

Introduction to the Disk Chopper Spectrometer (DCS)

Nick Butch

This presentation

- DCS instrument layout
- How DCS works
- How to perform an experiment
- What DCS data look like

What is DCS?

- A neutron spectrometer based on
 - Low-energy reactor-based neutron source
 - Tunable incident energy and resolution
 - Multi-detector subtending wide solid angle
- Used to interrogate excitations in materials
- Wide variety of science
 - Soft matter
 - Liquids
 - Energy materials
 - Quantum materials

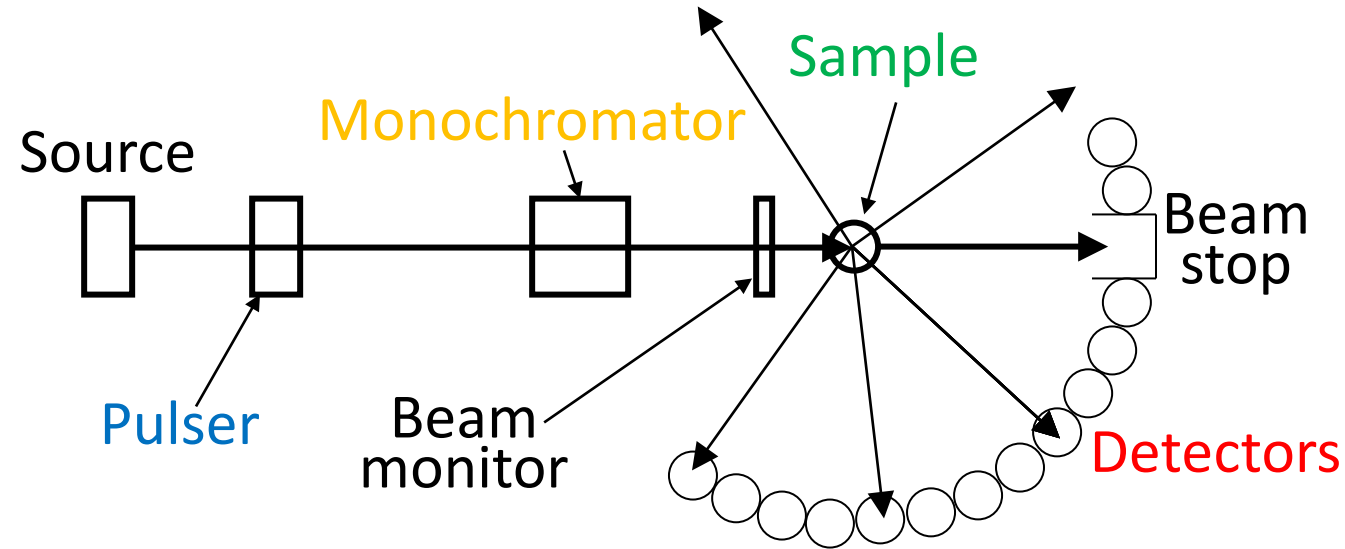
General Plan



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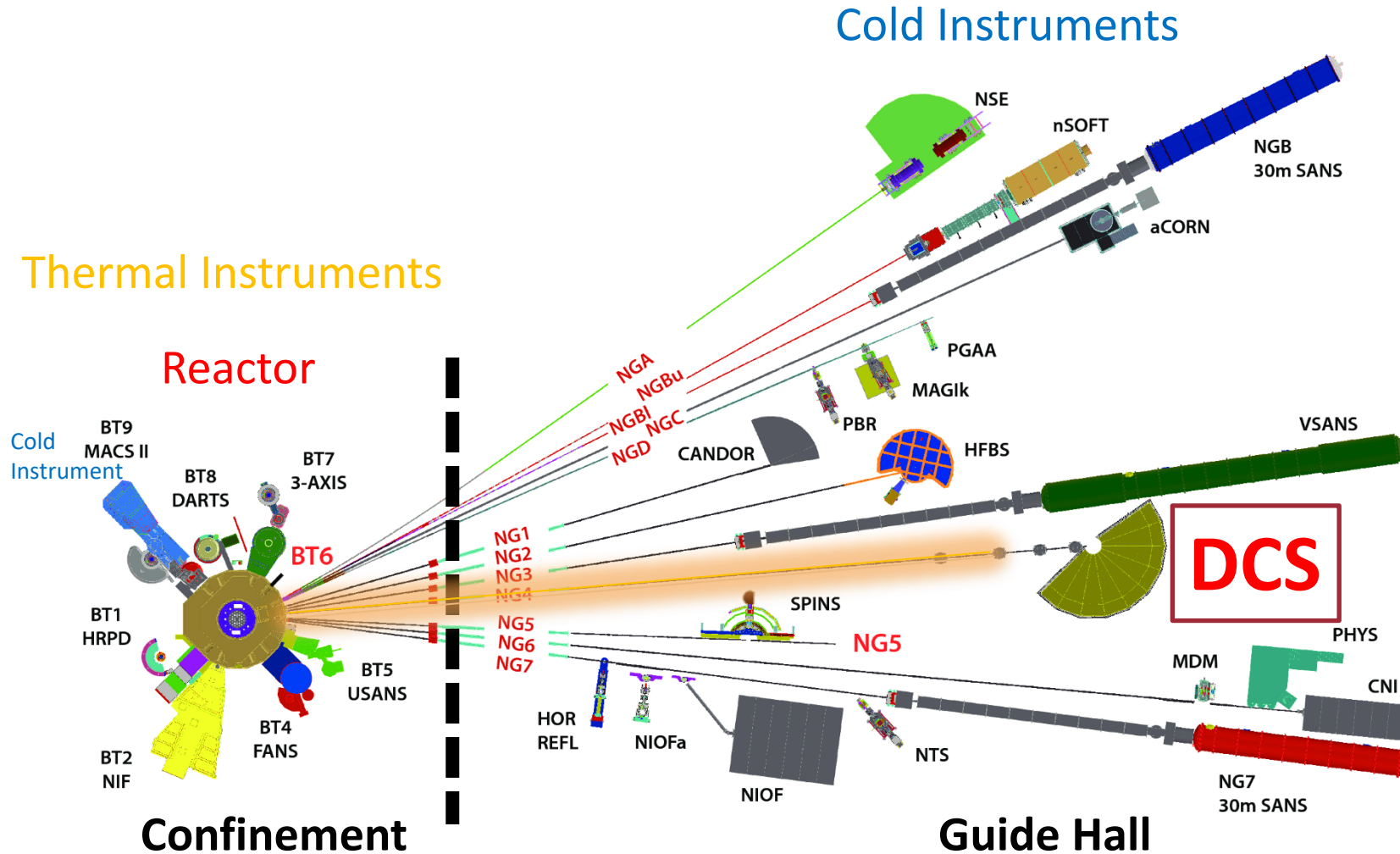


Time-of-flight principle of operation

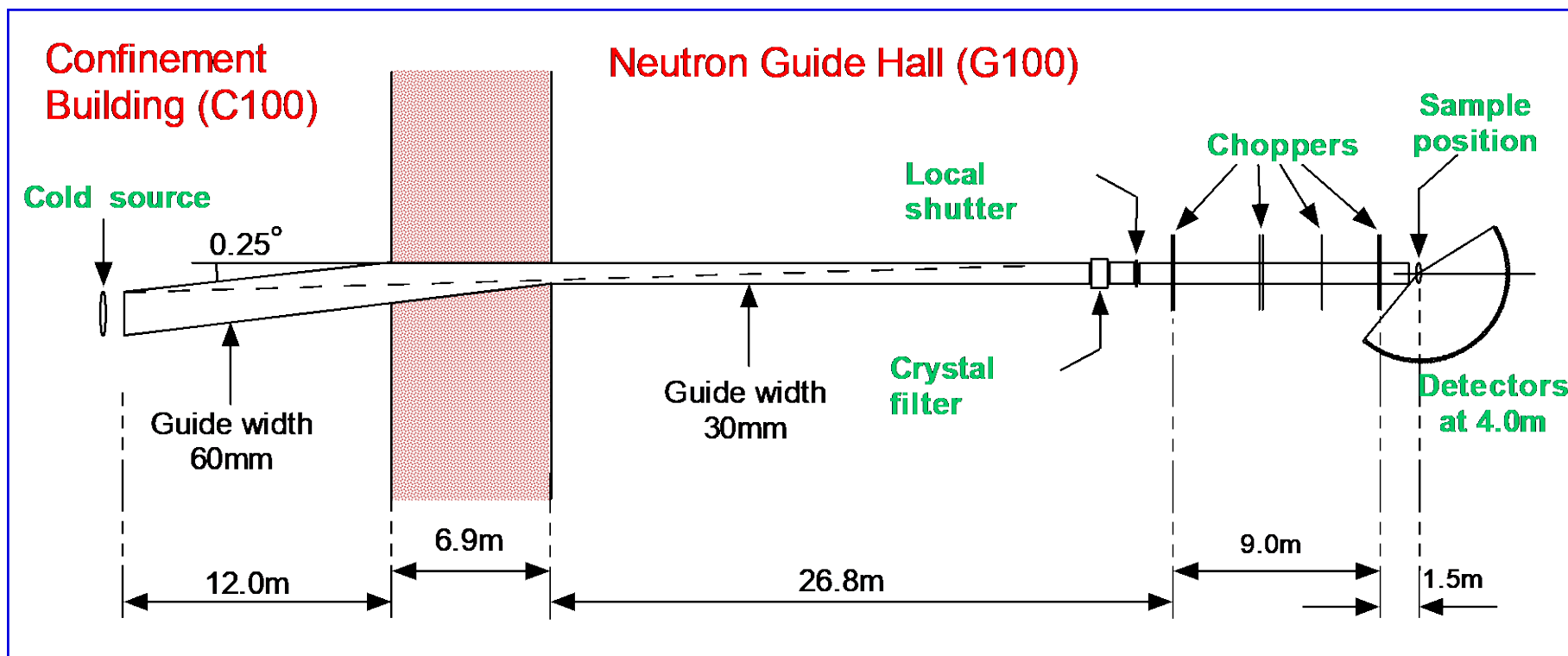


1. Neutrons from the source are **pulsed** and **monochromated**
*Set *incoming* energy, direction, and time
2. Monochromatic bursts of neutrons strike the **sample**
3. Some of the neutrons are scattered, and some of the scattered neutrons are counted in the **detectors**
*Measure *outgoing* energy, direction, and time

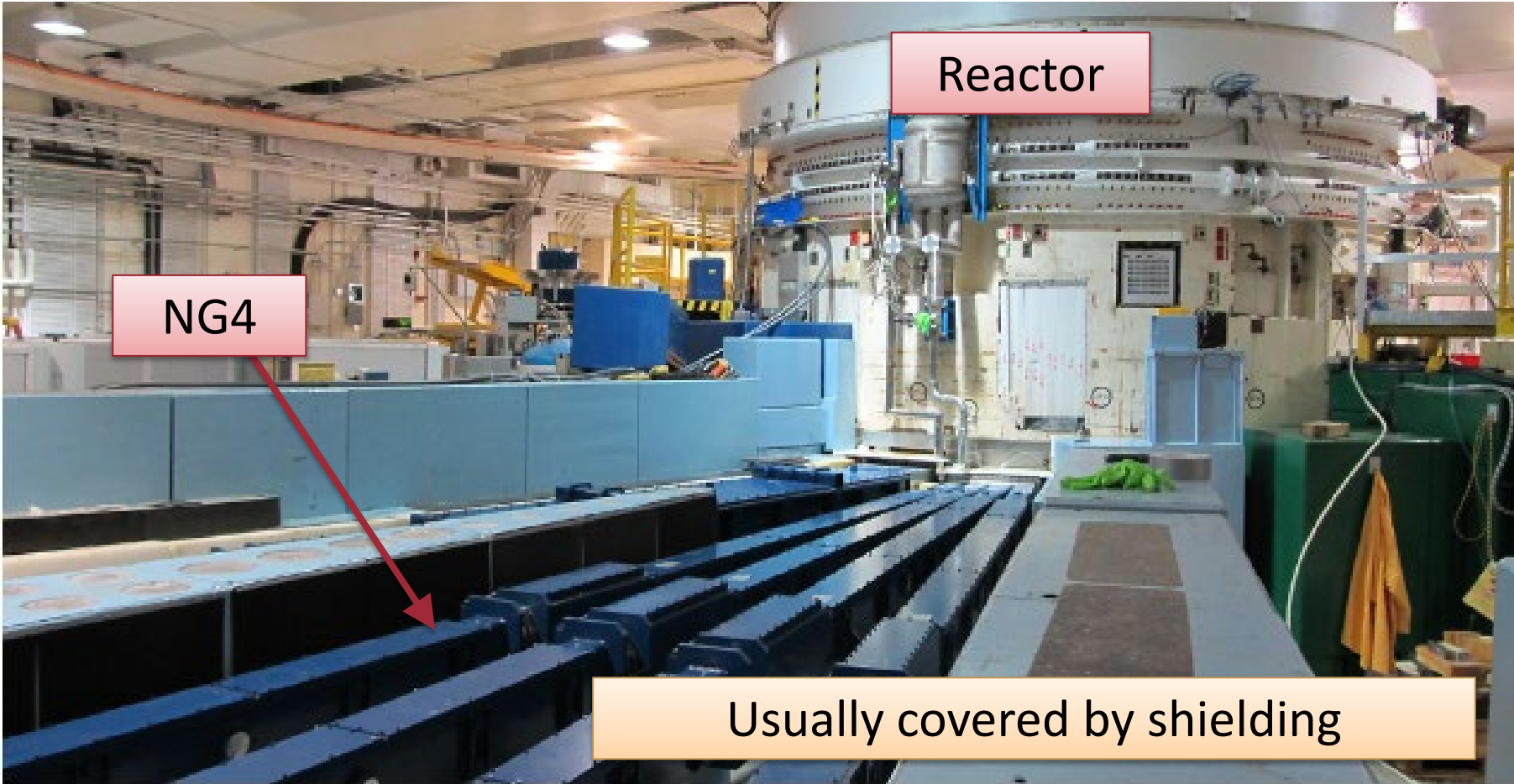
NCNR instrument layout



DCS plan view



Neutron guides in the confinement building



▶ ◀ 13/22 ▶

(May 25 2011) From right to left, the casings for guides NG-1, 2, 3, and 4. The monolithic casing for NG-5, 6, and 7 is visible to the left.



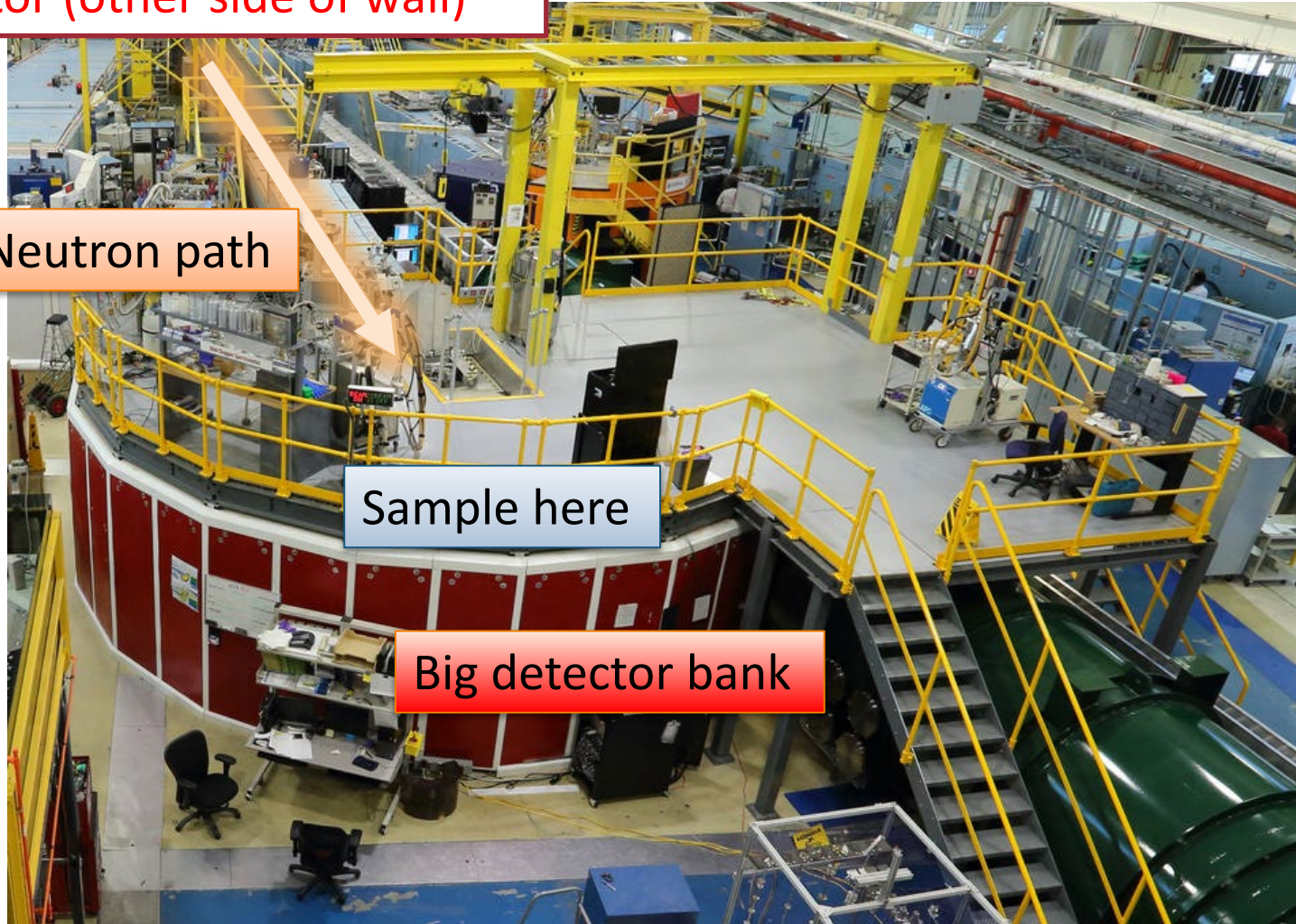
DCS looking toward reactor

Reactor (other side of wall)

