

Neutron Sources

Oxford School on Neutron Scattering

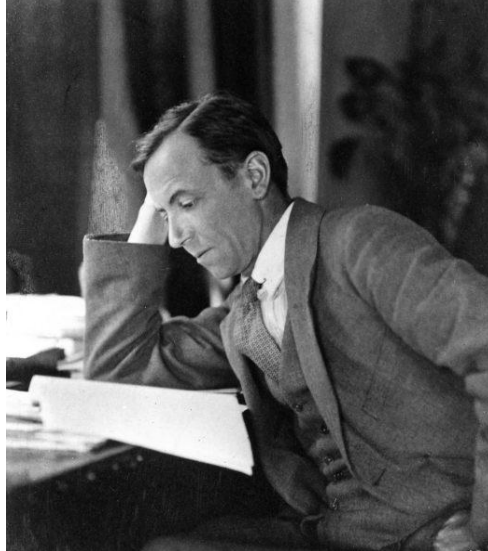
8th September 2015

Ken Andersen

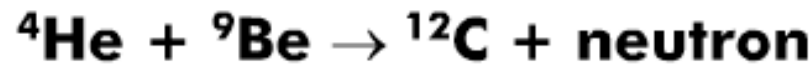
Summary

- Neutron facilities
 - history, overview & trends
- Reactor-based sources
 - Institut Laue-Langevin
- Short-pulse spallation sources
 - ISIS
- Components of a pulsed spallation neutron source
 - accelerator
 - target
 - moderators
- Neutron source time structure
 - the time of flight method
- Long-pulse neutron sources

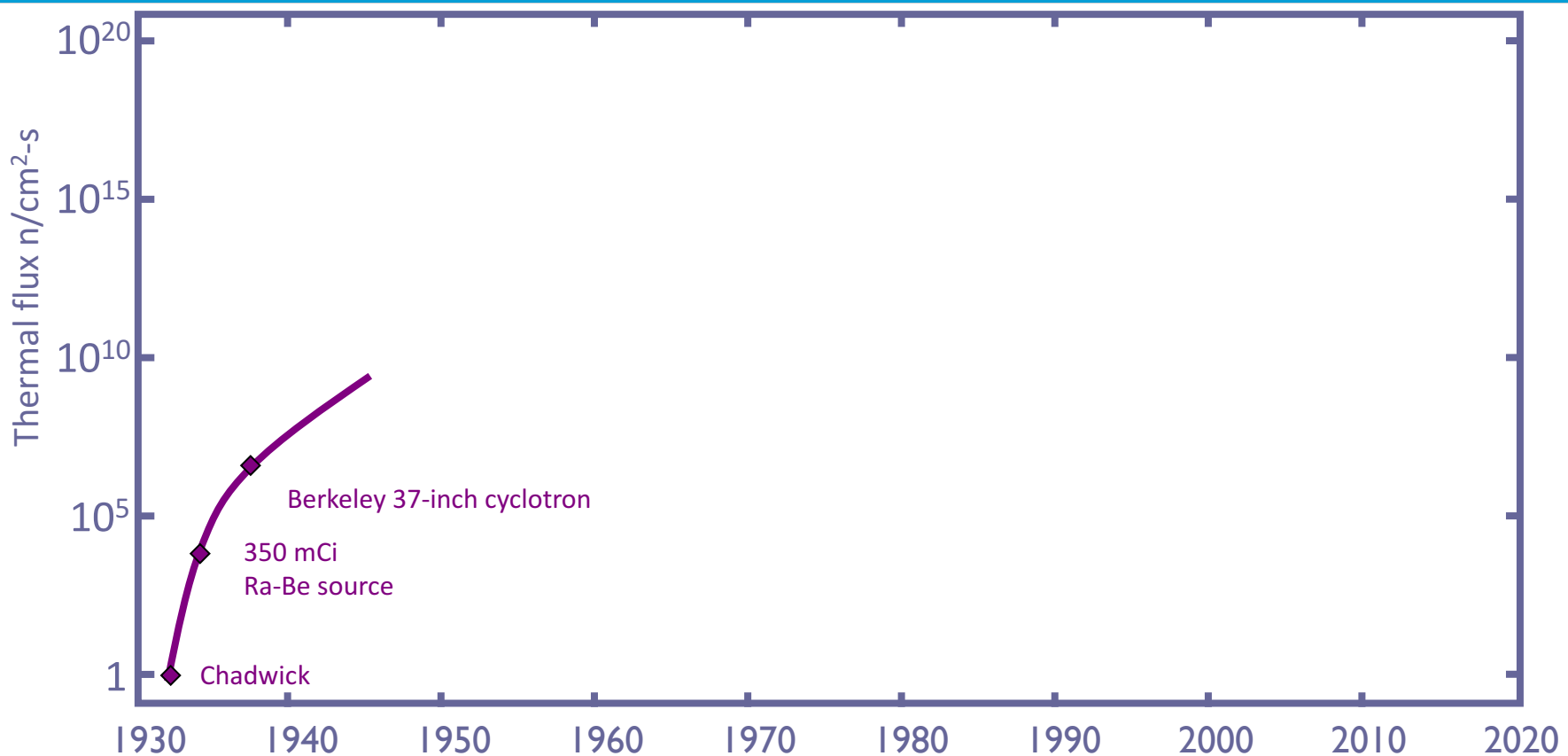
The first neutron source



James Chadwick:
used Polonium as alpha emitter on Beryllium

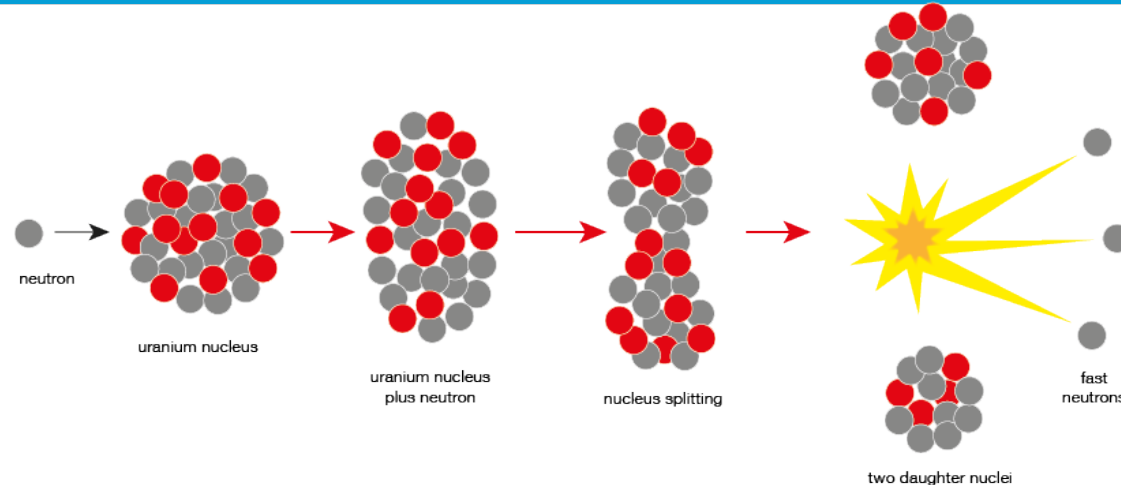


Evolution of neutron sources

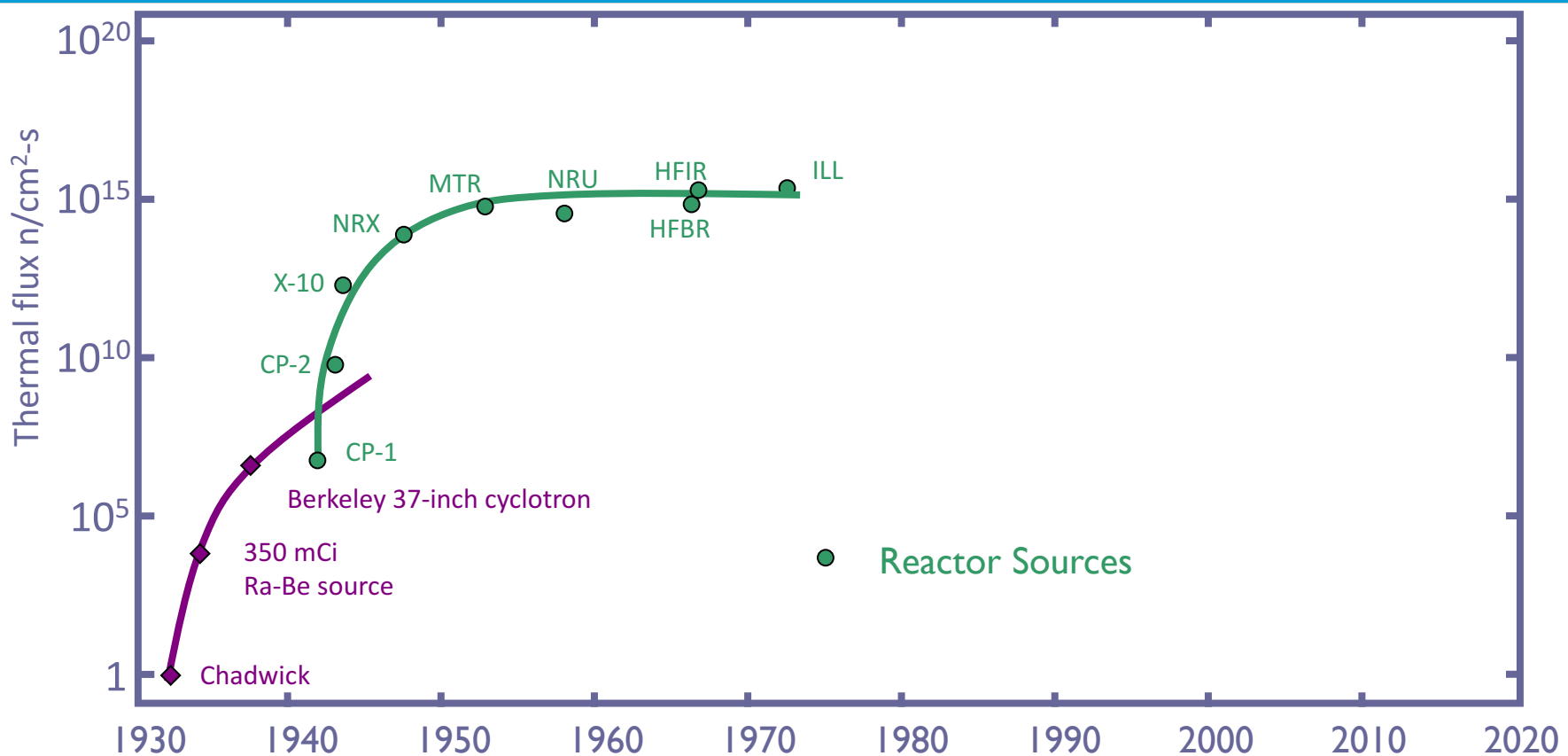


(Updated from *Neutron Scattering*, K. Sköld and D. L. Price, eds., Academic Press, 1986)

Nuclear Fission

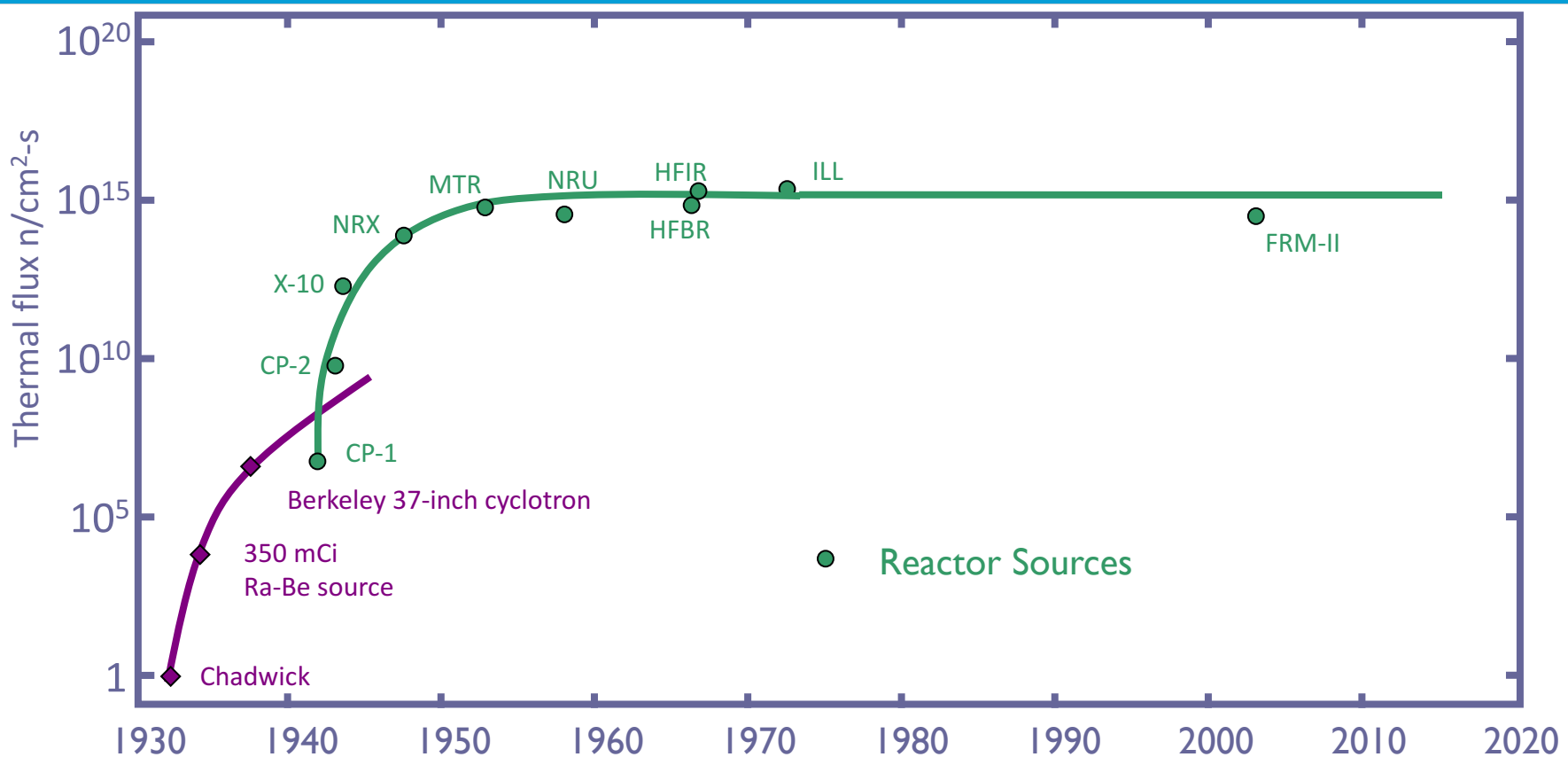


Evolution of neutron sources



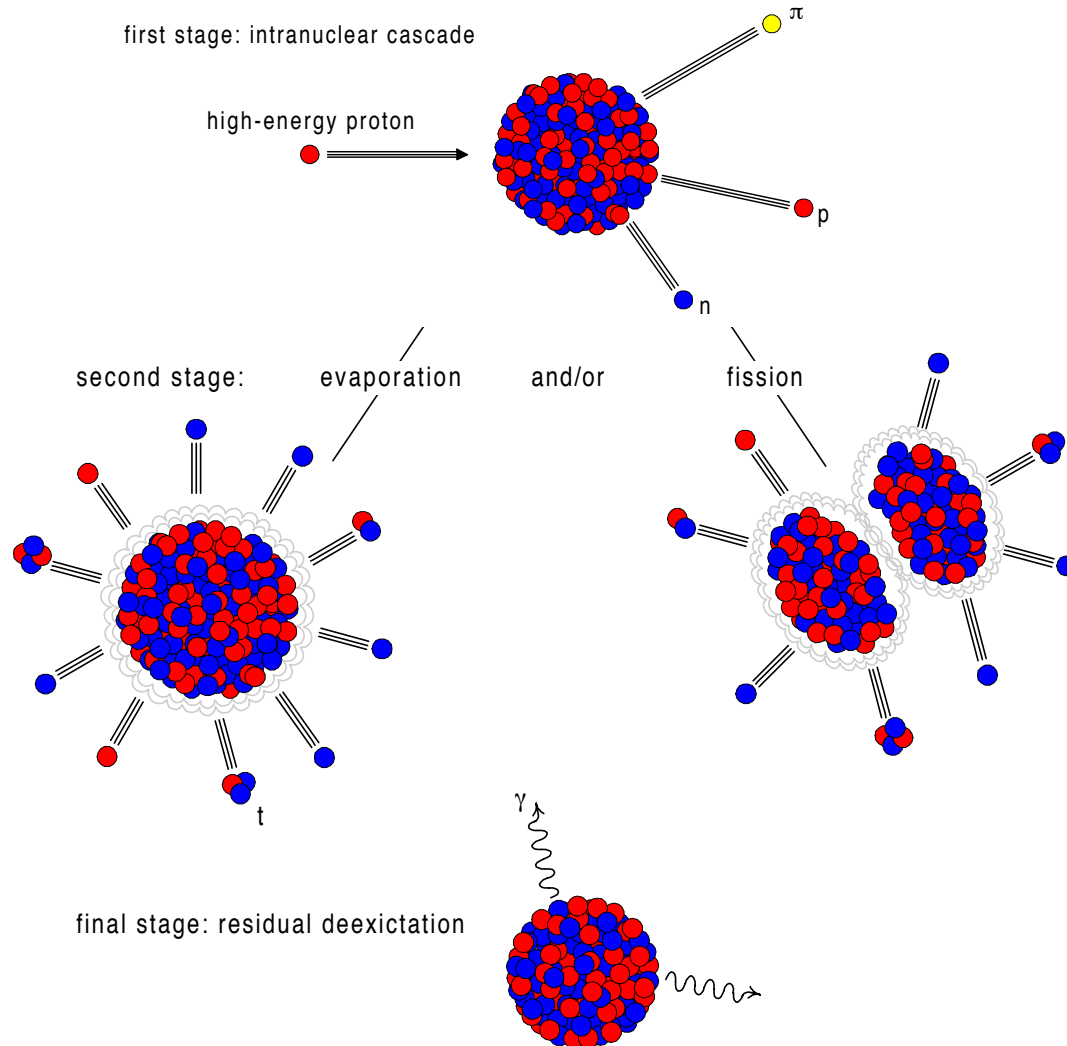
(Updated from *Neutron Scattering*, K. Sköld and D. L. Price, eds., Academic Press, 1986)

Evolution of neutron sources

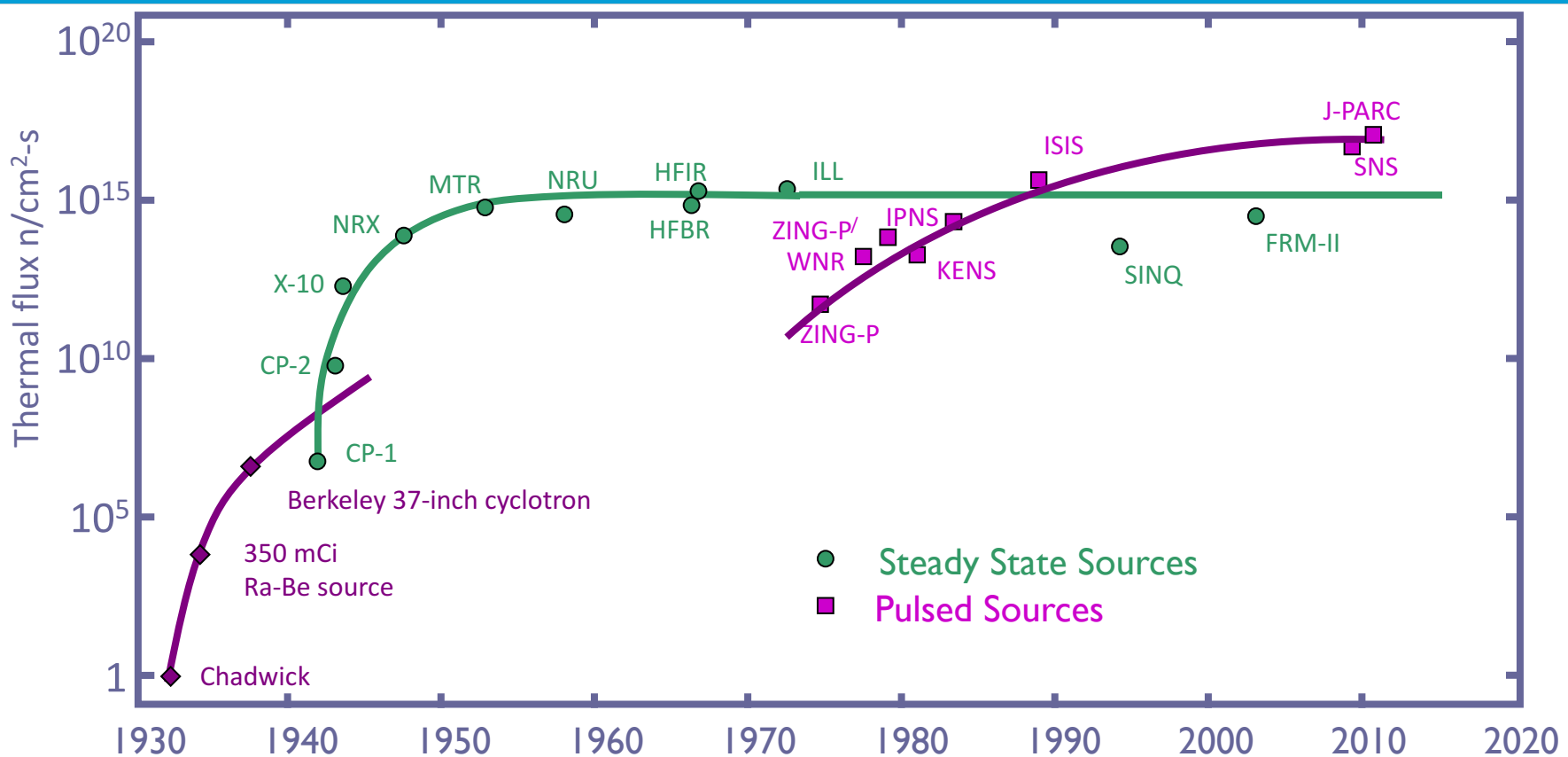


(Updated from *Neutron Scattering*, K. Sköld and D. L. Price, eds., Academic Press, 1986)

