



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:

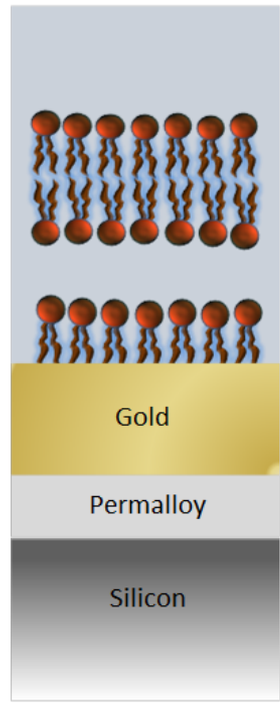
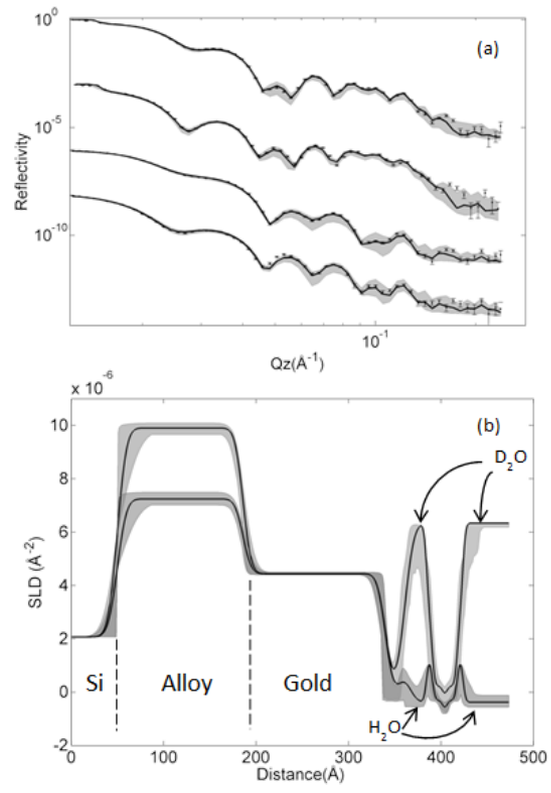
May 28 - 29 2015 at Saclay (LLB)

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

ILL, STFC

New floating membranes : Bilayers supported on thiolipid on gold

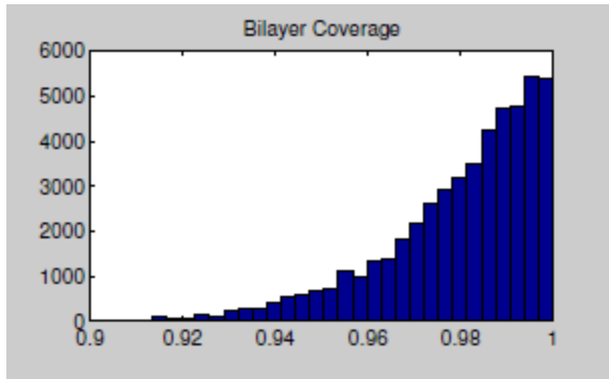
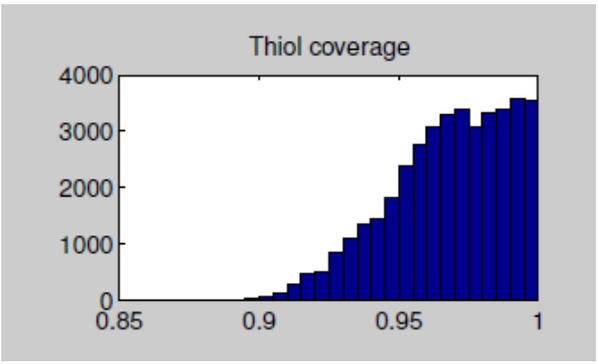
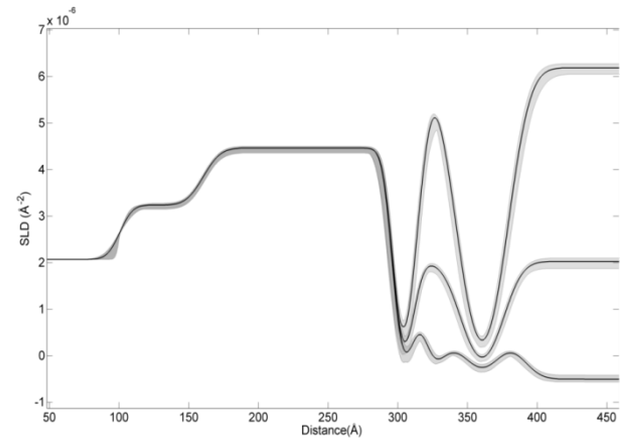
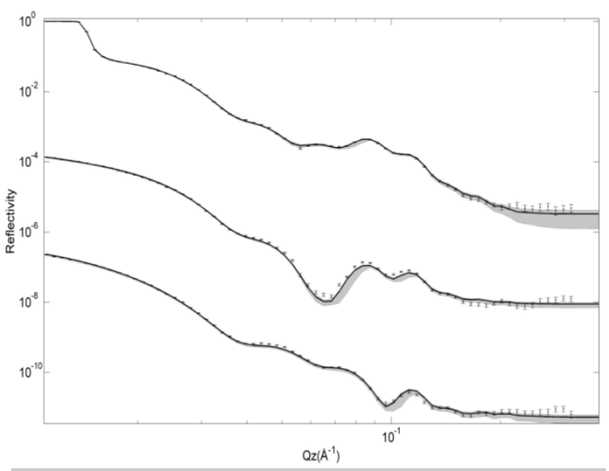
ISIS



This system is giving 100% coverage bilayers.

Now use of **magnetic underlayers** and **Polarised Neutrons** to give additional contrasts.
(ANSTO, NIST)

