



### Chemical Applications of Neutron Scattering:

#### Lots of examples centred on 'adsorbed Layers'

### **ISIS Neutron School 2022**

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#### Talk Outline

#### Neutron scattering

— Coherent scattering - structure

Incoherent scattering - dynamics

#### Examples of surfaces / neutron applications: **Adsorbed layers:**

In-plane structure – 2D diffraction (D20)

Out-of-plane structure – reflection (SURF, CRISP, **INTER, POLREF, OFFSPEC)** 

What's adsorbed? (IQNS - dynamics) IRIS

**Colloidal dispersions** (dominated by surfaces)

What's on the surface? SANS (LOQ) **SE-SANS** 

- What arrangement ?
- Liquid structure

PDF (SANDALS, NIMROD)

#### Conclusions

We use LOTS of different techniques to answer complex problems Too much to cover.... See how far we get..

#### Conclusions

Neutrons

Very powerful tool(s) for Structure (Dynamics)

- Contrast between H and D very useful: highlight
- Can 'see' Hydrogen: Highlight
- Excellent transmission (extreme/commerical conditions)

BUT.

- Tricky to get hold of/limited access

(complement with other methods)

#### Examples of Monolayers

- Academic and industrial issues: Colloidal stablisation, wetting behaviour, Slip agents, Corrosion,
  Academic and industrial issues: molecular patterning, detergency, liquid crystals.
  - Solid monolayers
- Mixtures / Multicomponent: Cheaper ...
- 'Buried' monolayers inaccessible to study: Need to get through bulk phase -neutrons have great transmission Unusual experimental approaches



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## 3D diffraction: crystallography

- 'Work horse' of chemical community
- Crystal structures of minerals, materials, organic molecular structure determination.
- Neutrons very good at hydrogen (x-rays no so good)
- Adjacent elements (look the same to x-rays)

TODAY: 3D  $\rightarrow$  2D diffraction

### In-plane 2D Structure: X-ray and Neutron diffraction



5

Why Xrays AND neutrons are important.

## Chloromethane monolayer: X-rays





Chlorine atoms

Where are CH<sub>3</sub> groups? *Guessed:* 

Ferro electric ordering? Like bulk crystal plane...





**Bulk Plane** 

Morishige, et al., Mol Phys, 72 395-411 (1991). 'The Structure of Chloromethane Monolayers Adsorbed on Graphite'.



#### Need neutrons to see CH<sub>3</sub> groups and full symmetry

### Mixing: How do you tell if two species like each other?

1) They avoid each other  $\rightarrow$  phase separation:



### Mixing ideally



Special relationship; stoichiometric complex Molecular compound



### Structure: Diffraction from Mixed Monolayers How do molecules mix on a surface?







Angle  $\rightarrow$  (a) Phase sep.



Heptanol/nonanol



Heptanol/octanol

(c) Molecular compound



'Special, non-covalent bonding between molecules' Big topic of supramolecular self assembly



Donation of lone pair from nitrogen to lodine ataom



### 2D –diffraction: summary

- Can see in-plane molecular structure. (non-invasive)
- X ray and neutrons can be essential : Neutrons 'see' H
- Determine surface phase behaviour
- Characterise inter molecular bonding

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### Neutron Reflection: how does it work?

 Extend to new solid/liquid Interfaces: iron oxides, stainless, alumina, Ti oxides, Ni, Cu ...
(previously: silica, Al<sub>2</sub>O<sub>3</sub>)
New conditions:

applied shear



$$q = \frac{4\pi sin\theta}{\lambda}$$



nction of 'angle' (q)..



### **Neutron Reflection Theory**



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### **Neutron Reflection Theory**





### Thin layer reflection: Add amplitudes



$$\frac{n_1}{n_0} = \frac{\cos\theta_0}{\cos\theta_1} \qquad \qquad \frac{n_1}{n_0} = \cos\theta_c$$

$$r_{ij} = \frac{n_i \sin\theta_i - n_j \sin\theta_j}{n_i \sin\theta_i + n_j \sin\theta_j} \quad t_{ij} = 1 - r_{ij}$$

$$R(Q) = \left| \frac{r_{01} + r_{12}e^{-2i\beta}}{1 + r_{01}r_{12}e^{-2i\beta}} \right|^2$$
$$n_i = 1 - \frac{\lambda^2}{2\pi}\rho_i$$

 $\beta_i = (2\pi/\lambda)n_i d \cos\theta_i$ 

#### Tutorial problem: geometric series



### Neutron: 'Magic'

- Contrast matching..
- Making things disappear!
- Unique structural solution.
- → BIG advantage of neutrons

- Need to make sure complete exchange of solutions.. Not always easy..
- Ask me about 'baby oil'?