Nuclear Spallation

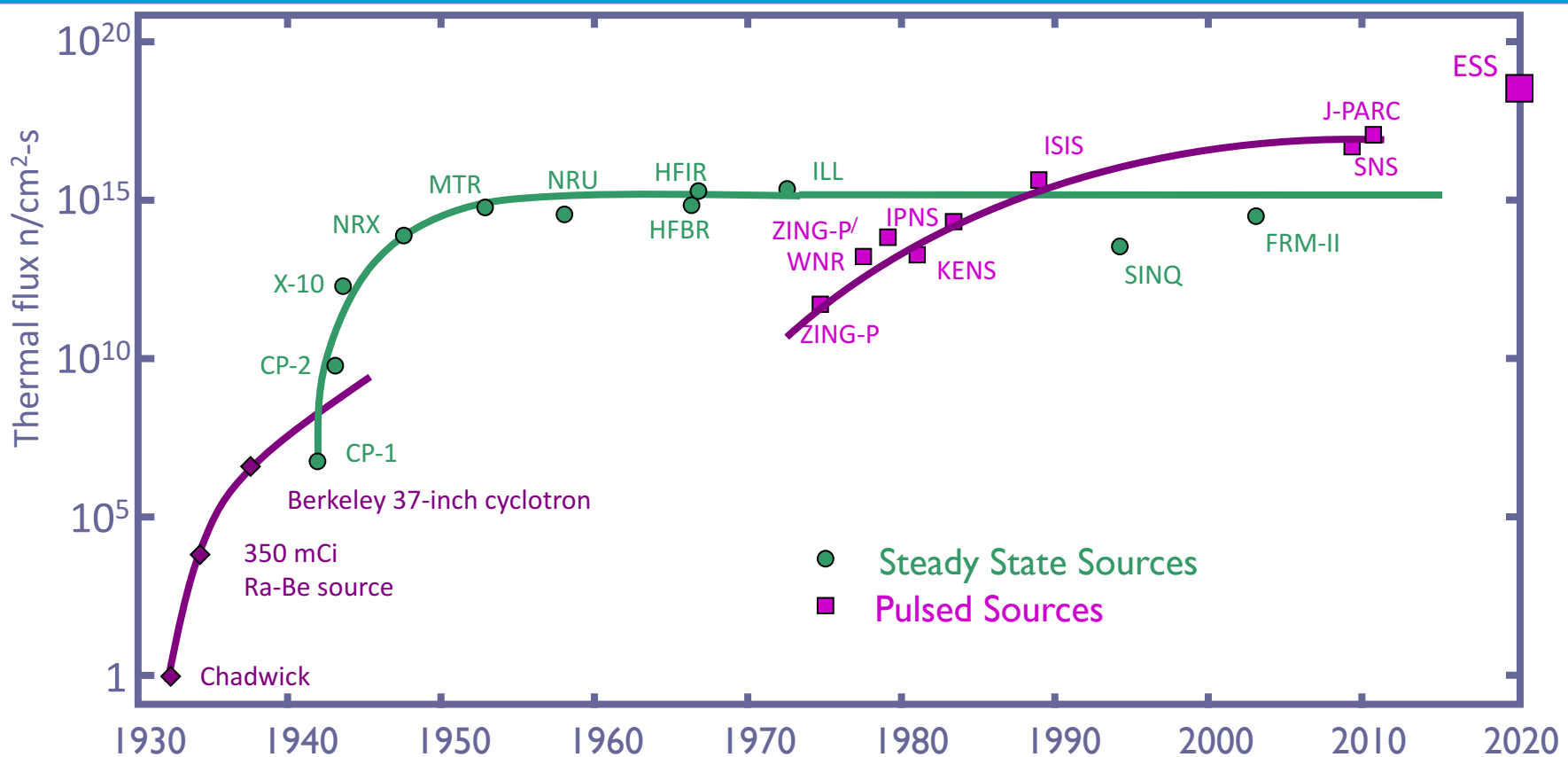


Evolution of neutron sources



(Updated from *Neutron Scattering*, K. Sköld and D. L. Price, eds., Academic Press, 1986)

Evolution of neutron sources



(Updated from *Neutron Scattering*, K. Sköld and D. L. Price, eds., Academic Press, 1986)

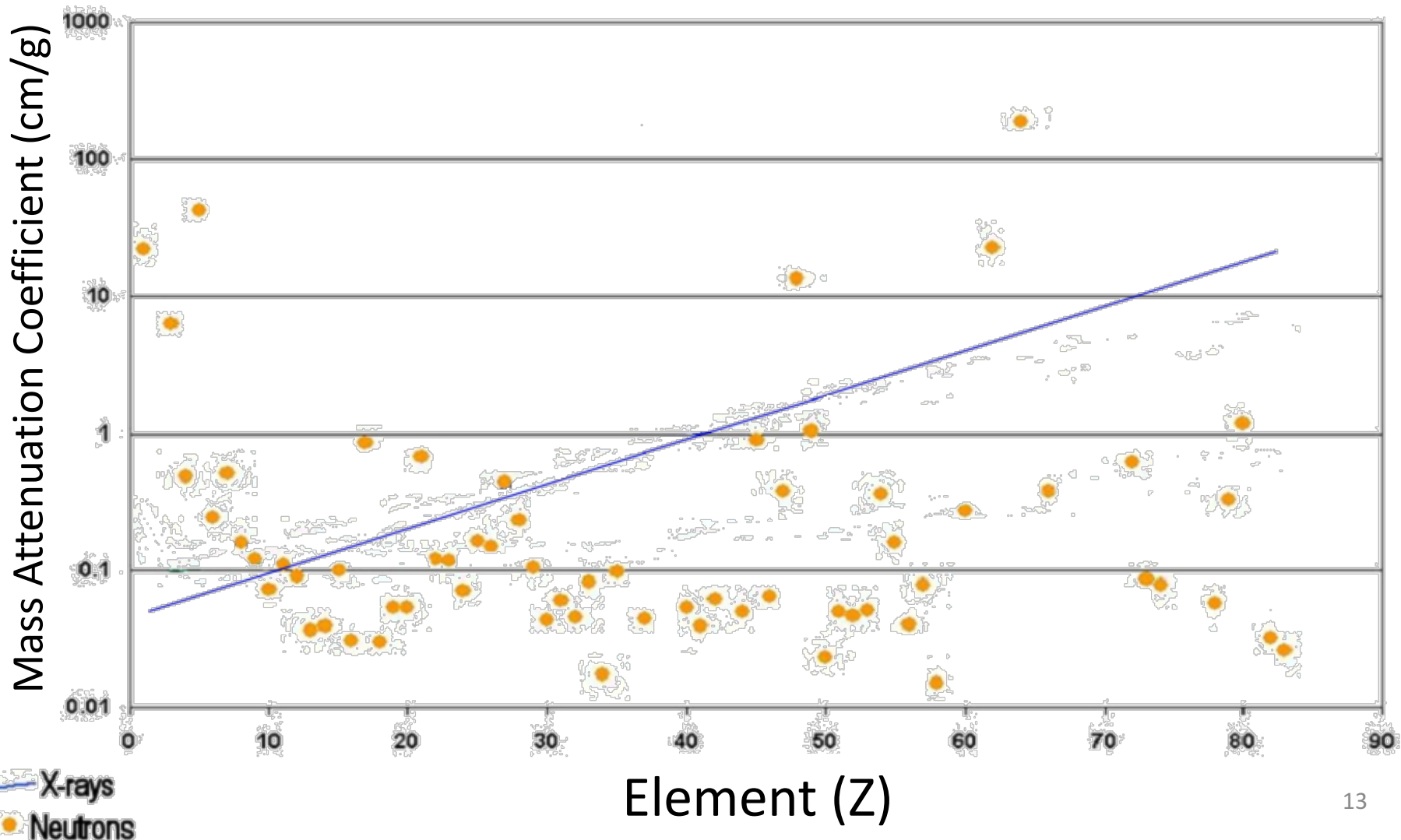
Slow Neutrons vs Light

	light	neutrons
λ	$< \mu\text{m}$	$< \text{nm}$
E	$> \text{eV}$	$> \text{meV}$
penetration	$\sim \mu\text{m}$	$\sim \text{cm}$
θ_c	90°	1°
B	$10^{18} \text{ p/cm}^2/\text{ster/s}$ (60W lightbulb)	$10^{14} \text{ n/cm}^2/\text{ster/s}$ (60MW reactor)
spin	1	$\frac{1}{2}$
interaction	electromagnetic	strong force, magnetic
charge	0	0

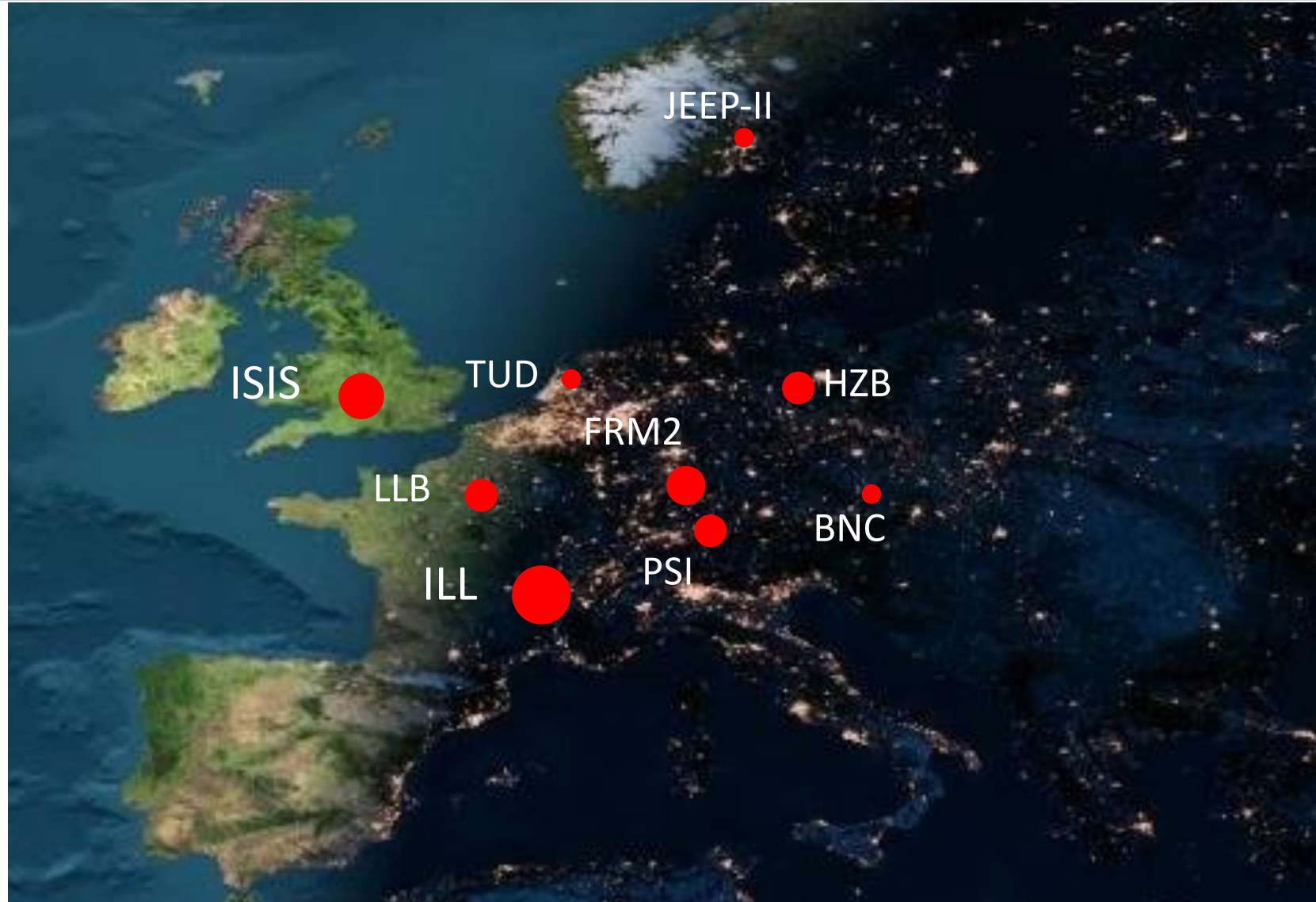
Why neutrons?

- Thermal neutron have wavelengths similar to inter-atomic distances
- Thermal neutrons have energies comparable to lattice vibrations
- Neutrons are non-destructive
- Neutrons interact weakly
 - they penetrate into the bulk
- Neutrons interact via a simple point-like potential
 - amplitudes are straightforward to interpret
- Neutrons have a magnetic moment
 - great for magnetism
- Neutrons see a completely different contrast to x-rays
 - e.g. hydrogen is very visible

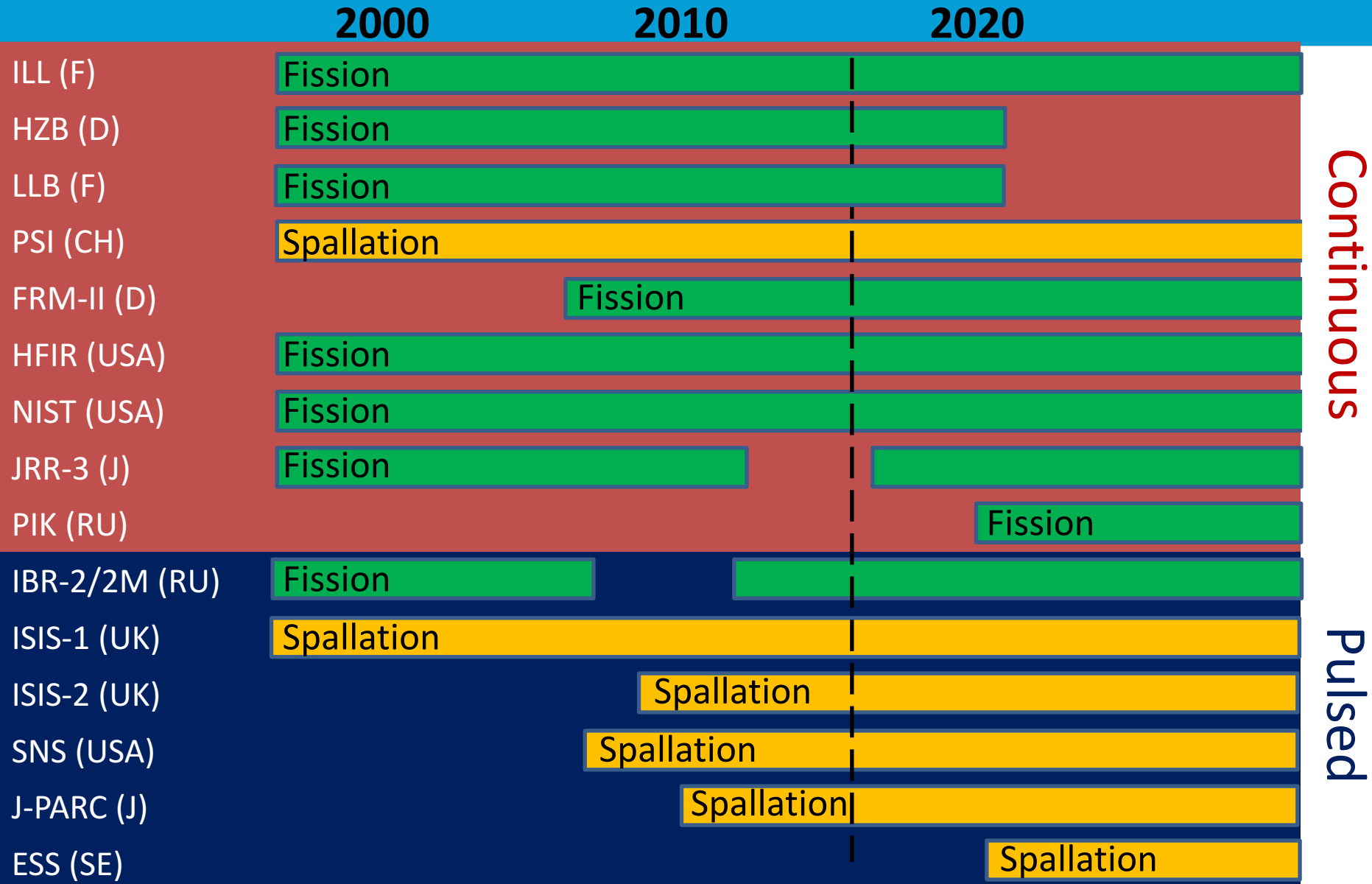
Why neutrons?



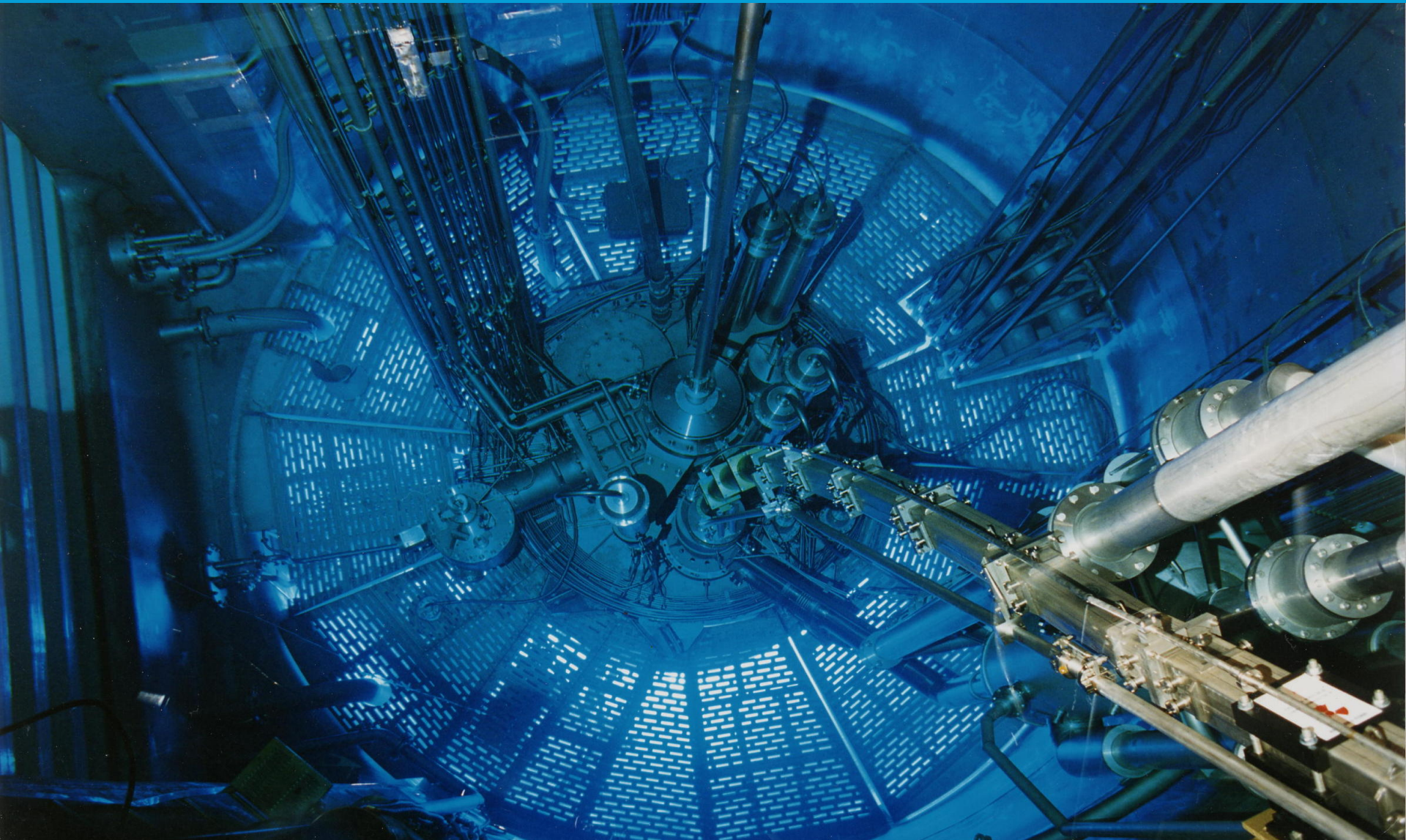
Main European neutron sources 2017



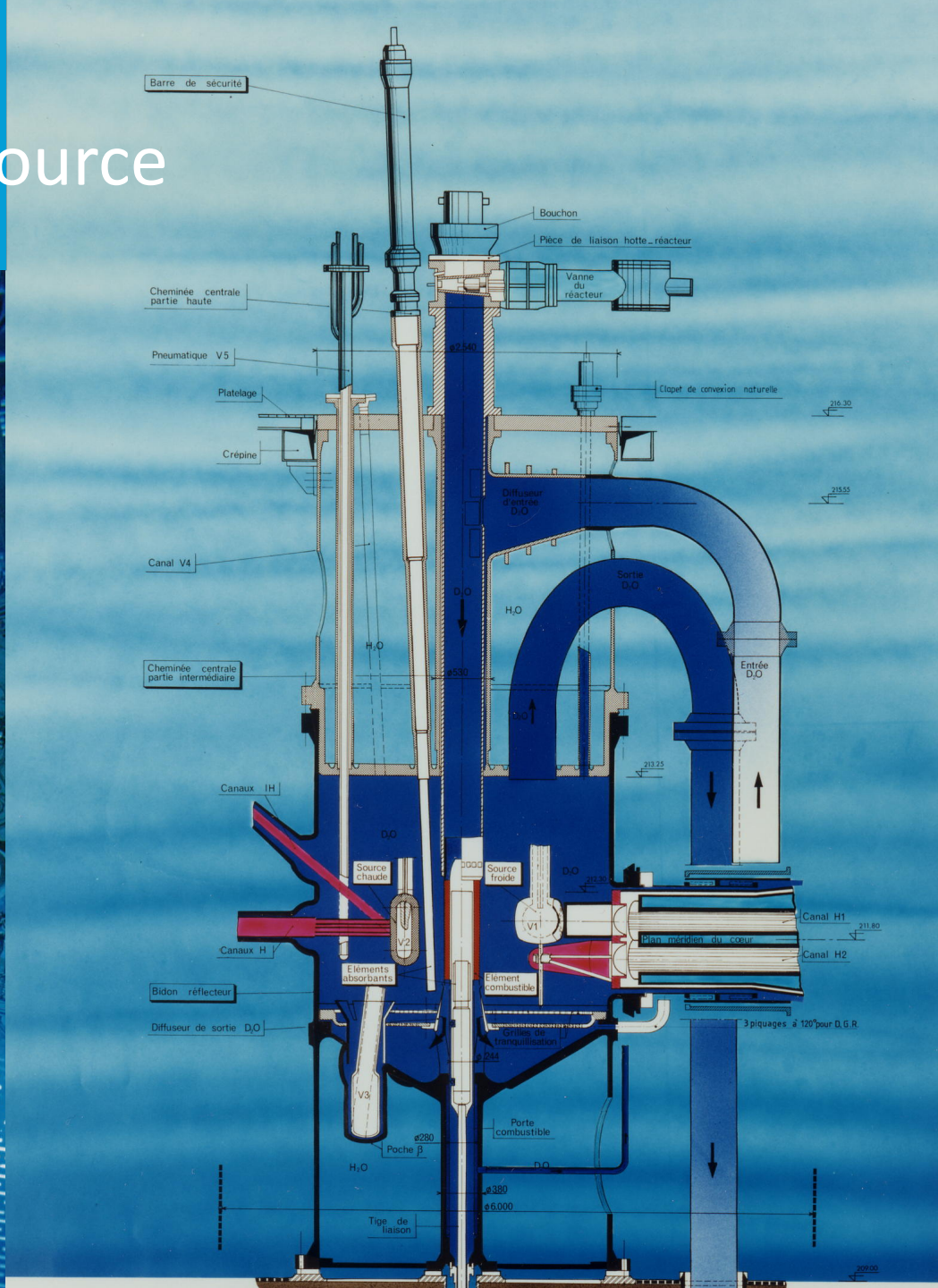
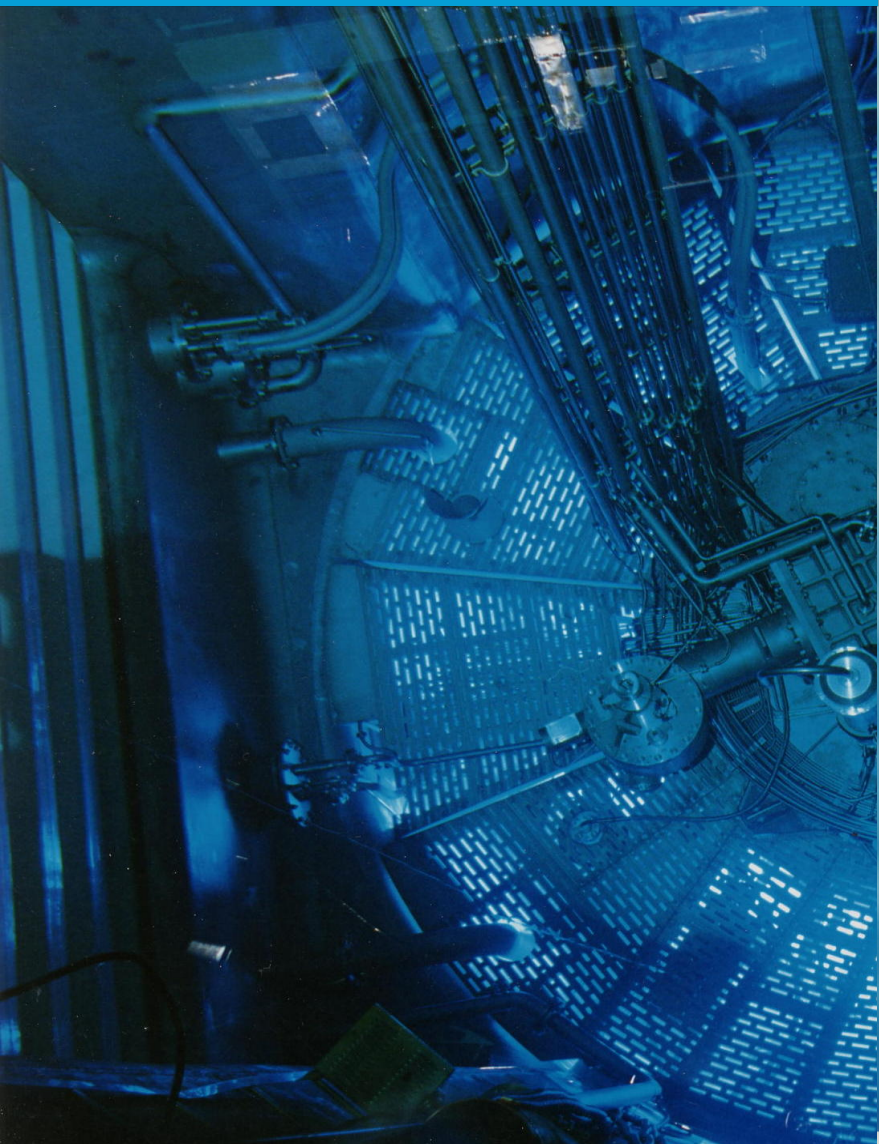
Major neutron sources in the world