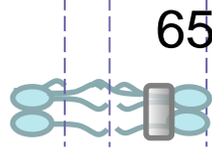
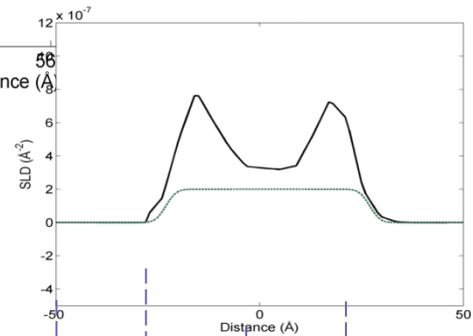
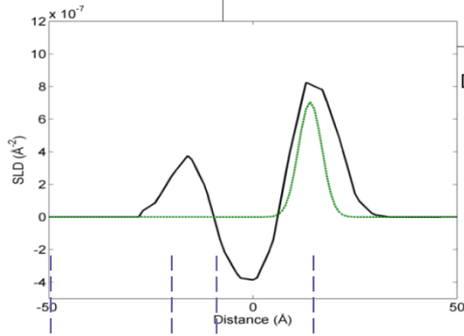
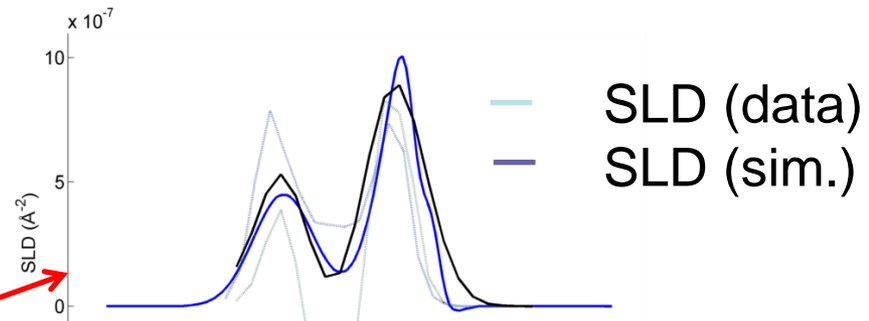
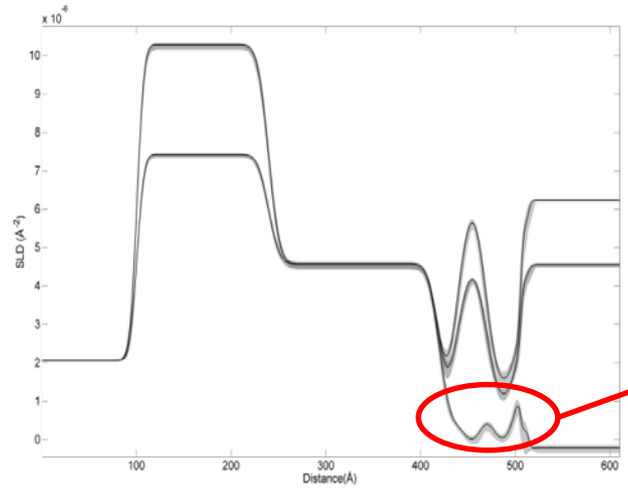
Data Analysis Development of Bayesian analysis codes for model fitting...



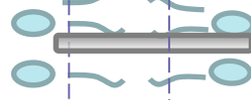
This gives robust methods for parameter (and uncertainty) estimation for 'traditional' scattering models. This is in a beta version soon ready for release...

Data Analysis

... combined with molecular dynamics



65% parallel



35% trans membrane

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

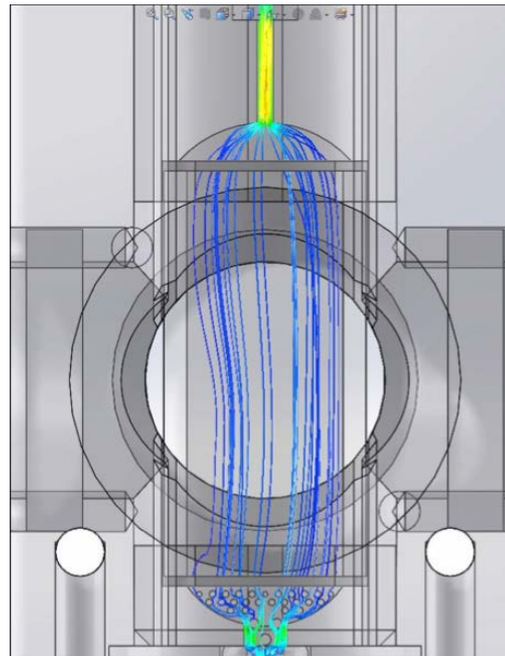
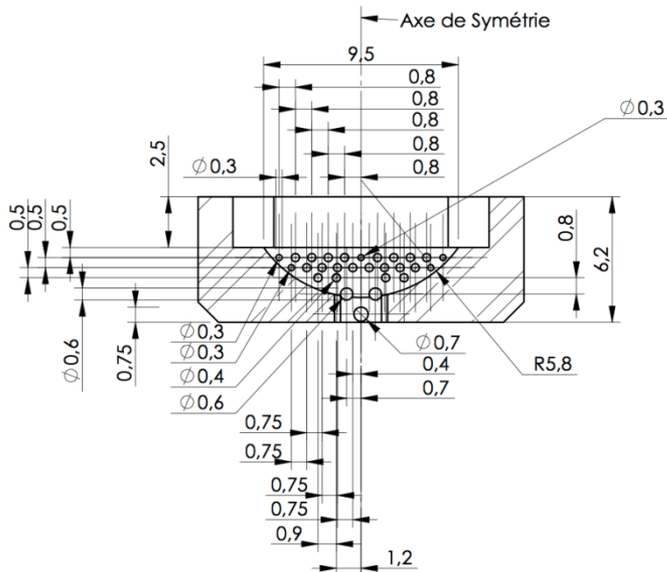
Laboratories and lot of equipments (FTIR, DLS, ellipsometry, trough...) at the disposal of users at ILL



