

Peter Willendrup

Further samples... SANS, reflectometry, imaging, inelastic scattering



Further samples in McStas

- A look at the "Sample functionality matrix"
- Models for SANS
- Inelastic scattering, examples:
 - Phonon_simple
 - Isotropic_sqw
- McStas performance, TAS / Chopper

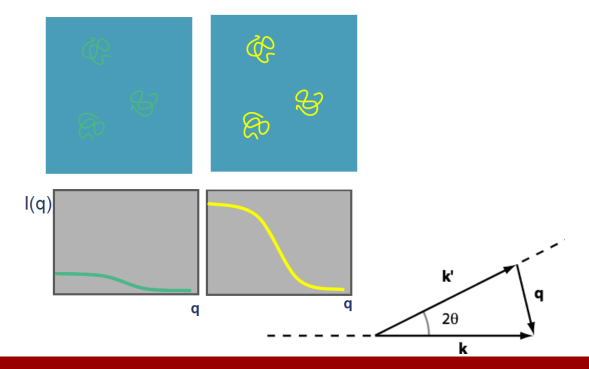


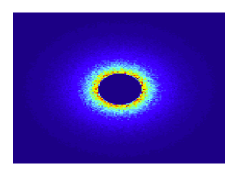
Small angle scattering SANS





Isotropic scattering





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

Small Angle Neutron Scattering

- Elastic Scattering
- Small angle -> small q -> big r
- Gain information on the molecular scale 10-100Å

- Low signal to noise
- Contrast method
- Instrument requirements: good collimation, long flight distance after detector.



SANS models in McStas

6	Sans_spheres	Hard spheres in thin solution and other	SANS	•	•	" ⊘ " - SANS	8	8	8
	(and other similar) McStas team and	models, defined per-component							
	Martin Cramer Pedersen, KU								
7	SANS_benchmark2 (and a few	Experimentally-benchmarked model set for SANS	SANS	•	•	" ⊘ " - SANS	8	up to	8
	other stand-alone models)								
	Heinrich Frielinghaus, FZJ/JCNS								
8	SASview_models McStas team	"Any" model from SASview / SASmodels	SANS	0	•	" ⊘ " - SANS	8	at this	8
								Polite	



Example: SANS spheres

Input parameters

Parameters in boldface are required; the others are optional

Name	Unit	Description	Default
R	AA	Radius of scattering hard spheres	100
Phi	1	Partic e volume fraction	1e-3
Delta_rho	fm/AA^3	Excess scattering length density	0.6
sigme_abs	m^-1	Absorption cross section density at 2200 m/s	0.05
xwidth	m	horiz. dimension of sample, as a width	0
yheight	m	vert . dimension of sample, as a height for cylinder/box	0
zdepth	m	depth of sample	0
radius	m	Outer radius of sample in (x,z) plane for cylinder/sphere	0
target_x			0
target_y	m	position of target to focus at	0
target_z			6
target_index	1	Relative index of component to focus at, e.g. next is +1	0
focus_xw	m	horiz. dimension of a rectangular area	0
focus_yh	m	vert. dimension of a rectangular area	0
focus_aw	deg	horiz. angular dimension of a rectangular area	0
focus_ah	deg	vert. angular dimension of a rectangular area	0
focus_r	m	Detector (disk-shaped) radius	0

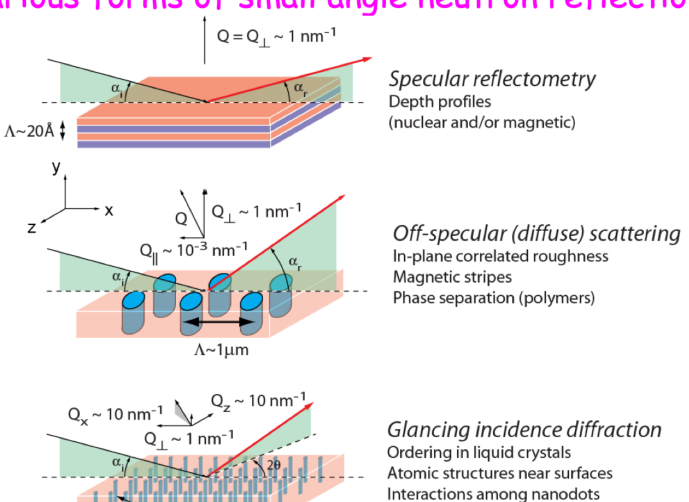
Dilute, monodisperse, hard spheres in solution, with given contrast and radius