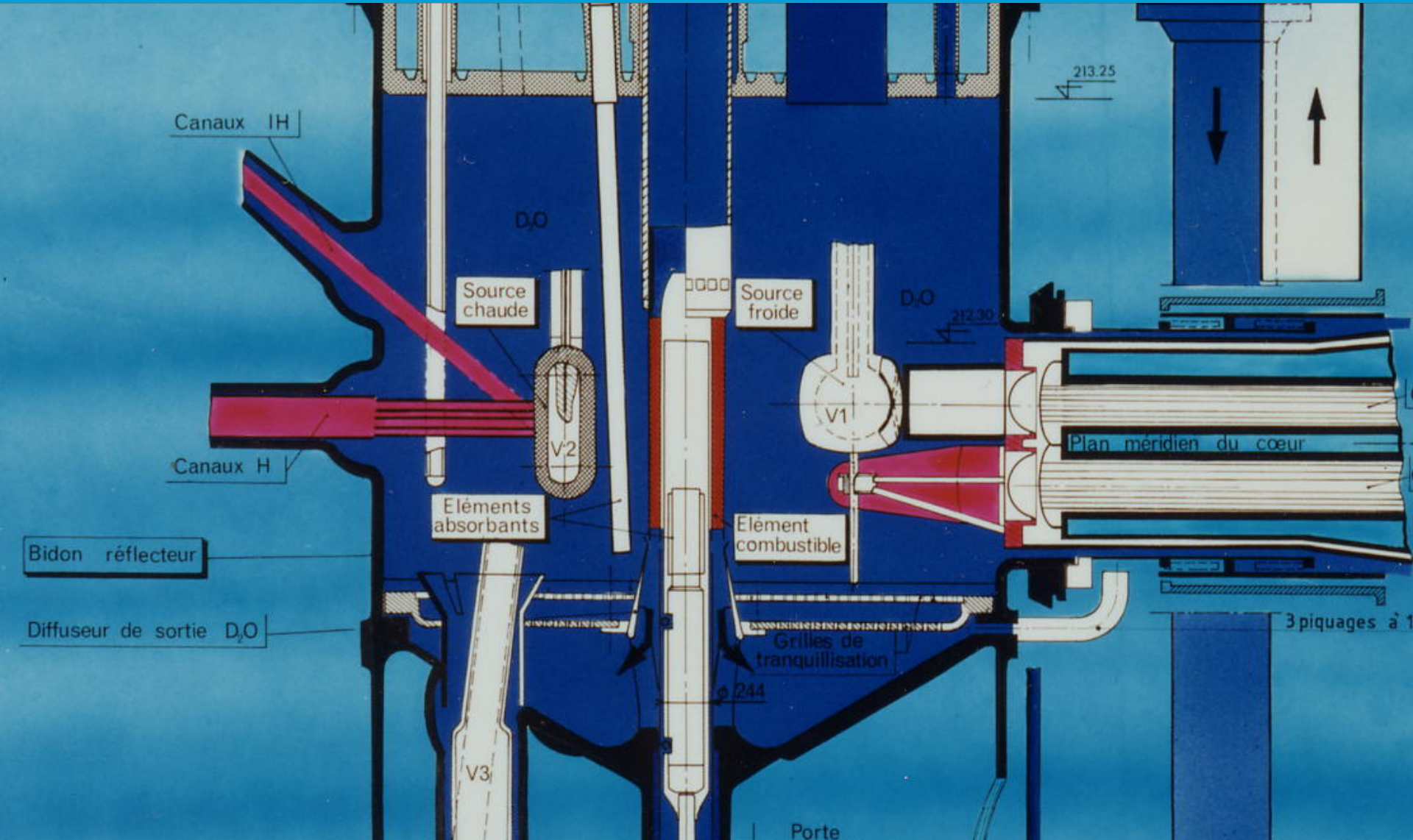
ILL Reactor Neutron Source



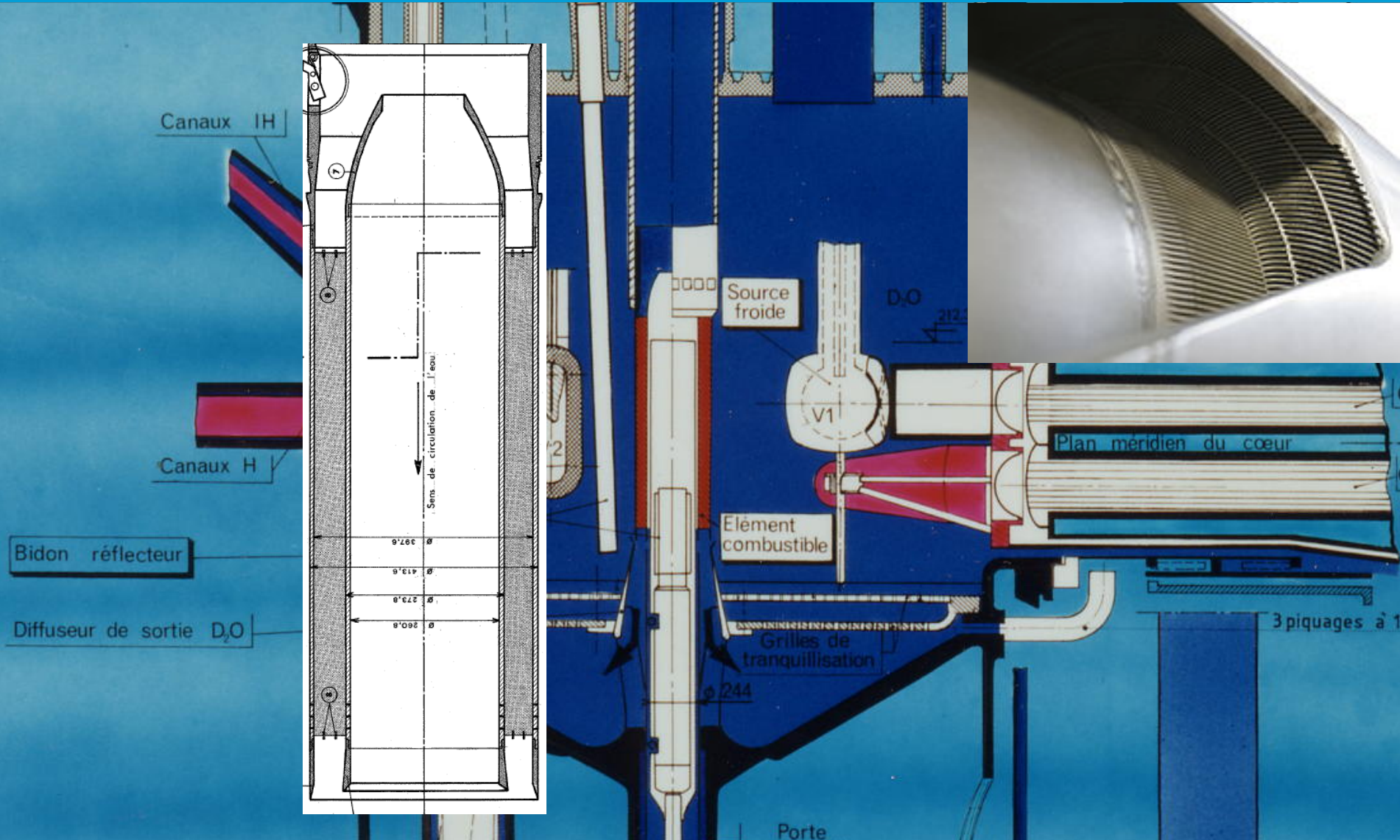
ILL Reactor Neutron Source



ILL Reactor Neutron Source

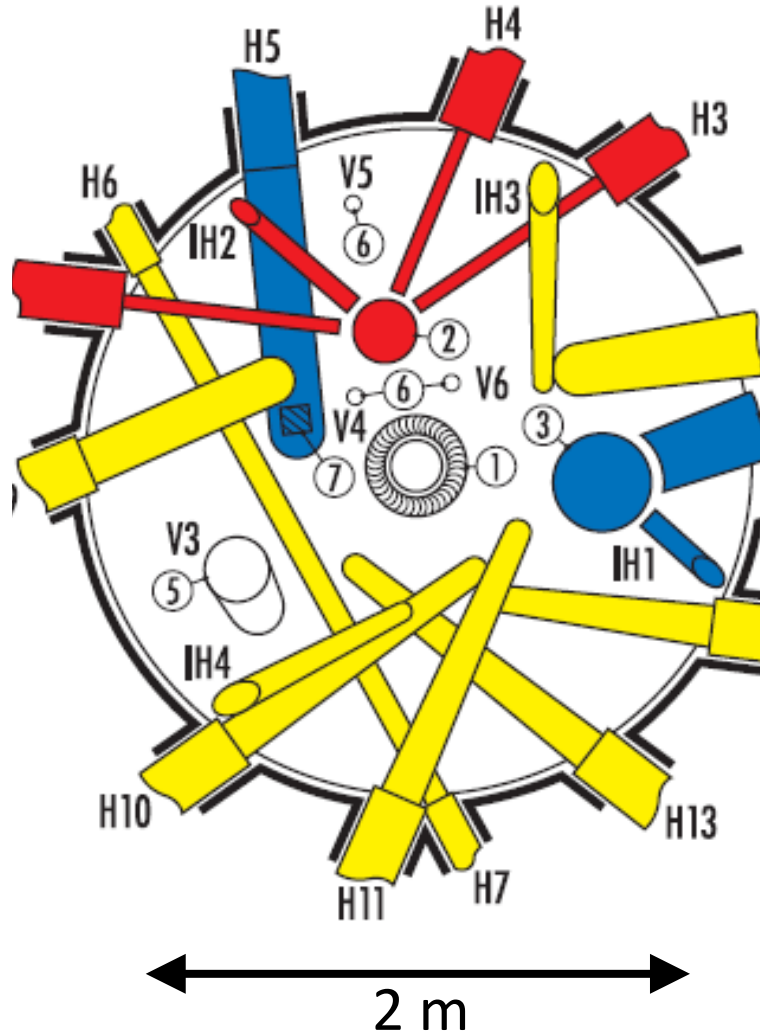


ILL Reactor Neutron Source



ILL Reactor Neutron Source

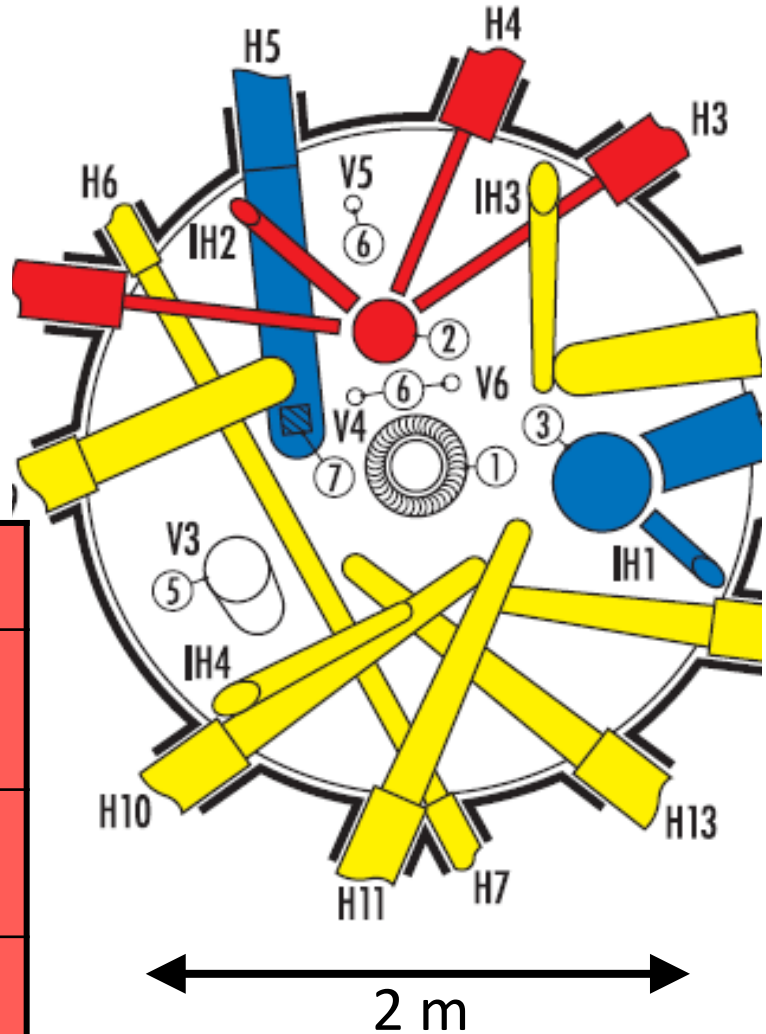
- Highly-enriched uranium
- Compact design for high brightness
- Heavy-water cooling
- Single control rod
- 57MW thermal power
- Cold, thermal, hot sources



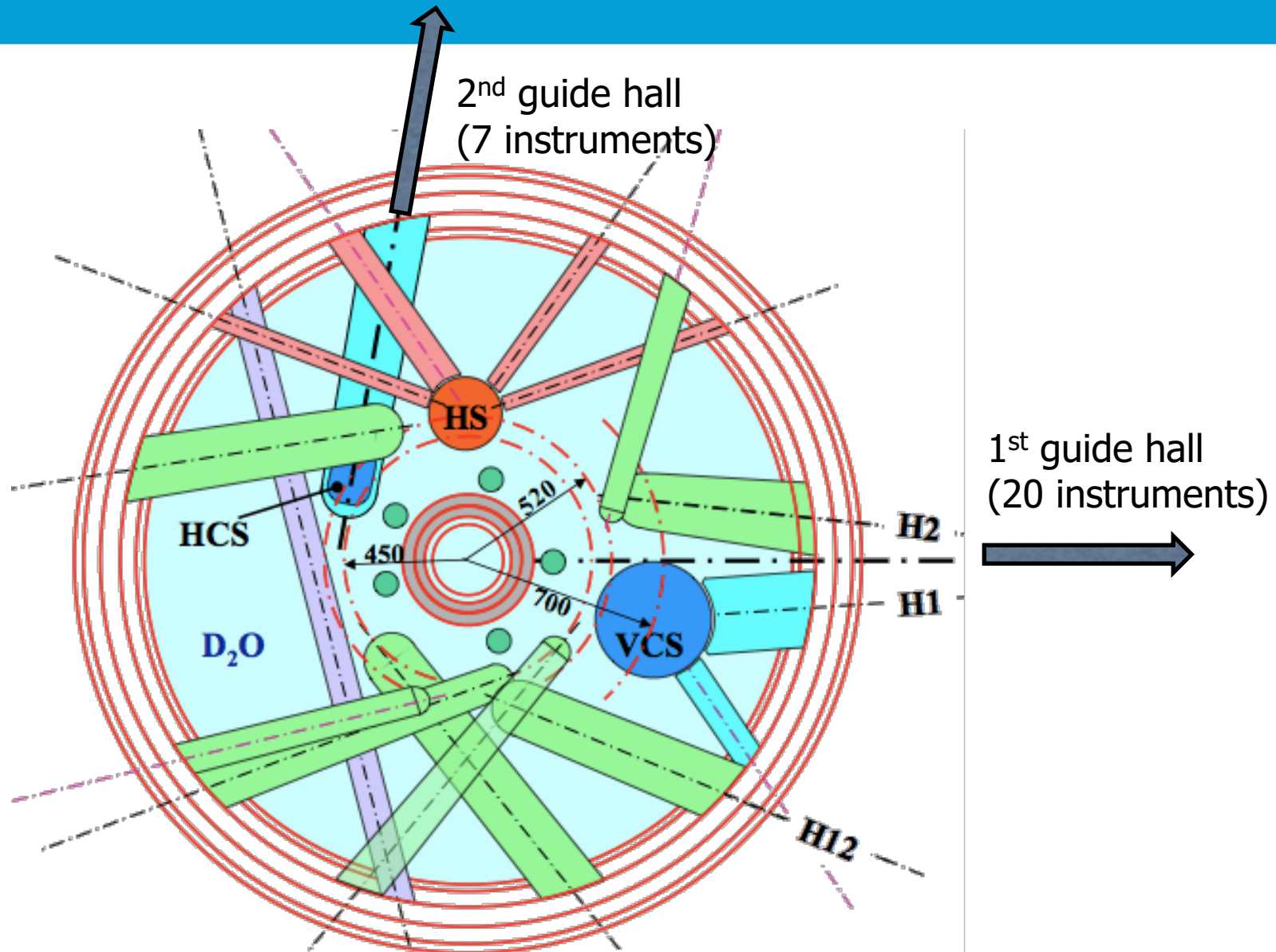
ILL Reactor Neutron Source

- Highly-enriched uranium
- Compact design for high brightness
- Heavy-water cooling
- Single control rod
- 57MW thermal power
- Cold, thermal, hot sources

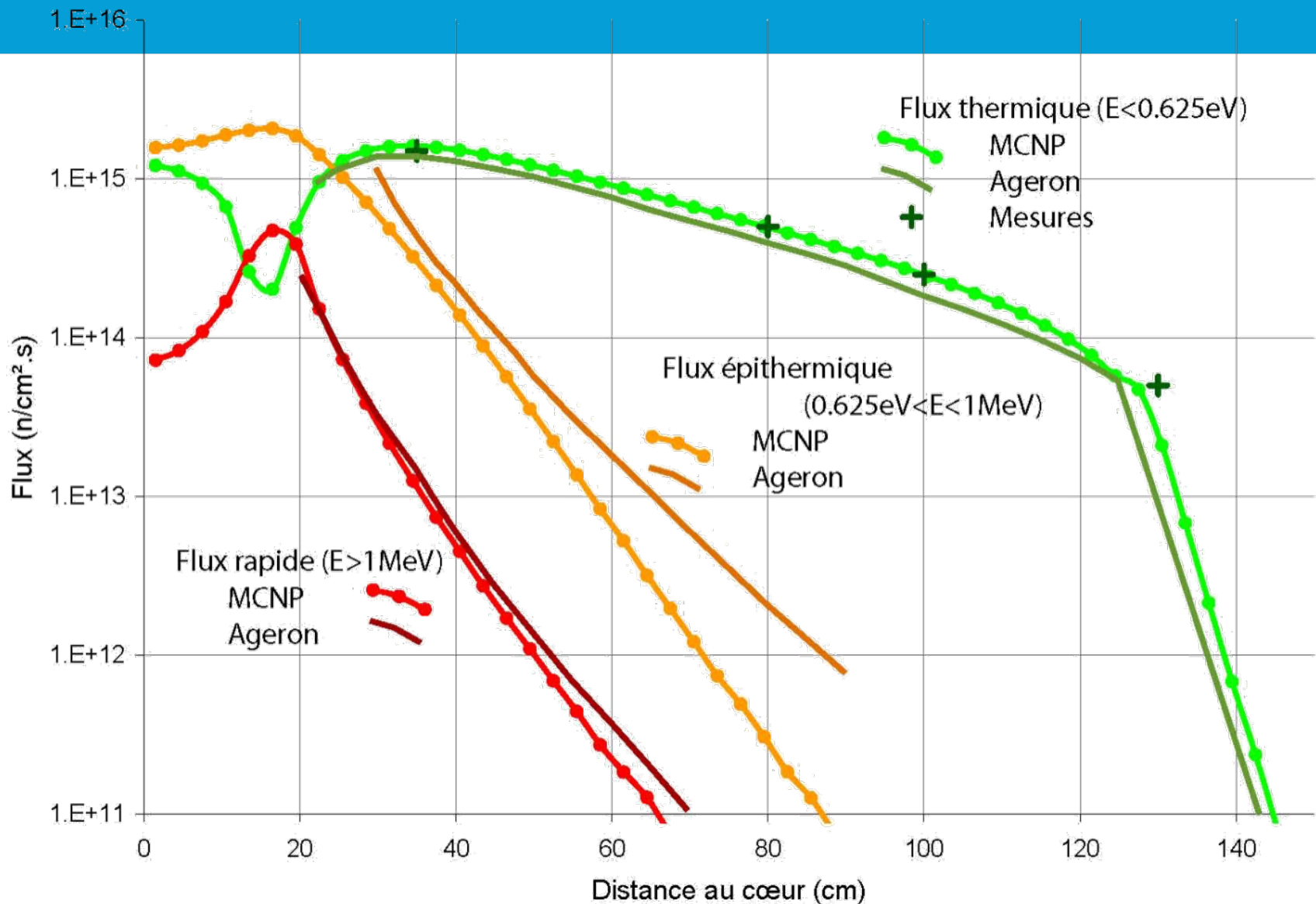
	cold	thermal	hot
moderator	liquid D ₂	Liquid D ₂ O	graphite
moderator temperature	20K	300K	2000K
neutron wavelength	3→20Å	1→3Å	0.3→1Å