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

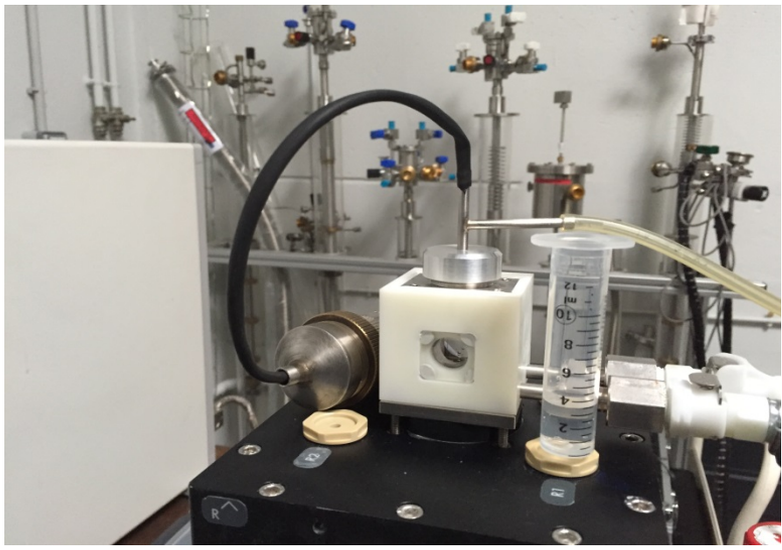


Damping grid designed at ILL, built at ISIS, and successfully tested at ILL



A new temperature-controlled chamber

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



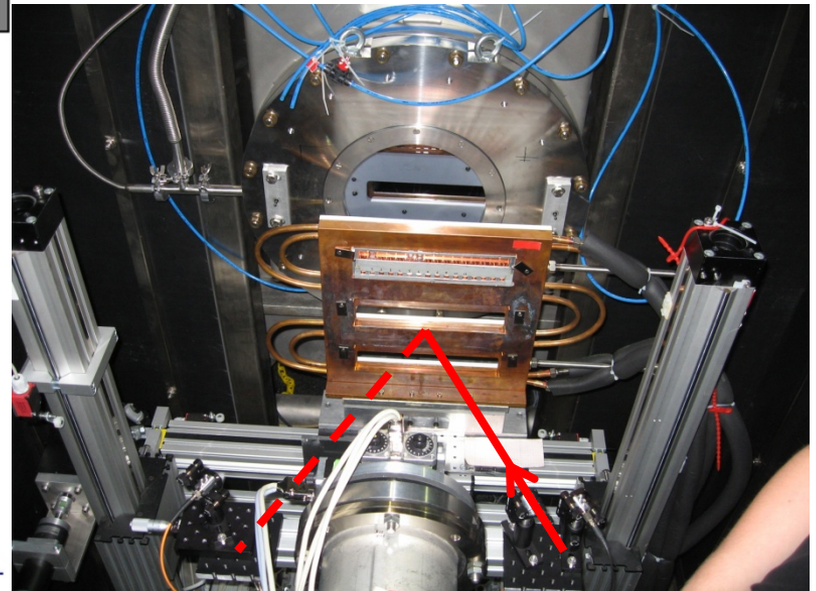
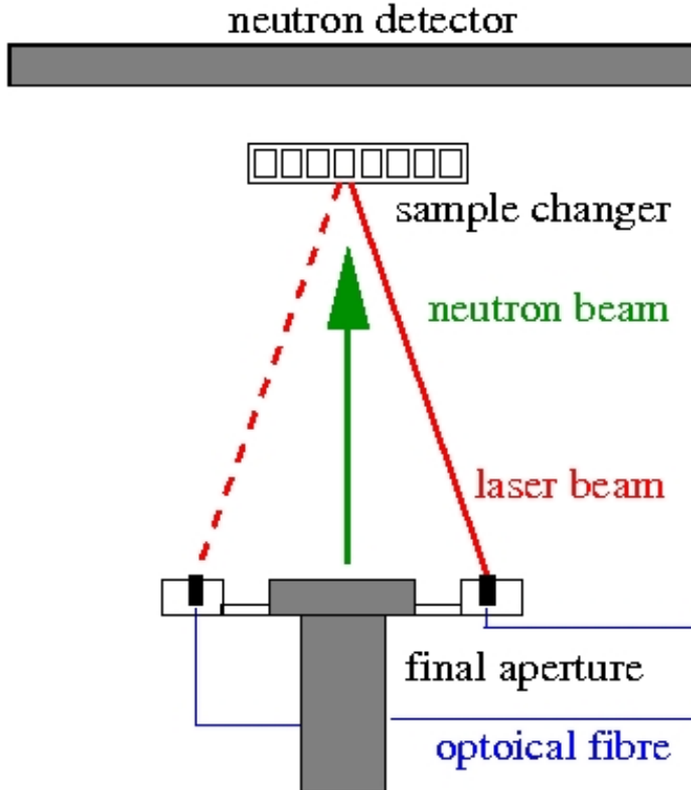
- - Insulation
- -> Much better T° control than commercial device Biologic
- - 40 % less sample volume
- - Warming up at 1.7° C/min with 2000 W
- - Cooling down at 0.7 ° C/min with 320 W
- Perspectives
- Simultaneous push/pull technics to evacuate the sample

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

LS in fiber configuration

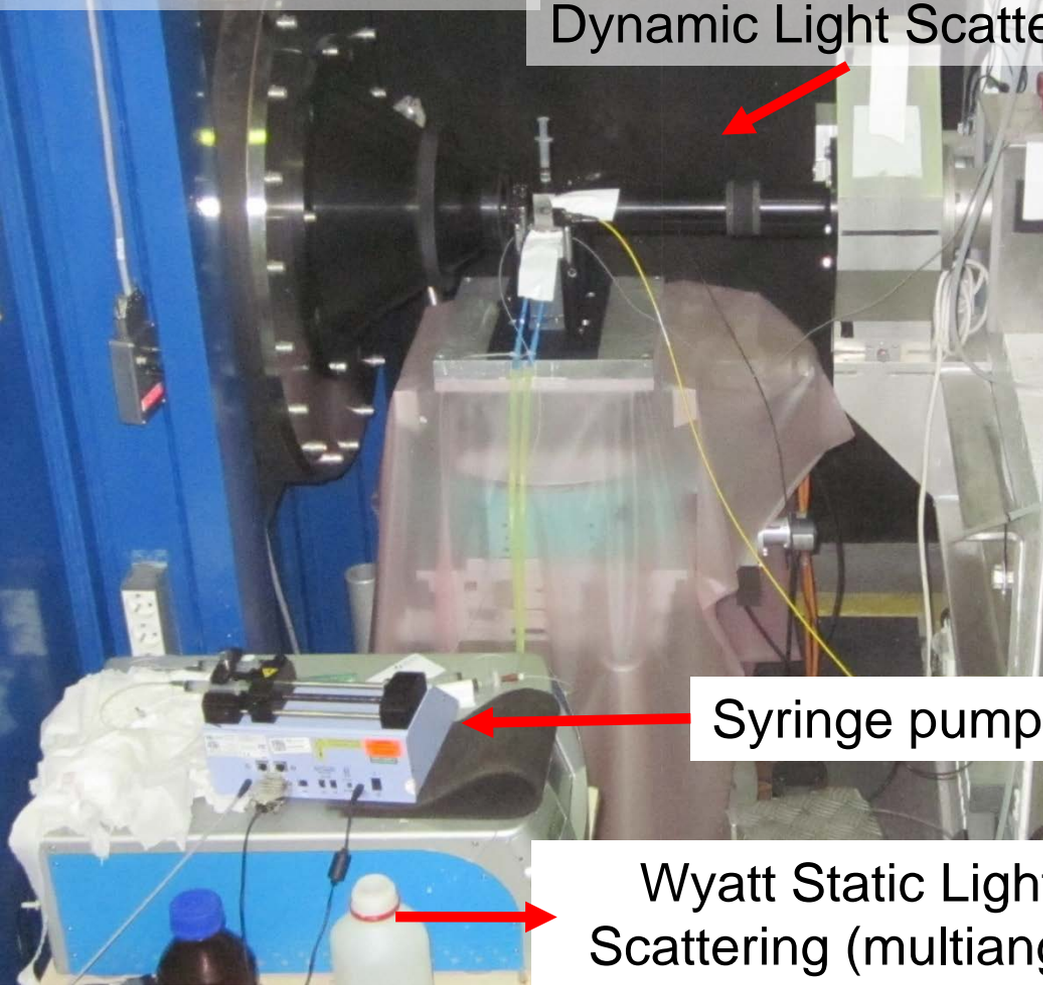
- Location on the SANS collimator exit (JCNS)