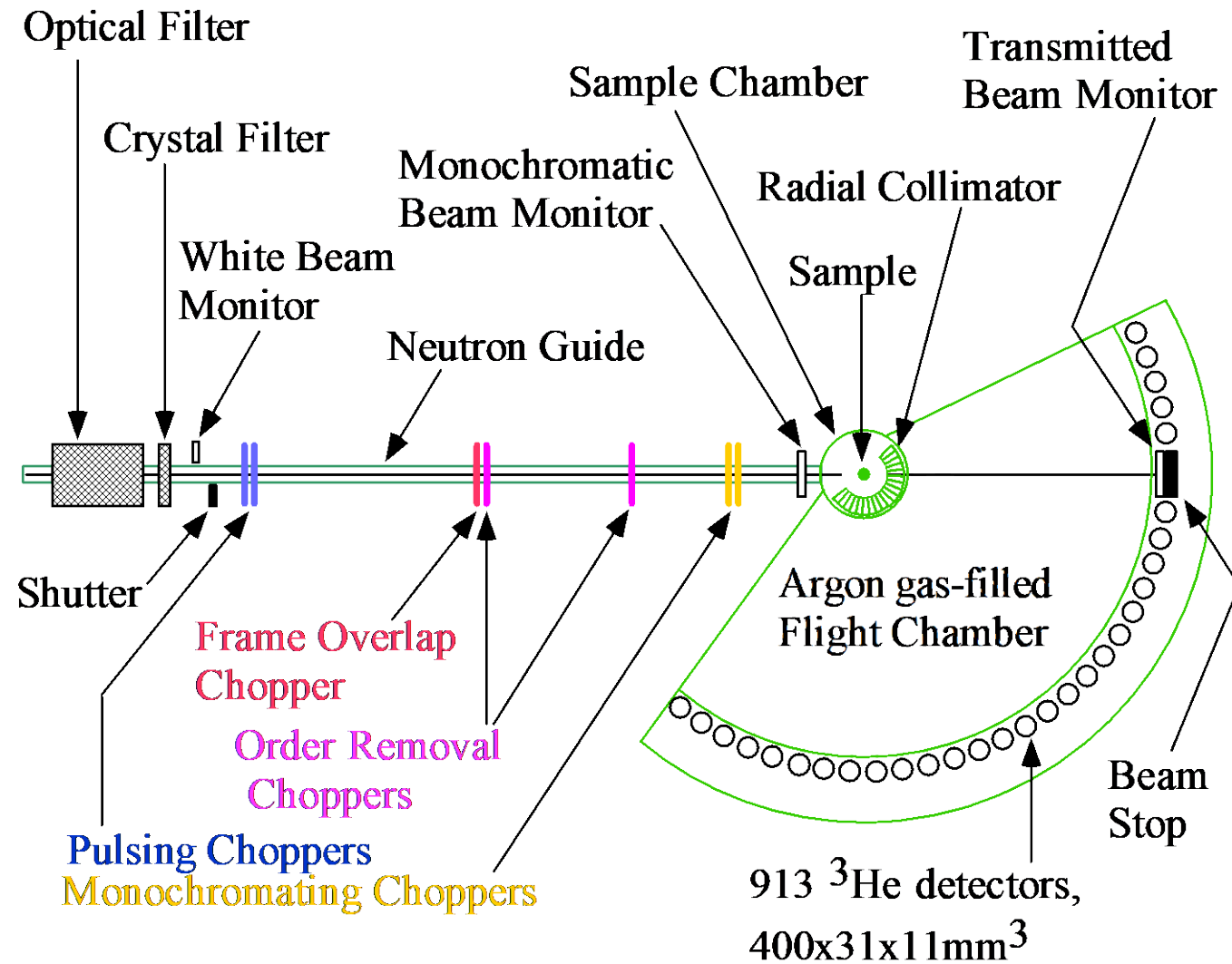
Neutron path

Sample here

Big detector bank



The Disk Chopper Spectrometer - schematic



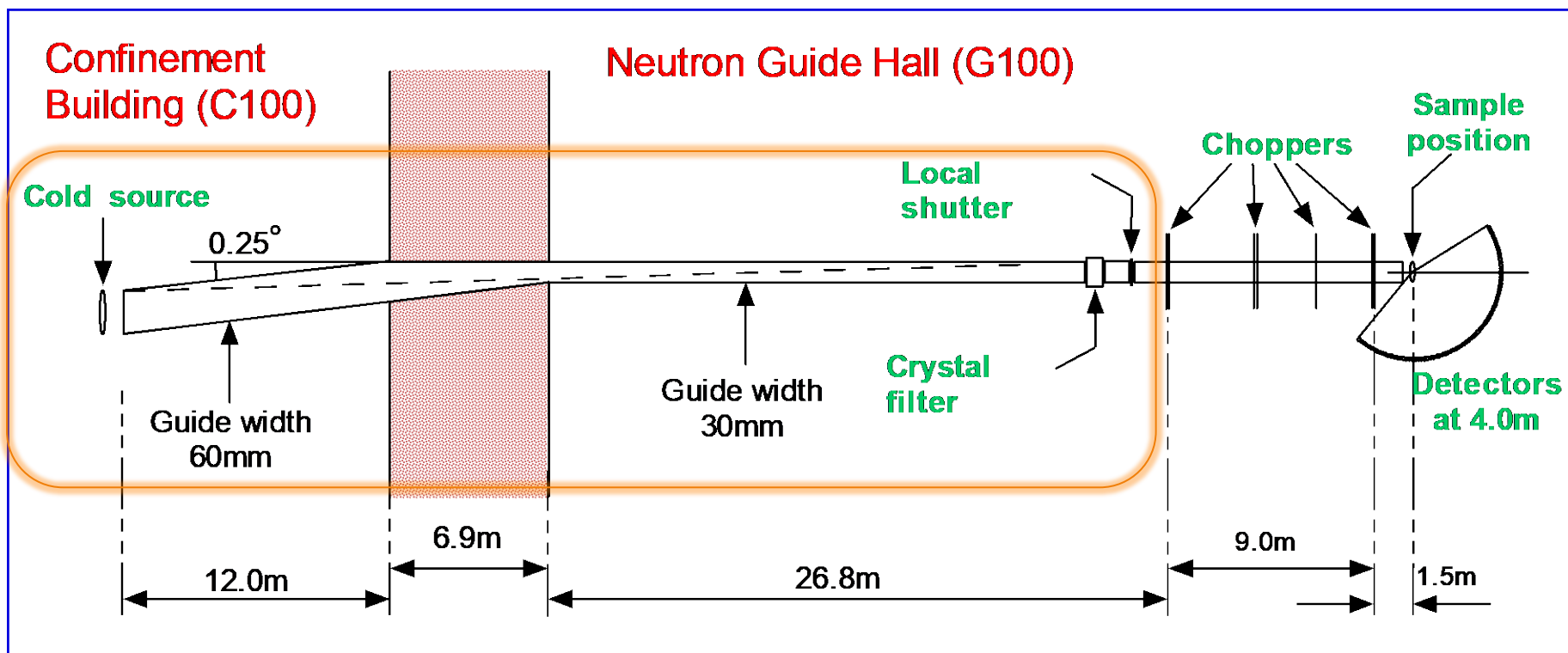
Neutron guide



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DCS plan view



Pre-shutter guide

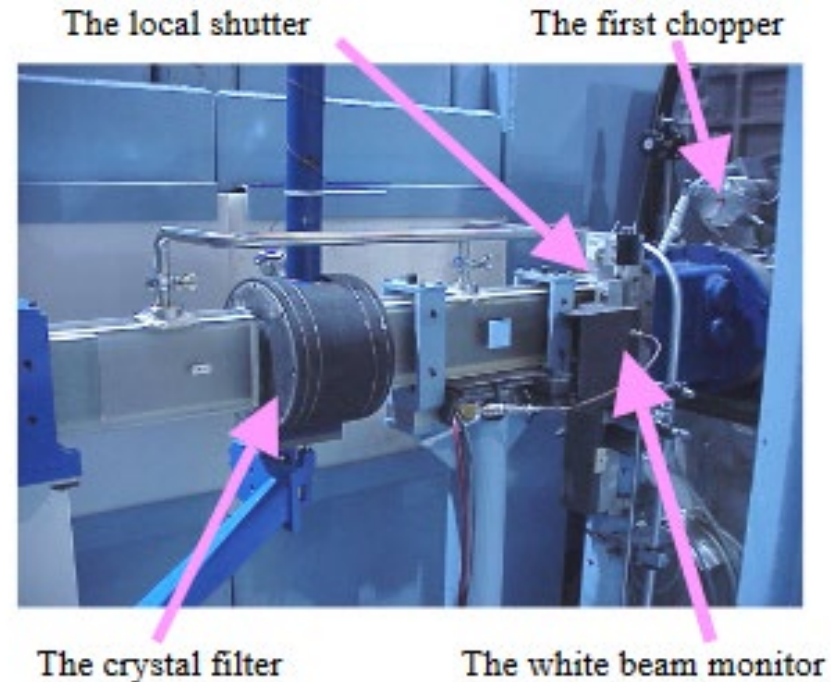


The guide, looking toward the cold source

- Neutron “pipe”
- No line of sight between cold source and local shutter
- Guide tapers over 7m
 - Confinement: 60mm (w) x 150mm
 - Guide hall: 30mm (w) x 100mm
 - Turns 0.25° w.r.t. original direction
- Guide coatings:
 - Top, bottom: “2 θ_c ” supermirror
 - Side: ^{58}Ni -equivalent (Ni + 6 Ni-Ti bilayers)

Before the choppers

- Crystal filter:
 - 100mm thick ZYH (“filter grade”) pyrolytic graphite, c-axis oriented
 - cooled to 77K
- Local shutter
 - Beam “on/off”
 - 3mm LiF
 - 38.1mm heavimet (mostly tungsten)
- White beam monitor
 - when shutter is open
 - views entrance window of the post-chopper guide



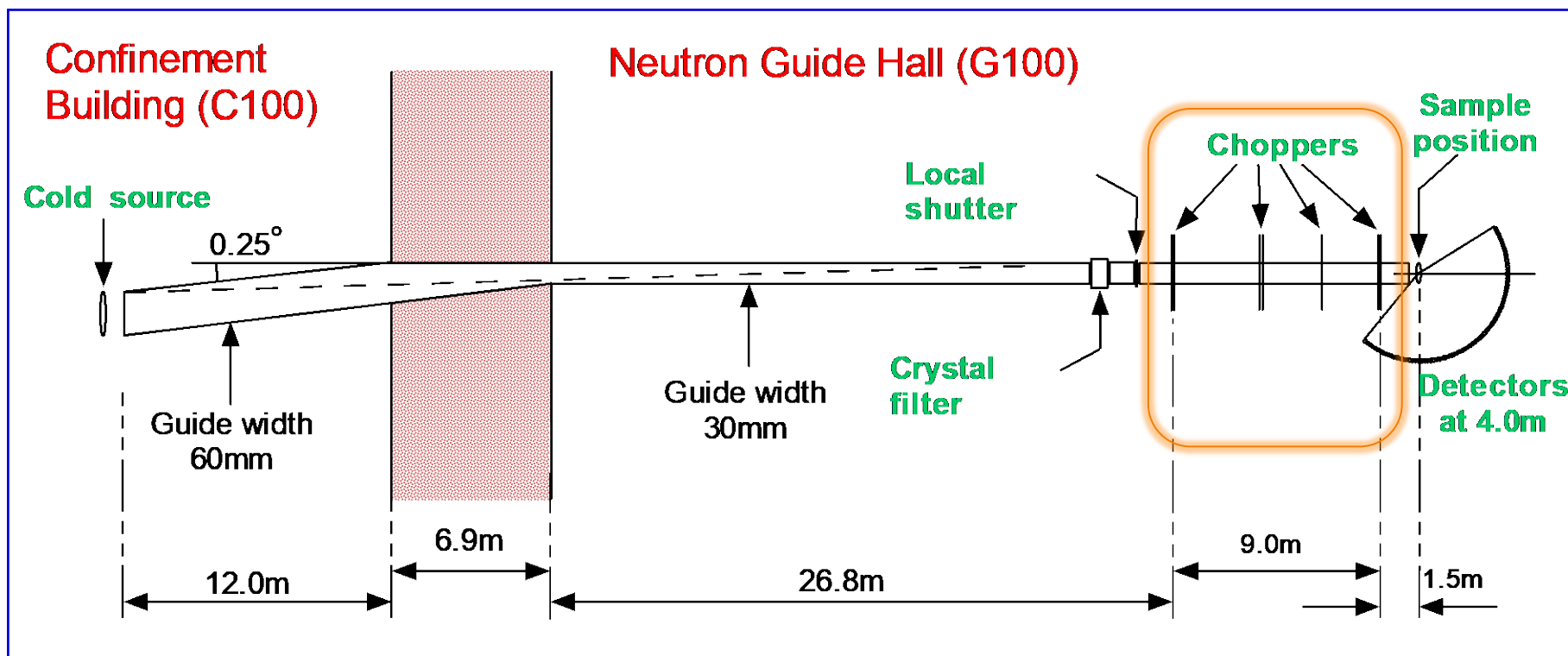
Choppers



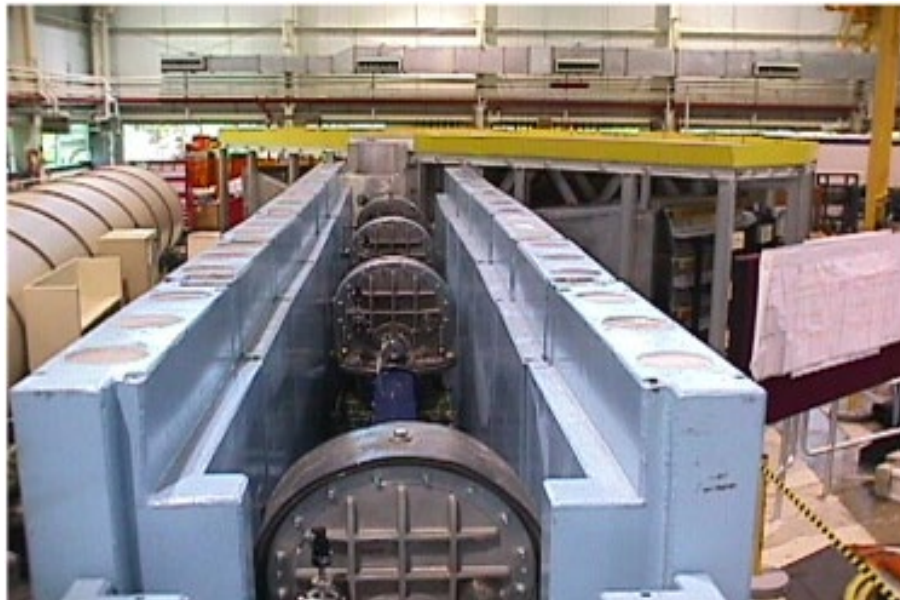
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DCS plan view



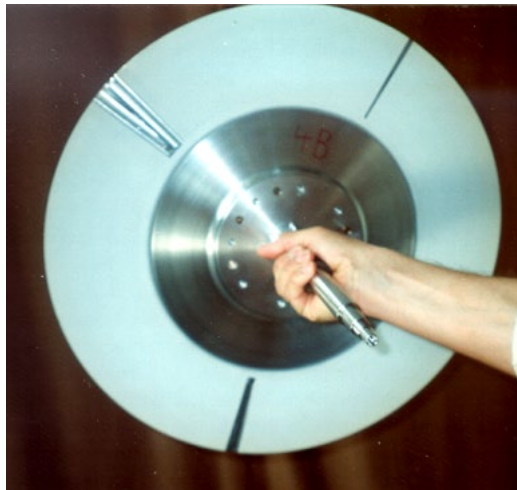
Guide through the choppers



Chopper housings, looking toward the DCS instrument (under construction)

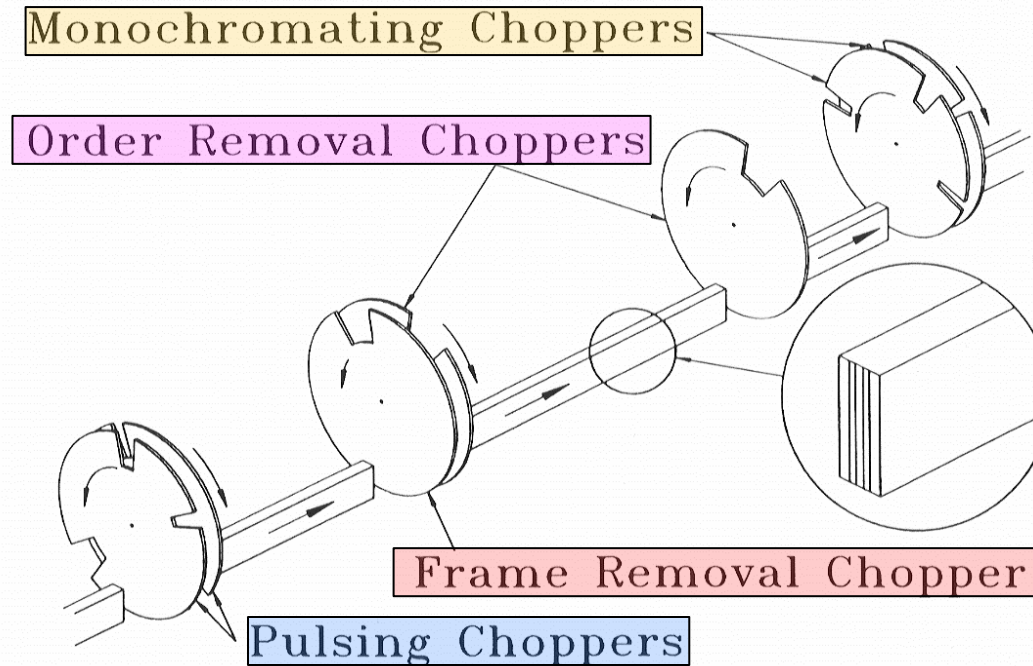
- 30mm (w) x 100mm (h)
- 20mm cutouts for choppers
- Guide + chopper housings share common vacuum $\leq 10^{-3}$ mTorr

