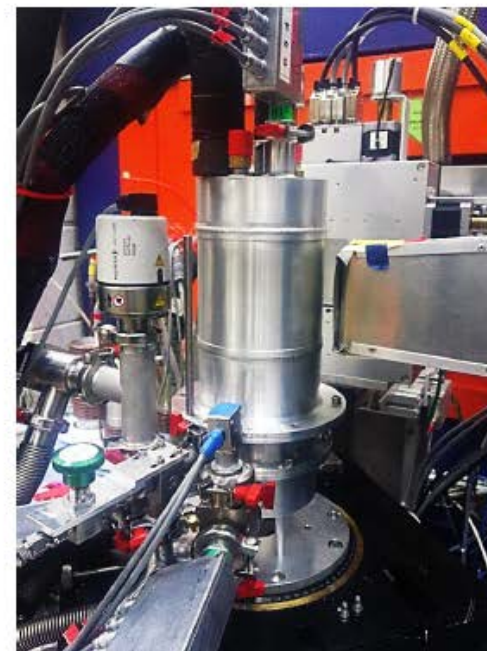
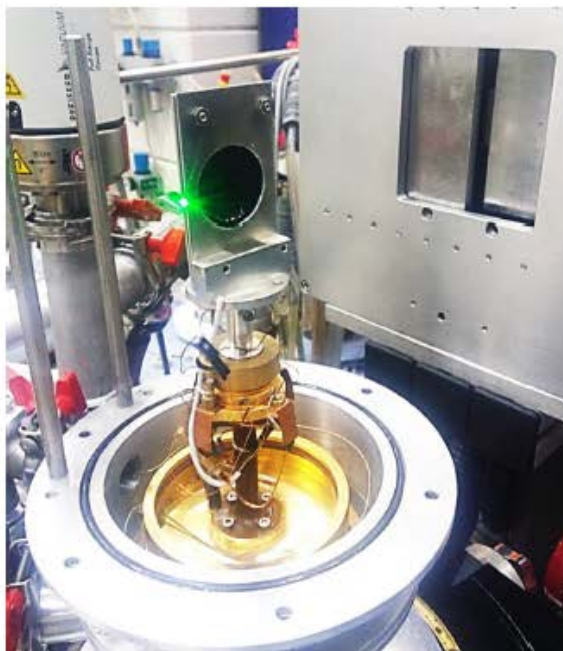
### Use of *In-Situ* Small Angle Scattering Techniques to Probe the Dynamic Structure of Graphene-Based Membranes

Ashley Roberts

Chris Garvey, Dan Li, George Simon

### Neutron Diffraction V1:

Graphene membranes in alumina frame and placed inside humidity chamber





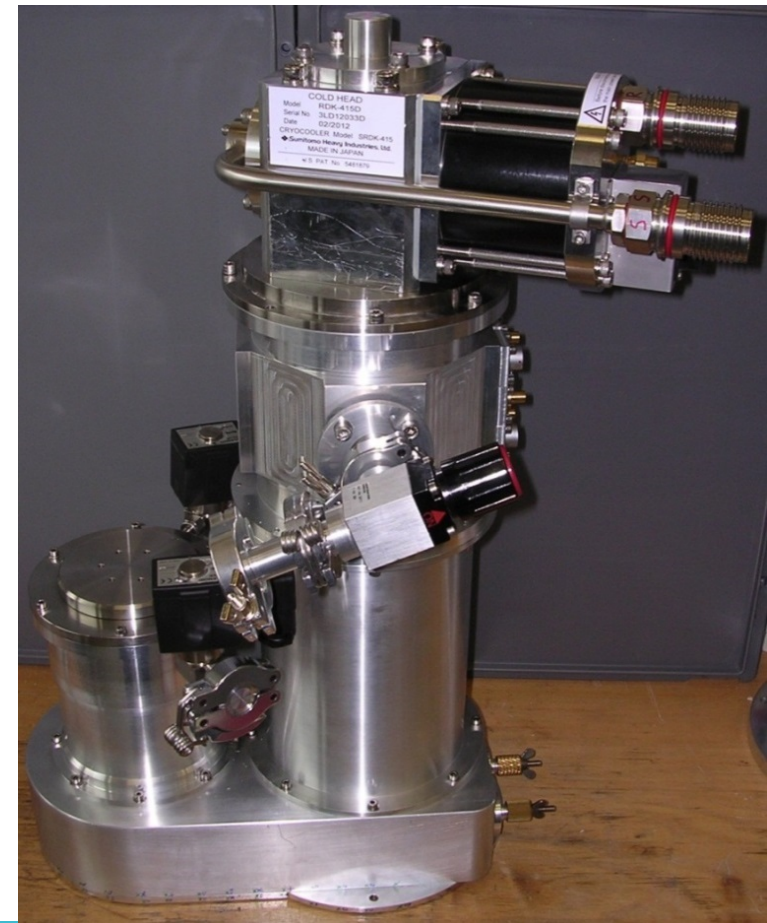
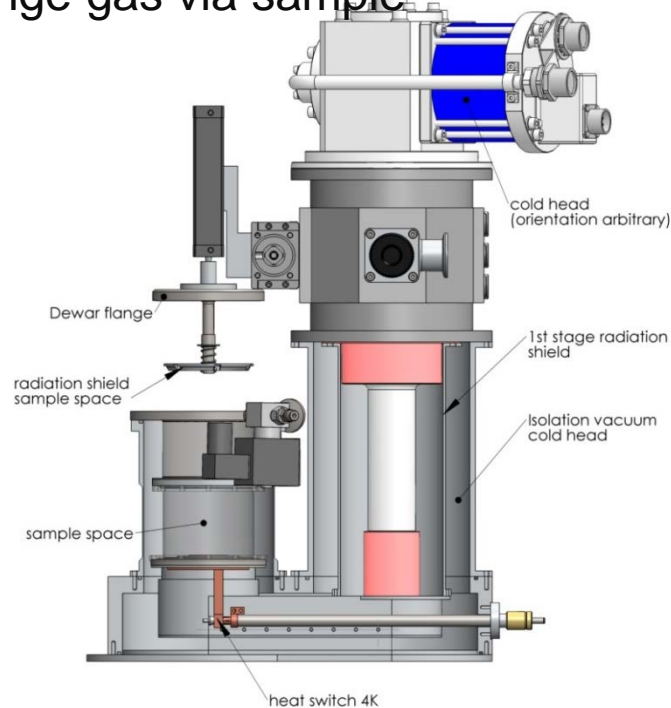
# Task 4