Reflectometry

• Used to probe properties of surfaces and interfaces - solids and liquids

Various forms of small angle neutron reflection



^~0.1-100nm



Reflectometry samples in McStas

9	Multilayer_sample Rob Dalgliesh, ISIS STFC	Multilayer-sample (additions of phase via matrix- formalism) with incoherent background	Reflectometry	•	0	"V" - Reflectivity curve	8	8	8
22	"Specular reflectometry"	Use a reflectivity-curve with e.g. Mirror.comp	Reflectometry	•	0	" - Reflectivity curve	8	8	8



Description

```
in order to get this to compile you need to link against the gsl and gslcblas libraries.

to do this automatically edit /usr/local/lib/mcstas/tools/perl/mcstas_config.perl

add -lgsl and -lgslcblas to the CFLAGS line

Horizontal reflecting substrate defined by SLDs, Thicknesses, roughnesses
The superphase may also be determined

Example: Multilayer_Sample(xmin=-0.1, xmax=0.1, zmin=-0.1, zmax=0.1, nlayer=1, sldPar={0.0,2.0e-6,0.0e-6}, dPar={20.0}, sigmaPar={5.0,5.0})

Example: d1 500: sldl (air) 0.0: sld2 (Si) 2.07e-6: sldfl(film Ni) 9.1e-6
```

WARNING: This is a contributed Component.

Input parameters

Parameters in **boldface** are required; the others are optional.

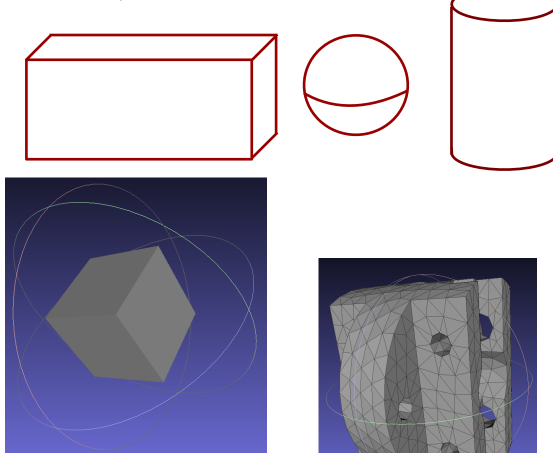
Name	Unit	Description				
sldPar	1	(Angstoms ^-2) Scattering length Density's of layers	0.0}			
dPar	1 (Angstroms) Thicknesses of film layers		{20.0}			
sigmaPar	igmaPar 1 (Angstroms) r.m.s roughnesses of the interfaces		{5.0			
xwidth	m	Width of substrate	0.2			
zlength	zlength m Length of substrate		0.2			
nlayer 1		Number of film layers				
		Fraction of statistics to assign to incoherent scattering	0			
		Thickness of substrate	0			
mu_inc m^-1 Incoherent scattering length		Incoherent scattering length	5.62			
target_index	1	relative index of component to focus at, e.g. next is +1.	0			
focus_xw	ocus_xw m Width of target		0			
focus_yh	m	Height of target	0			

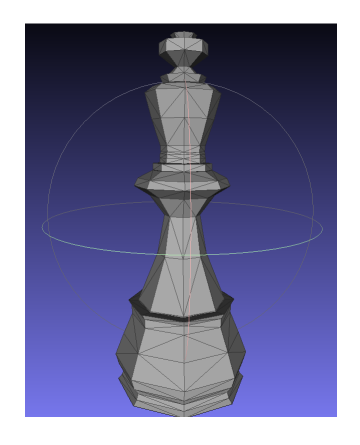


Absorption Imaging - simple shapes or OFF's of single-phase material blocks

An additional complex geometry enables to use any point set to describe the material volume

(geomview OFF file).



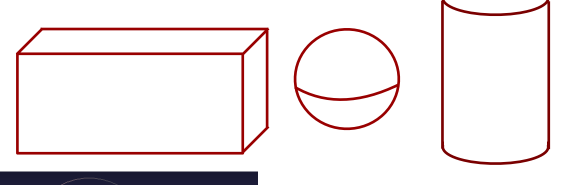


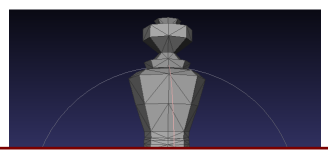


Absorption Imaging - simple shapes or OFF's of single-phase material blocks

An additional complex geometry enables to use any point set to describe the material volume







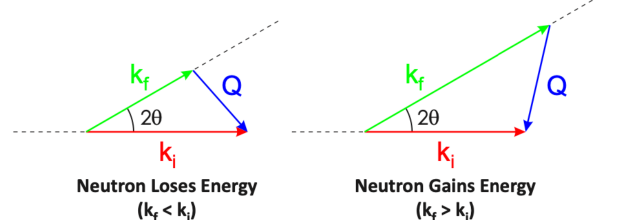
New developments are in the pipe e.g. for multi-phase materials, refractive effects, phase-contrast imaging techniques, these are not ready yet.