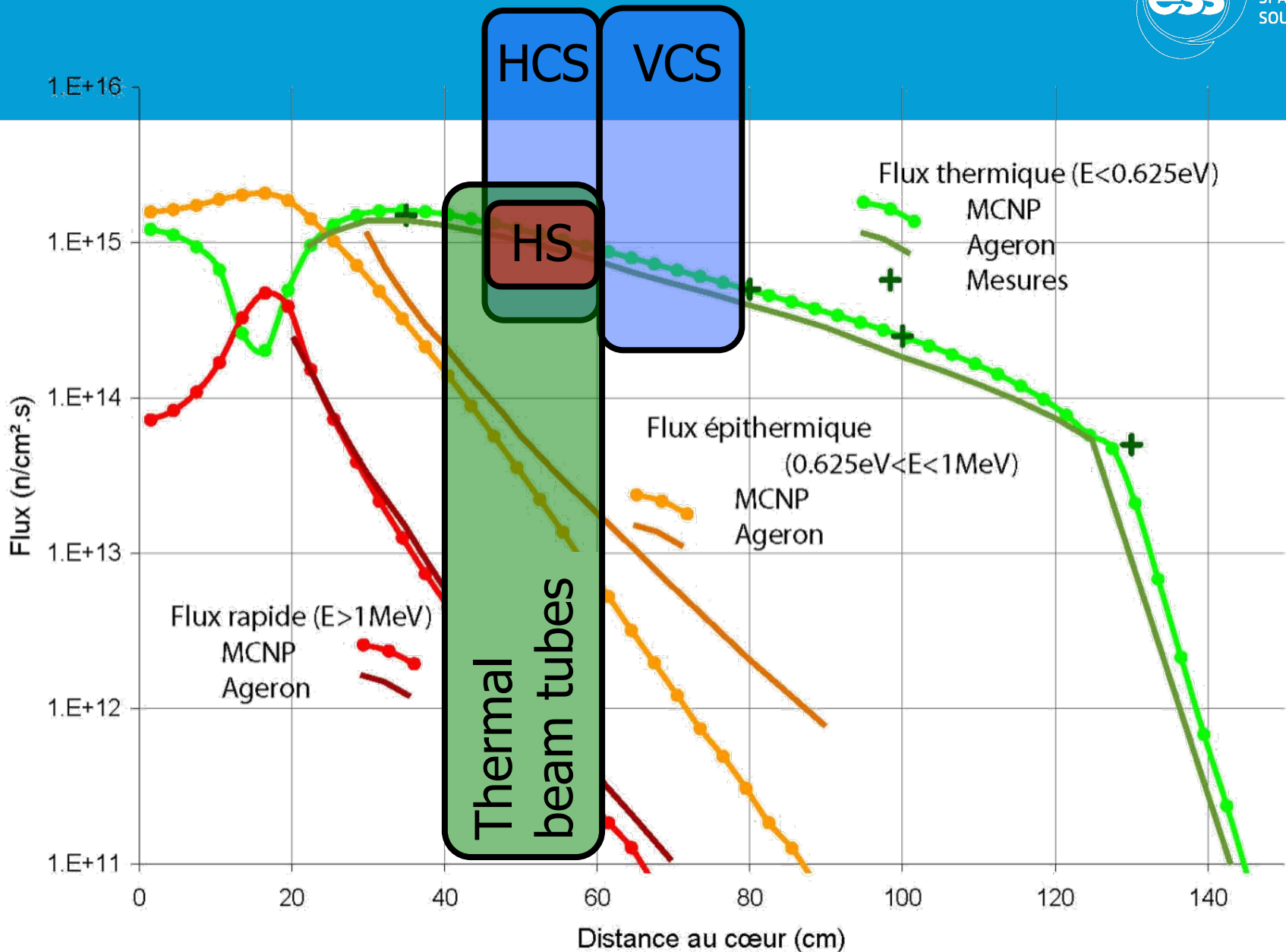
ILL Reactor Neutron Source



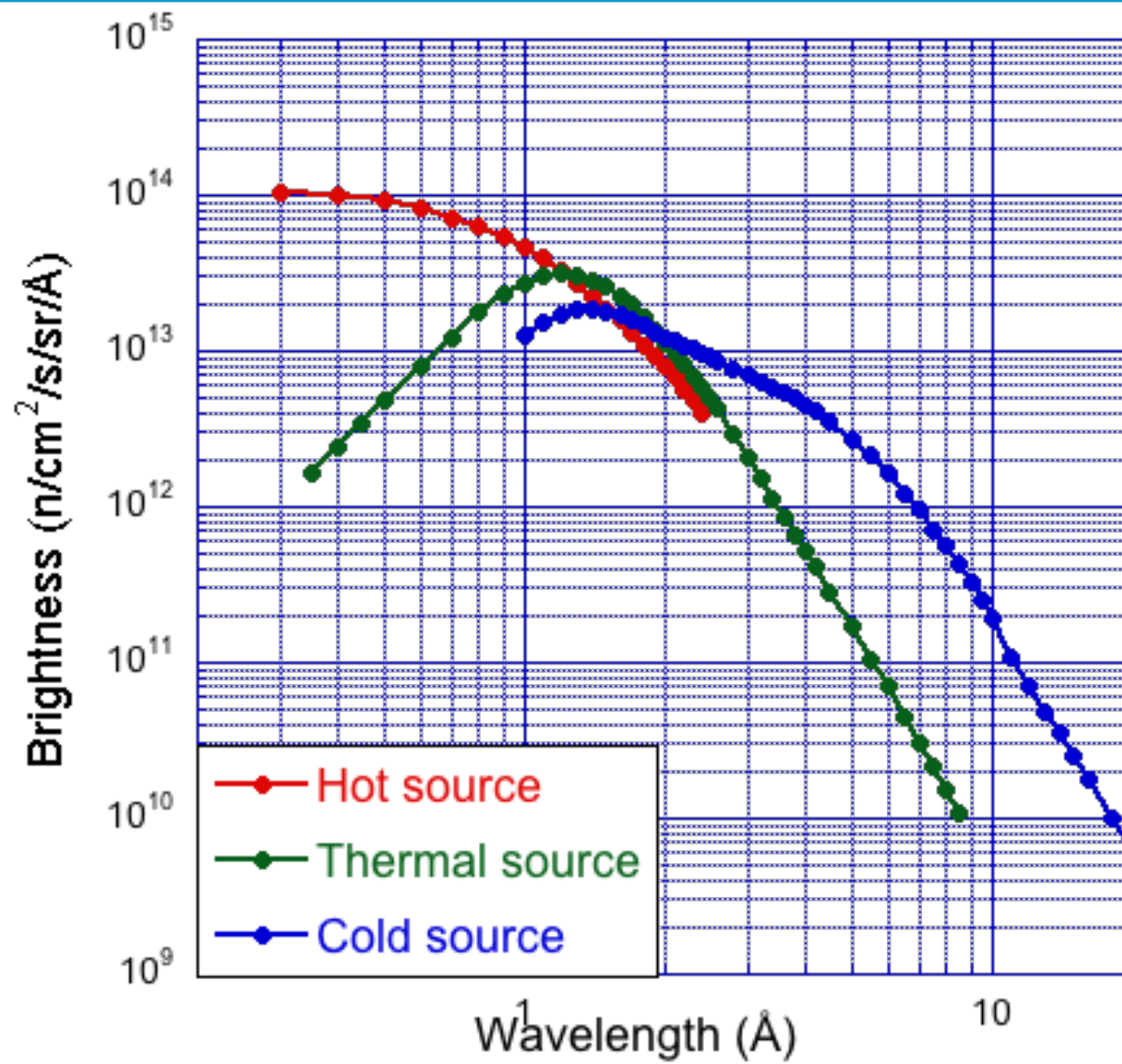
ILL Reactor Neutron Source



ILL Reactor Neutron Source



ILL Moderator Brightnesses

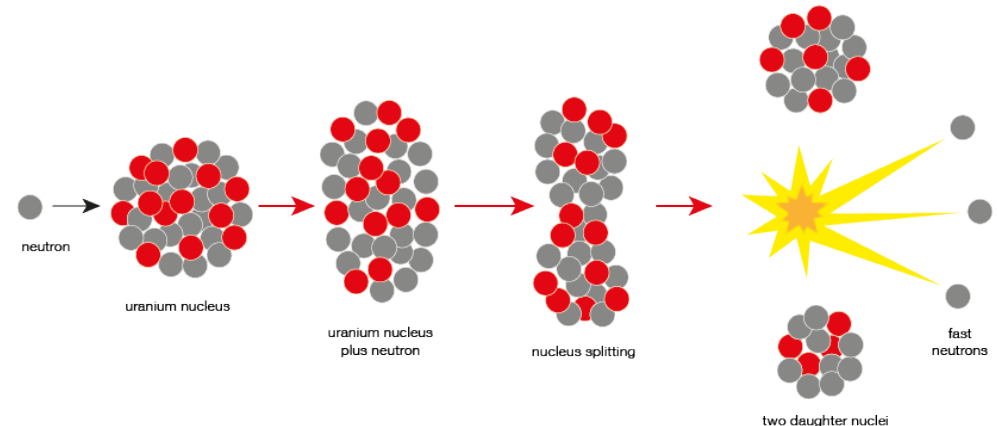


Spallation vs Fission

Fission

200 MeV/fission

$2.35 - 1 = 1.35$ neutrons freed
 $\Rightarrow 150 \text{ MeV/neutron}$

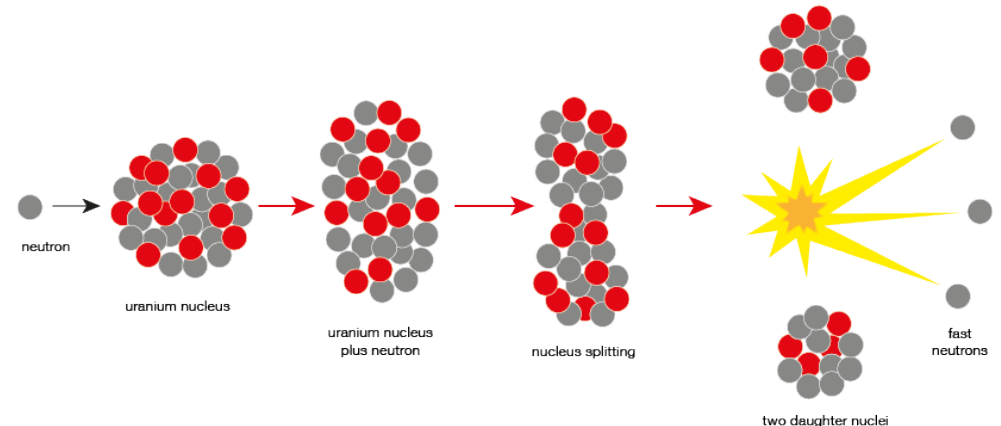


Spallation vs Fission

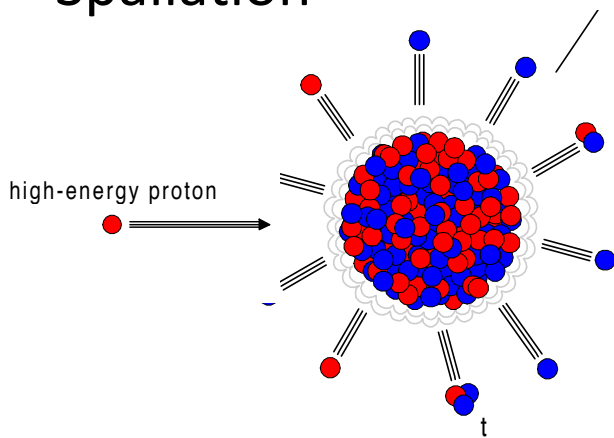
Fission

200 MeV/fission

$2.35 - 1 = 1.35$ neutrons freed
 $\Rightarrow 150 \text{ MeV/neutron}$



Spallation



1 GeV proton in:

250 MeV becomes mass (endothermic reaction)

30 neutrons freed

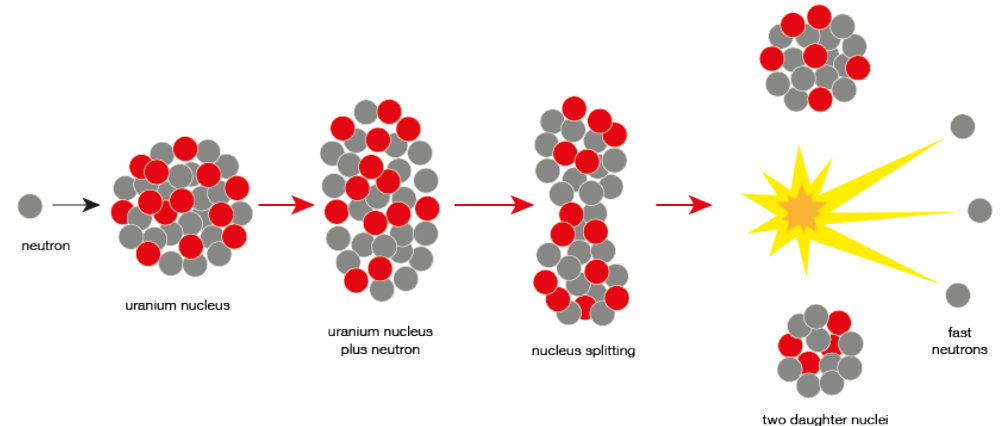
$\Rightarrow 25 \text{ MeV/neutron}$

Spallation vs Fission

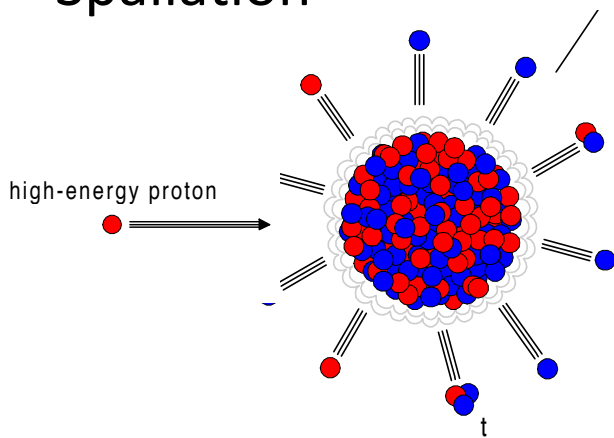
Fission

200 MeV/fission

$2.35 - 1 = 1.35$ neutrons freed
 $\Rightarrow 150 \text{ MeV/neutron}$



Spallation



1 GeV proton in:

250 MeV becomes mass (endothermic reaction)
 30 neutrons freed
 $\Rightarrow 25 \text{ MeV/neutron}$

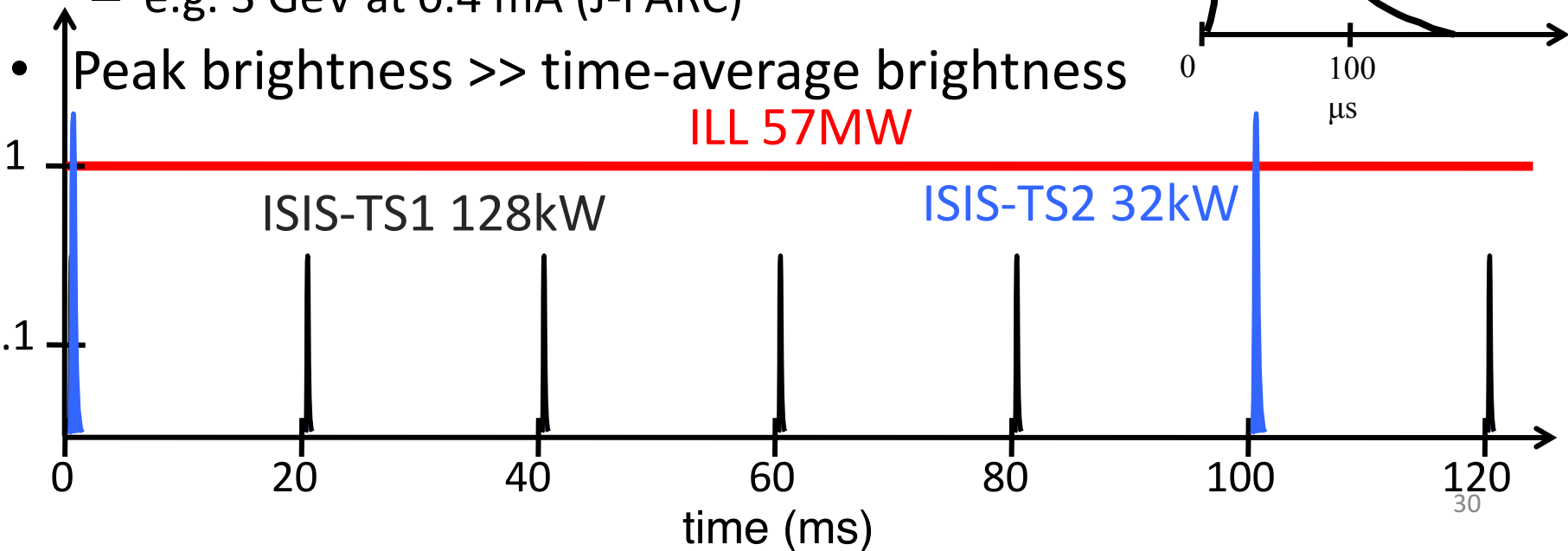
6x more neutrons per unit heat

Spallation Sources

- Spallation: 10x higher neutron brightness per unit heat
 - about 6x more neutrons per unit heat
 - about $\frac{1}{2}$ the production volume
- 1 MW spallation source = 10 MW reactor
 - e.g. 800 MeV at 1.25 mA (PSI)
 - e.g. 3 GeV at 0.4 mA (J-PARC)
- Peak brightness \gg time-average brightness

Spallation Sources

- Spallation: 10x higher neutron brightness per unit heat
 - about 6x more neutrons per unit heat
 - about $\frac{1}{2}$ the production volume
- 1 MW spallation source = 10 MW reactor
 - e.g. 800 MeV at 1.25 mA (PSI)
 - e.g. 3 GeV at 0.4 mA (J-PARC)



De Broglie Relations

Particle	Wave
$p = mv$	$p = \hbar k = h/\lambda$
$E = \frac{1}{2}mv^2$	$E = \hbar\omega = hf$

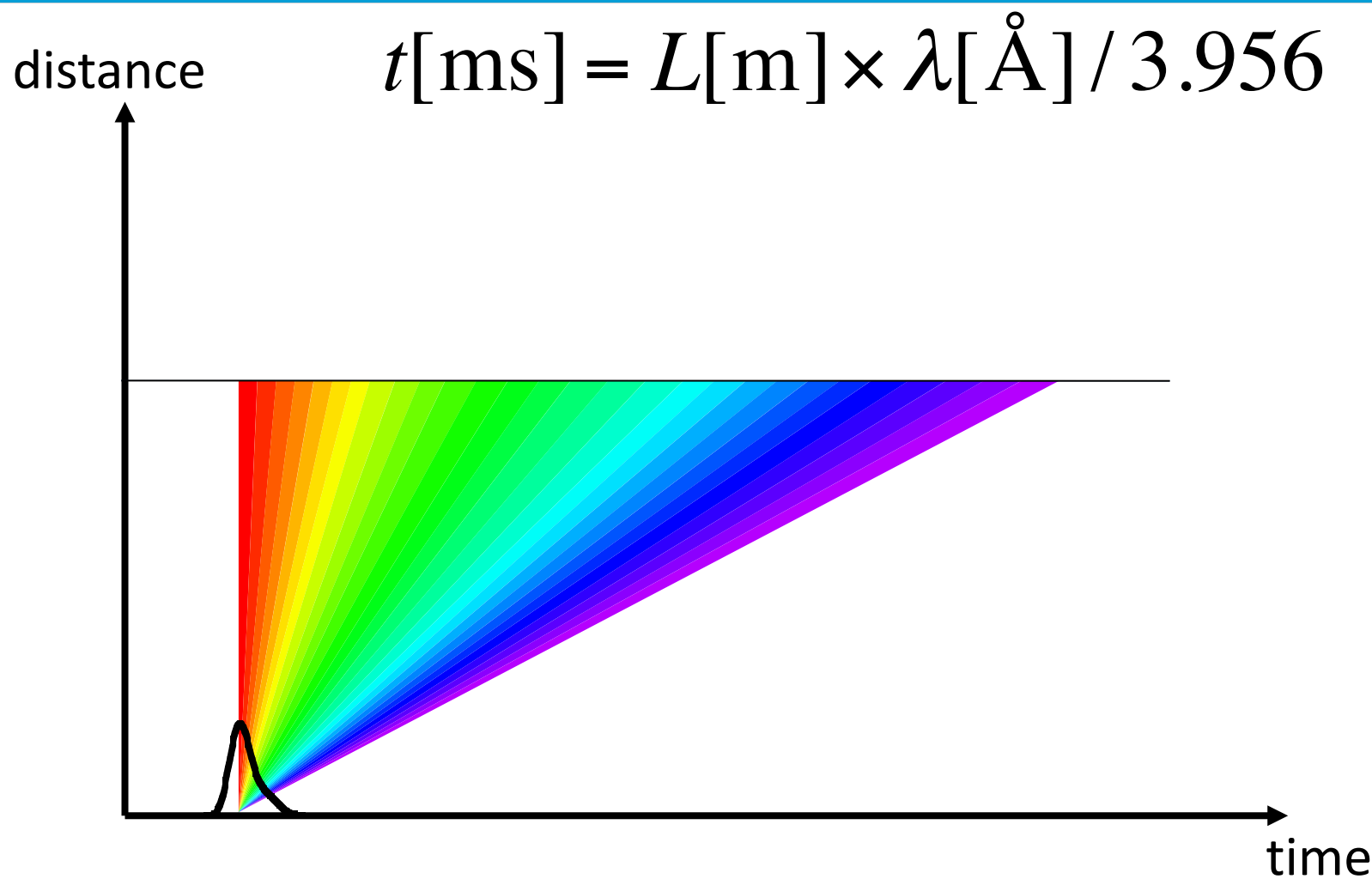
$$\begin{aligned}\hbar &= h/2\pi \\ h &= 6.6 \times 10^{-34} \text{ J} \cdot \text{s} \\ m_n &= 1.67 \times 10^{-27} \text{ kg}\end{aligned}$$

$$\lambda = h / mv$$

$$\lambda[\text{\AA}] = 3.956 / v[\text{m/ms}]$$

$$t[\text{ms}] = L[\text{m}] \times \lambda[\text{\AA}] / 3.956$$

The Time-of-Flight (TOF) Method



ISIS, UK (160kW)

800 MeV proton synchrotron

70 MeV · H linac

RFQ

Extracted proton beam

Extracted proton beam

Target station I

Target station 2



Science & Technology Facilities Council
ISIS

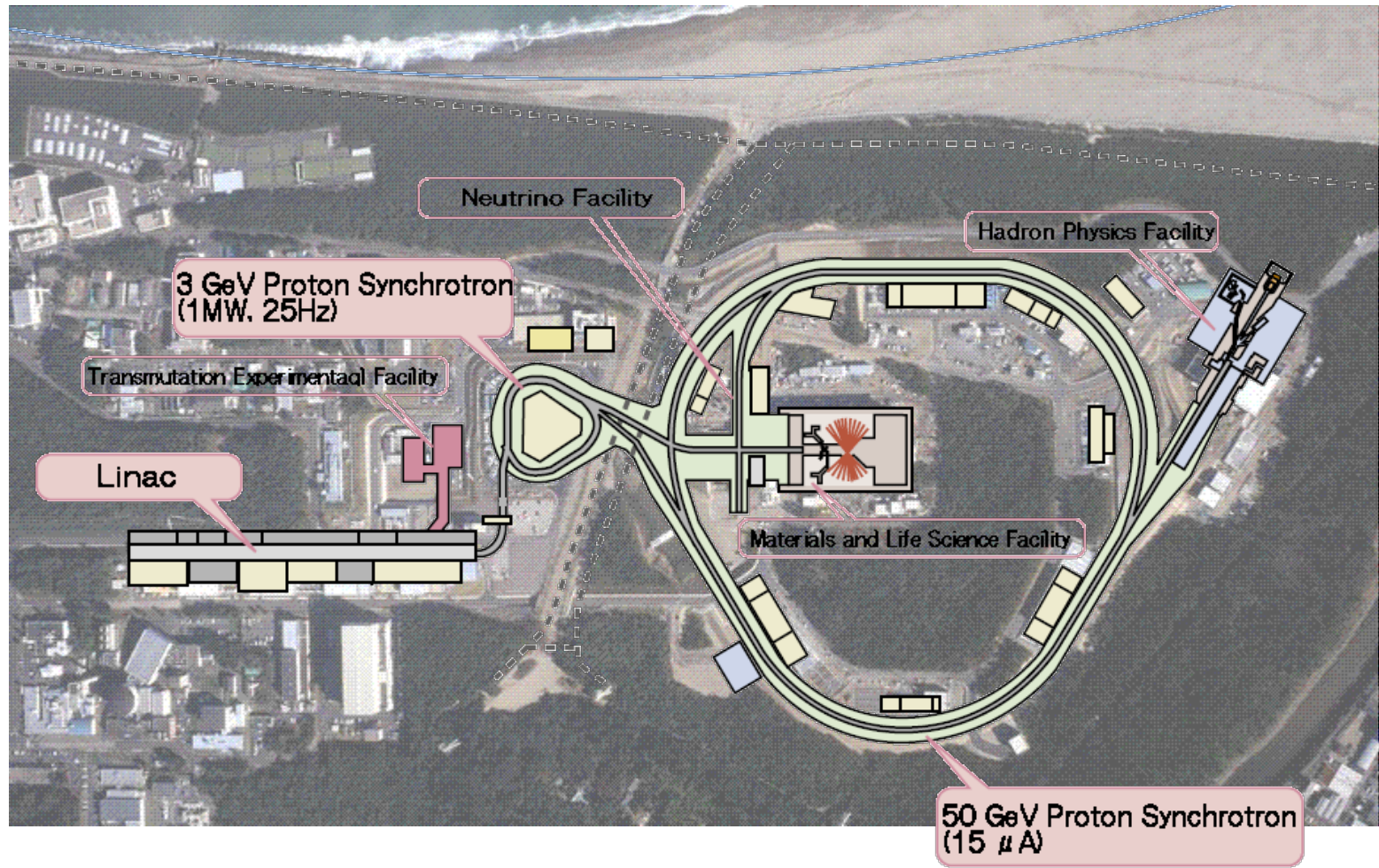
SNS, Oak Ridge, USA (1MW)