Choppers



- High strength Al alloy
 - 580 mm diameter disk
 - mean thickness < 2 mm
 - Max spin: 20,000 rpm
- Neutron absorber
 - $r \geq 175\text{mm}$
 - plasma-coated Gd_2O_3
- Windows
 - Gaps in coating
 - Angular widths: $1.35^\circ - 20^\circ$
 - Pulse width / resolution

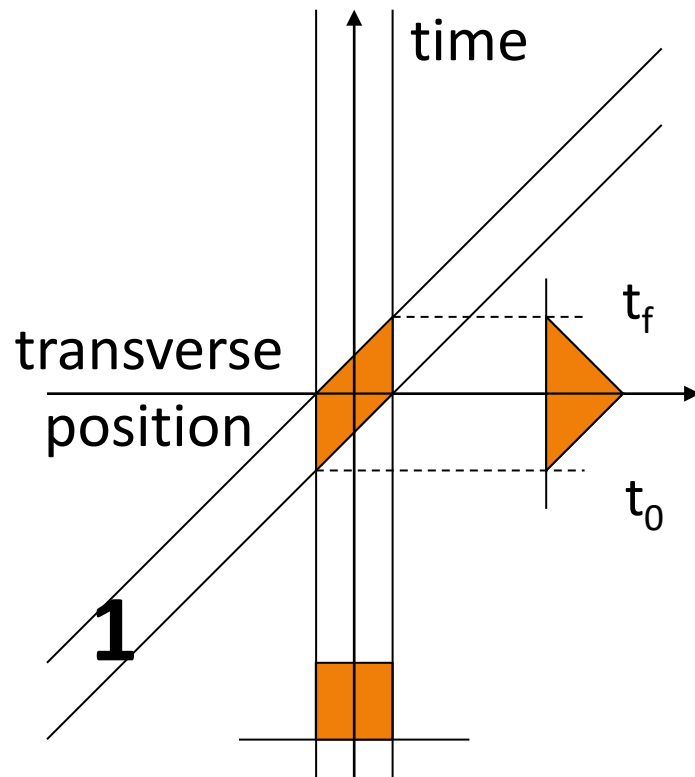
Chopper configuration



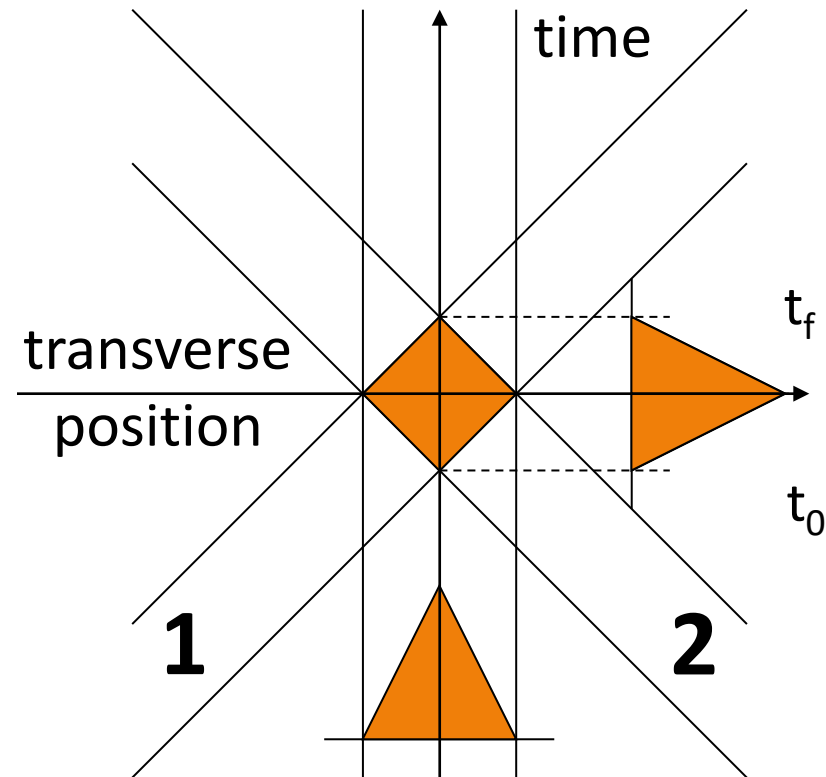
1. **Pulsing** and **monochromating** counter-rotating, paired choppers control pulse width, i.e., energy resolution (Normally 20,000 rpm)
2. **Order removal** choppers remove contaminants (Also 20,000 rpm)
3. **Frame removal** chopper to mitigate frame overlap (Lower speed: 20,000/m or 20,000(m-1)/m rpm)

Counter-rotating choppers

One chopper

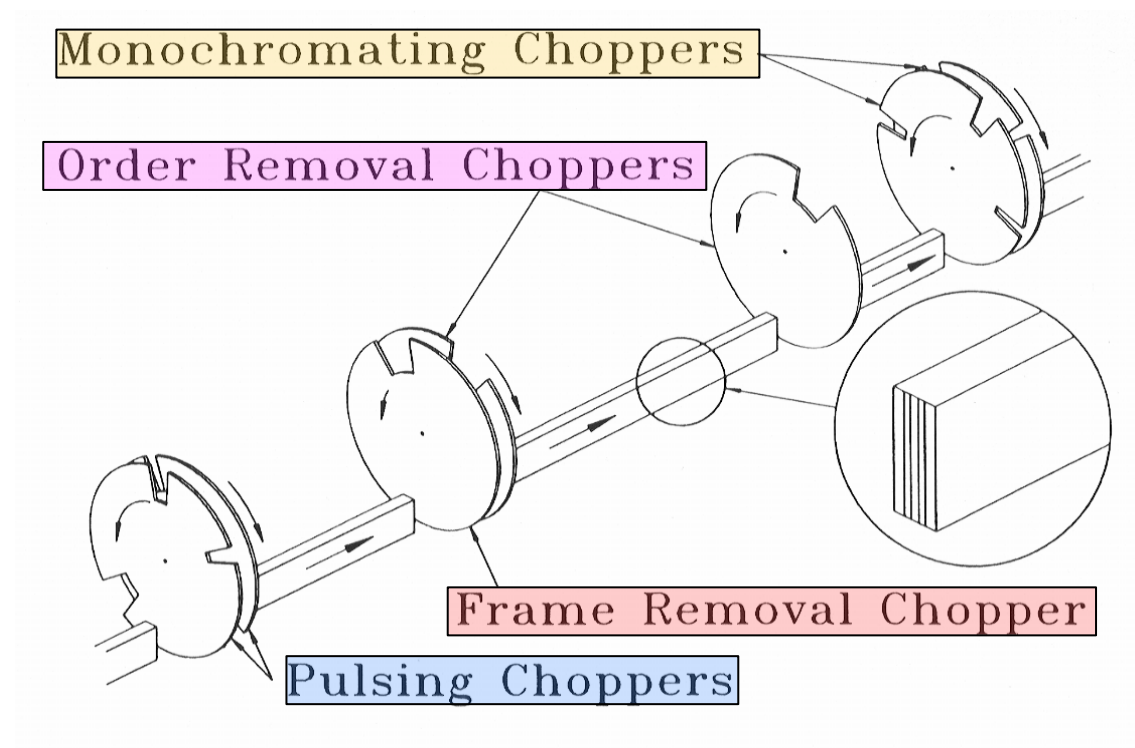


Two choppers

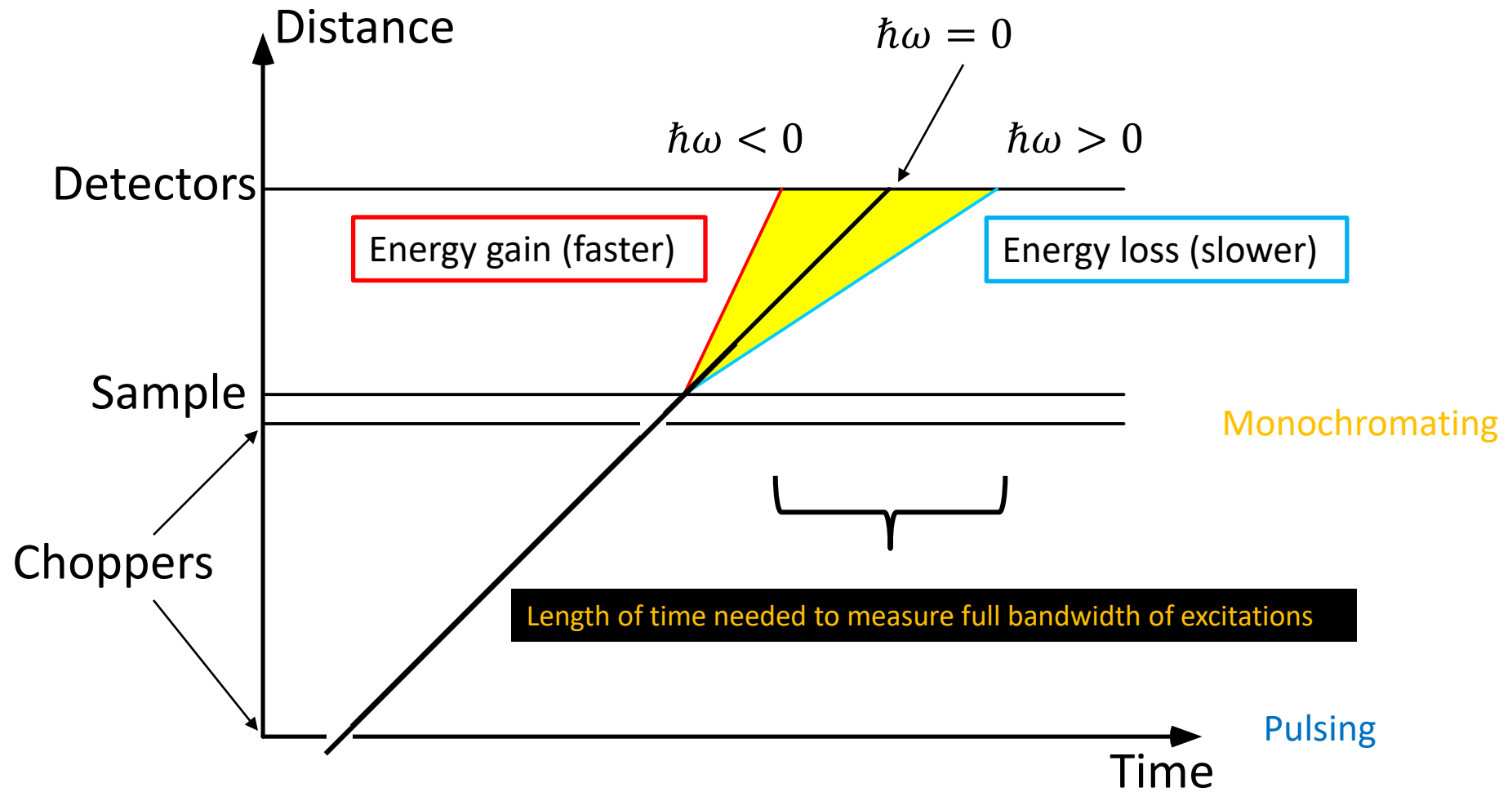


To double intensity and keep constant pulse time
Use two choppers and double the beam width

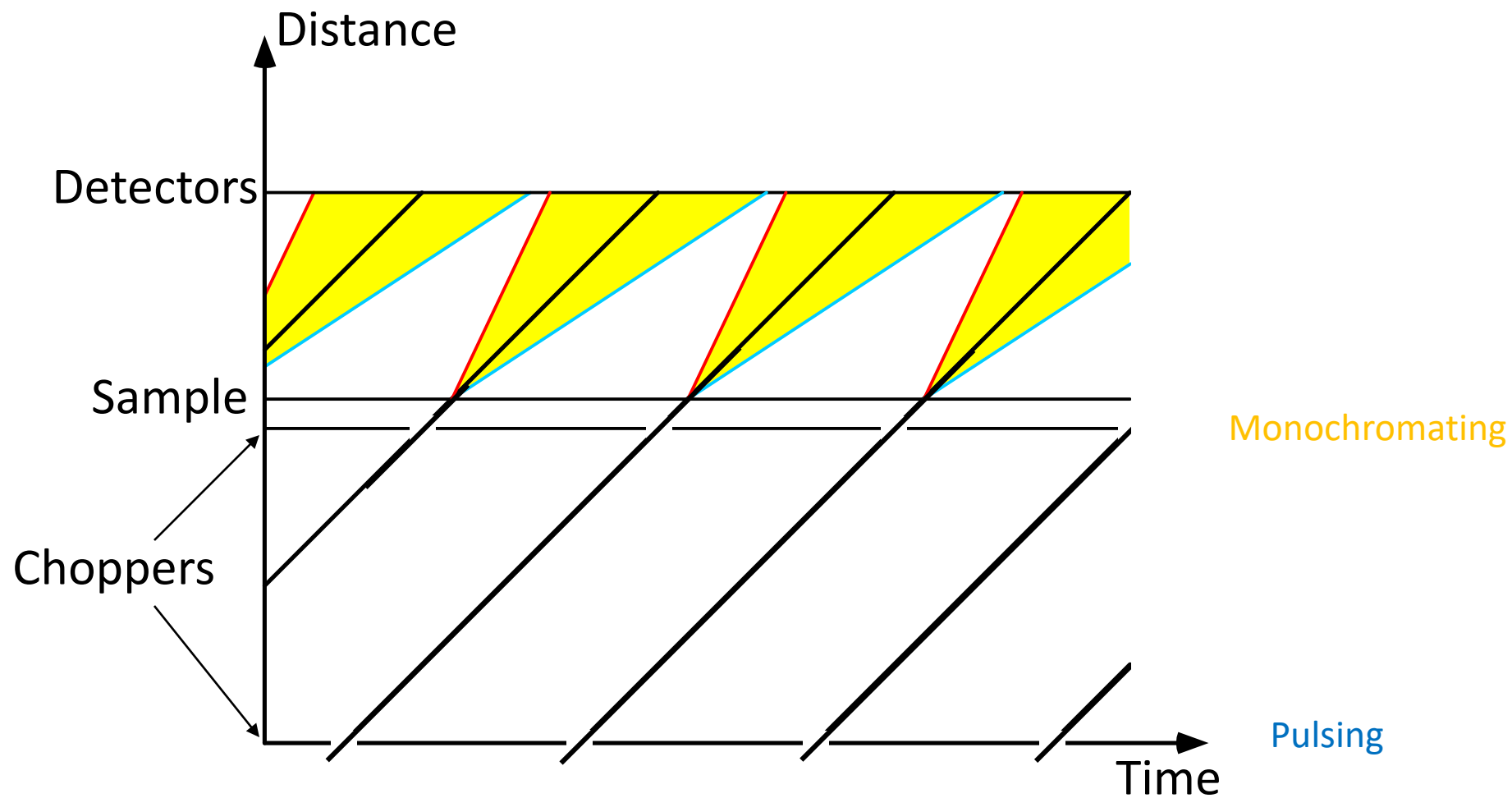
Why do we use more than 2 choppers?