Inelastic scattering S(q,w)

- Partial differential cross section
- Scattering function
- Phonons, Spin waves, ...



Inelastic Neutron Scattering $(k_f \neq k_i)$

$$\left(\frac{\mathrm{d}^2 \sigma}{\mathrm{d}\Omega \mathrm{d}E_f}\right)_{coh} = \frac{\sigma_{coh}}{4\pi} \frac{k_f}{k_i} NS(\mathbf{q}, \omega)$$

$$S(\mathbf{q}, \omega)_{coh} = \frac{1}{2\pi\hbar} \int \frac{1}{N} \sum_{jj'} \left\langle e^{-i\mathbf{q}\cdot\mathbf{R}_{j'}(0)} e^{-i\mathbf{q}\cdot\mathbf{R}_{j}(t)} \right\rangle e^{-i\omega t} \mathrm{d}t$$

Peter Willendrup, DTU Physics and ESS DMSC

11

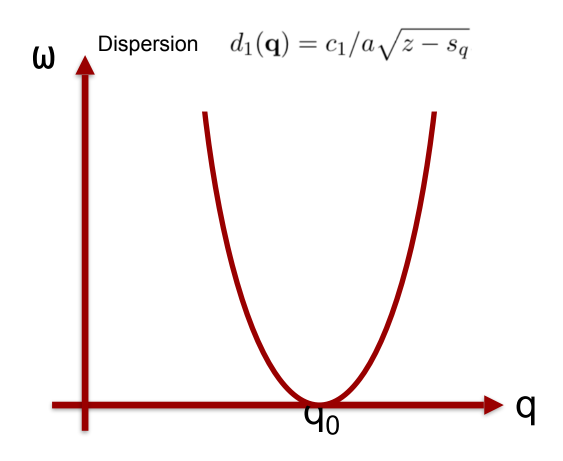


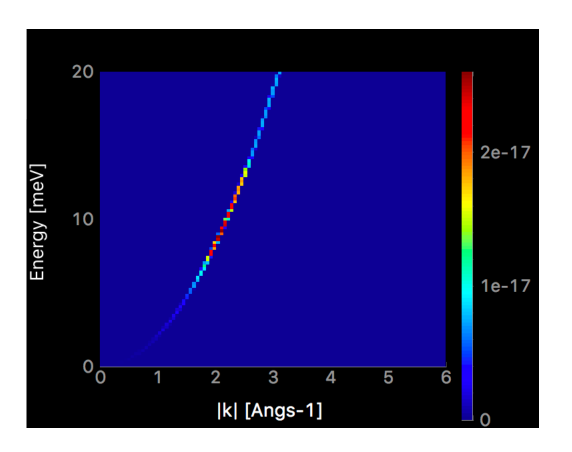
	SOURCE							+	
2	Tunelling_sample	Idem 1, plus tunneling		•	•	8	⊗/⊘	(analytic	• •
	McStas team / Kim	peaks and QE broadening	Quasi-elastic				(Quasielastic	approach)	
	Lefmann		scattering,				broadening + tunnel		
			backscattering				peaks)		
10		Single-branch acoustic		8	8	8	(phonon, at this	8	8
	McStas team / Kim Lefmann	phonon in FCC lattice	Inelastic scattering				point FCC lattice only)		
			phonons						
11	1 Isotropic_Sqw	Structure and dynamics	Inelastic scattering,	0	•	⊘ (Debye-	isotropic inelastic	•	•
	McStas team / Emmanuel	in isotropic materials	diffraction,			Scherrer cones)	scattering		
	Farhi	(liquids, powders etc.)	isotropic materials, imaging						
12		Resolution-oriented	Generic	"⊘"	8	8	"♥" flat, isotropic inelastic	8	8
	McStas team	sample component					scattering		
13		Idem Res_sample, with TOF	Generic	"⊘"	8	8	"♥" flat, isotropic inelastic	8	8
	McStas team / Kim Lefmann	support					scattering		
14	4 Spot_sample	Resolution-oriented	Inelastic scattering	8	8	" ⊘ "	"•"	8	8
	Garrett Granroth,	sample component							
	SNS/ORNL	Dirac delta-functions in (Q and energy)							
15		A set of components that allows to build a complex sample/sample environment from basic geometries and physics/material properties		•	•	Single crystalline or Powder crystalline	(✓ - single acoustic phonon being included	•	(✓ - if built from cylinders, spheres,
	Mads Bertelsen, ESS	environment from basic geometries and physics/material properties				or Powder Crystalline	2018)		boxes,)
16	6 Single_crystal_inelastic	4D-equivalent of Isotropic_Sqw / Single_crystal	Elastic and inelastic	•	•	•	•	0	?¿?
	Duc Le, ISIS STFC		experiments with						
			crystals						
17		FM / AFM magnon in BCC lattice	Inelastic scattering	8	©	8	(magnon, at this	8	8
	McStas team / Kim Lefmann		magnon				point BCC lattice only)		
18		Single crystal and powder diffraction, with isotropic inelastic scatter		stal 🗸	•	•	(in an isotropic form)	0	
	Xiao Xiao Cai, DTU Nutech/ESS		diffraction, imaging						