Advantage:
possible to
use sample
changer



D11 September 2014

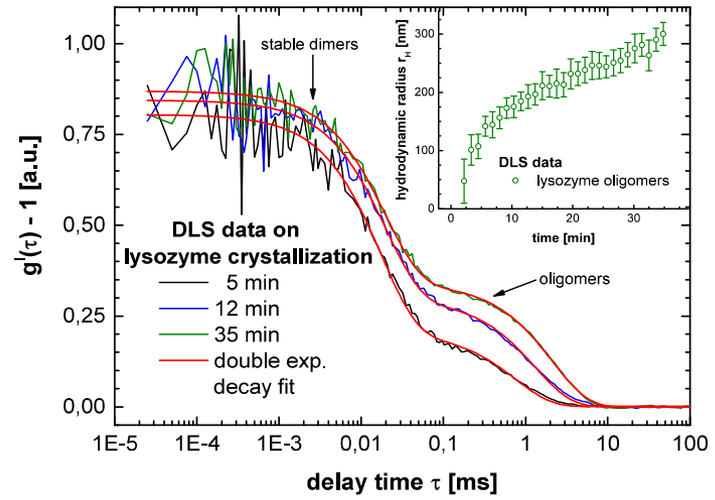
In-situ set-up with
Dynamic Light Scattering



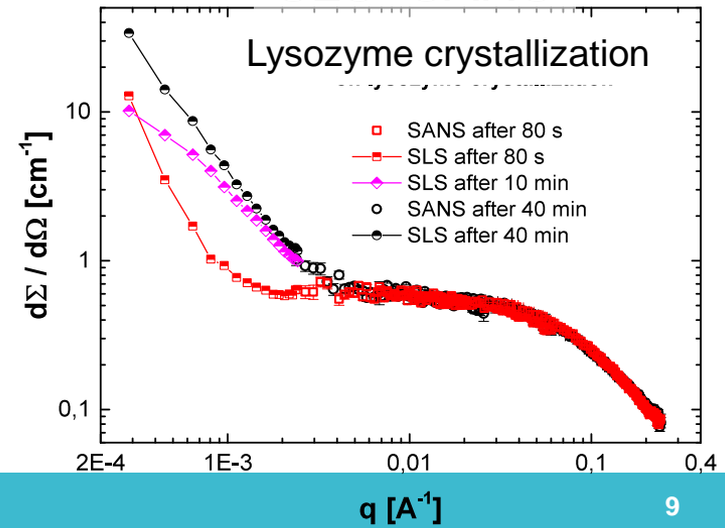
Syringe pump

Wyatt Static Light Scattering (multiangle 18) instrument

Dynamic Light Scattering



SLS+SANS



Electric field cell with electrodes outside the sample

LLB

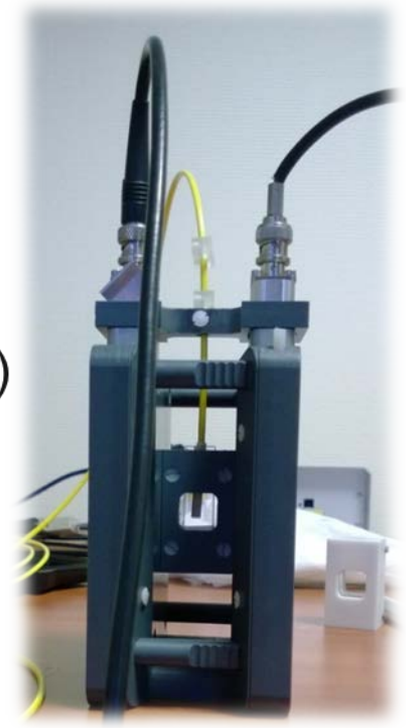
Electric field: from 0.04 to 4 kV/cm

Temperature: from 20 to 60 °C

Prototype #1 at room T°

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

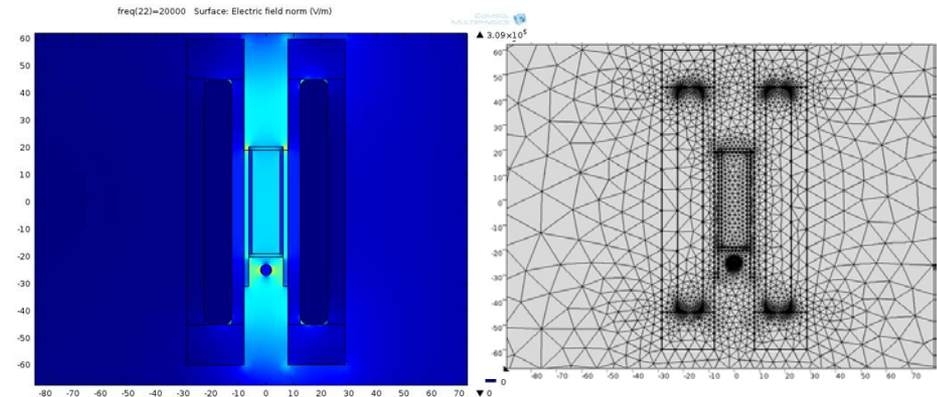
Fluid	Permittivity ϵ_r	Electric field (kV/cm) at 2kV 10Hz 20C 2.5cm
Air	1.0	3.07E-1
Toluene	2.3	2.45E-1
Ethanol	24.3	2.36E-2
DMSO	46.7	5.32E-3
Distilled water	78.6	2.72E-3



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

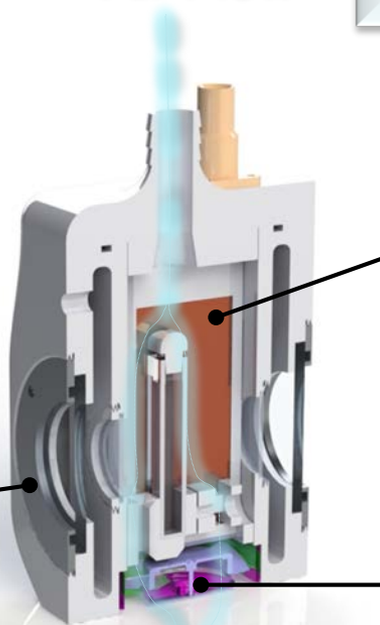
Prototype #2: Closed and thermalized



High voltage connectors

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

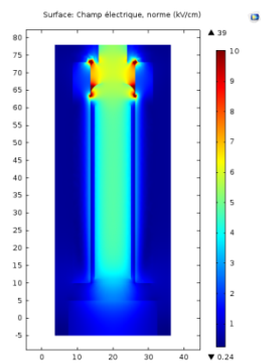
Air Flow



Electrode

Double-walled quartz windows

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: $3 \times 3 \text{ cm}^2$

Pressure as high as possible ... 3kbar?

Non magnetic materials

For SANS:

Sample area: $1 \times 1 \text{ cm}^2$

Pressure: 10kbar ?