Time-distance diagrams - single burst

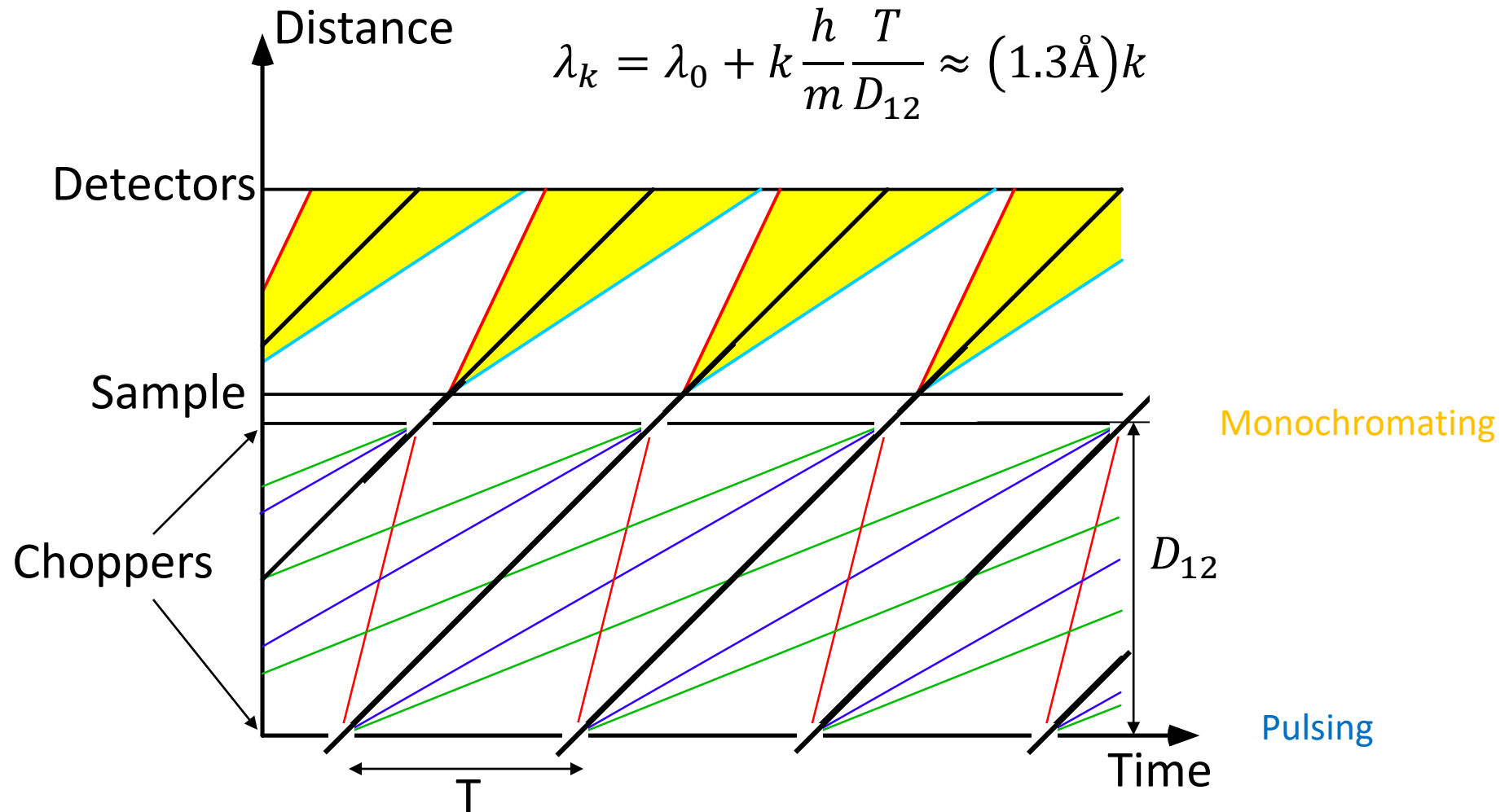


Time-distance diagrams - multiple bursts



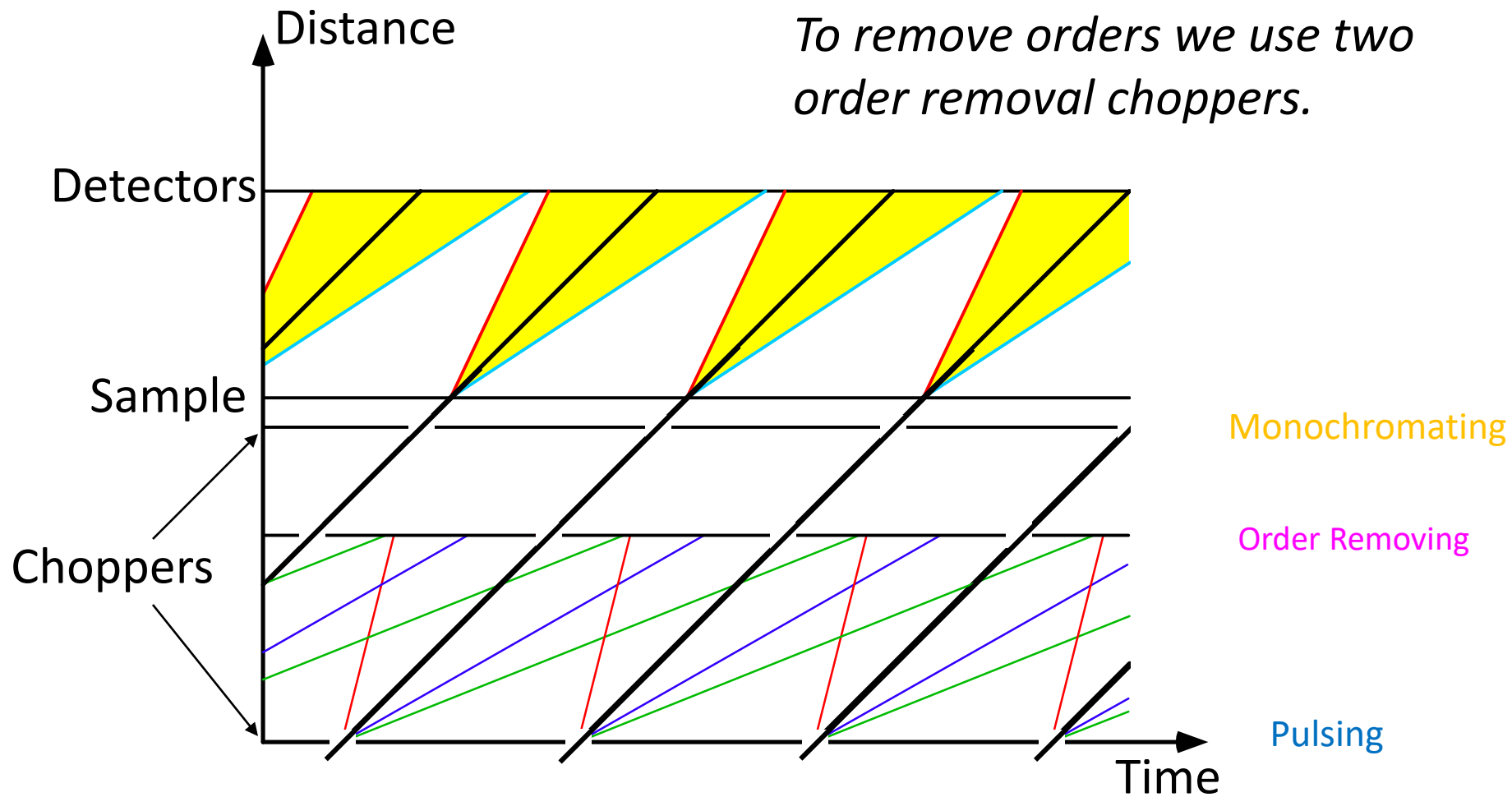
Real experiment involves measuring this frame over and over and over and ...

Complication 1: “contaminant” wavelengths



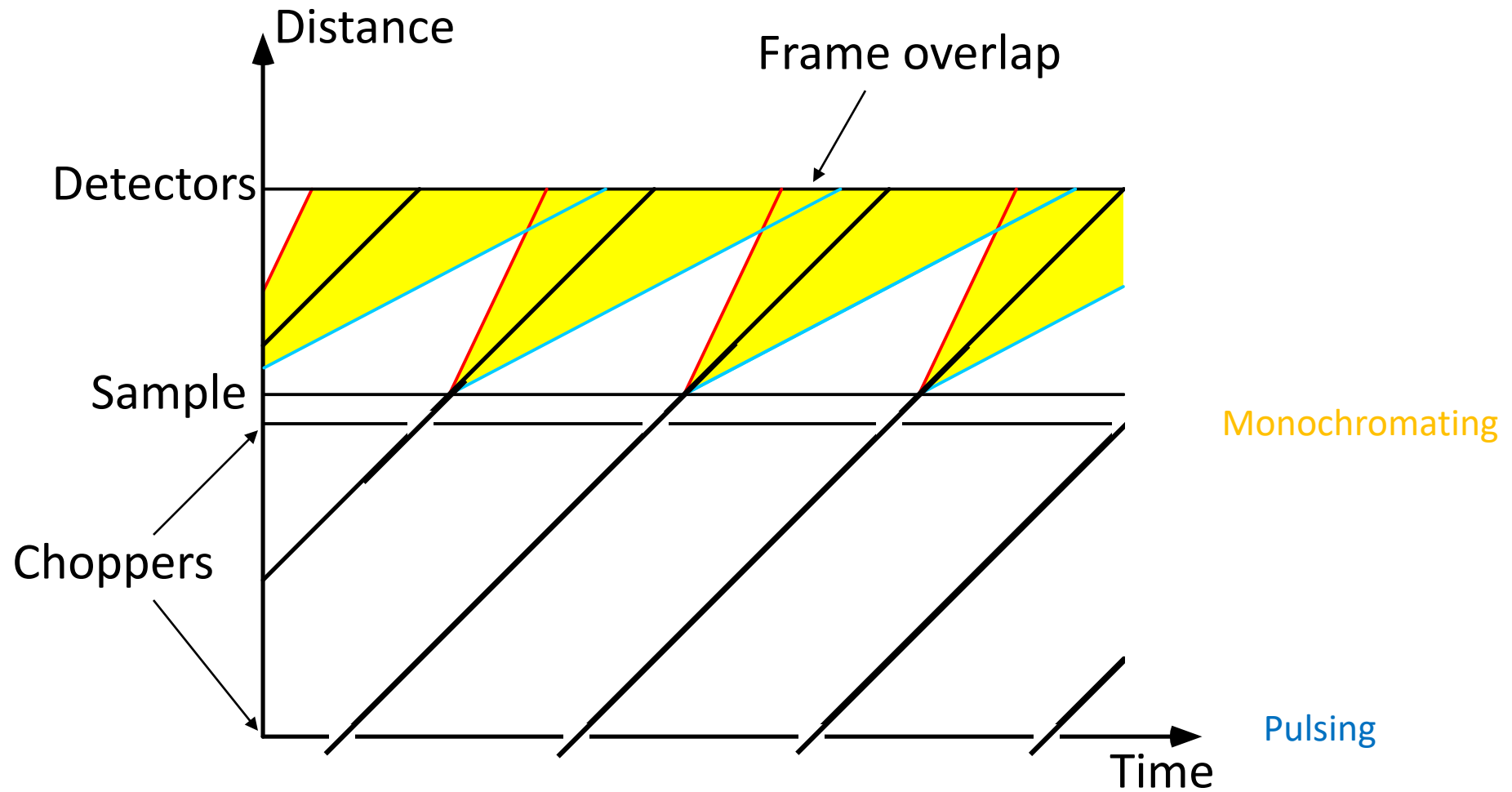
Faster or slower neutrons can also make it through the slots → multiple incident energies

Solution 1: Removal of “contaminant” wavelengths



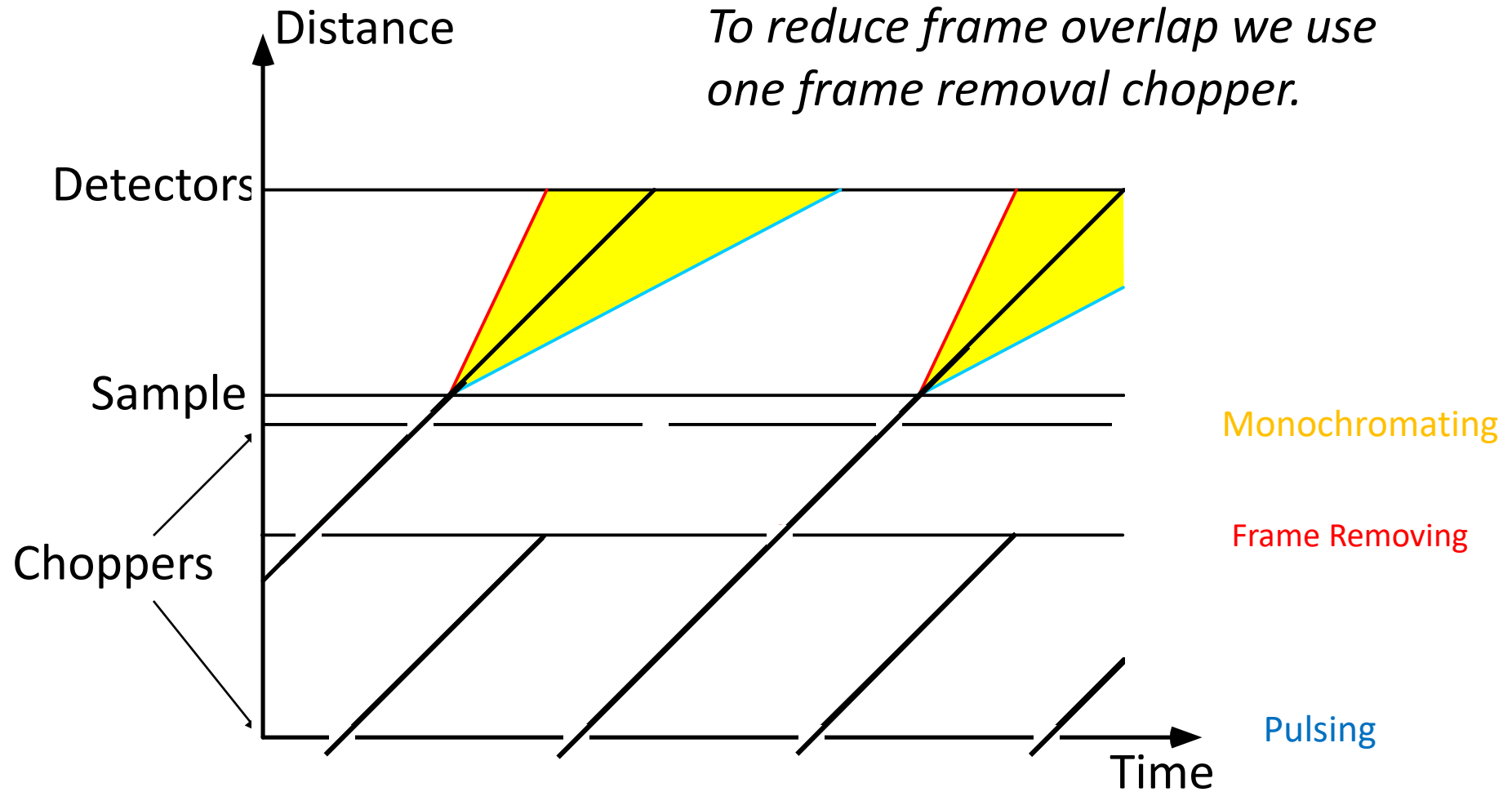
Faster or slower neutrons blocked by intermediate “order removing” choppers

Problem 2: Frame overlap



Excitation bandwidth \rightarrow time to measure longer than the pulse period

Solution 2: Removal of frame overlap



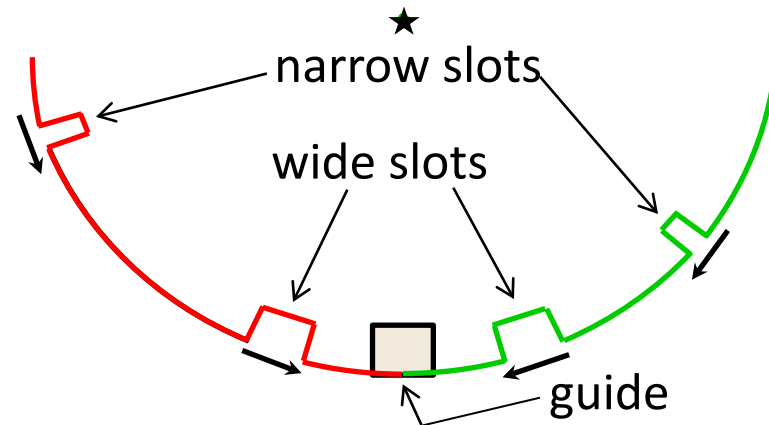
Literally, throw away adjacent pulses → reduce number of incident neutrons

The speed ratio denominator

1. Most choppers run with period T , frequency $f = 1/T$
2. **Frame overlap removal chopper** runs at lower speed:
 $f_s = f/m$ where m is an integer (m can equal 1)
OR
 $f_s = f(m-1)/m$ where m is an integer greater than 1
(needed because there is a minimum stable speed)
3. Either choice skips $(m-1)$ pulses, e.g. $m = 4$ skips 3 pulses
4. The time between pulses at the sample is $T_s = mT$
5. m is called the “speed ratio denominator”

Multiple sets of slots / resolution modes

1. Slot width \rightarrow time neutrons can pass through \rightarrow length of the neutron pulse \rightarrow energy resolution
2. DCS has 3 sets of slots
 1. Low, medium, high resolution (wide, medium, narrow)
 2. Only use one set at a time
3. Can select different energy resolution but maintain constant incident energy/wavelength, at cost of intensity