BUT: bio-molecules very complicated/hard to prepare. (dedicated facilities at some Institutes)

# Reflection Example #1



Calcite (CaCO3)
Very important mineral
Scale in your kettle
Oil reservoirs
Overbasing agent in engines

What adsorbs and how? In oil? In water? Polymers? Surfactants?



(Birefringent...! Double refraction)

### Neutron reflection: Example #1 Surfactant, AOT, on Calcite (CaCO3) in oil







Adsorption of a monolayer on a surface:

(The bare surface, monolayer and bilaye

What adsorbs in water....?

### Reflection Example : Additives on calcite..





### Reflection Example : Mineral Surfaces mica

(Kate Miller) Layered silicate: mineral books





Mica:

Clays are key component of many oil reserviors

Very common in AFM/SFA studies

Many attempts to study with neutron reflection failed

- ➔ To hard to get a beam through
- ➔ Can't deposit through vapour
- → Thin sheets too flexible/break.. So..?



Support very thin layers on solid substrate and 'peel'

Does it work?...... Can we see adsorption on mica in solution?...

### Surfactant adsorption on mica



### Example: Layers under Shear



(steady and oscillatory shear) Modest shear rates < 500s<sup>-1</sup> (pipe flow, or flow over rock-beds)

## Shear/Flow: AOT on Alumina/water



Thin layers







#### Effects of Shear: neutron reflection: Thin layer



Very thin layer - too thin for significant shear effects. (Same result under oscillatory shear).



Critical shear rate that delaminate the layers

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# Quasi-elastic neutron scattering

• Diffusive motions

• How long to move out of your 'box'

# **Incoherent Neutron Scattering**

• Actually get a distribution of scattered neutron energies:



# Hydrogen and Deuterium are different



### Quasi-elastic Incoherent Neutron Scattering (IQNS) – 'Dynamics'

Isotopic substitution to distinguish components (H>>D)

- Dynamics to differentiate adsorbed from non-adsorbed materials
- Neutrons can exchange energy with sample nuclei:



Intensity of elastic scattering -> Amount of adsorbed, 'NOT-MOVING' material

### Adsorbed Molecules are different



Use mobility to distinguish adsorbed layers



### Incoherent quasi-elastic neutron scattering (IQNS)



### **IQNS Results: Octane on Graphite**



### What's adsorbed: (IQNS) Results from mixtures





### **Talk Outline**

Examples of surfaces / neutron applications:
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In-plane structure – 2D diffraction Out-of-plane structure – reflection What's adsorbed? (IQNS - dynamics)

### **Colloidal dispersions (dominated by surfaces)**

# What's on the surface? SANS

What arrangement ?SE- SANSLiquid structurePDF (NIMROD)

### What are Colloids?

Want to know What shape are the separate colloids What orientation What arrangement

**Soft-matter:** SANS a key approach: Characterisation of polymers/emulsions/gels



Neutron Transmission



'nanoparticles'

# Form and Structure Factors



# SANS: single colloid scattering (Dilute) What's on the surface

# Mixtures: Contrast matching: 'magic'



'See' each component of a mixture separately Simplify complex systems

### **Small Angle Scattering: - P(Q) Dilute core-shell particles Thin water layer on calcite colloids in oil**



P(Q) form factor for core-shell more complex Structure: core/water/surfactant/oil

'Contrast variation'  $H_2O$  and  $D_2O$  mixtures change 'colour' of different bits

Thanks to Richard Heenen and co

# Contrast variation:

• Enhance sensitivity to each bit by selective deuteration



# IF TIME SANS: Single particle orientation

• SANS of plate-like particles



Anisotropic Particles

Completely random particle distribution => 'powder' ring

Perfectly aligned => single 'spot'