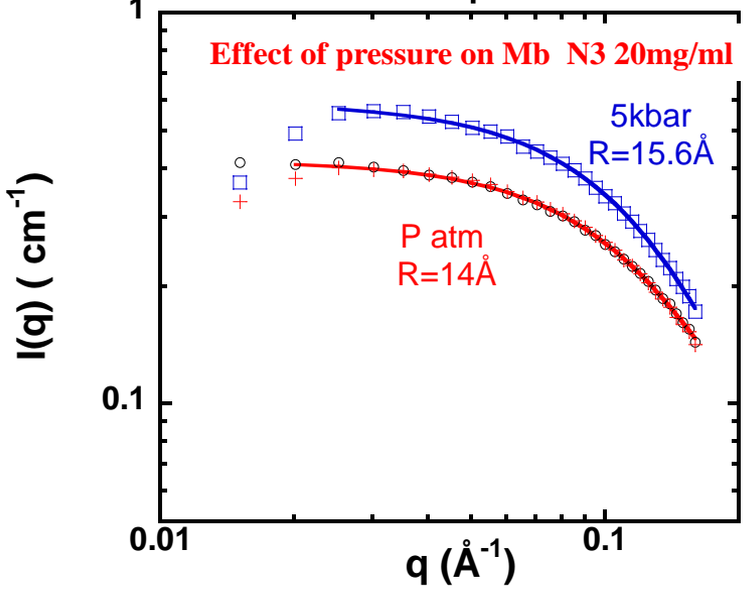
Metallic alloy windows
or sapphire windows