Slots are placed such that only "wide" will overlap in this configuration

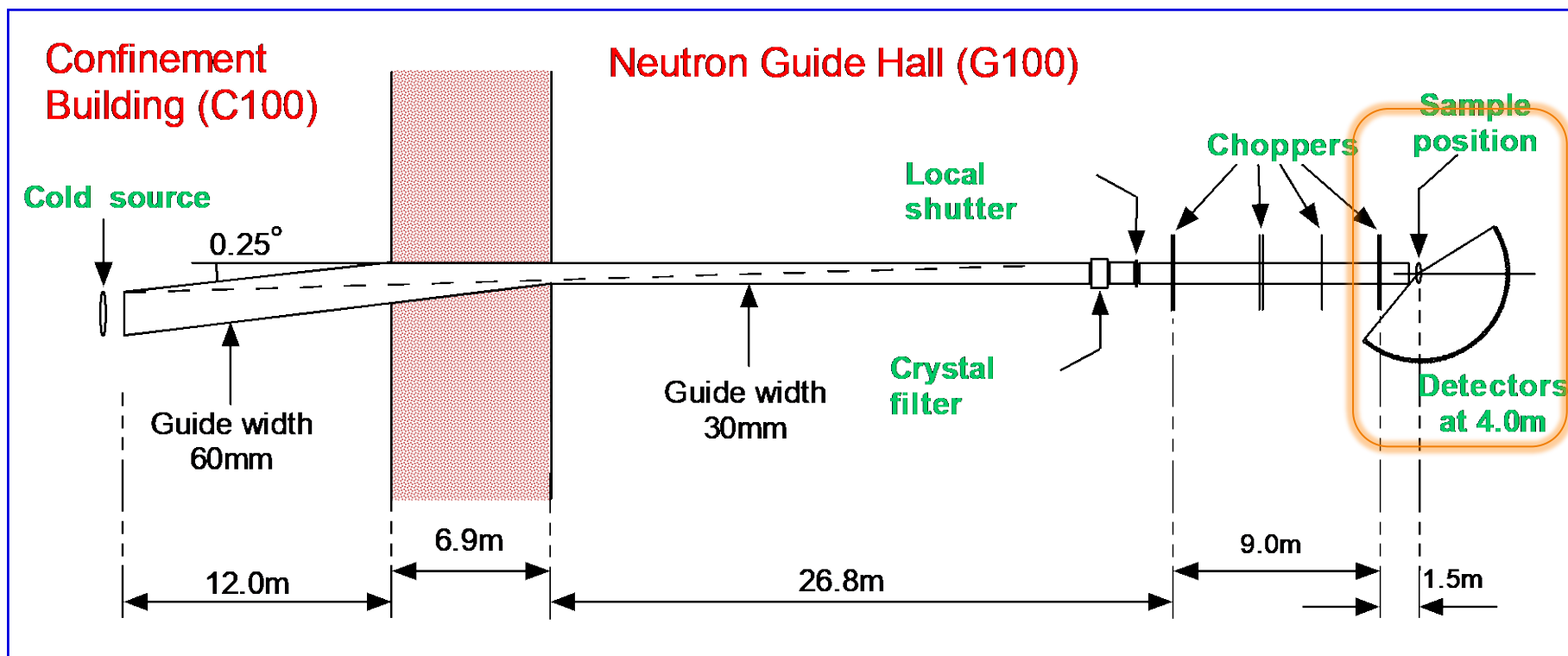
Detectors



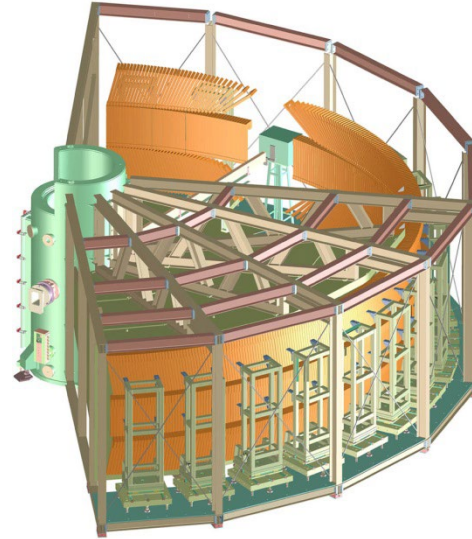
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DCS plan view



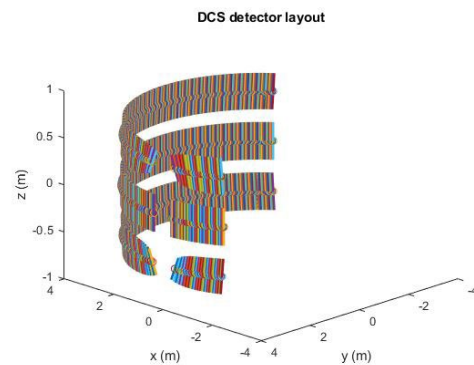
Flight chamber



- Sample – detector distance 4 m
- Aluminum I-beam frame
 - Large welded sections bolted together
 - All inside surfaces clad with cadmium
- Argon balloon
 - Less scattering than air
 - Ultrathin (0.0075mm) Al window
 - It leaks, keep at + ~0.04 mTorr
- “Get lost” pipe to remove unscattered beam
 - Downstream beam monitor
 - Beamstop (polyethylene, cadmium, lead)
- 10-15 cm outside polyethylene shielding plus boraflex

Detectors

- 6 atm ^3He
- 913 detectors:
 - Large 2θ coverage
 - Middle bank: -30° to -5° , $+5^\circ$ to $+140^\circ$
 - Upper, lower: -30° to -10° , $+10^\circ$ to $+140^\circ$
- Arrangement
 - Identical 4 m sample distance
 - Sit on Debye-Scherrer cones



Data



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DCS data structure – what we measure

Neutron scattering is a counting experiment

Detector events (counts/intensity) are stored in a 2-d histogram $I(i,j)$

$i = 0 \dots 930$ labels the ***detector*** (also beam monitor, etc)

Each detector sits at a known angle

$j = 0 \dots 999$ labels the ***time channel***

The time between pulses, T_s , is divided into N time channels of width $\Delta t = T_s/N$

This determines the time window of the measurement

At DCS, T_s is normally an integer multiple of $3000 \mu\text{s}$ and $N=1000$

Each coordinate (i,j) encodes ϕ (ie 2θ) and t_D

We want to calculate transferred momentum Q and energy ω

1. From $I(\phi, t)$ to the ddsocs wrt time

Number of neutrons per second scattered at angle ϕ into solid angle $d\Omega$, reaching detector within time interval $[t_D, t_D + dt]$

Number of atoms of sample in the beam

Solid angle subtended by detector

$$I(i, j) \Leftrightarrow I(\phi, t) = N\Phi \left[\frac{d^2\sigma}{d\Omega dt} \right] \Delta\Omega \Delta t$$

$t = t_0 + j\Delta t$

Number of neutrons per second per unit area in the incident beam (incident flux)

Double differential scattering cross section (ddsocs) wrt time; depends on ϕ and t

Width of time channel

As $\Delta\Omega$ and Δt are constants, $\frac{d^2\sigma}{d\Omega dt} \propto I(\phi, t)$

2. From $I(\phi, t)$ to the ddscs wrt energy

$$\frac{d^2\sigma}{d\Omega dE_f} = \frac{d^2\sigma}{d\Omega dt} \cdot \frac{dt}{dE_f}$$

$$\text{Since } E_f = \frac{1}{2}mv_f^2 = \frac{1}{2}m \left(\frac{L_{SD}}{t_{SD}}\right)^2,$$

$$\frac{dE_f}{dt} \propto \frac{1}{t_{SD}^3}, \text{ and } \frac{dt}{dE_f} \propto t_{SD}^3,$$

$$\text{Since } \frac{d^2\sigma}{d\Omega dt} \propto I(\phi, t), \quad \frac{d^2\sigma}{d\Omega dE_f} \propto I(\phi, t)t_{SD}^3.$$

Note: a signal constant in time is not constant in energy

3. From $I(\phi, t)$ to $S(Q, \omega)$

$$\frac{d^2\sigma}{d\Omega dE_f} = \frac{\sigma_s}{4\pi\hbar} \frac{k_f}{k_i} S(Q, \omega)$$

$$k_i \text{ is fixed and } k_f \propto \frac{1}{t_{SD}}$$

$$\text{Since } \frac{d^2\sigma}{d\Omega dE_f} \propto I(\phi, t) t_{SD}^3,$$

$$S(Q, \omega) \propto I(\phi, t) \cdot t_{SD}^4$$

S is typically the quantity that we use for further analysis

Samples



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Powder and liquid samples

- Size
 - Low-res beam is 10cm tall x 3cm wide
 - Tall and skinny cans for powder/liquid
 - More sample is generally better, typically gram masses
- Shape
 - Empty cylinders for maximum volume
 - Annular cans for strong scatterers (hydrogen)



Cylindrical can

Annular can

Single crystals

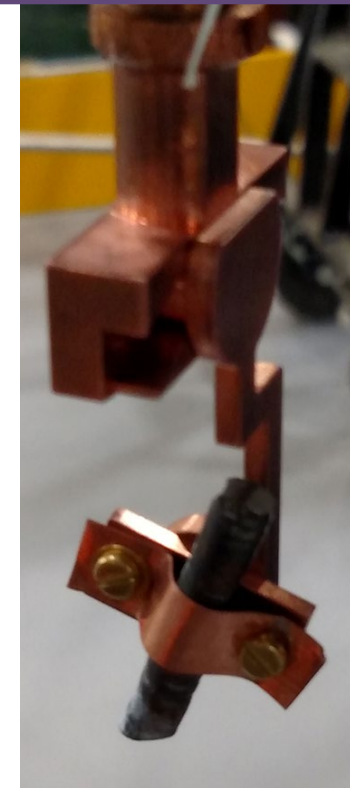
Coaligned small crystals



Gram-sized crystal on goniometer



Fridge-mounted goniometer



Due to size, shape, and orientation variations and requirements, holders are varied and often custom-made

Sample environment

- Temperature

 - Cryostats (cold, heat)
 - Millikelvin fridges
 - Furnaces (high heat)



- High pressure

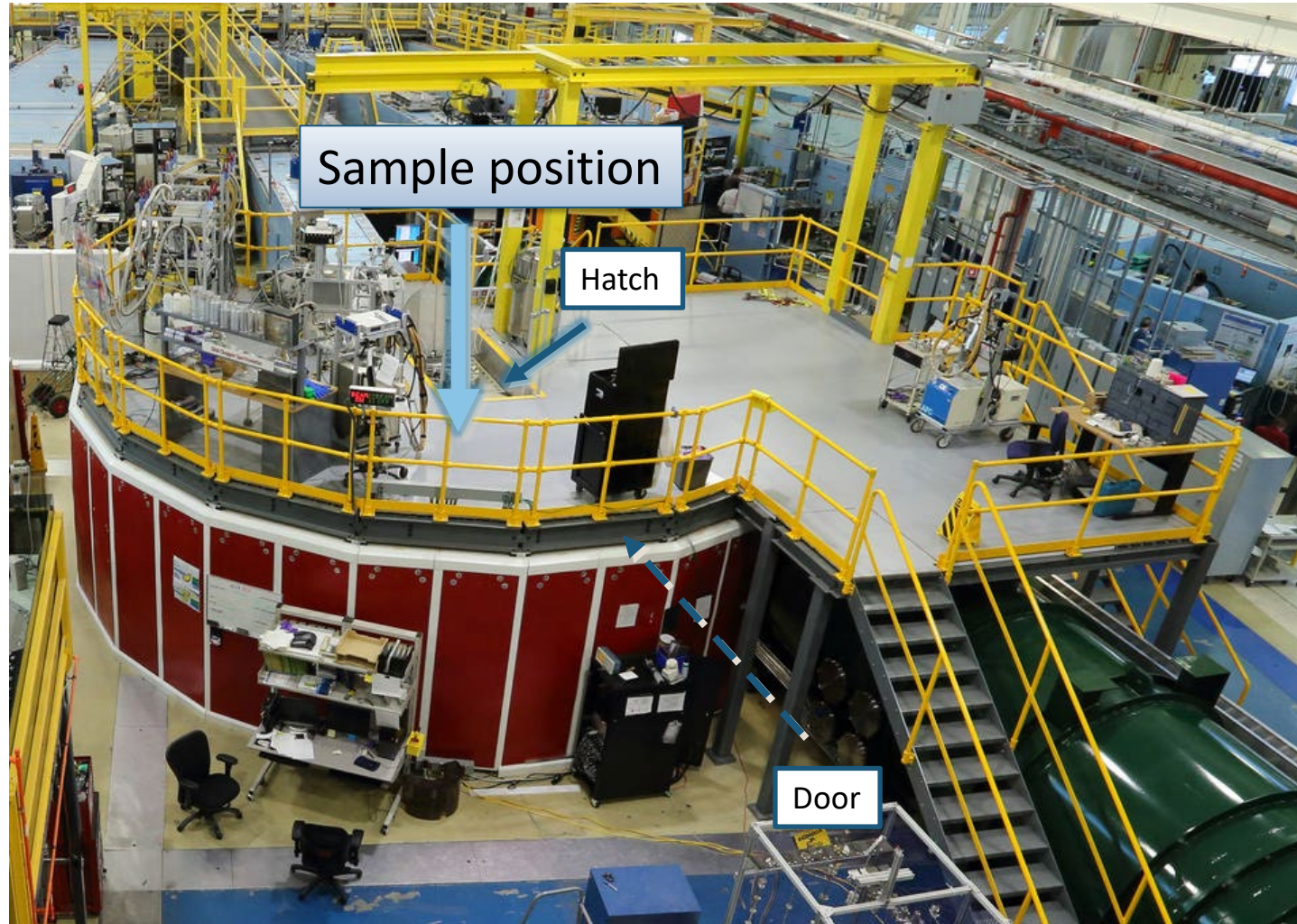
- Gas loading

- Magnets

- *Can be the most complicated part of experiment*



DCS looking toward reactor



Sample chamber

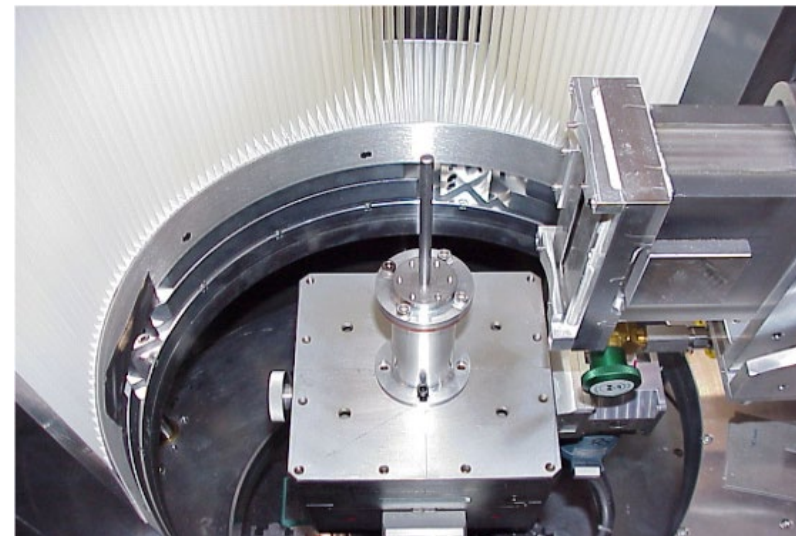
- ID = 864 mm
- Access from above (hatch) and side (door)
- Sample stage
 - Holds sample environment
 - XYZ motors
 - Rotation
- Radial collimator:
 - Points at sample position
 - ID 400mm, OD 600mm,
 - Blade separation 2° , blade height 250mm, spans 170°
 - Oscillated through 2°



Hatch

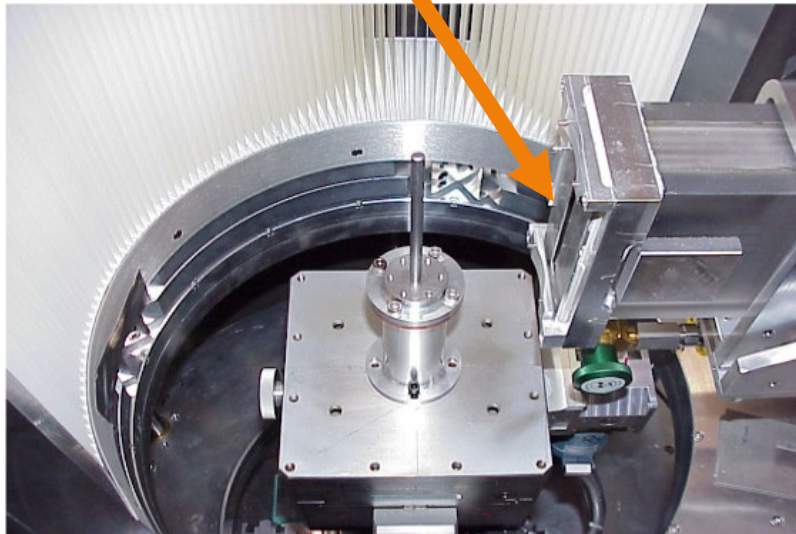


Door



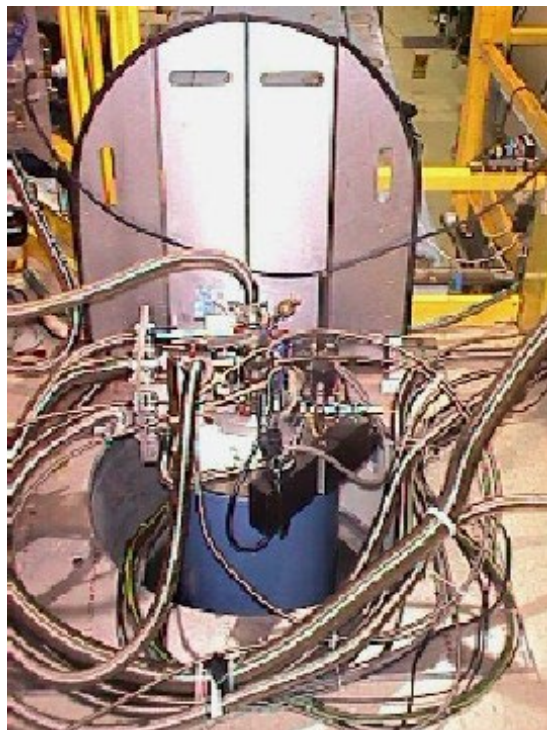
Looking down at sample stage from doorway

Beam masks

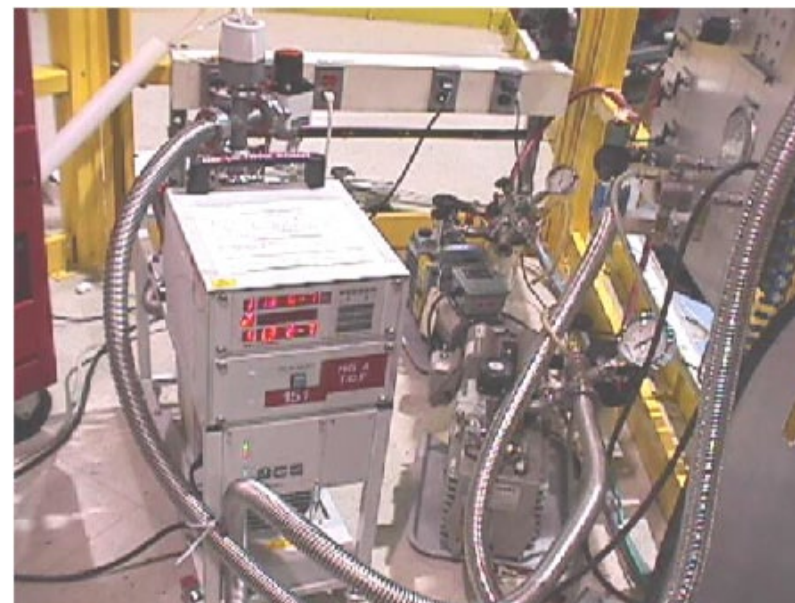


- Samples don't always fill beam
- Cadmium masks block cold neutrons
 - Make beam shorter, narrower
 - Reduce scattering off of cans and holders
 - Choose width, height
 - Throwing away neutrons
- Place at end of guide

Ready to go



Cryostat in the pit, with wires and plumbing laid out
Even more complicated – rotation (cable management)



In addition, need to manage vacuum pumps, gas pressure, cryogen levels, etc.