Preferred orientation => 'arc' of intensity

#### Measuring orientational order of plates



Orientational order of the plates in flow

#### Dense Clay pastes under static and cross-flow conditions



# Two colour cars



# **END of EXTRA BIT**

# SANS: Interference Between Objects



• Consider scattering as distribution of spheres

- Isolated object, e.g. spheres (P(Q))
- S(Q) is called the interference or 'structure factor': interference from different colloids.
- Measured intensity is:

 $I(Q)=P(Q) \times S(Q)$ 

- Other systems:
  - Crystal unit cells repeat on a regular lattice

# Colloidal crystals of spheres





Diffract light ... Gives 'diffraction patterns'
→ Use diffraction to give structure

### **Colloidal Spheres under flow**





# IF – TIME EXTRA BIT SE- SANS

TRICKY!!!!

# SANS -> SE-SANS VERY BIG objects

**Big** objects are seen at **small** scattering angles ('Reciprocal space') To see scattering by SANS at small angles need VERY tightly collimated beam: BUT THEN NO FLUX!!

Spin echo SANS → Keep wide open beam and Encode the scattering angle in the neutron spin!!

(VERY CLEVER IDEA THIS!!)

# Spin Echo -SANS Encode scattering angle in the neutron polarisation Polarised neutron beam Polarised neutron beam Gives an 'echo' Precesses in magnetic field

Anisotropic magnetic fields



Collect intensity as a function of 'z' (combination of field angle, wavelength etc) (Precession usually in horizontal plane) Andersson 2008

# SE SANS technique: Basic approach

- Beam polarised in and out
- Polarisation rotates one way and then back
- Depends upon time in the magnetic fields
- If neutrons don't change direction → big echo
- If neutrons change direction (funny shaped field) →
   Weaker 'echo' or depolarised.
- Spin echo to encodes the angle (q')

### ➔ Actually Measure:

Real space, density-density correlation function, G(z)

# Example: Silica particles in polymer matrix

J. Baumberg Samples:

Hexagonal layers of 200nm silica in polymer matrix, 0.47 volume fraction.



Layers oriented and regularly stacked



Volume fraction 0.47 silica spheres Ordered by 'bending' process Stacked in layers.

### • 'Ordered' array of spheres: SE-SANS



- (i) Core radius (big!): 90nm (good agreement)
- (ii) Vol fract as  $z \rightarrow \infty$ , 0.22 in reasonable agreement.

(iii) First correlation peak is less ordered than expected.

(iv) Higher order correlations of a true crystal are lost.

Clearly indicates significant positional disorder in the 'crystal'.

# End SE-SANS extra bit

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# Can we 'understand' liquid structure?

No long range order: NO diffraction??
 Oh dear!!

# But still a lot of structure..
### Radial distribution function

Liquid species



## Radial distribution function

Liquid species



How many species in this shell at distance r from the central one: g(r)

## Pair distribution function: g(r)

(normalised)

- 'Hard' core...
- Nearest neighbour shells..



# Pair distribution function: g(r), FT of scattering data



Can we 'understand' liquid structure? See all Atom-Atom distances • Separate different atom contributions by isotopic exchange (H and D):

a) First difference (big circles exchanged):



b) Second difference:



➔ ONLY solute-solute distances!!

## PDF example: Acetonitrile

 See correct molecular structure at short distances



Solvent shells at
Longer distances



Supercapacitors: lons in acetonitrile

- TPA Br in acetonitrile:
- See 'ion pairs'



#### **Talk Outline**

#### Neutron sources

- Coherent scattering - structure

Incoherent scattering - dynamics

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Conclusions

## Thanks..

- Adam Brewer Halogen bonding:
- Kate Miller/Lucy Griffin/Seung Lee: Calcite and Mica
- Beth Howe/ Becky Welbourne (Phoebe Allen): PDF
- Tom Arnold (DIAMOND): Alkane diffraction



#### ILL/ISIS / KEK/ LLB/ Berlin..etc. – neutron Time DIAMOND/SLS – SAXS time All the (Long suffering) beamline scientists

Thank YOU !