Pressure device (SANS) with metallic alloys windows

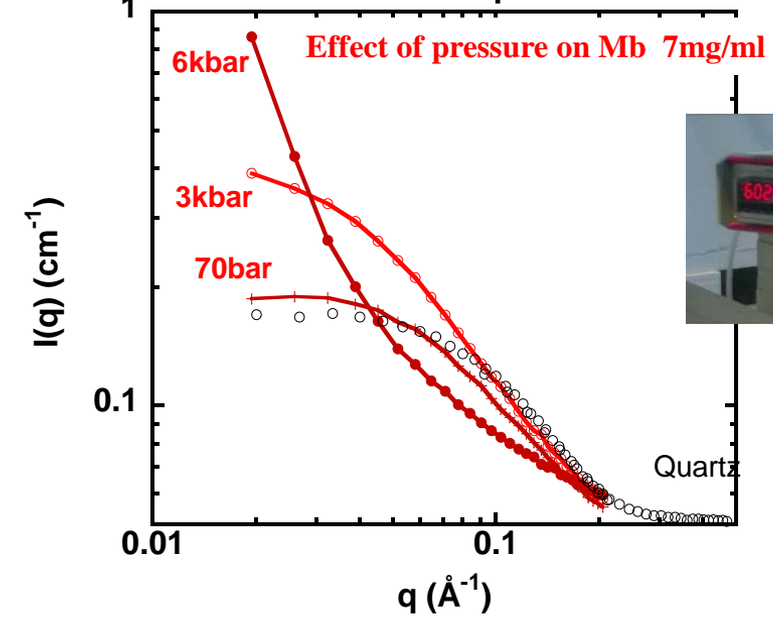
LLB

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

Al7049A OK up to 5kbar

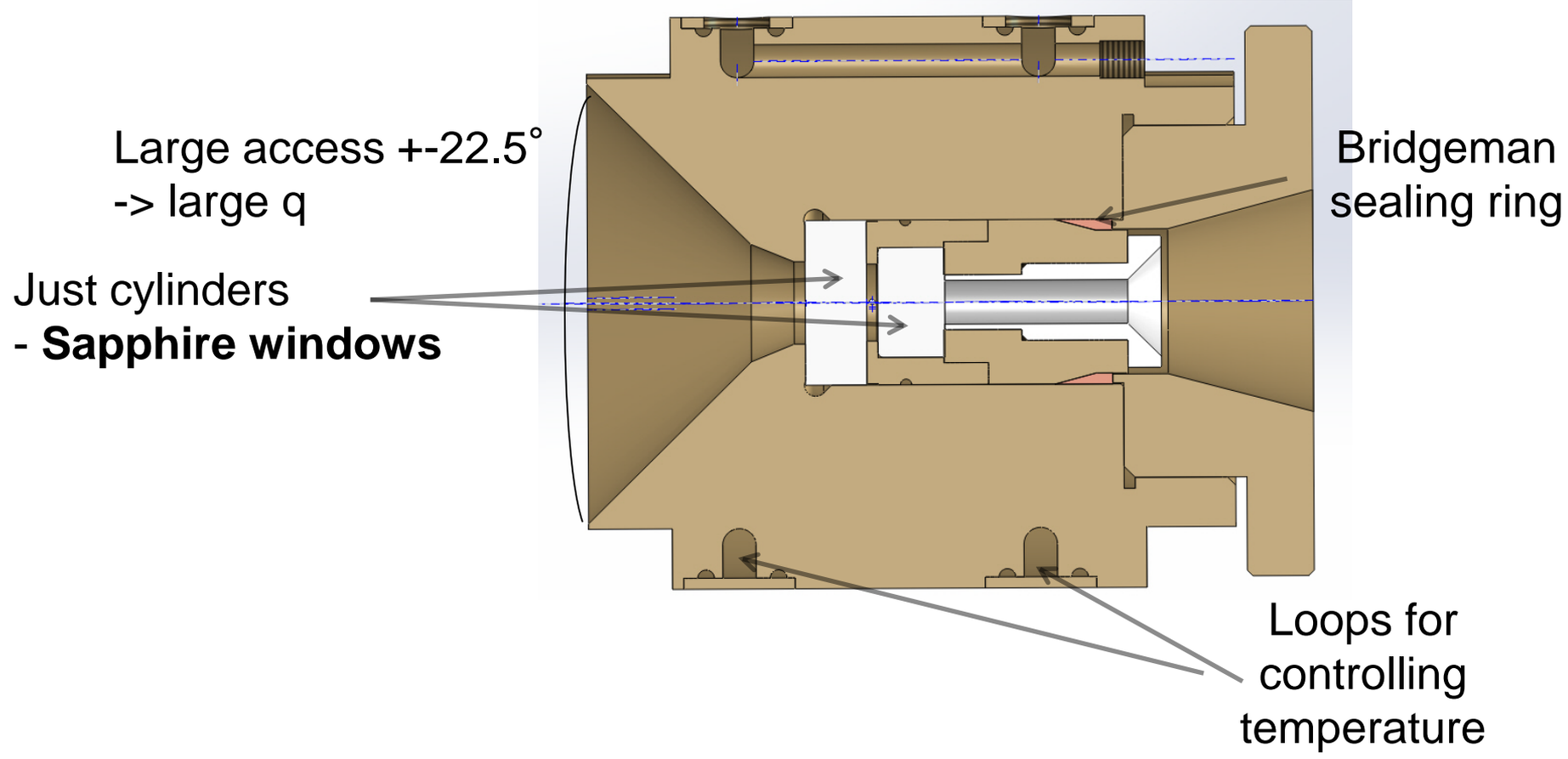


TiAl6V4 OK up to 6kbar

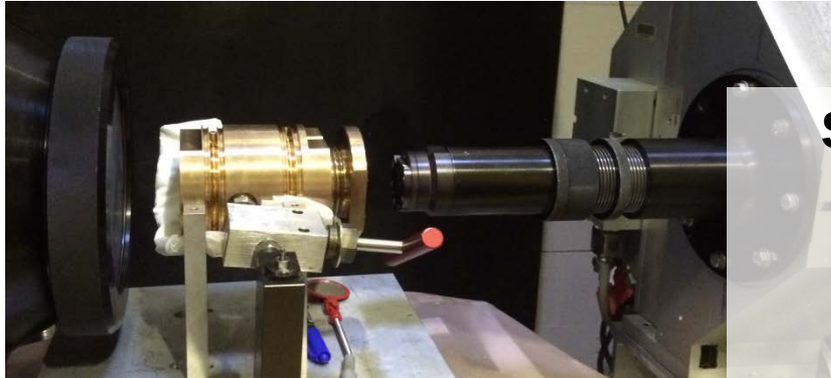


Works rather well **with very low scatterers** (dilute solutions of biological molecules).

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



First experiments on D11 June 2015



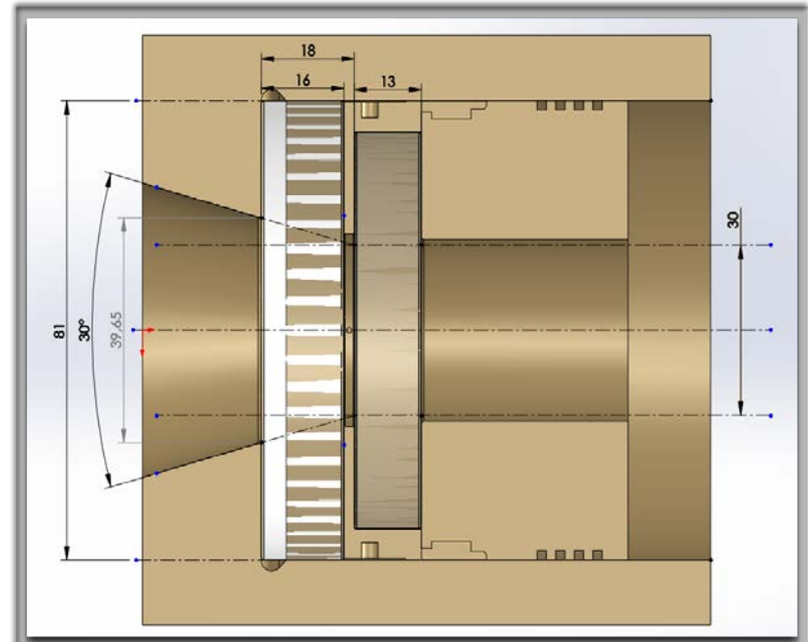
Sapphire OK up to 3.5kbar
Solution of apomyoglobin
1.9mg/ml



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

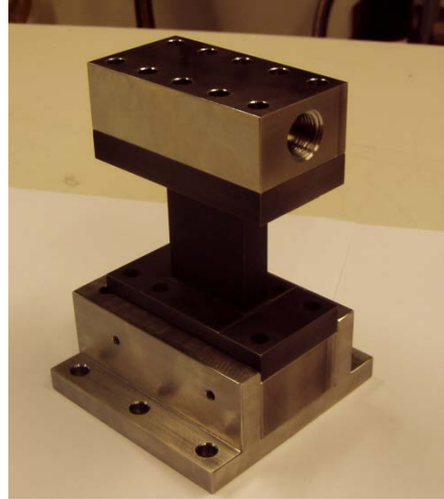
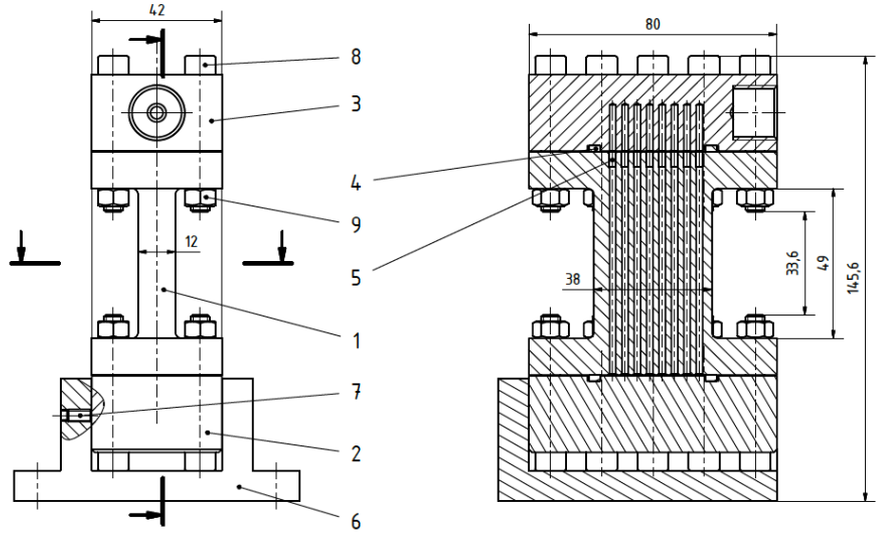


Pressure cell for NSE JCNS

Prototype Cell # 2

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

(copy of ISIS pressure cell)



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

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

Remains to be tested on NSE.