J-PARC, Tokai, Japan (500kW)



J-PARC, Tokai, Japan (500kW)



ESS, Lund, Sweden (5MW in 2025)



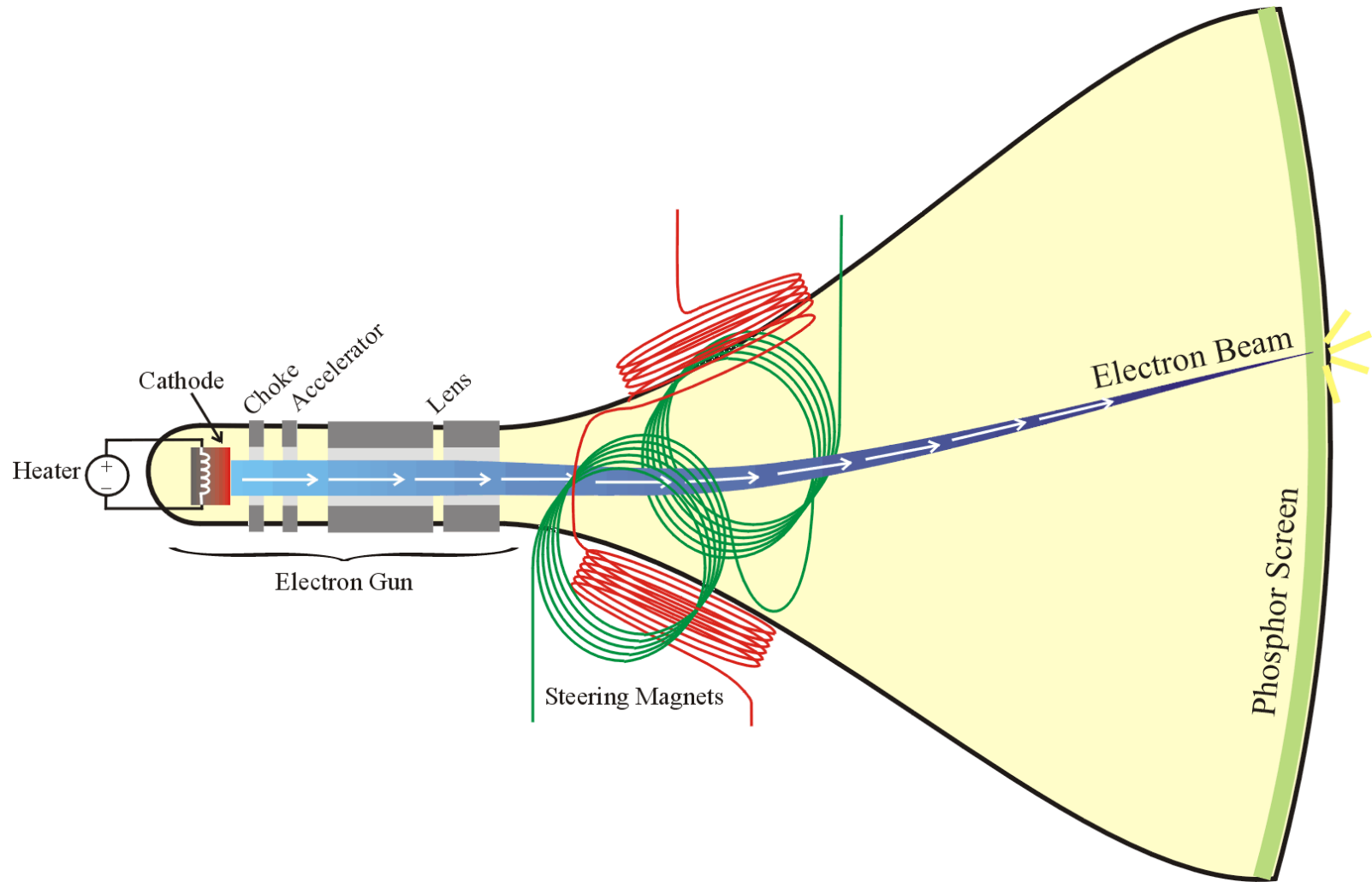
Short-Pulse Spallation Sources

- Accelerator
 - H⁻ ion source
 - Linear accelerator (“linac”)
 - Stripper to convert H⁻ to H⁺
 - Synchrotron
- Target
- Reflector
- Moderators

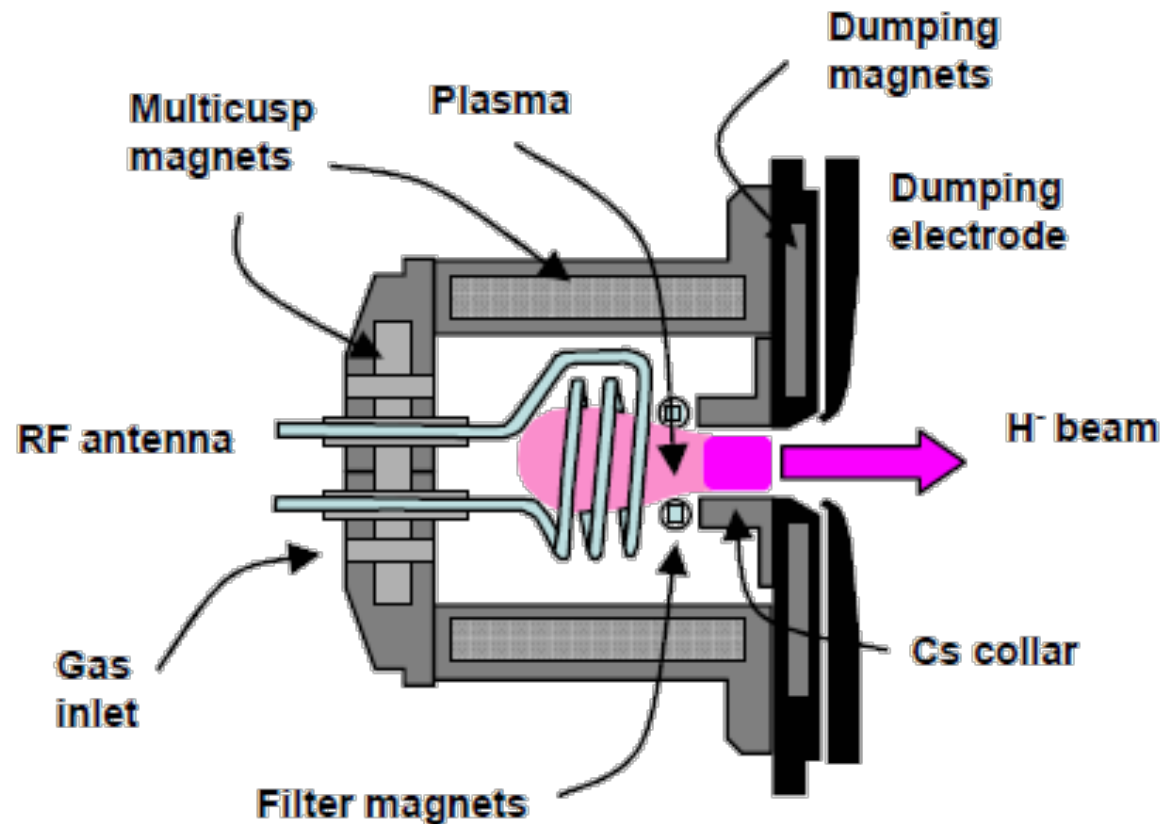
Linear accelerator: LINAC



Linear accelerator: LINAC

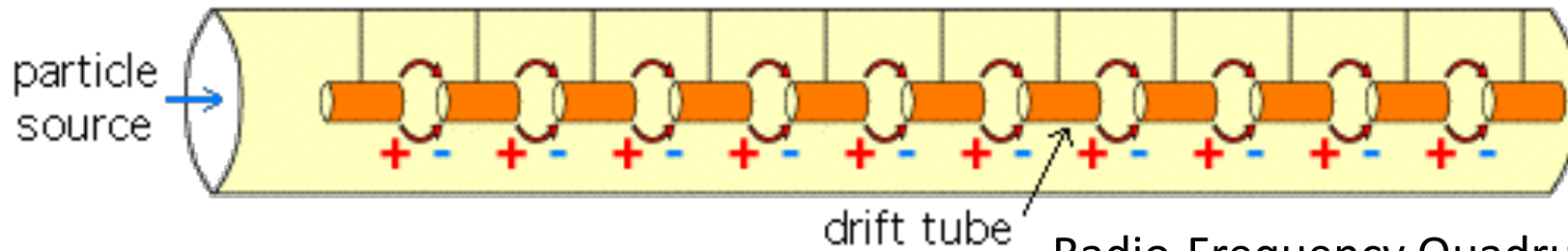


SNS ion source: H⁻



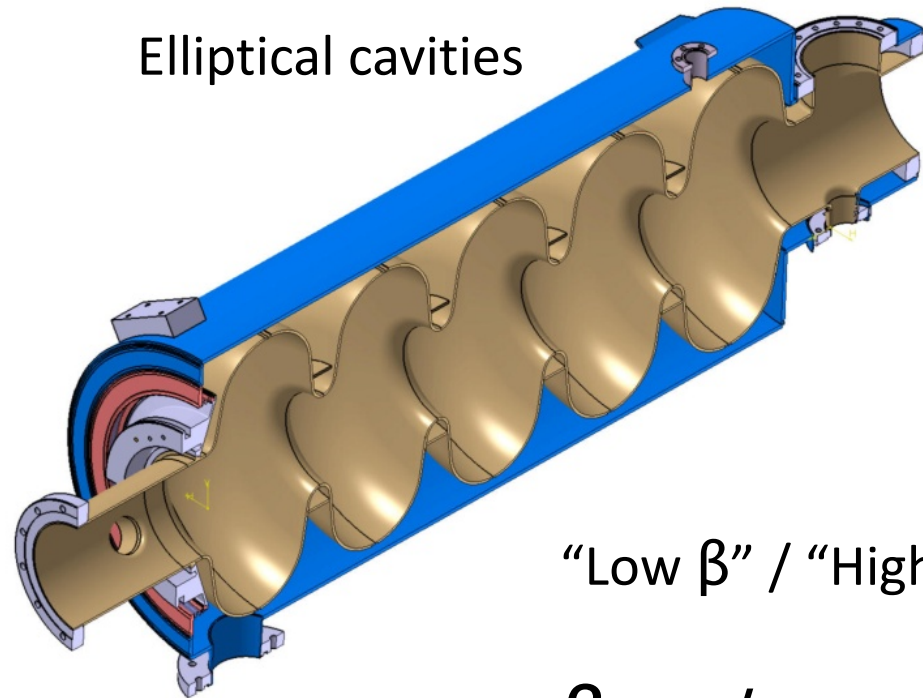
Different types of Linac

Drift-Tube Linac (DTL)



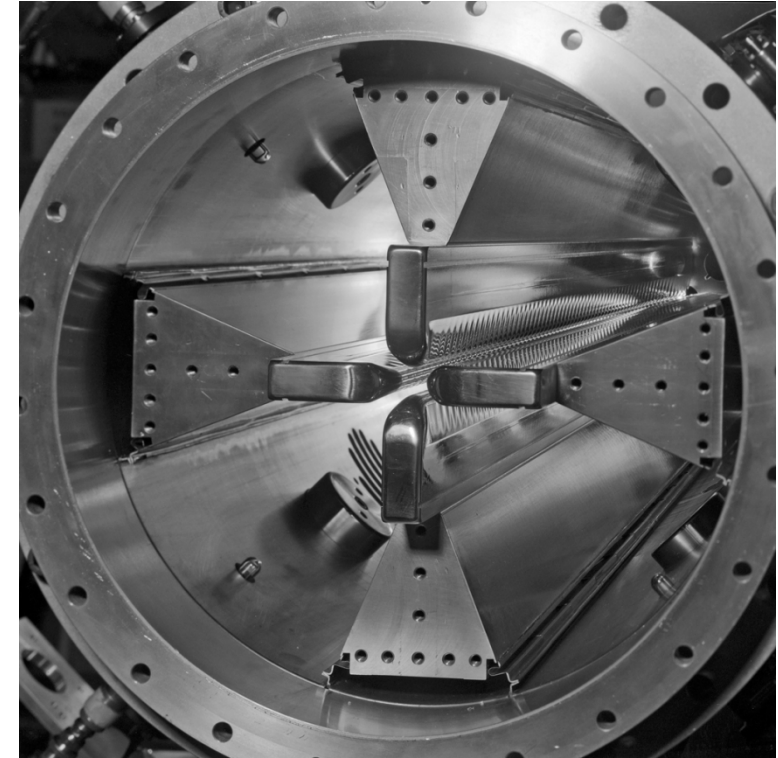
Radio-Frequency Quadrupole (RFQ)

Elliptical cavities



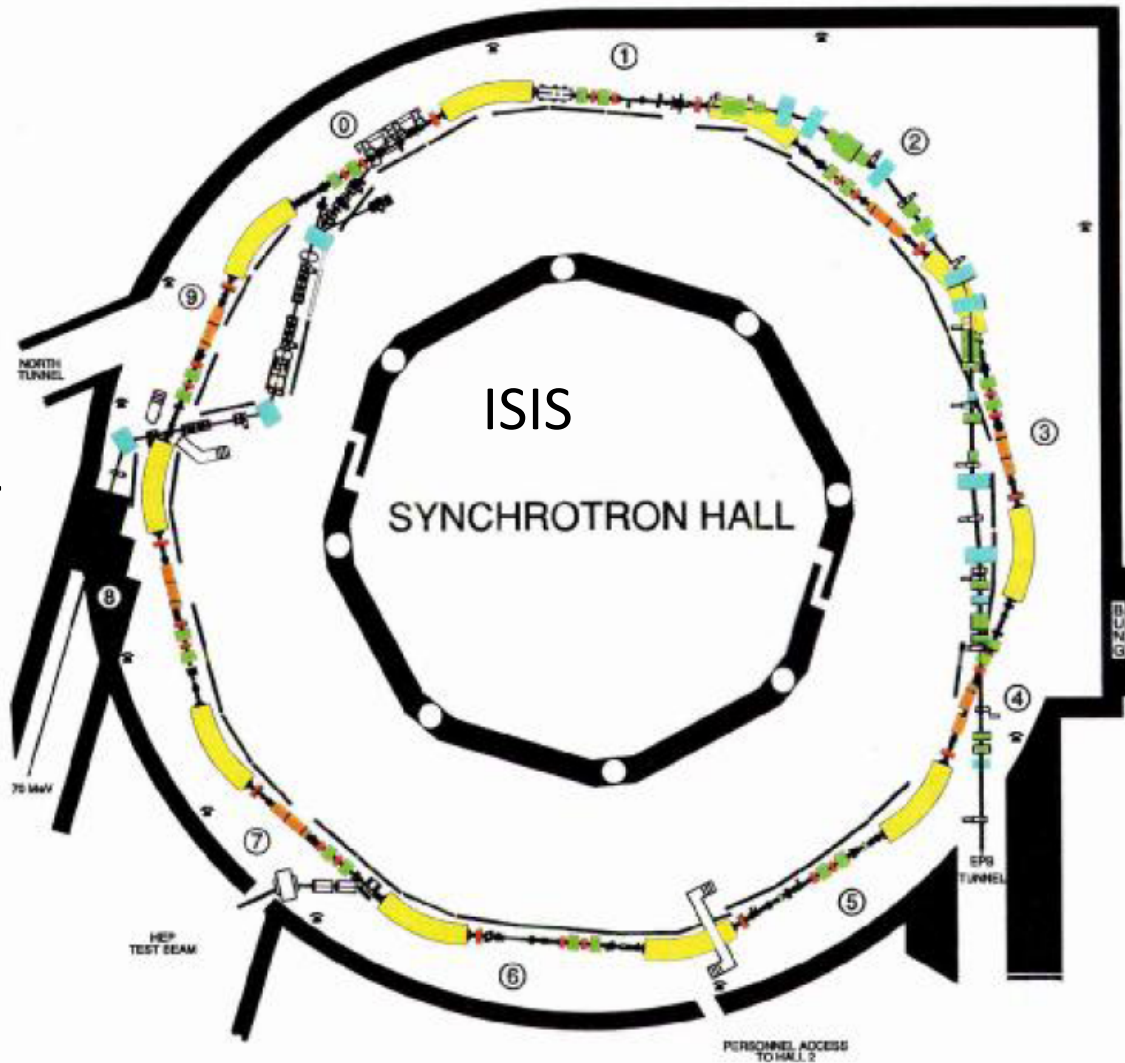
“Low β ” / “High β ”

$$\beta = v/c$$



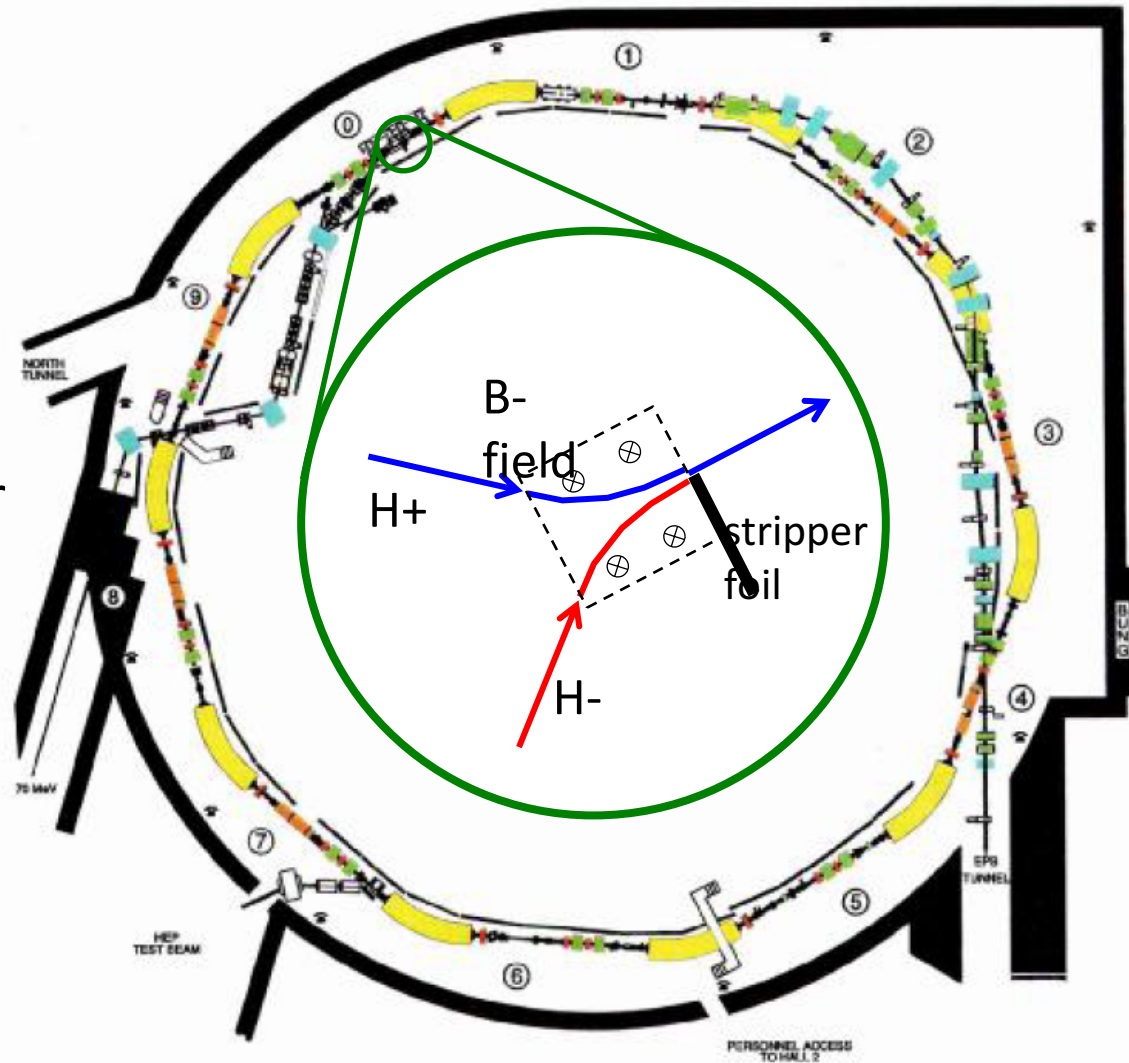
Synchrotron

- Synchronise:
 - B-field: bend
 - E-field: accelerate
 - E & B field: focus
 - magnets to each other
- Injection
 - stripper foil
- Extraction
 - kicker magnet



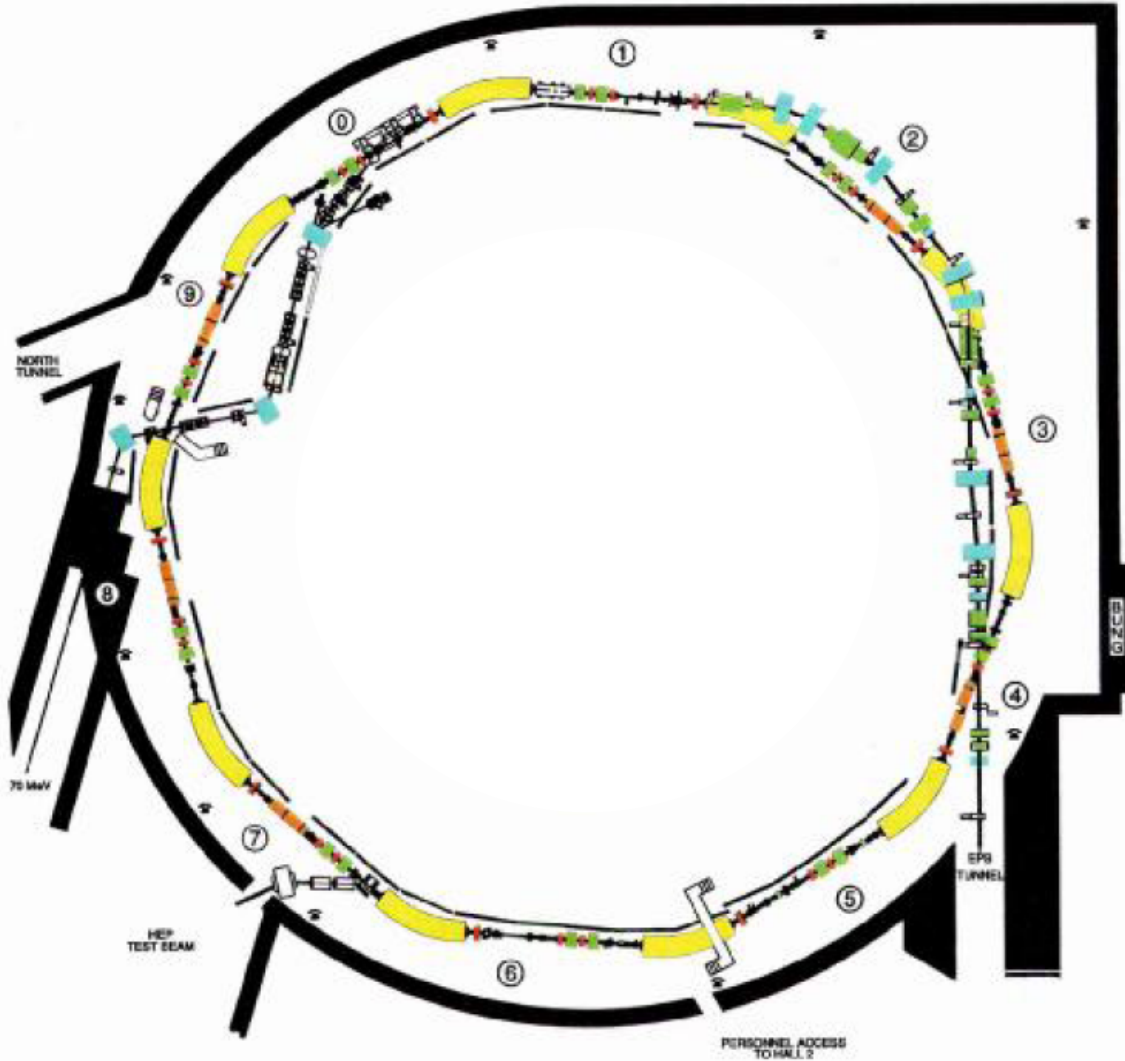
Synchrotron

- Synchronise:
 - B-field: bend
 - E-field: accelerate
 - E & B field: focus
 - magnets to each other
- Injection
 - stripper foil
- Extraction
 - kicker magnet