Example component: Phonon_simple

- One isotropic acoustic phonon branch in all Brillouin zones on FCC Bravais single crystal
- · Dispersion relation, theory and mostas



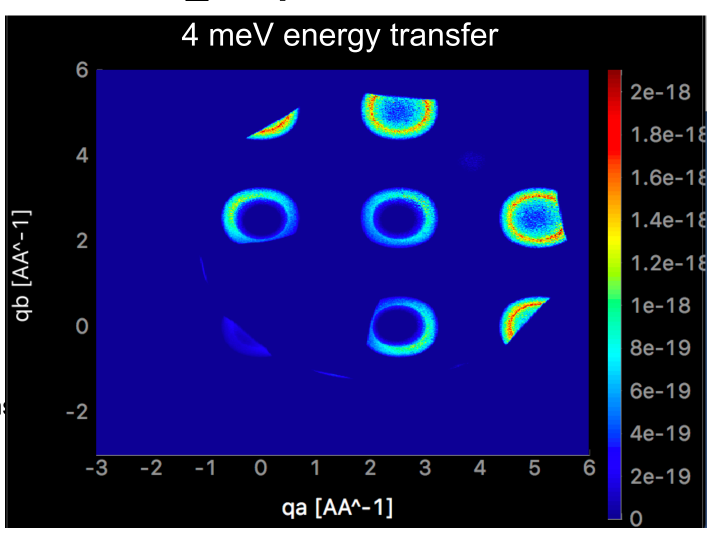




Example component: Phonon_simple

- Example of the output
- Elastic scattering only
- Combine with Single_crystal for elastic-inelastic scattering

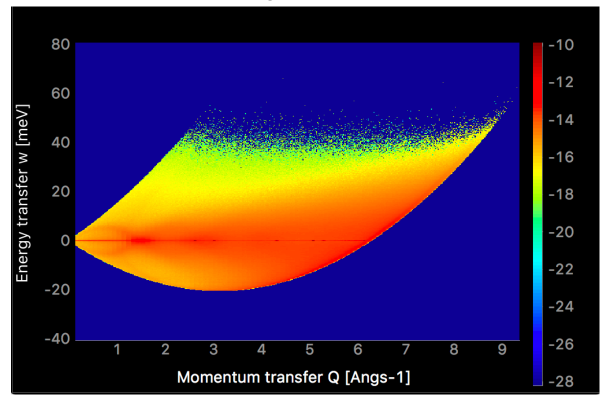
- Magnon_fcc is conceptually very similar
- Describes coherent "closed-form" inelastic scattering, generalisations foreseen, different lattice-dep. Other dispersion shapes?

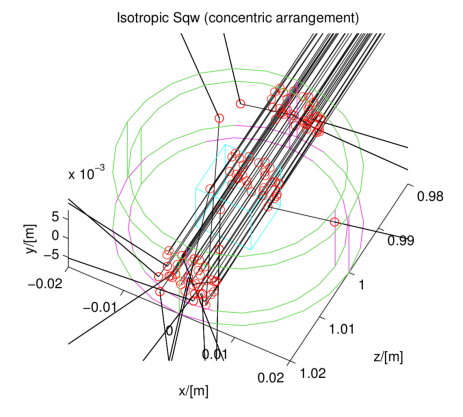




Example component: Isotropic_sqw

- Isotropic processes (powder, liquid, ...)
- Use data files to describe S(|q|,w) directly, coherent and incoherent isotropic scattering
- Supports concentric geometries