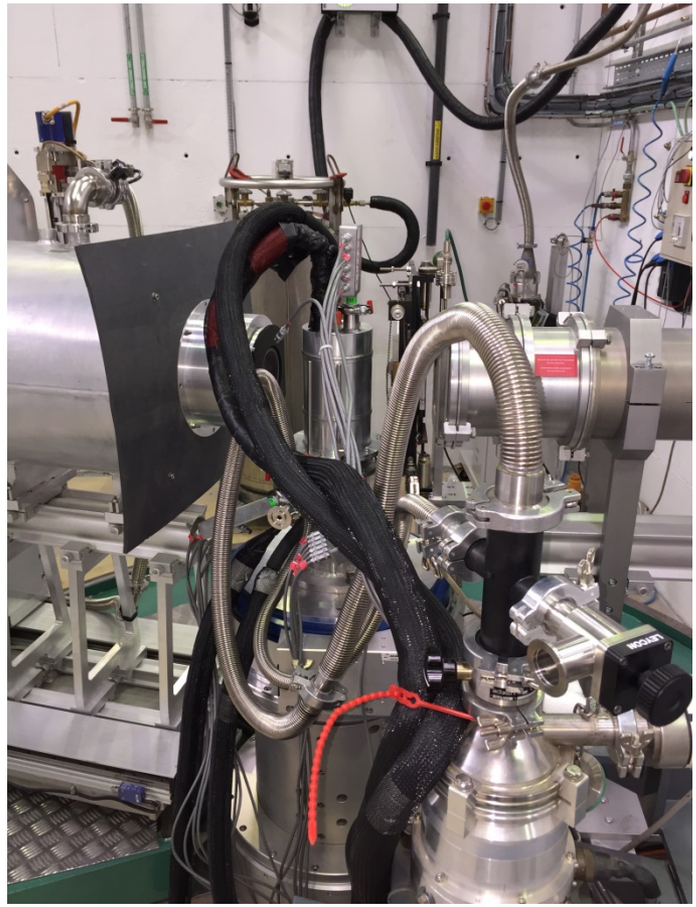
nmi3



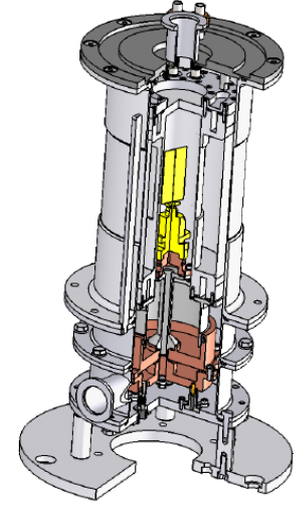
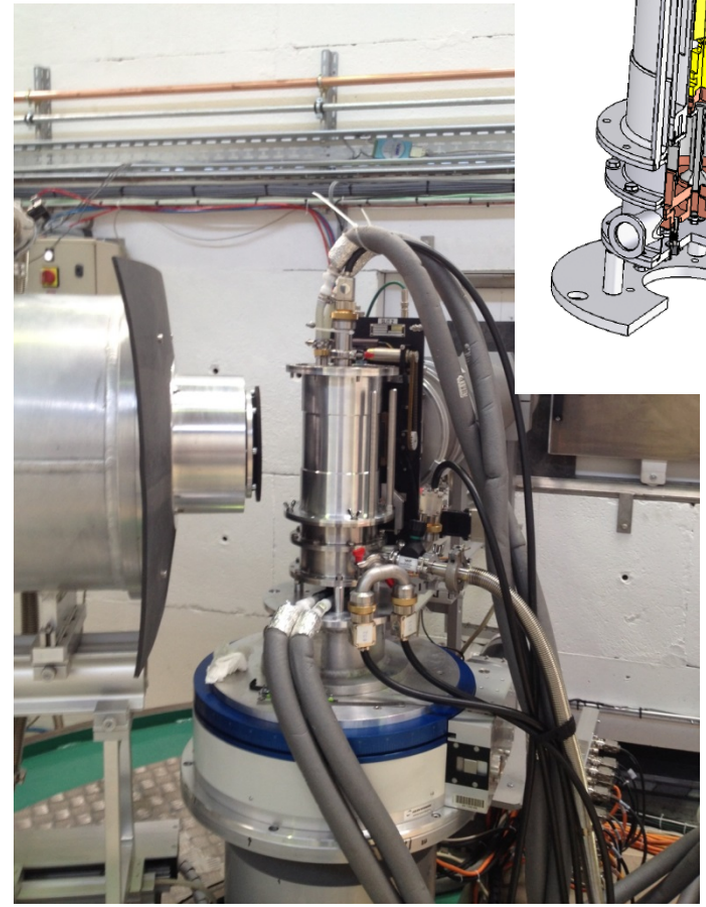
Task 3 Humidity chamber

HZB, ILL

BerILL 1.0



BerILL 2.0



Task 3

Humidity chamber

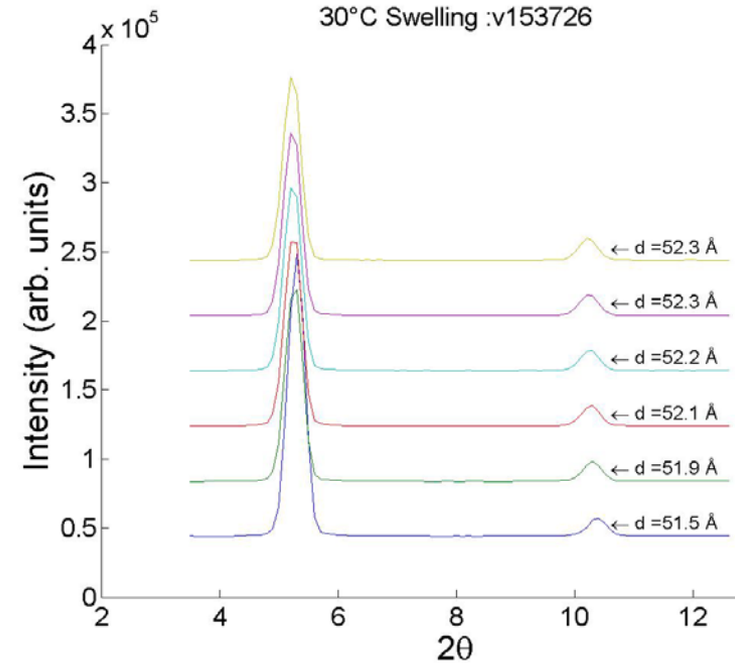


D16 December 2014
BerILL 1.0



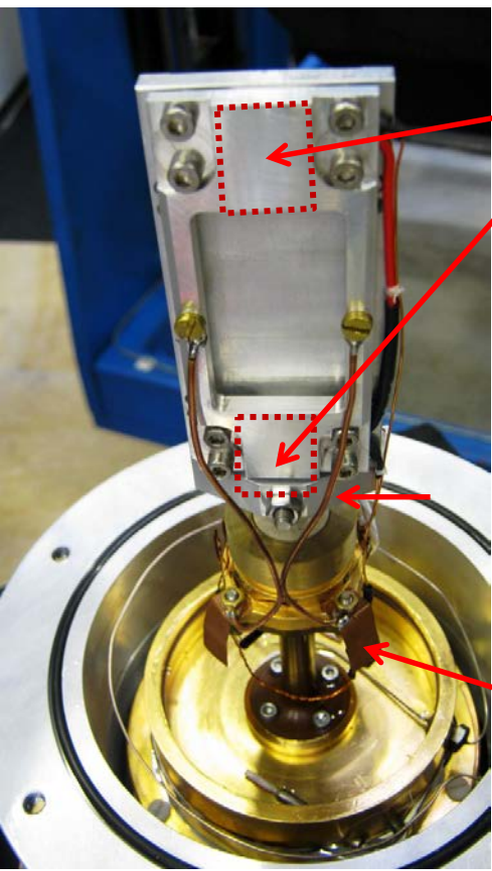
V1 April 2015
BerILL 2.0

- DMPC fluid phase (30.5° 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 1/5mm
- 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**