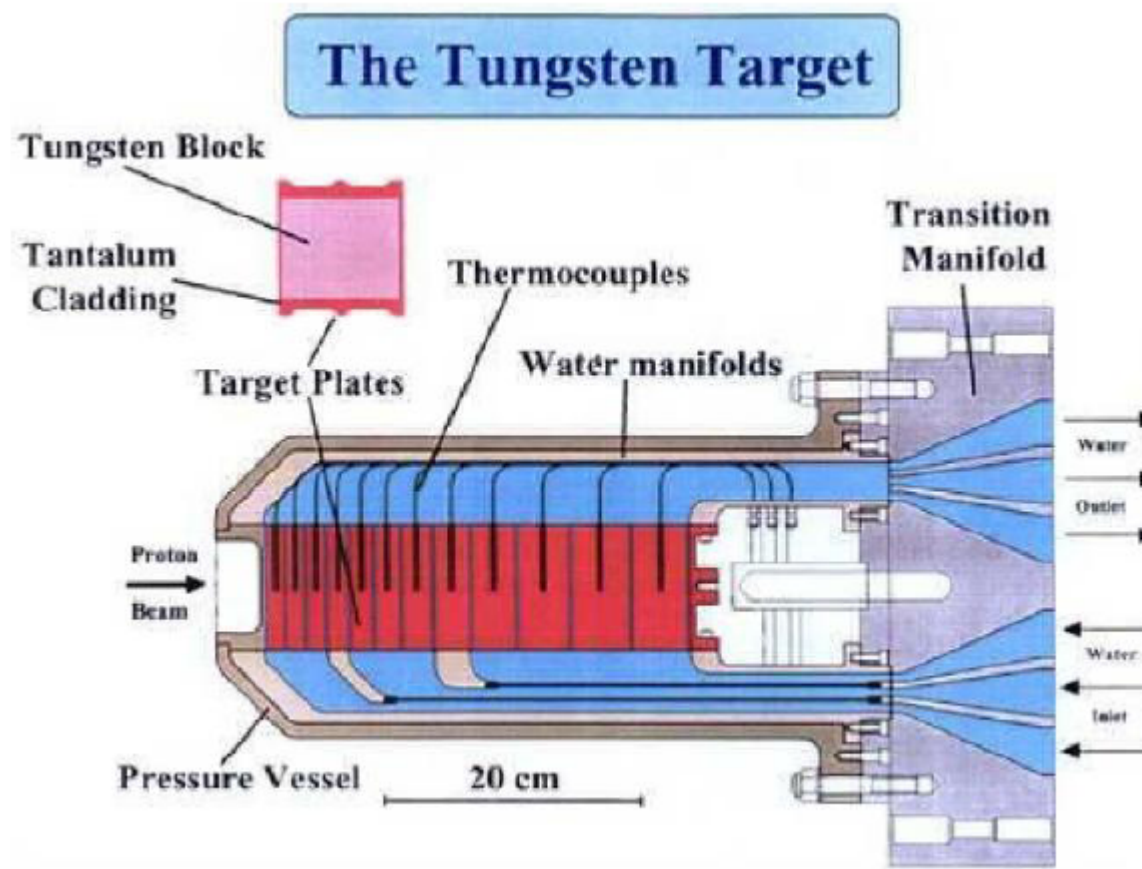


Synchrotron

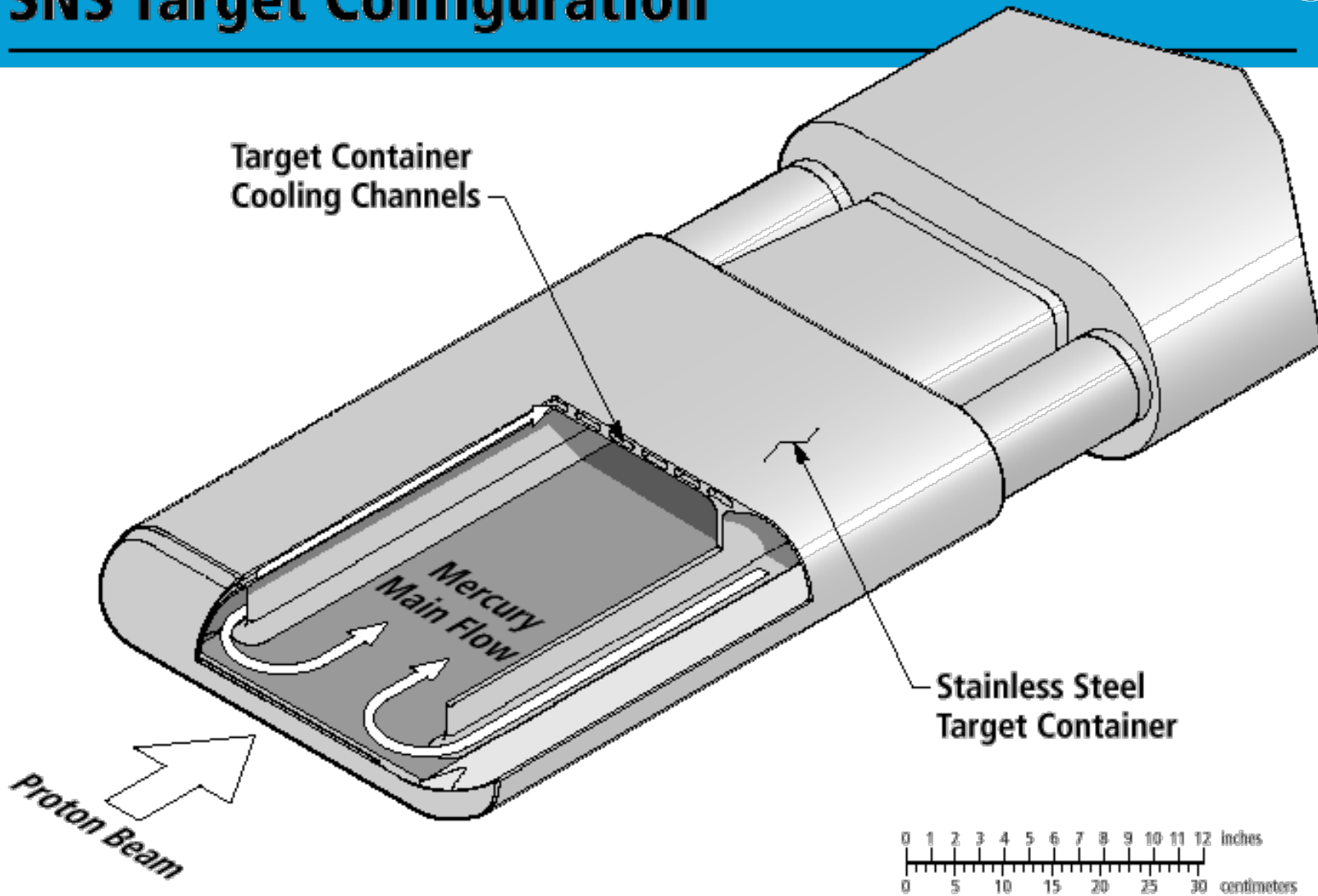
- $\Delta t_{\text{linac}} \approx 1 \text{ ms}$
- $E_{\text{ring}} \approx 1 \text{ GeV}$
 - $v \approx 3 \times 10^8 \text{ m/s}$
- $L_{\text{ring}} \approx 200 \text{ m}$
- $\Delta t_{\text{ring}} \approx 1 \mu\text{s}$



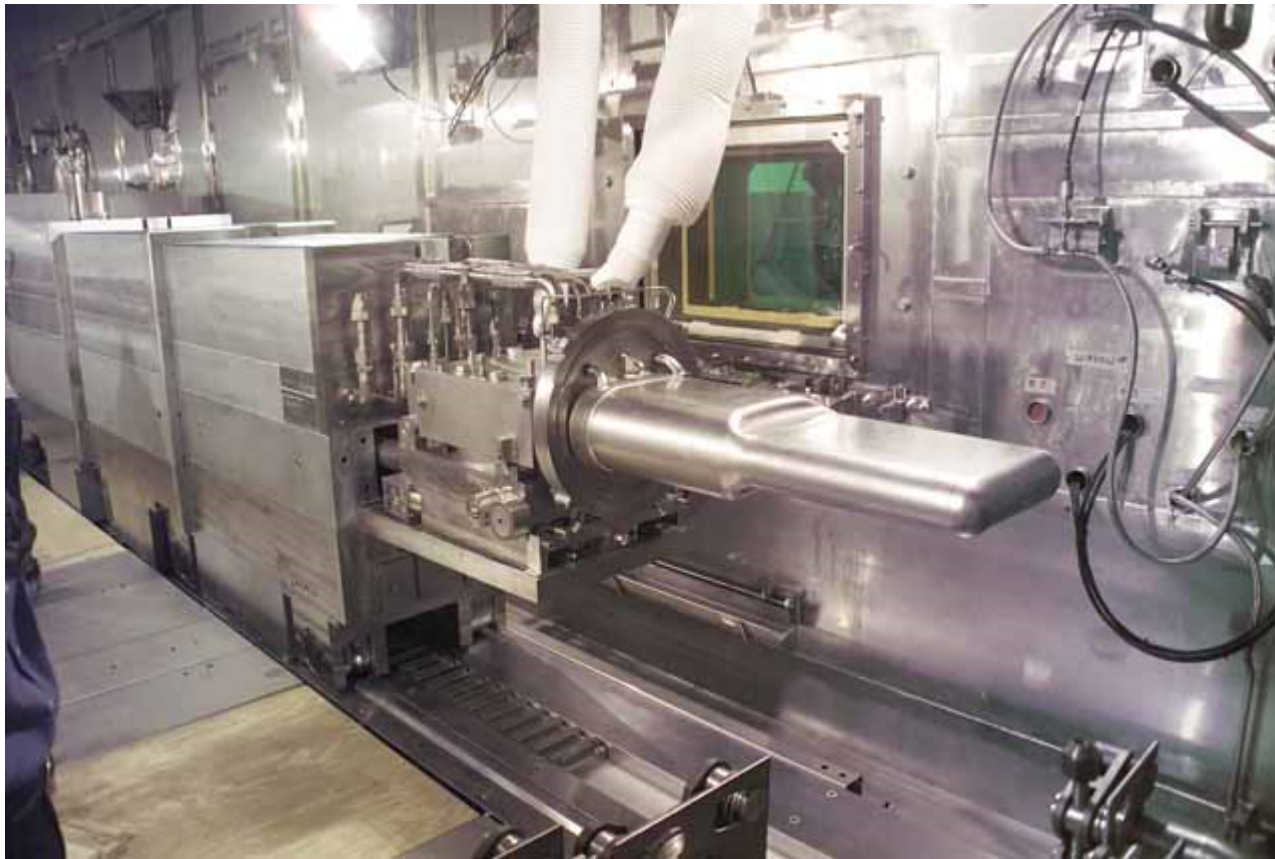
ISIS target 1: solid tungsten



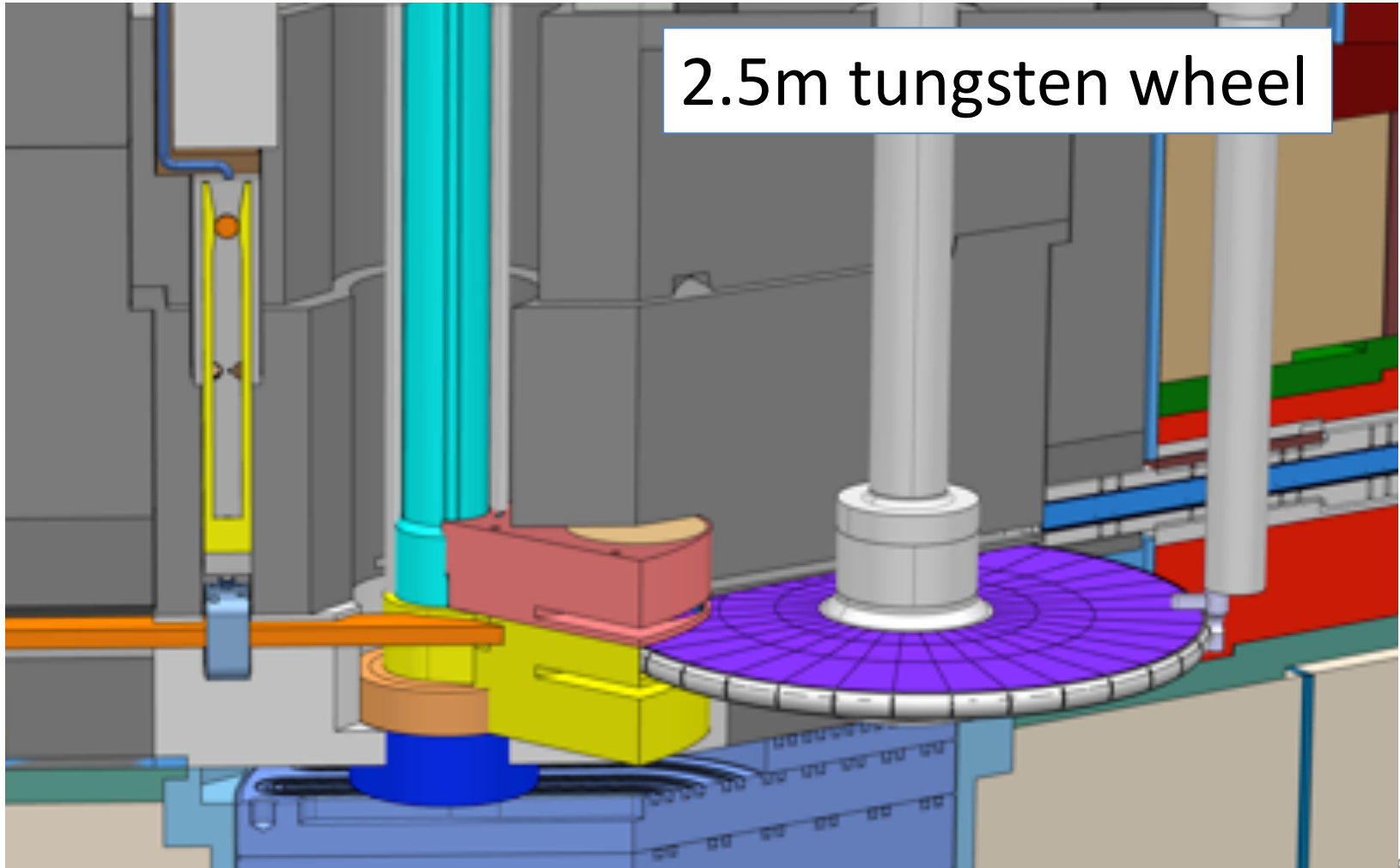
SNS Target Configuration



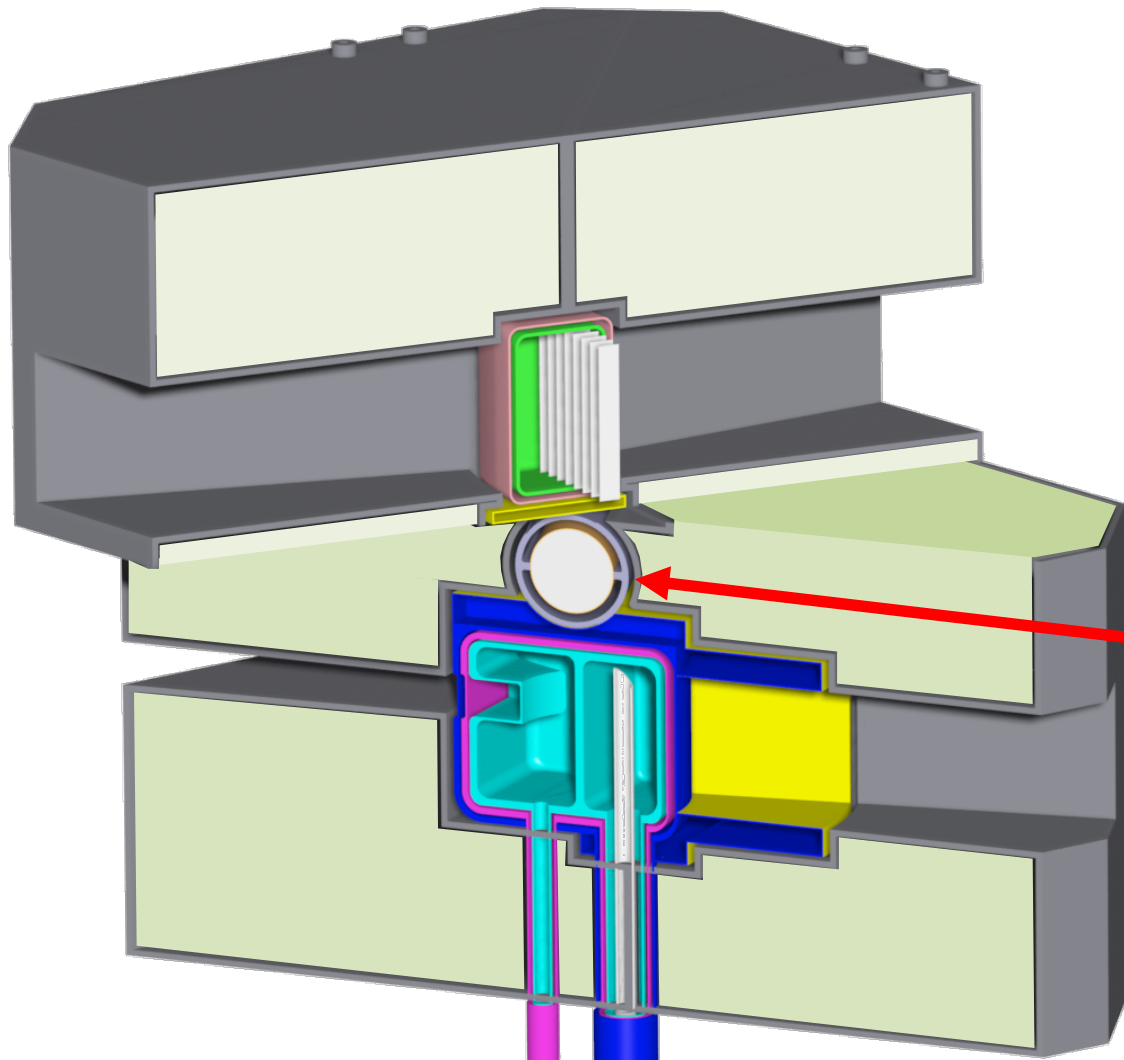
SNS target: liquid mercury



ESS target



ISIS TS2 Target

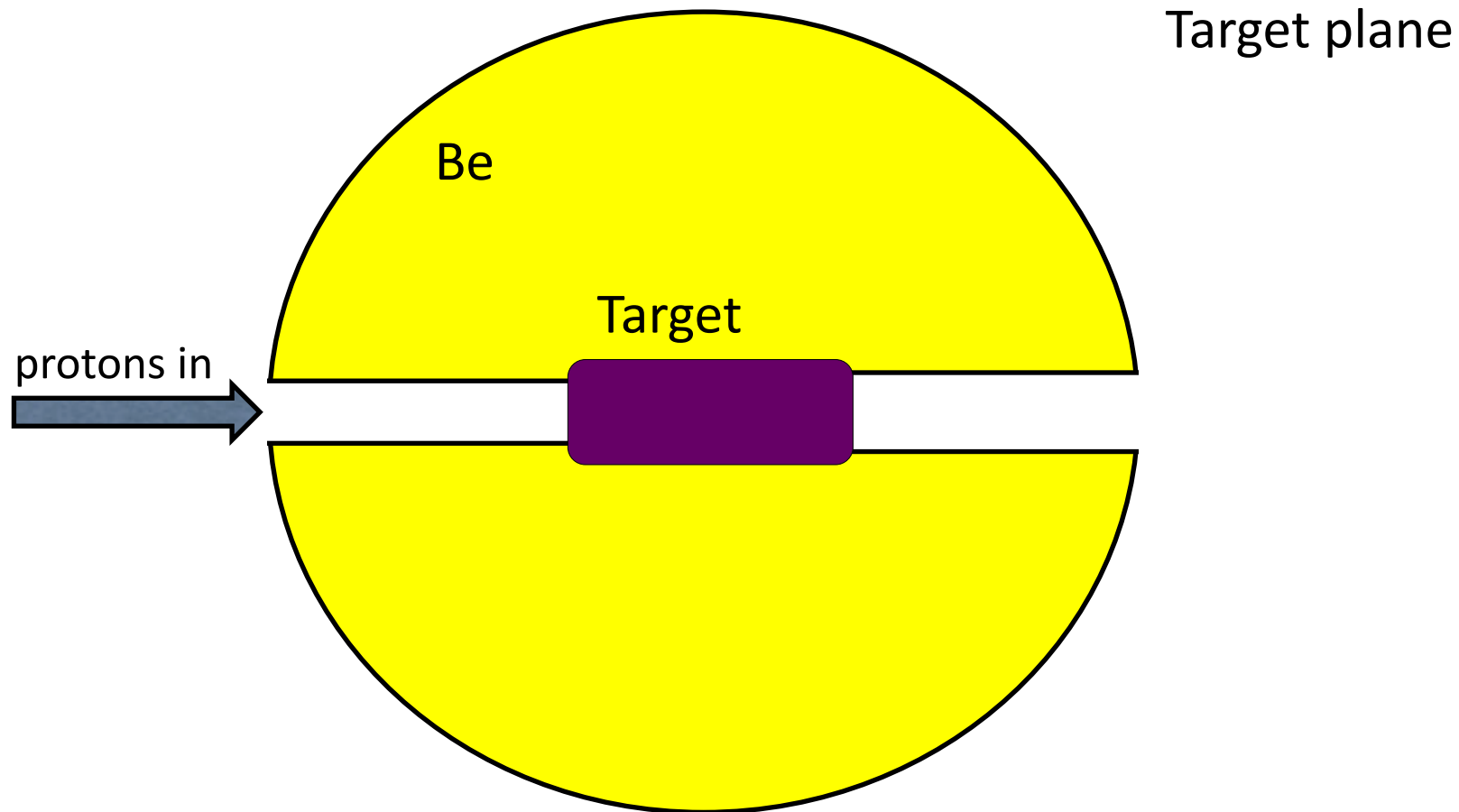


Target:
66mm W

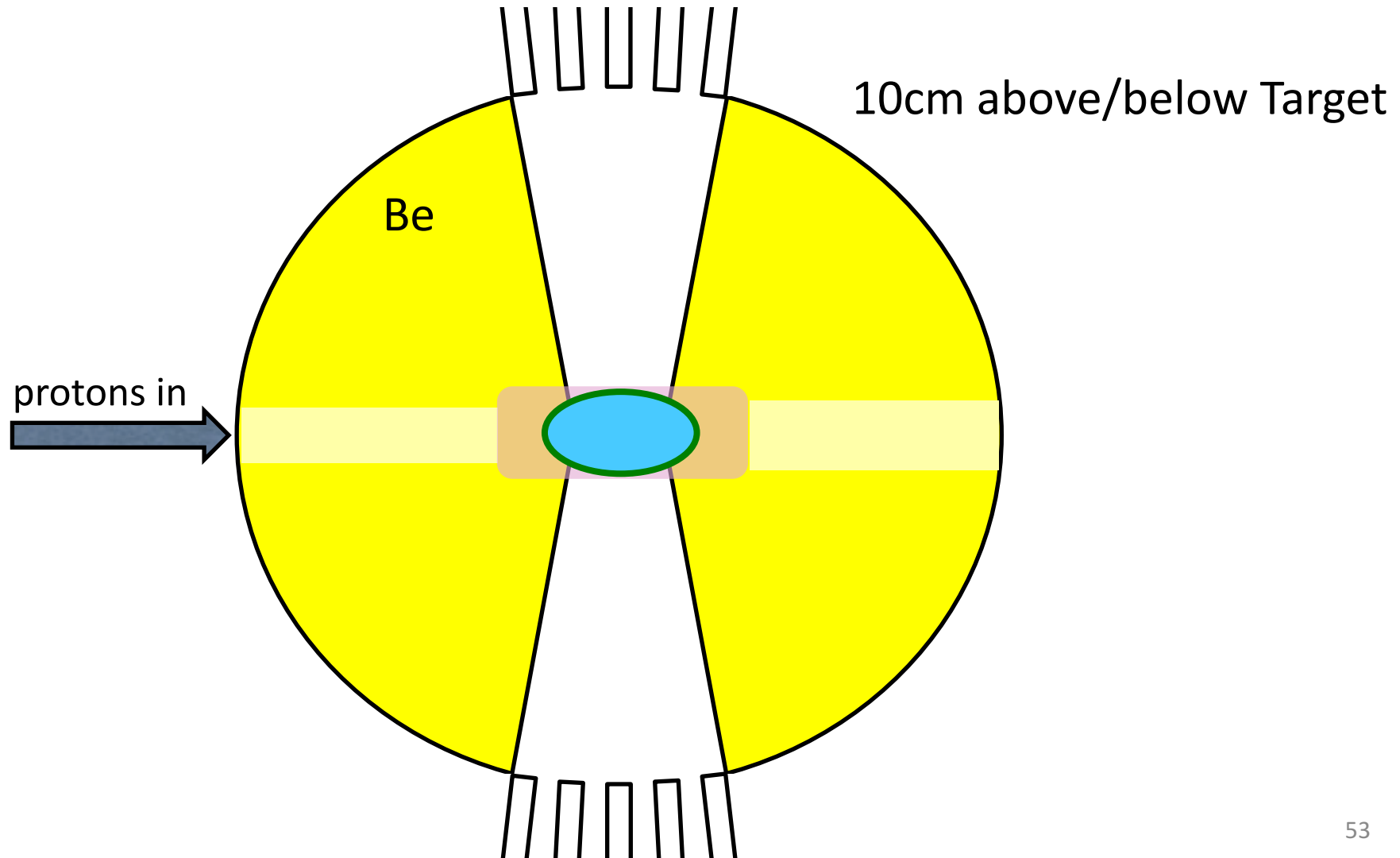
Target-Reflector-Moderator Neutronics

- Target produces neutrons in $>$ MeV range
- Moderators contain H to thermalise neutrons
 - largest scattering cross-section (80b)
 - lower mass: same as neutron
 - on average, $\frac{1}{2}$ energy lost per collision
 - 100 MeV \rightarrow 10 meV requires about 25 collisions
- Moderators embedded in reflector, usually D₂O-cooled Be
 - minimal absorption
 - large scattering cross-section (8b)
 - little thermalisation