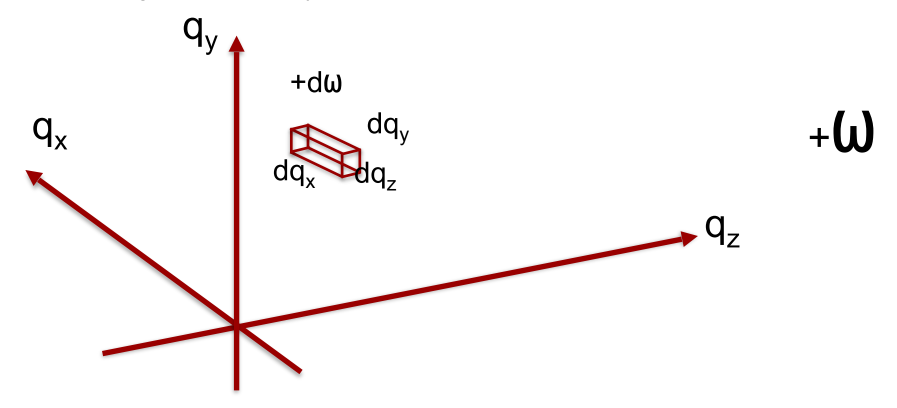
Example component

- Single_crystal_inelastic
- Contribution from Duc Le, ISIS
- "Marriage" between Single_crystal and 4D equivalent of Isotropic_Sqw
- BIG tables, lots of memory, close to impossible to use for anything but "locally" in reciprocal space, i.e. in TAS settings
- We are looking for good alternatives



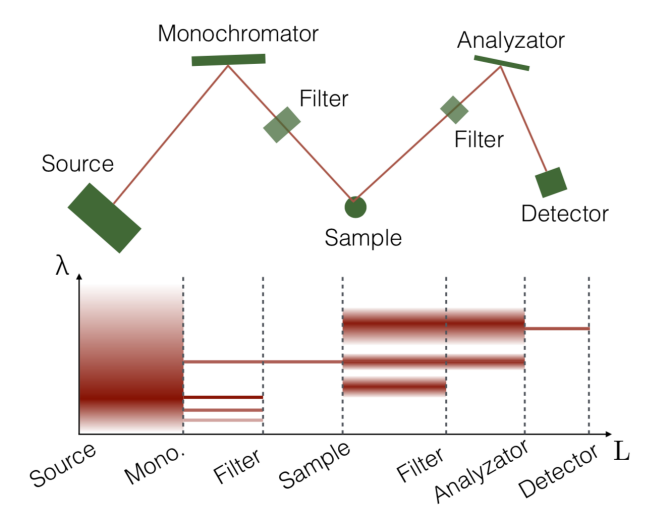
Inelastic scattering in McStas

- Monte carlo sampling issues
- Need to sum over large amount of possible final states to find cross section
- Need large amount of rays to sample all the options





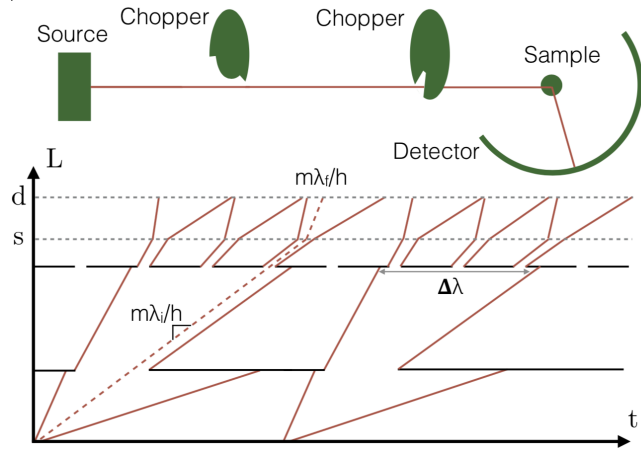
TAS • Only a small fraction of neutrons arrive, most are simulated in vain





Chopper spectrometers

• Only a small fraction of neutrons arrive, most are simulated in vain





Conclusions

- SANS
 - Lots of choice, many models (challenge can be to decide what to choose)
- Reflectometry:
 - Only little choice, Multilayer_sample or "a mirror"
- Imaging:
 - Single-phase "blocks" of material, new developments are in the pipe
- Inelastic scattering
 - Inelastic scattering supported in McStas, not all cases fully covered
 - Longer computational times required
 - Advantages from simulation especially important for spectroscopy (resolution function)

Peter Willendrup, DTU Physics and ESS DMSC