Planning the measurement

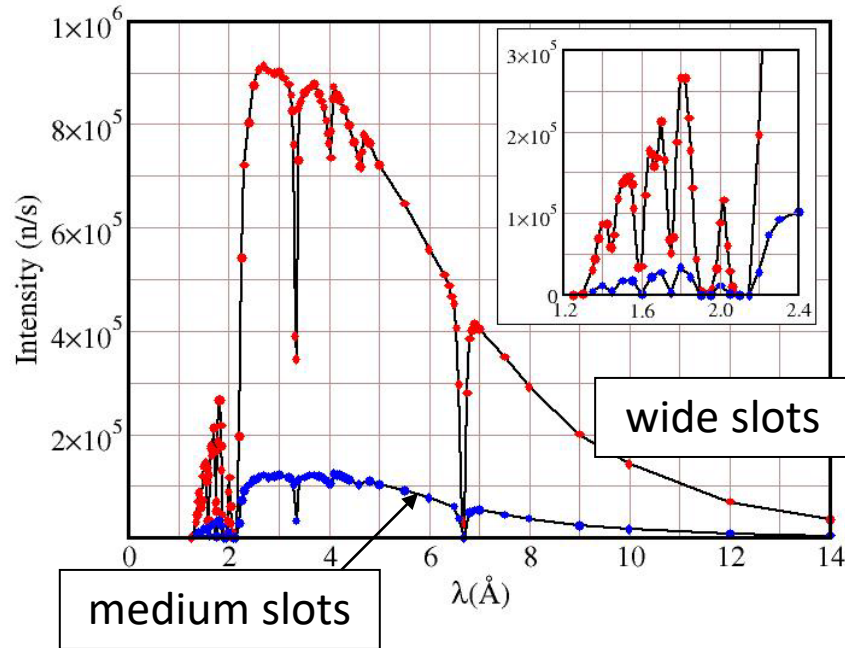


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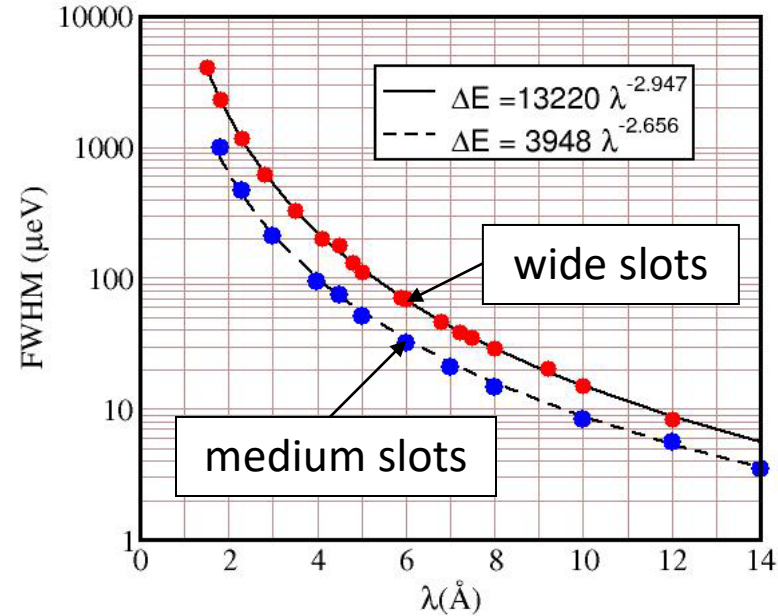


Choice of incident wavelength/energy

Intensity at sample $I(E)$



Resolution width ΔE

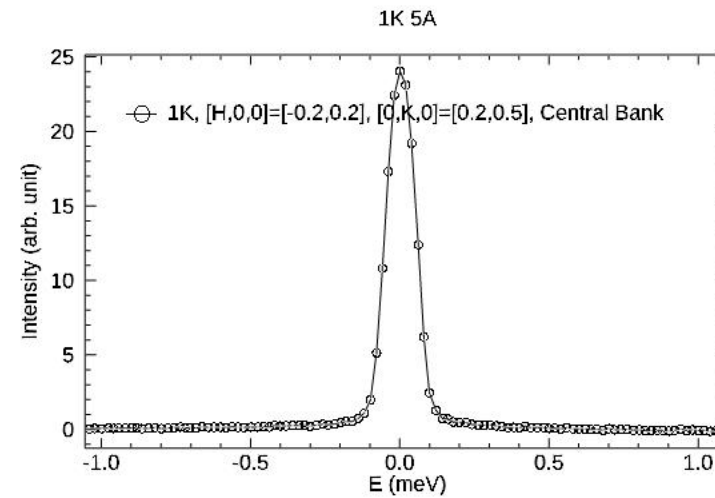


- Highest intensity around 2.5–4.5Å
- At long λ , $I(E)$ drops $\approx 50\%$ for every 2Å
- Energy resolution width ΔE varies roughly as $1/\lambda^3$
- Q range and Q resolution $\propto 1/\lambda$
- Sharp dips due to graphite filter Bragg peaks

$$E_i = 81.8 / \lambda^2$$

What is resolution?

- How precisely DCS determines E and Q
 - Defined by instrument design
 - Depends on chopper settings
 - Wavelength / incident energy
 - Pulse duration / slot width-rpm
- Energy: broadening of the true energy transfer
- The instrument resolution can change the apparent lineshape of excitations, e.g. quasielastic
- Momentum: determined by (fixed) detector density and solid angle



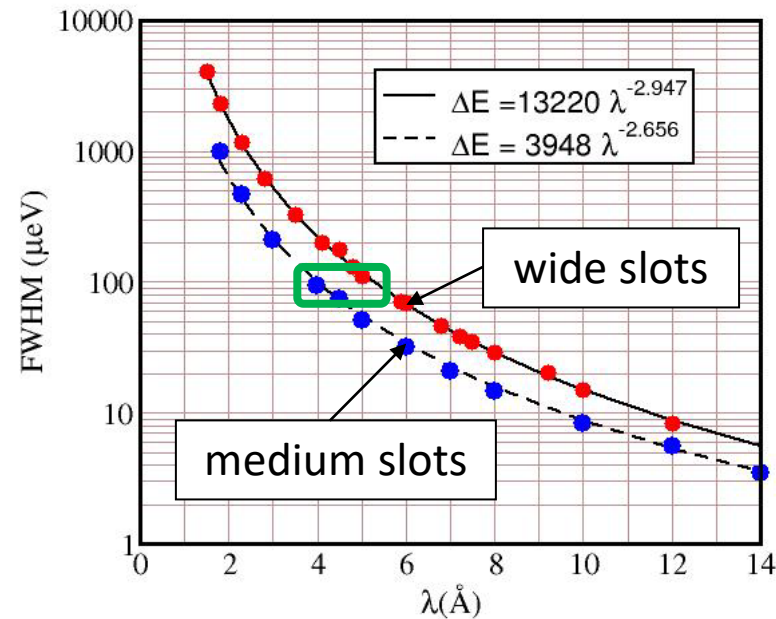
Elastic scattering should be a delta function, but is broadened by the finite pulse width (making pulses shorter lowers the intensity)

Which settings to choose?

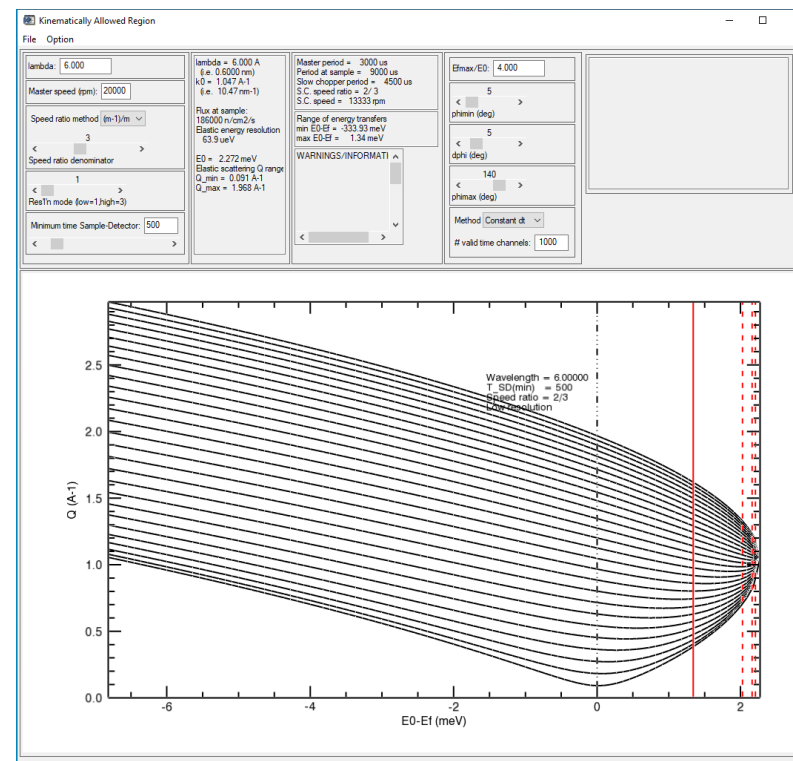
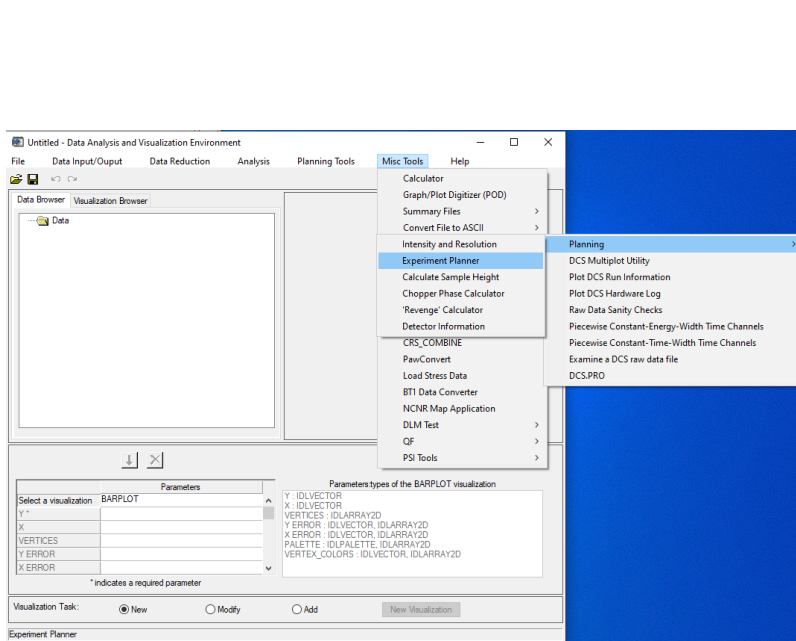
For example, say you expect that you need E resolution of 100 μeV
Choose 5A on low resolution (wide slots) or perhaps 4A on medium resolution?

1. **Wavelength (incident energy)**
 - **Constrains Q and E range**
 - **Defines resolution**
2. Speed ratio / frame overlap
3. “ $T_{SD}(\text{min})$ ” time-of-flight from sample to detector

Resolution width ΔE

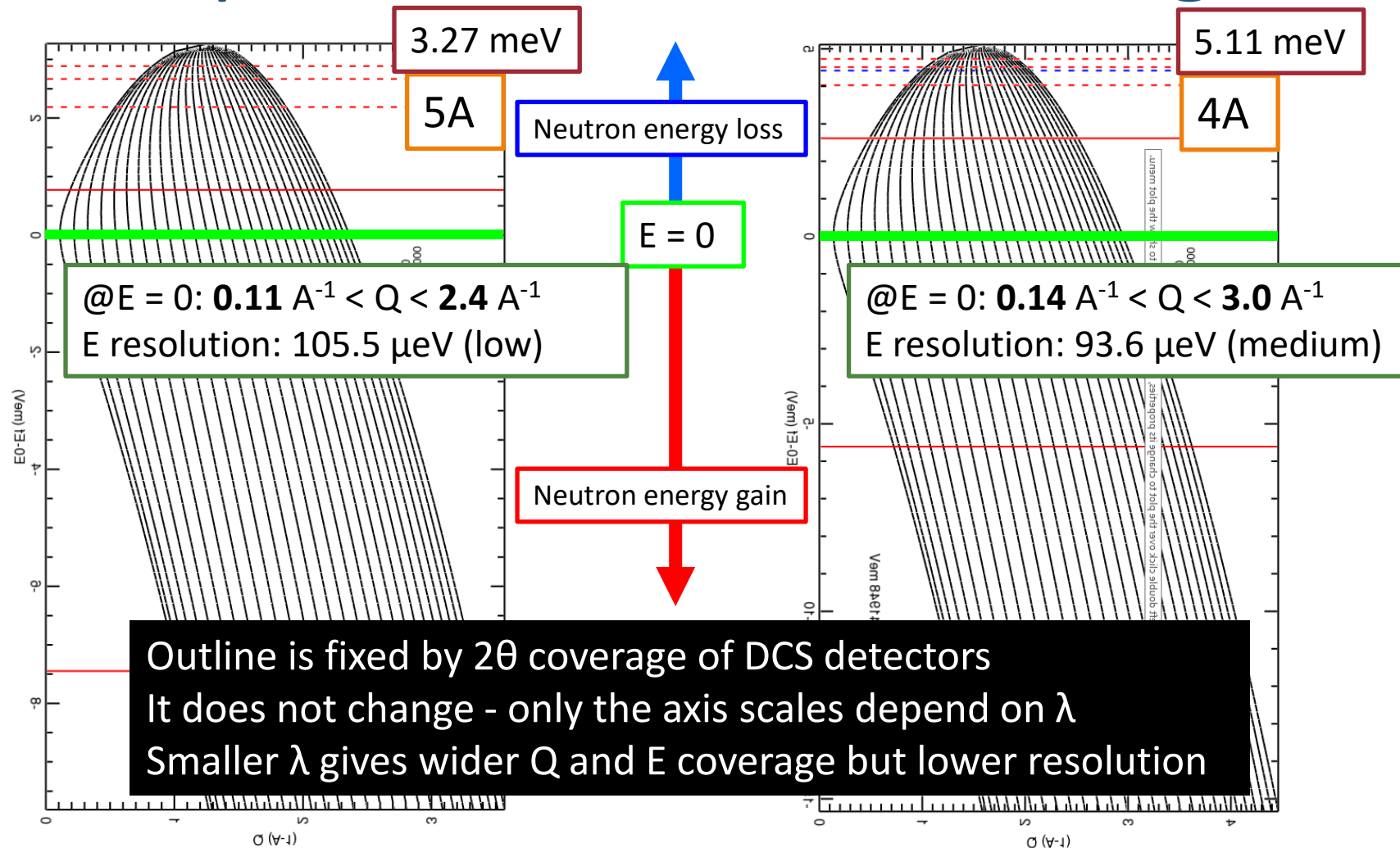


Simulating the DCS experiment

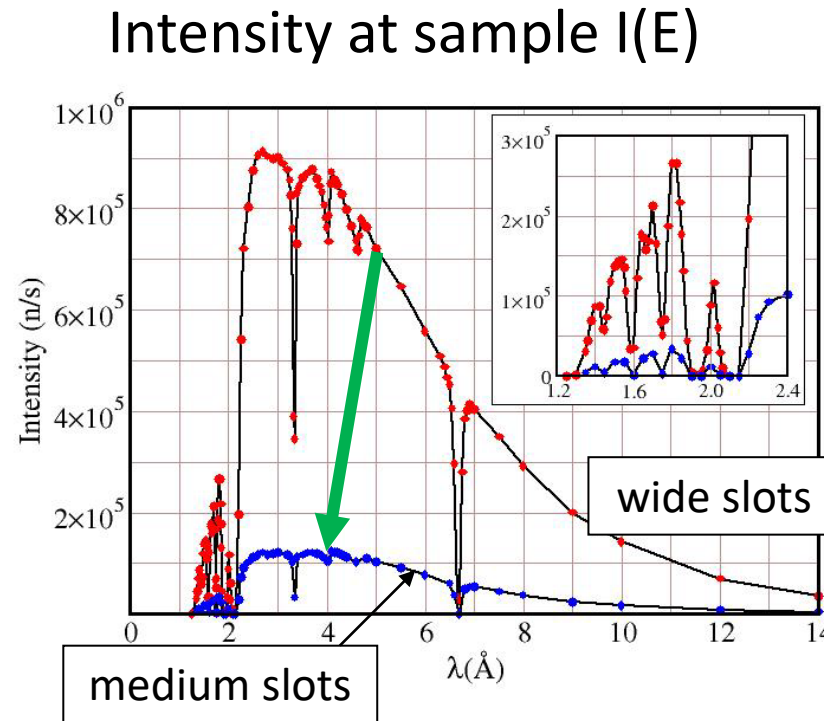


<https://www.nist.gov/ncnr/dave-data-analysis-software>

Compare 5Å and 4Å: E, Q range



Why not always use medium resolution?