## Cryogen-free cryostat with sample changer

### Compact cryostat

#### FRMII

- Separate sample space and cold head isolation vacuum
- Minimized cold mass
- Sample in exchange gas via sample container

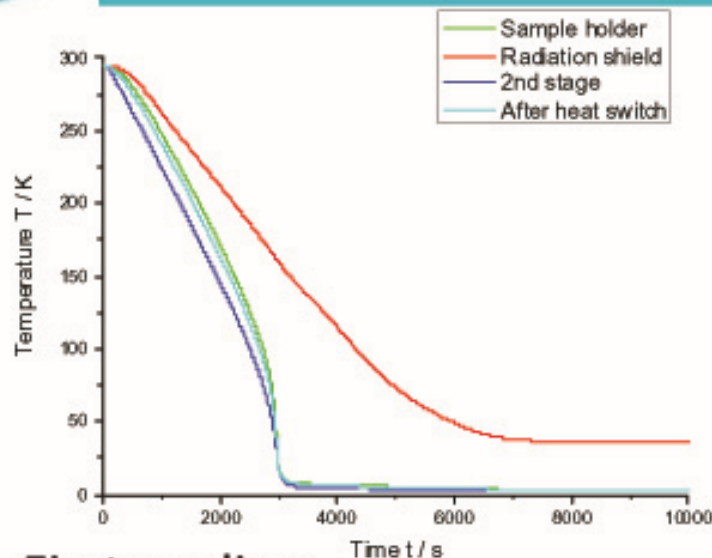




# Task 4

## Cryogen-free cryostat with sample changer

### Cooling performances 05 2015



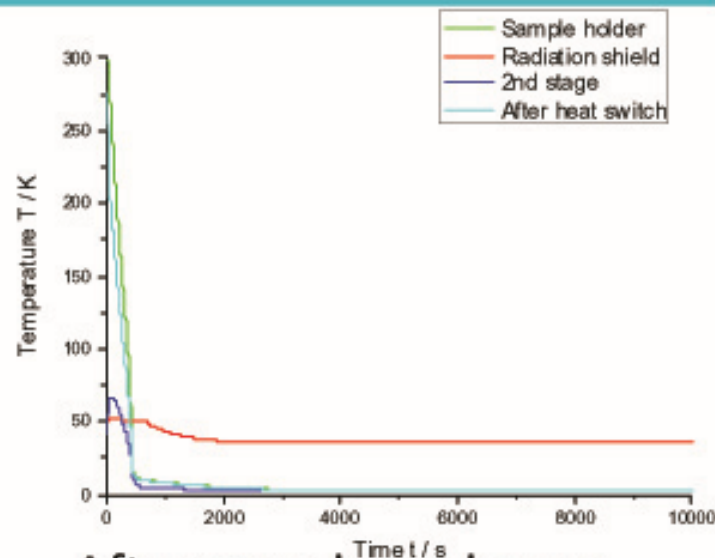
#### First cooling

1:50 h: 2<sup>nd</sup> stage at ~2,8 K

2:50 h: 2<sup>nd</sup> stage at ~2,7 K

2:10 h: Sample at ~3,1 K

$\Delta T \approx 0,4$  K



#### After sample exchange

0:40 h: 2<sup>nd</sup> stage at ~2,8 K

0:55 h: 2<sup>nd</sup> stage at ~2,7 K

0:50 h: Sample at ~3,4 K

$\Delta T \approx 0,6$  K

(0:10 h: sample at ~ 20 K)

- Robot for sample change under study ...