nmi3



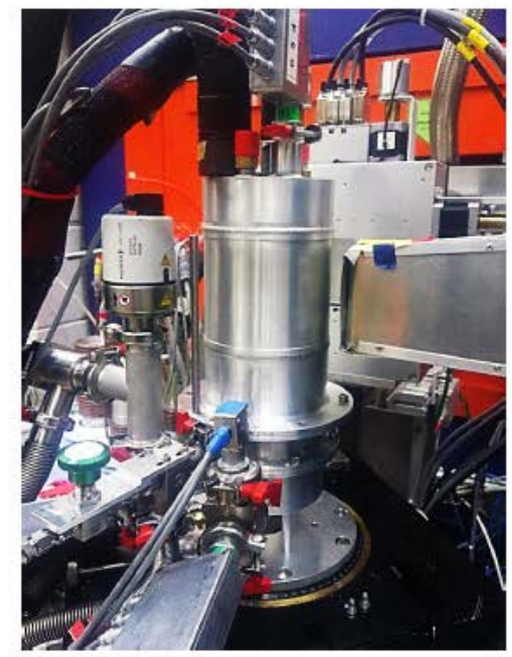
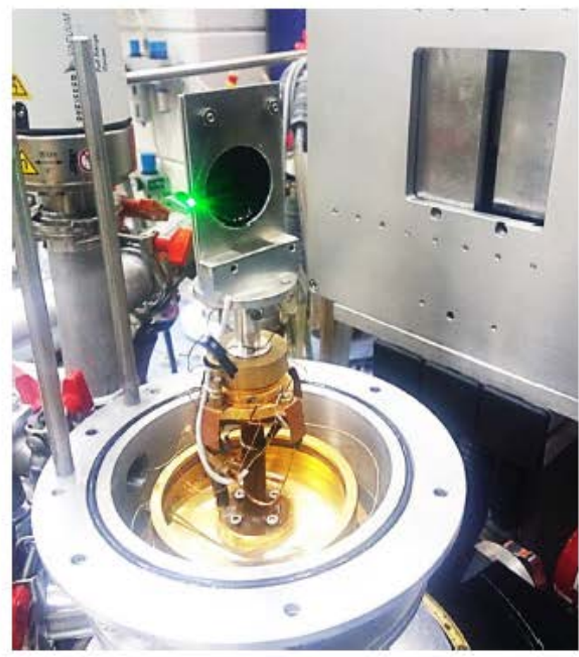
Task 3 Humidity chamber

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





nmi3



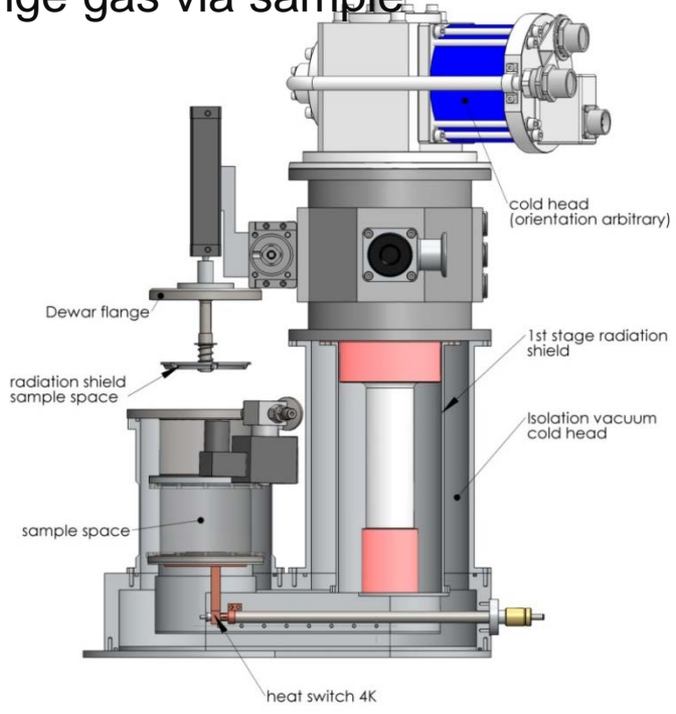
Task 4

Cryogen-free cryostat with sample changer

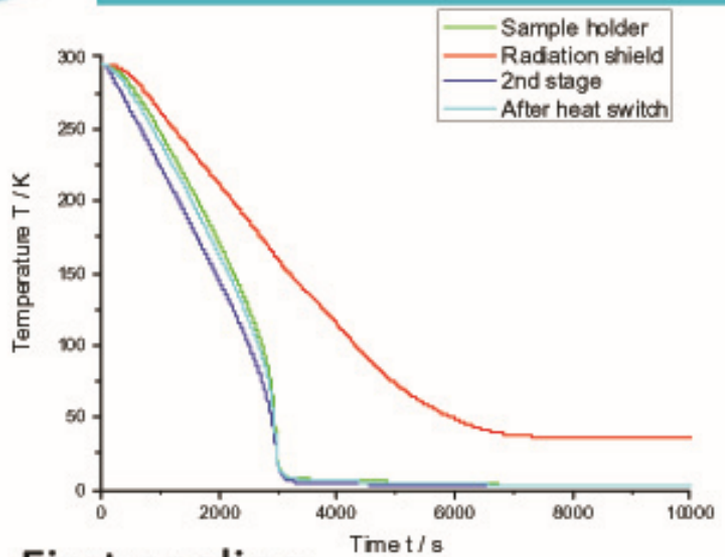
■ Compact cryostat

FRMII

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

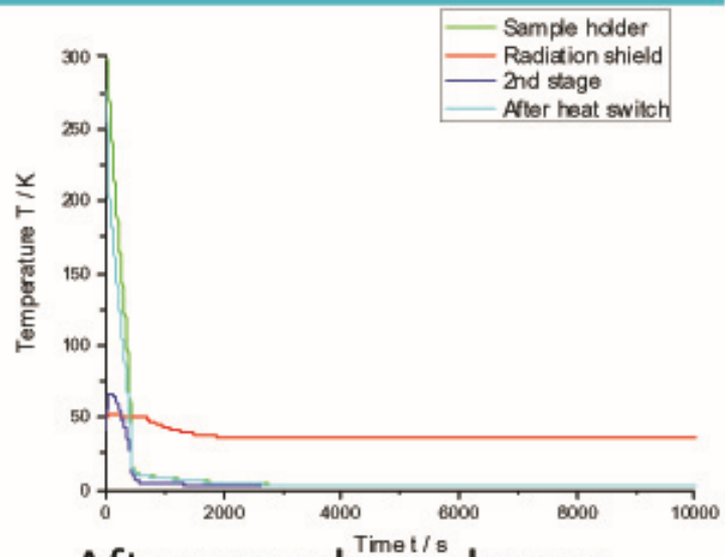


Cooling performances 05 2015



First cooling

1:50 h: 2nd stage at ~2,8 K
 2:50 h: 2nd 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: 2nd stage at ~2,8 K
 0:55 h: 2nd 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 ...