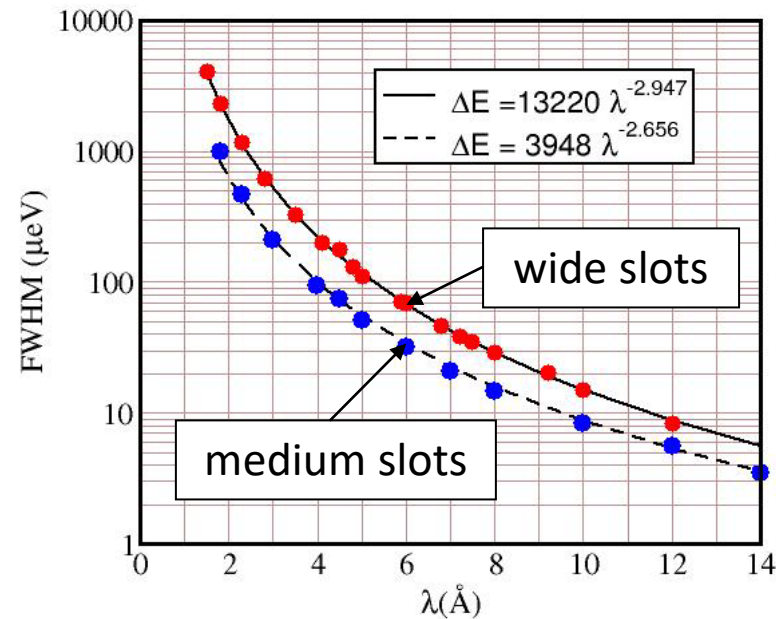
Medium resolution has 7x fewer neutrons
High resolution is almost never used

Which settings to choose?

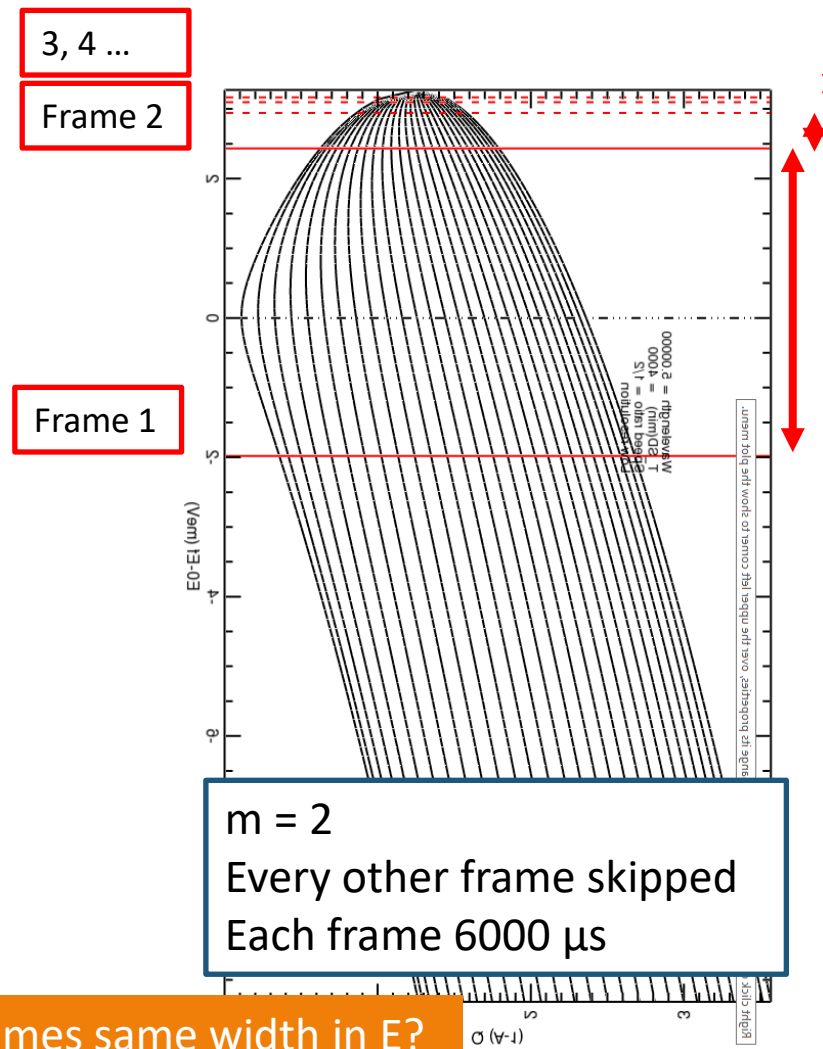
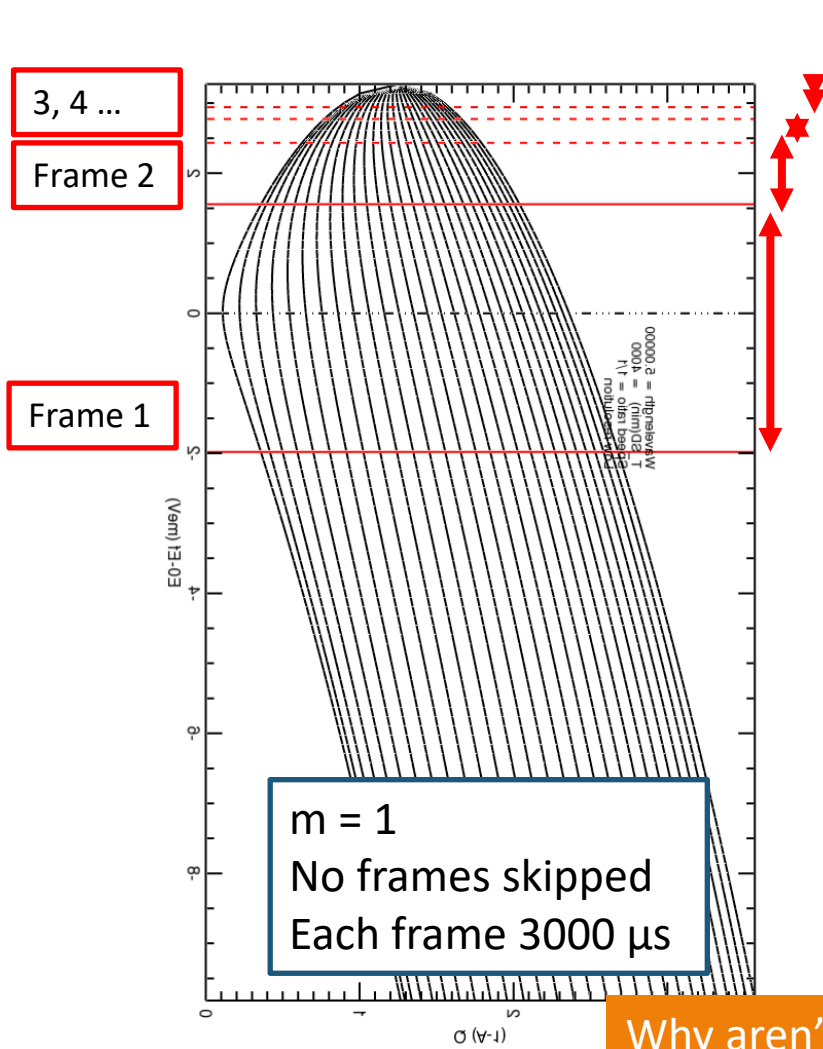
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Resolution width ΔE

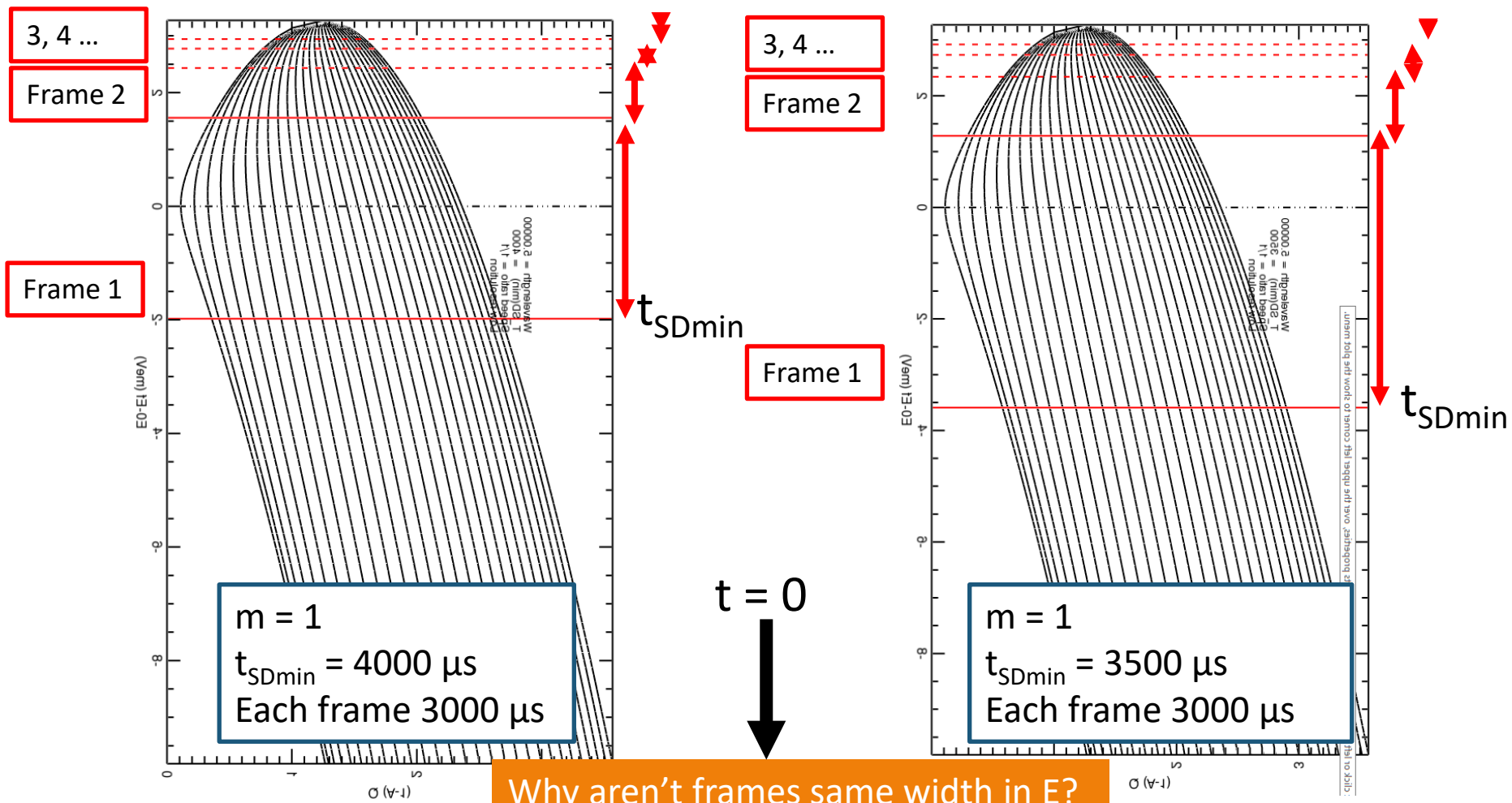


Frame timing and m



Why aren't frames same width in E?

Frame timing and t_{SDmin}



Why aren't frames same width in E?

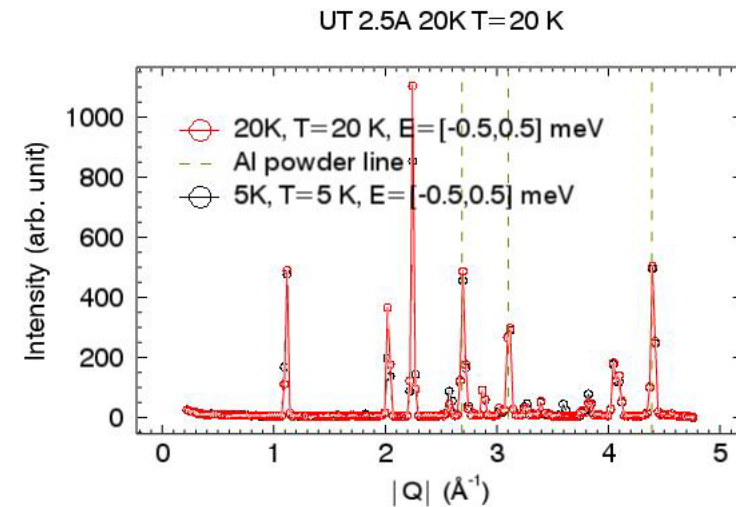
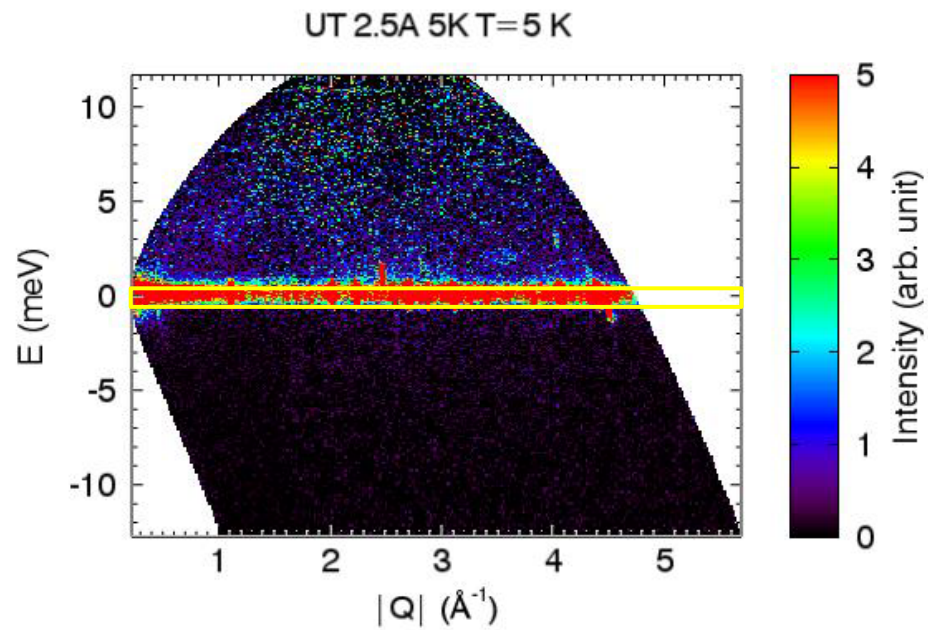
What DCS data look like



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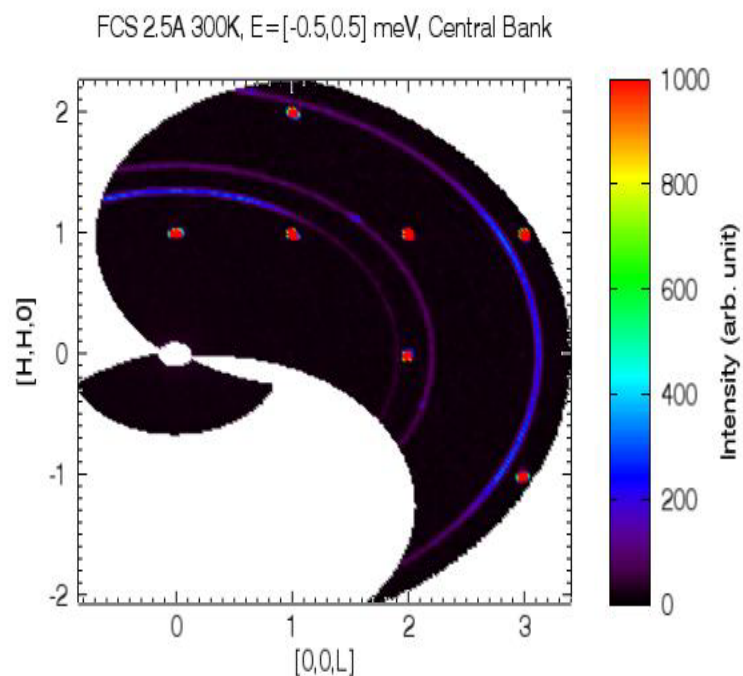


Powder diffraction on DCS



Diffraction is elastic ($\Delta E = 0$) scattering, analogous to x-ray diffraction

Single crystal diffraction



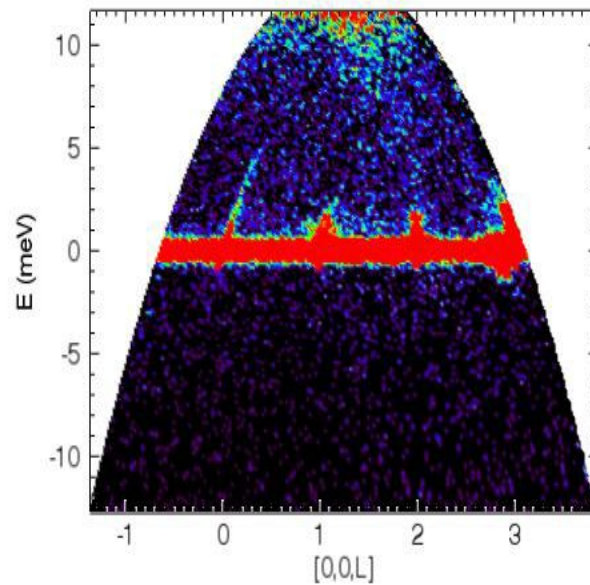
- Rotate crystal to collect
- This is $E = 0$
- Bragg peaks from crystal
- Powder rings from sample holder and cryostat