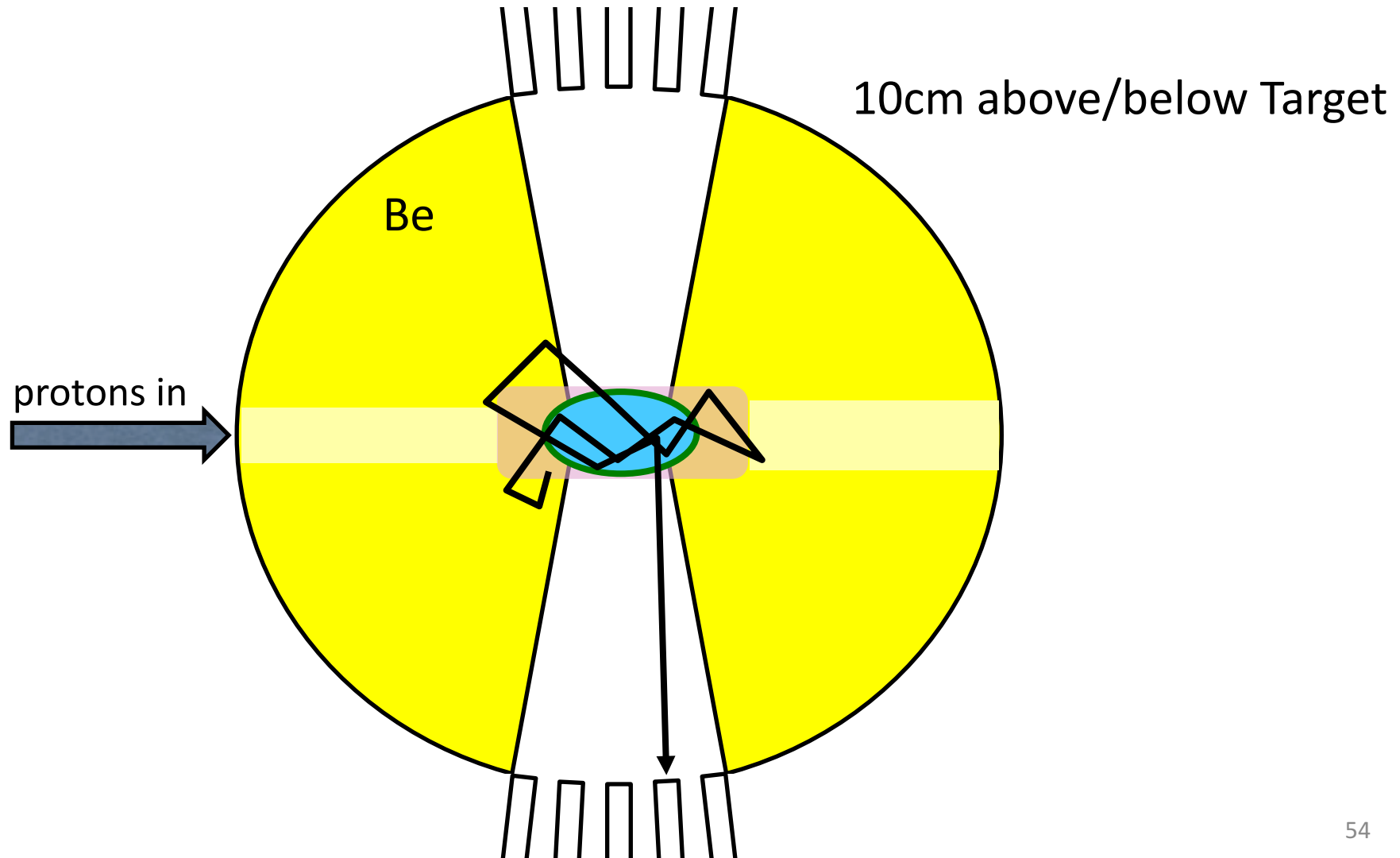
Target-Reflector-Moderator Neutronics



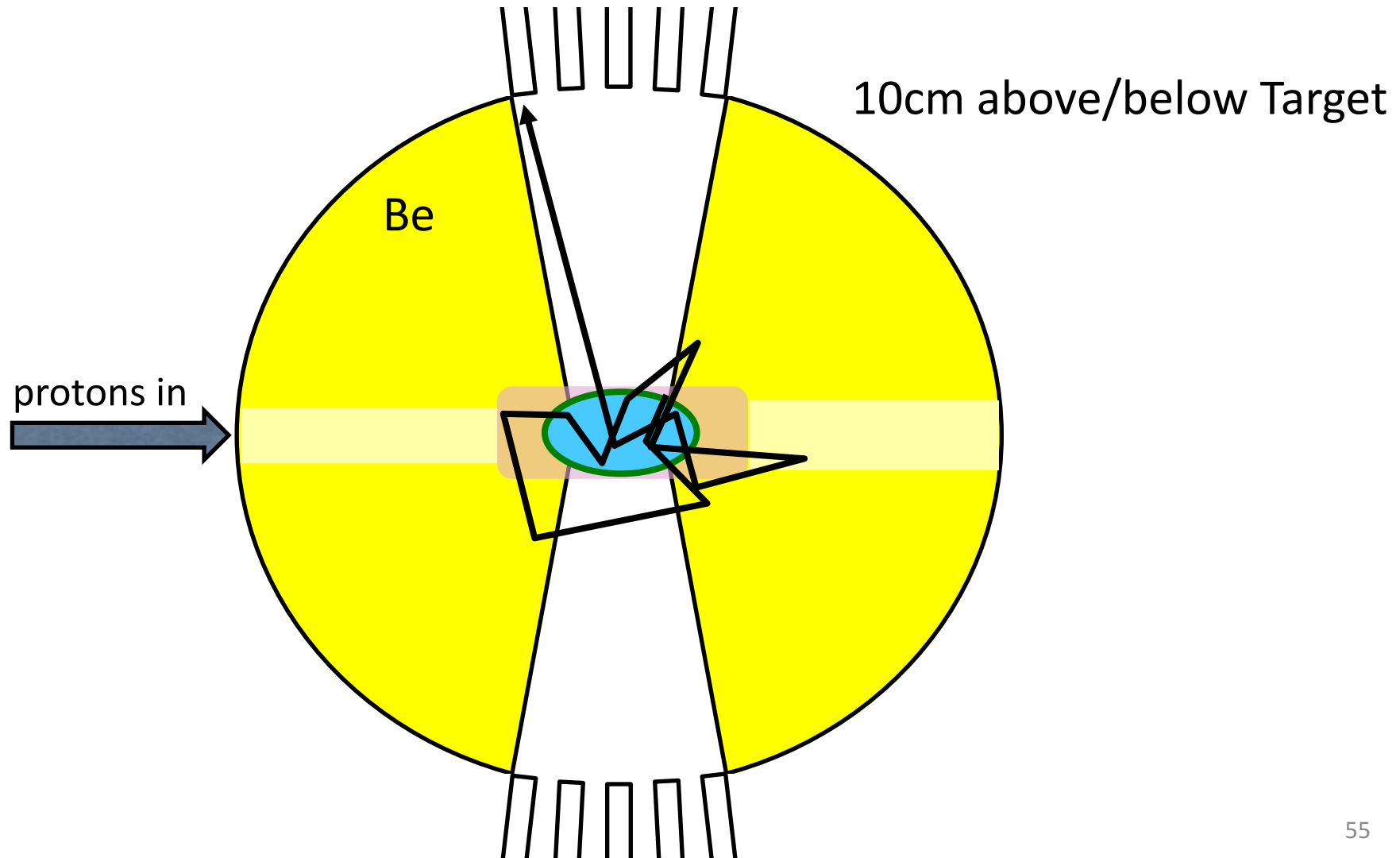
Target-Reflector-Moderator Neutronics



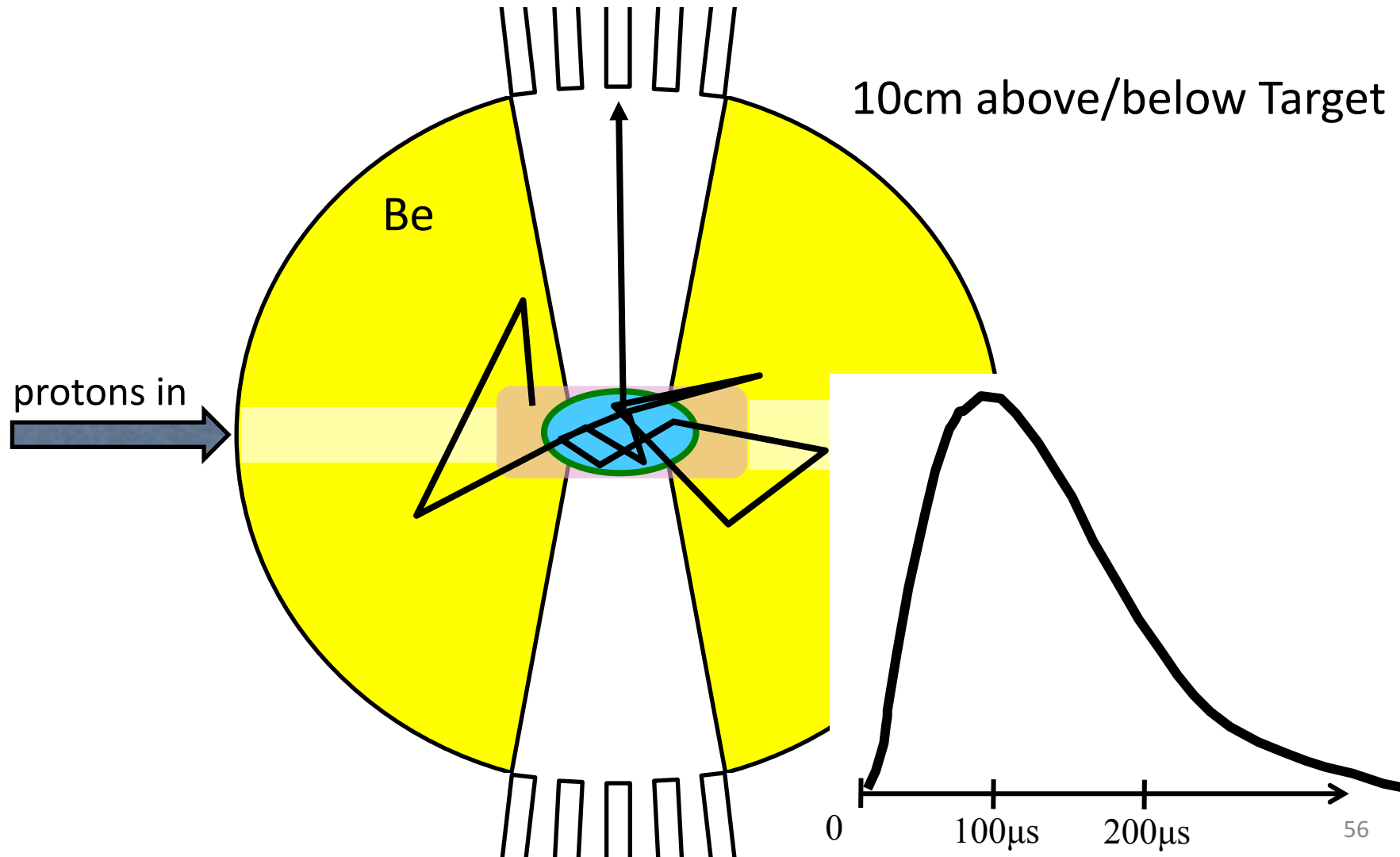
Target-Reflector-Moderator Neutronics



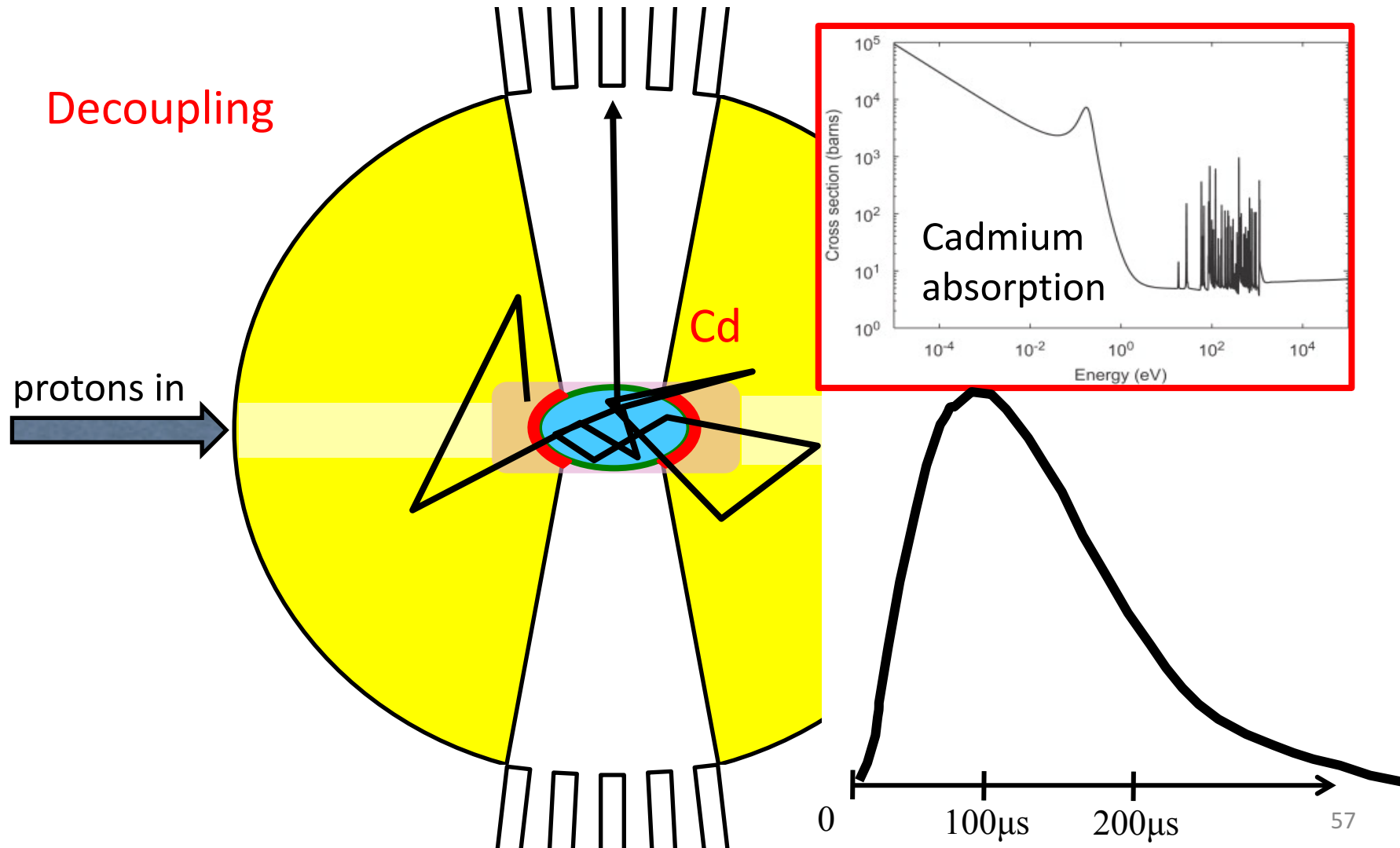
Target-Reflector-Moderator Neutronics



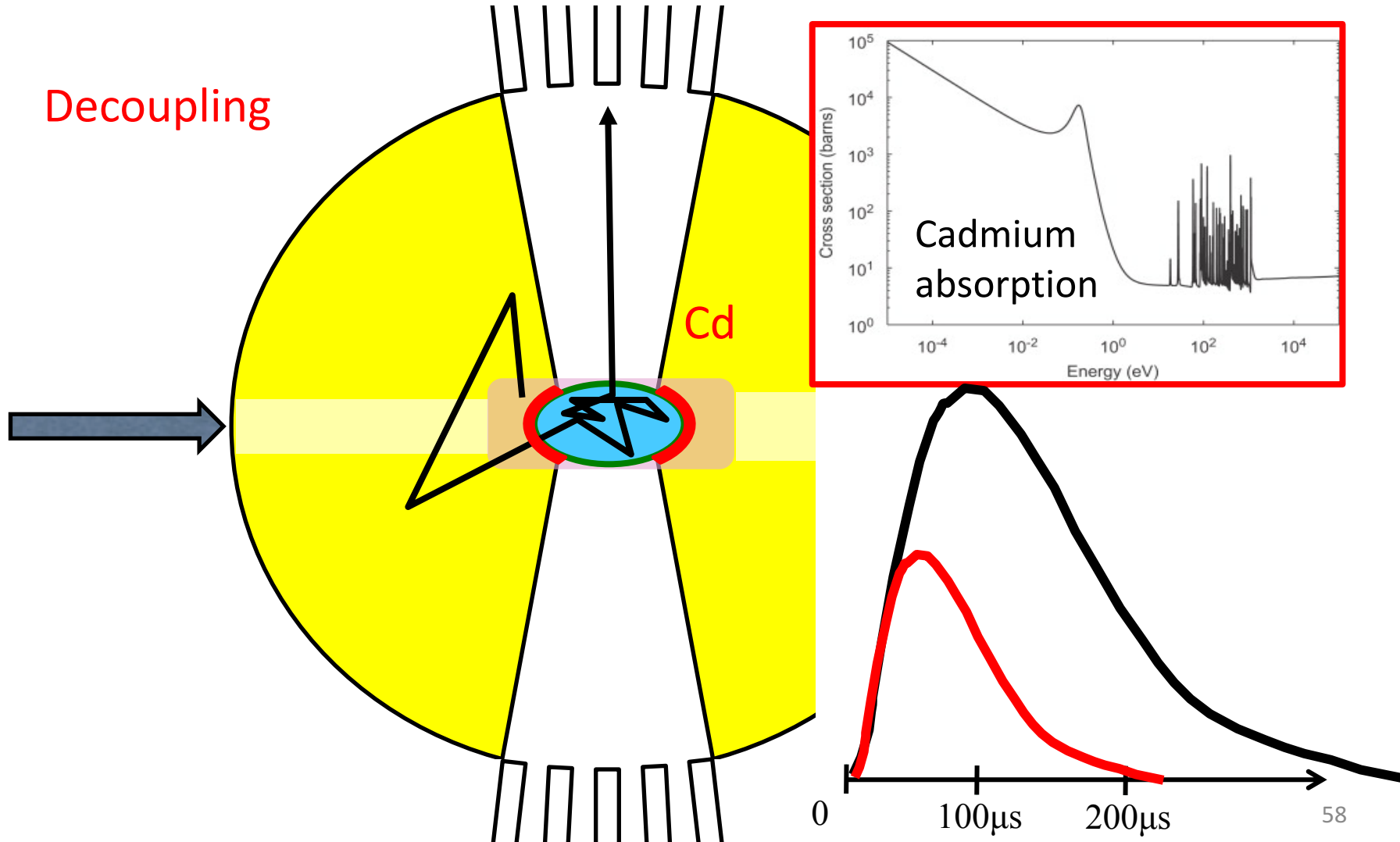
Target-Reflector-Moderator Neutronics



Target-Reflector-Moderator Neutronics

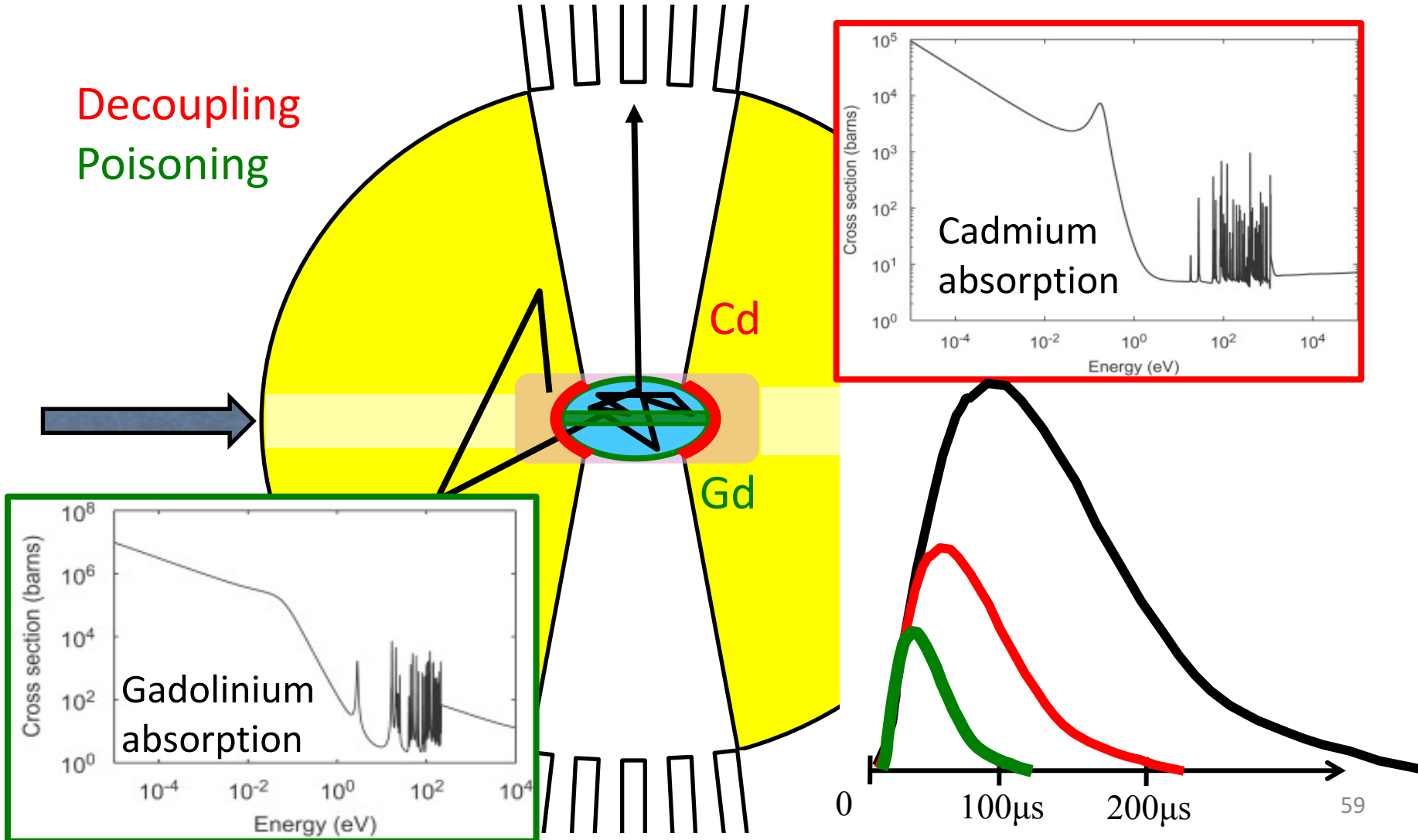


Target-Reflector-Moderator Neutronics

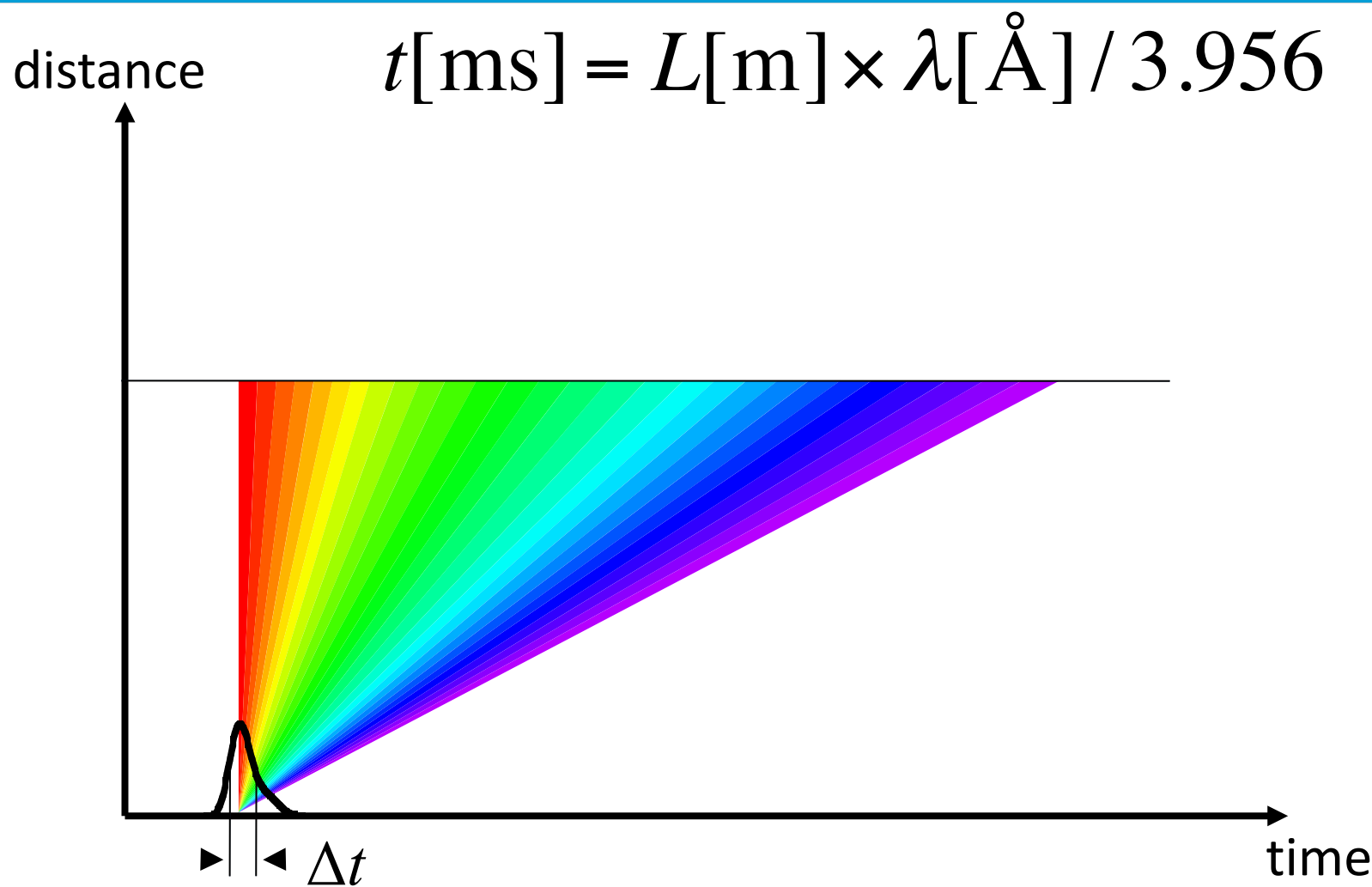


Target-Reflector-Moderator Neutronics