Effect of temperature on excitations

Phonons in a single crystal

17.5 K

FCS 2.5A 300K, [H,H,0]=[0.9,1.1], Central Bank



Neutron energy loss

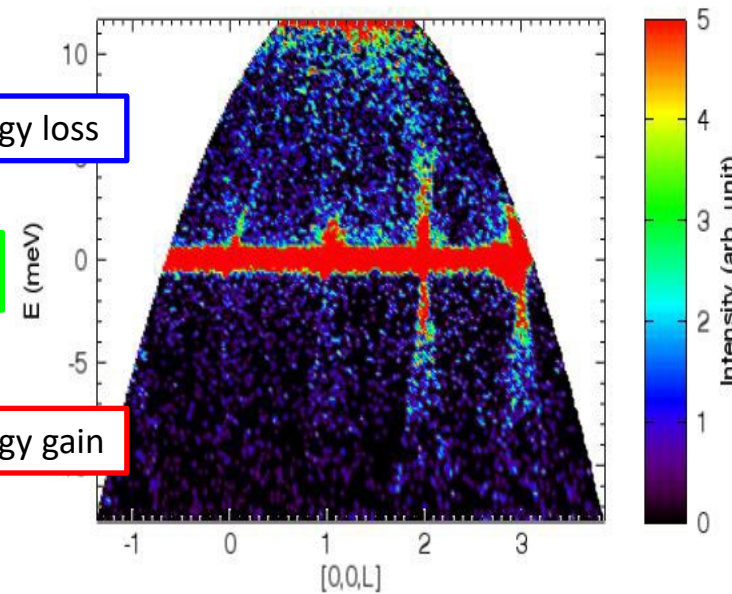
$E = 0$

Neutron energy gain

Low T – no thermal excitations in sample to excite neutrons

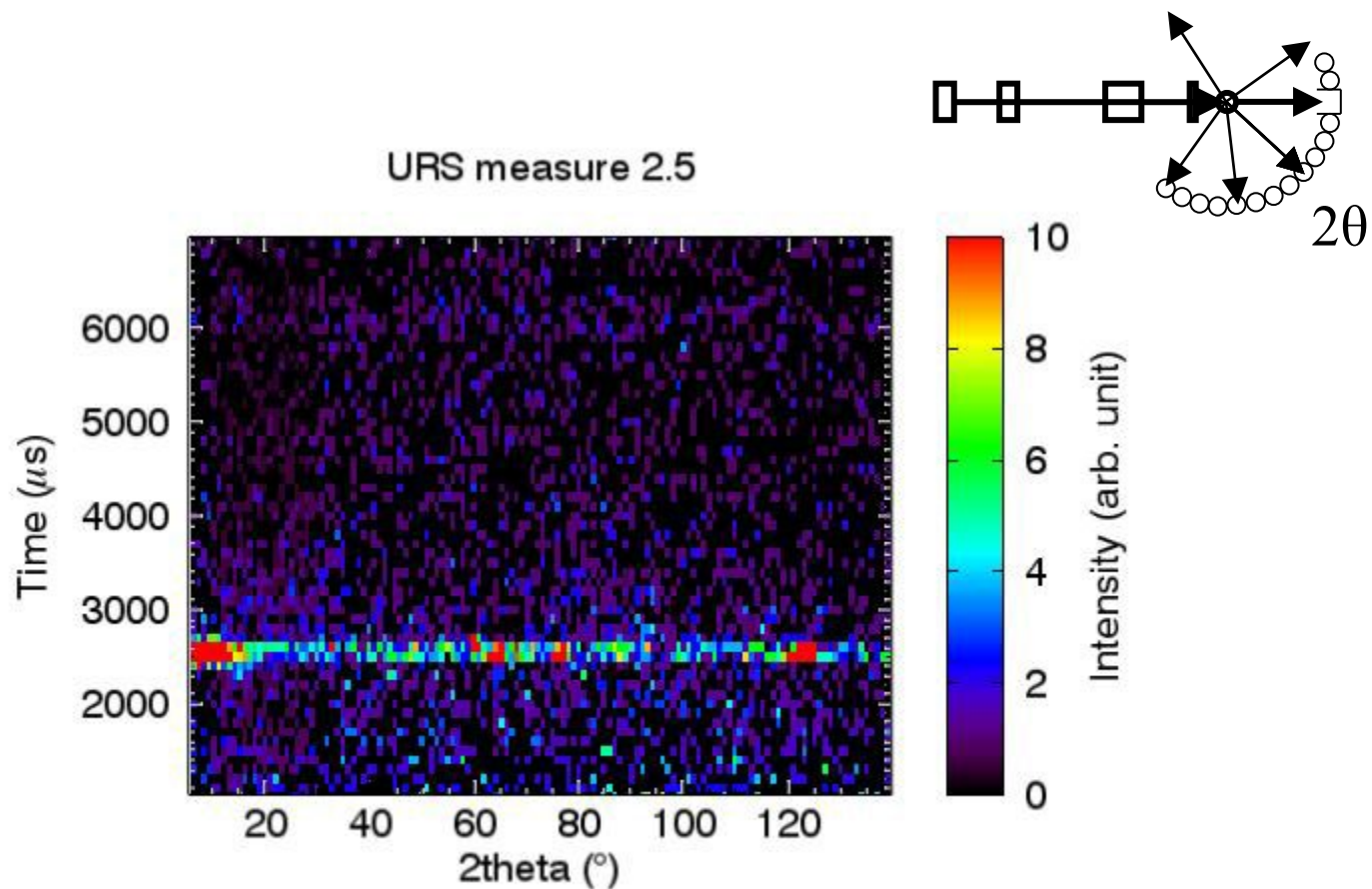
300 K

FCS 2.5A 300K, [H,H,0]=[0.9,1.1], Central Bank

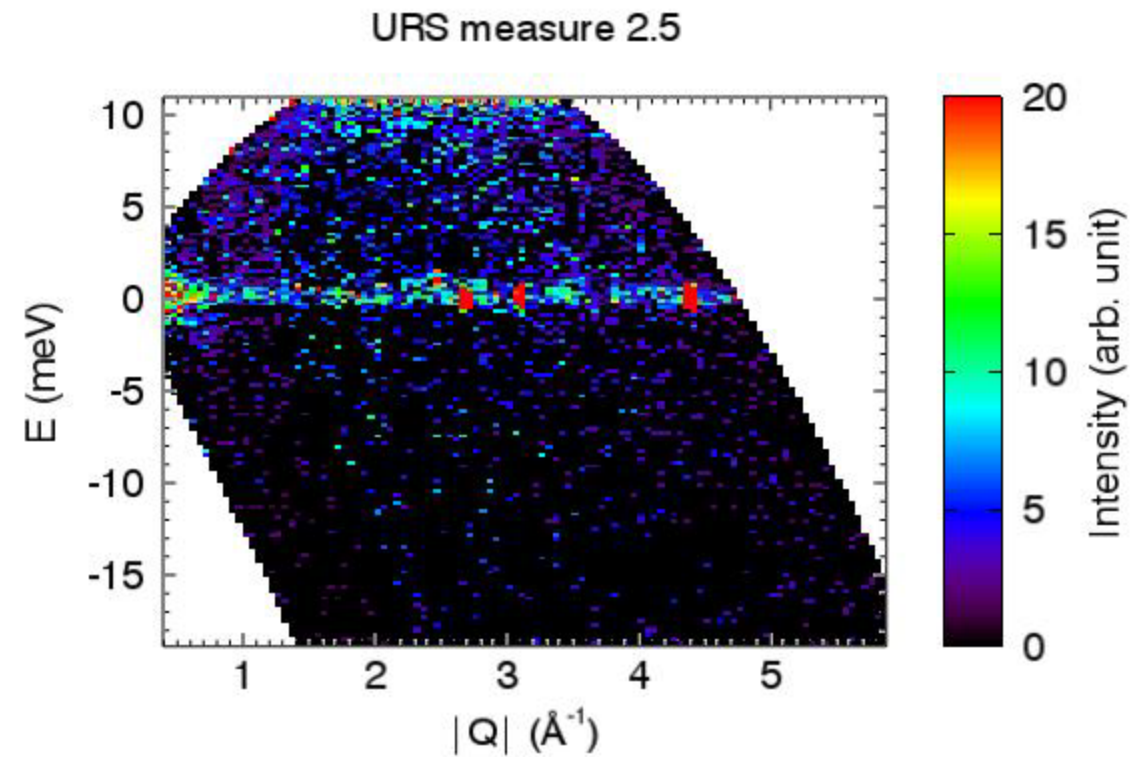


High T – sample excitations thermally populated, can transfer energy to neutrons

URu₂Si₂: measure I(2θ,t)

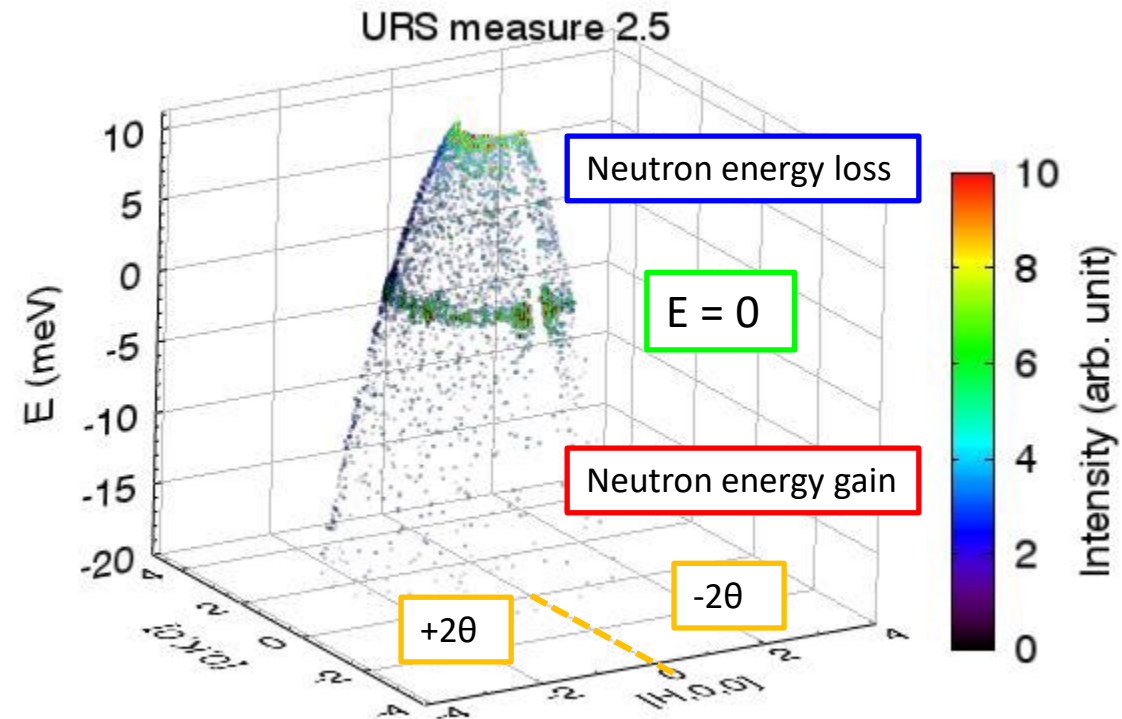


$$\text{URu}_2\text{Si}_2: I(2\theta, t) \rightarrow S(Q, \omega)$$



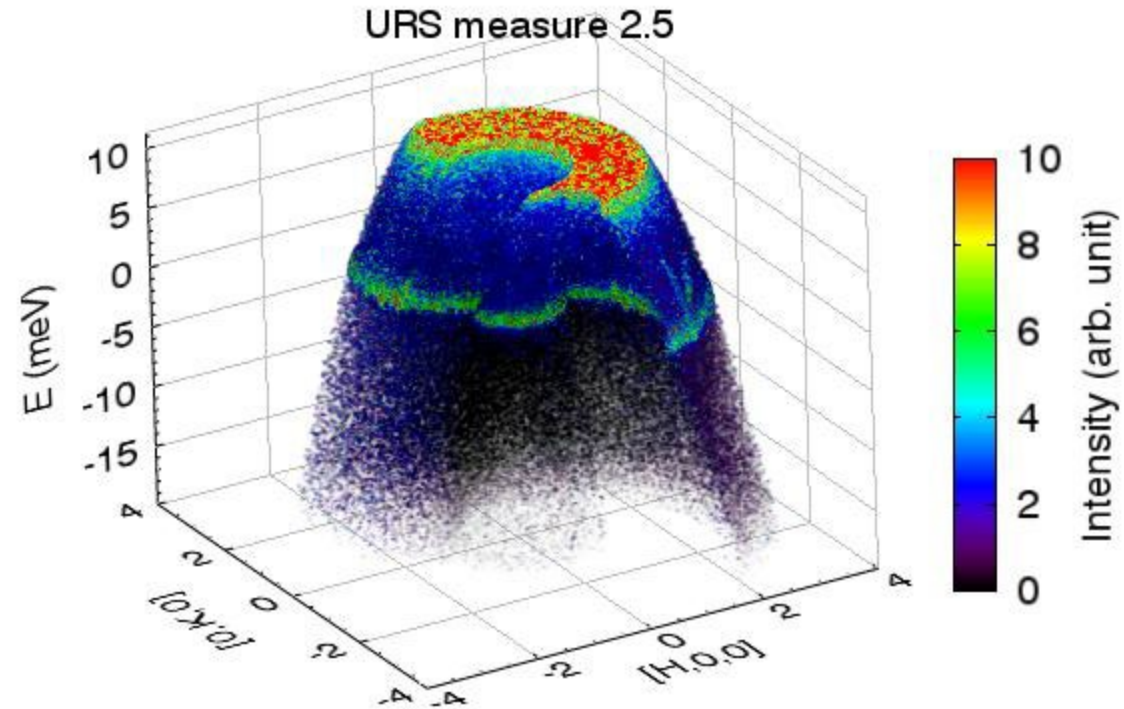
URu₂Si₂: $S(Q,\omega)$ is 3D b/c Q is a 2D vector

OK, Q is really 3D but we only measure in the horizontal plane on DCS
The shape below is the same as on the previous slide, but now includes direction



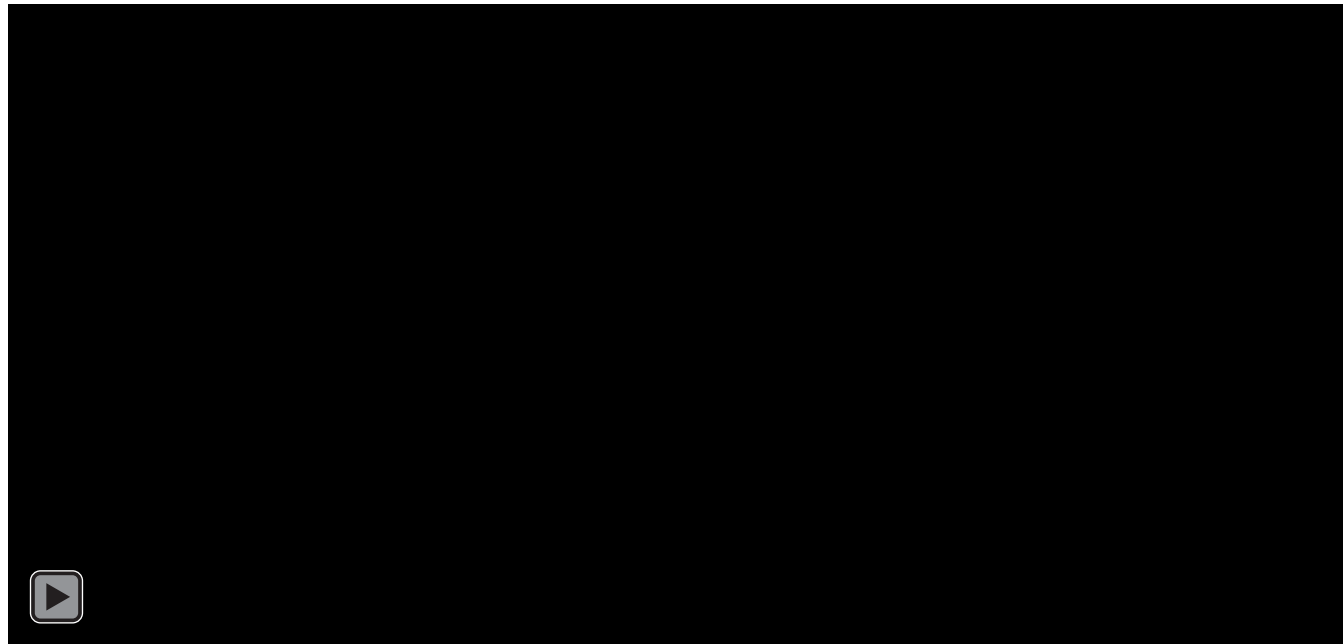
This is important for single crystals, but not powders and liquids

URu₂Si₂: Rotating the crystal fills in the Q,E volume



Rotating the crystal in real space rotates $S(Q,\omega)$ in reciprocal space

URu₂Si₂: Phonons and magnetic excitations



NPB, et al., Physical Review B 91, 035128 (2015)

NOW YOU'RE READY FOR A DCS EXPERIMENT!



NCNR 29th School July 17-21, 2023