Decoupling
Poisoning



Time-of-flight (TOF) resolution

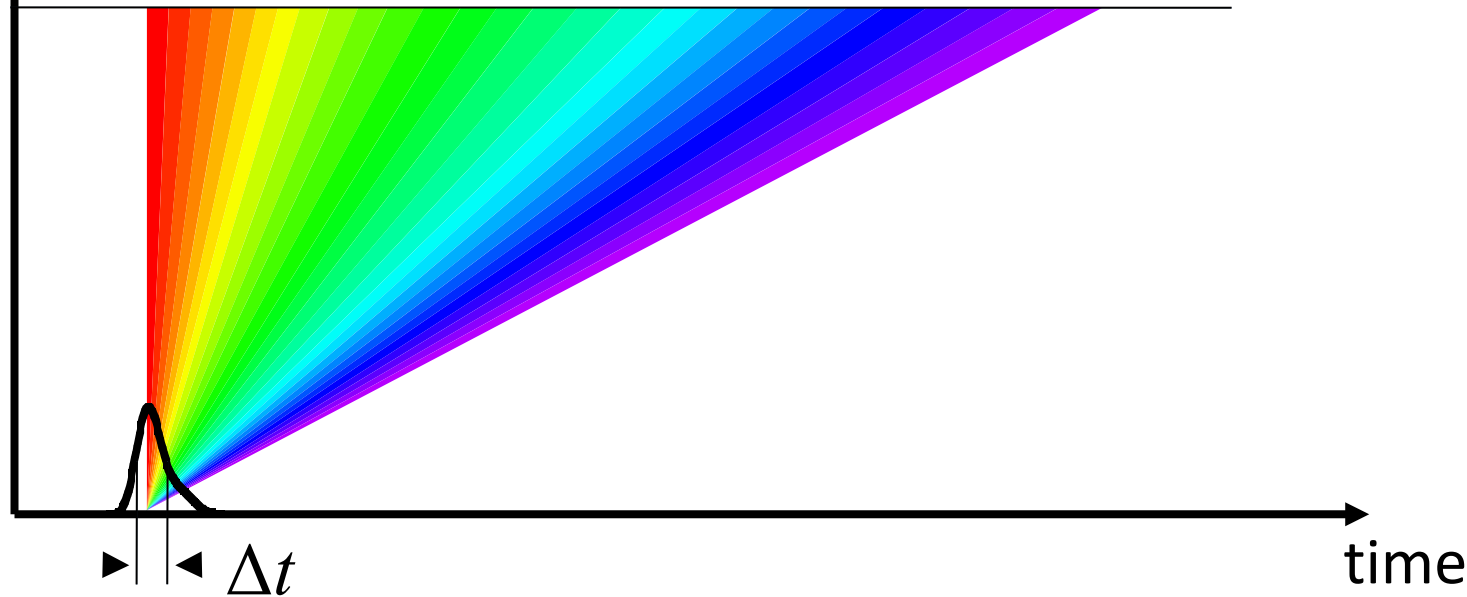


Time-of-flight (TOF) resolution

distance

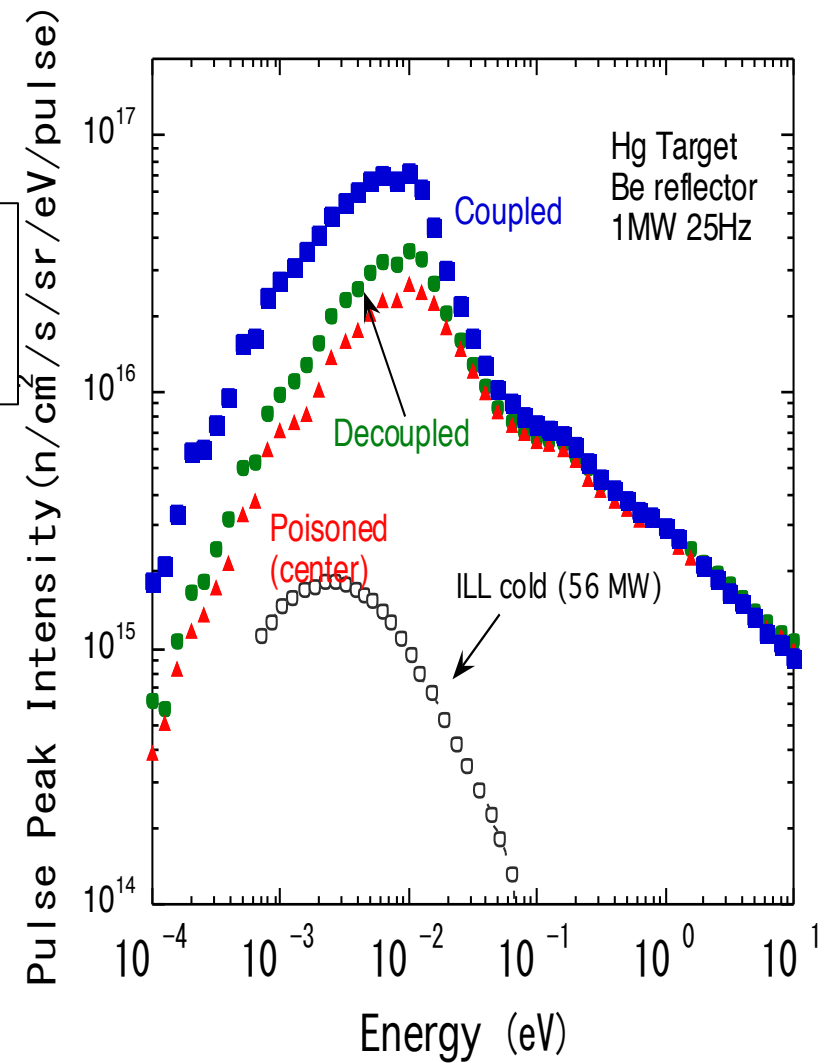
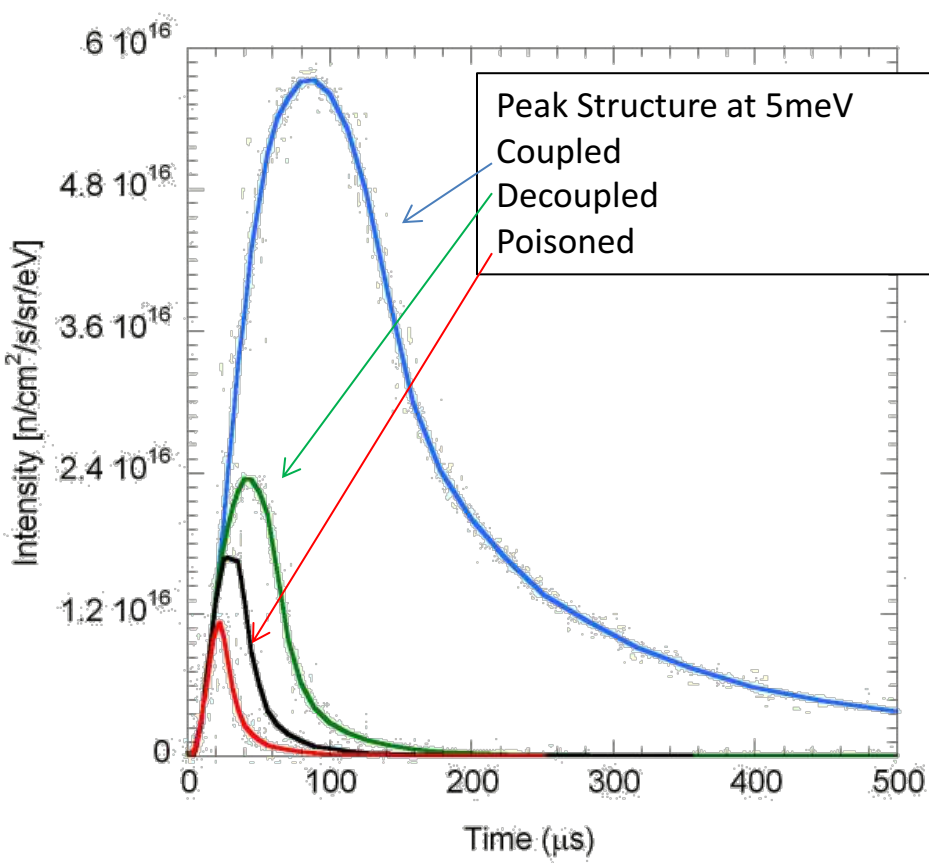
$$t[\text{ms}] = L[\text{m}] \times \lambda[\text{\AA}] / 3.956$$

$$\Rightarrow \Delta\lambda[\text{\AA}] = \Delta t[\text{ms}] \times 3.956 / L[\text{m}]$$

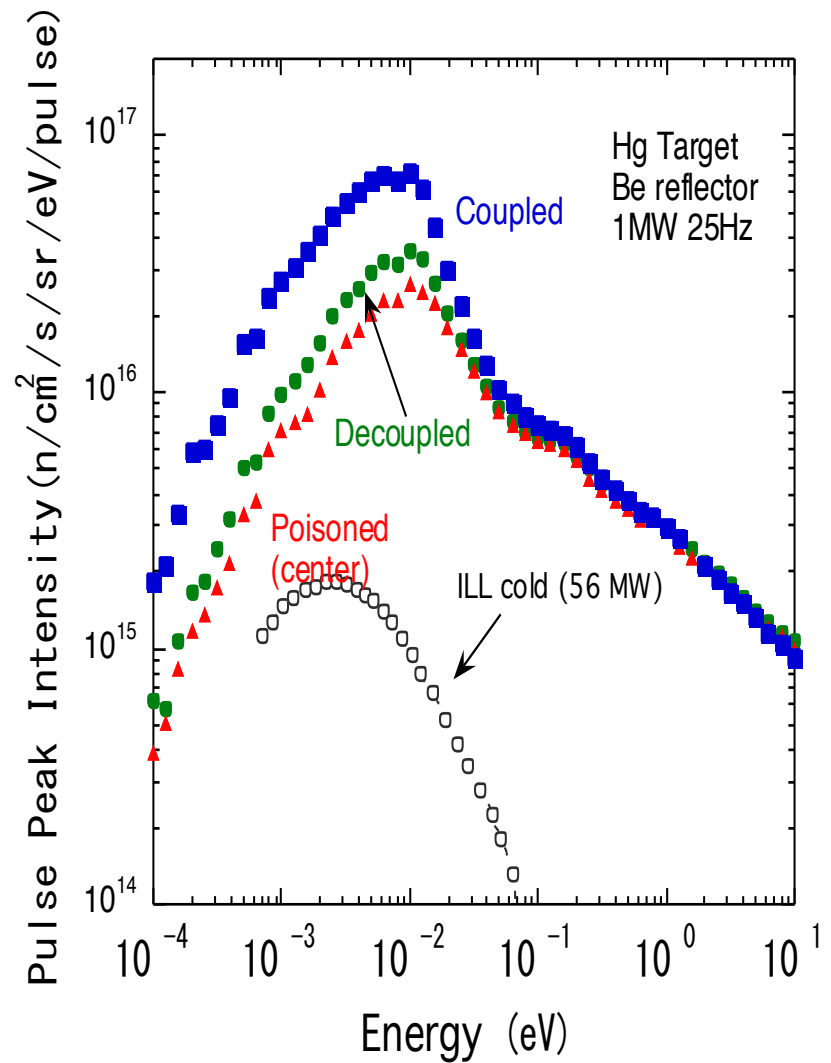
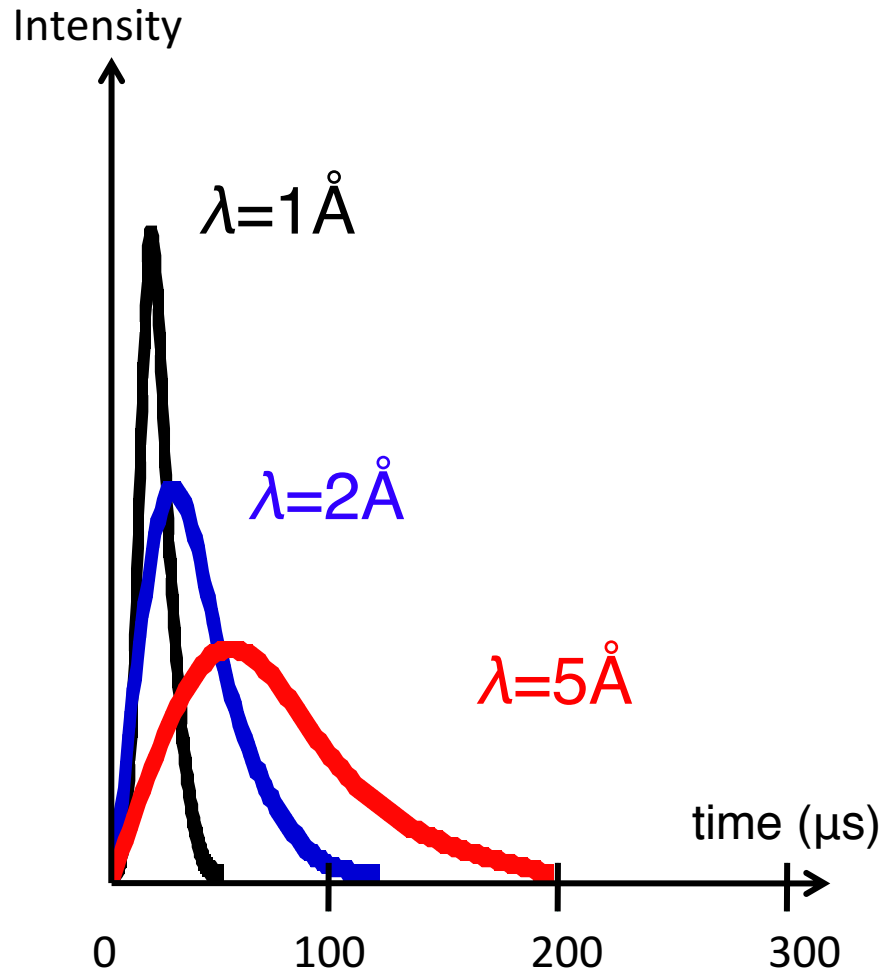


Moderator Decoupling and Poisoning

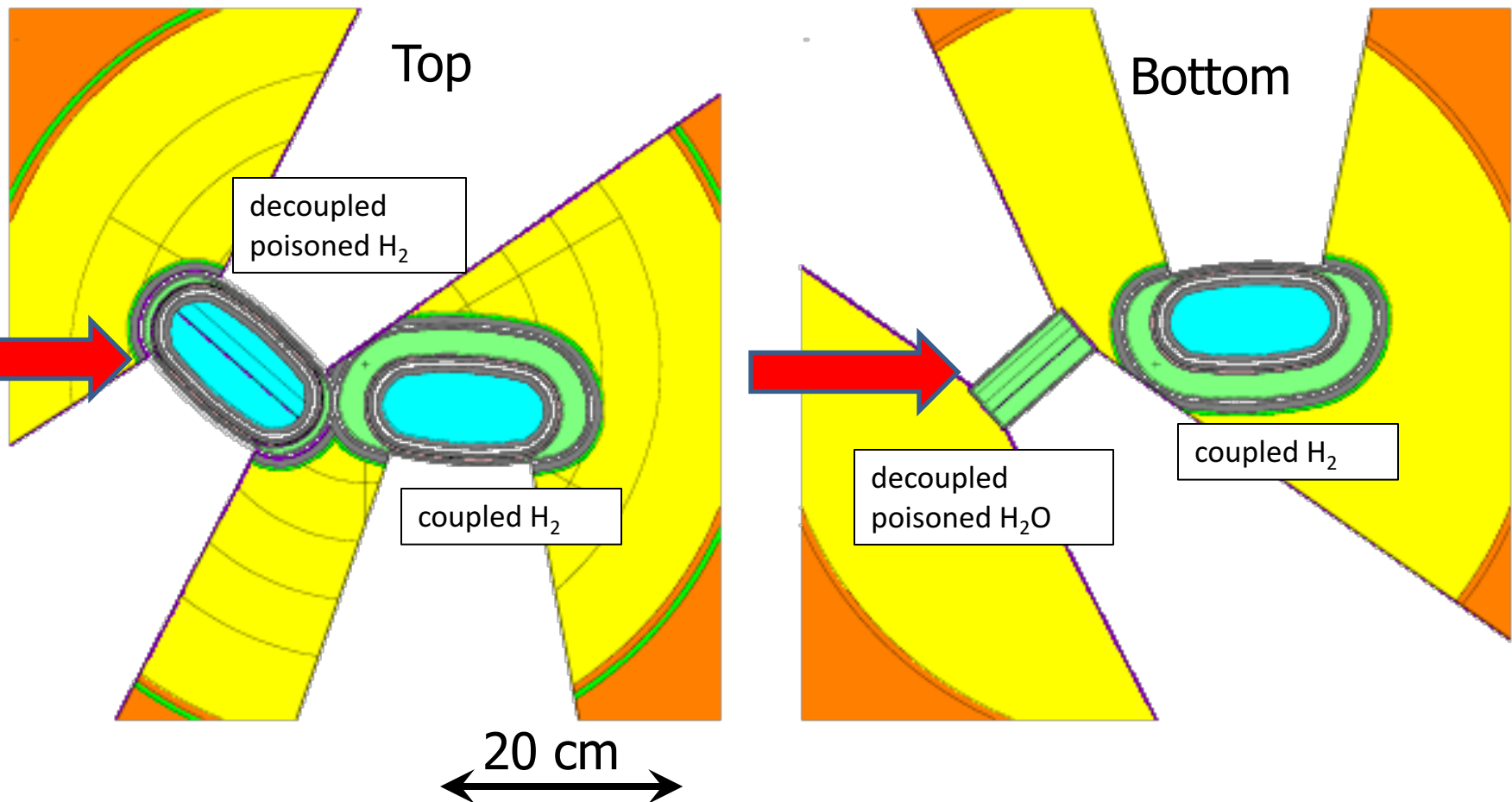
J-PARC H₂ moderators at 1MW



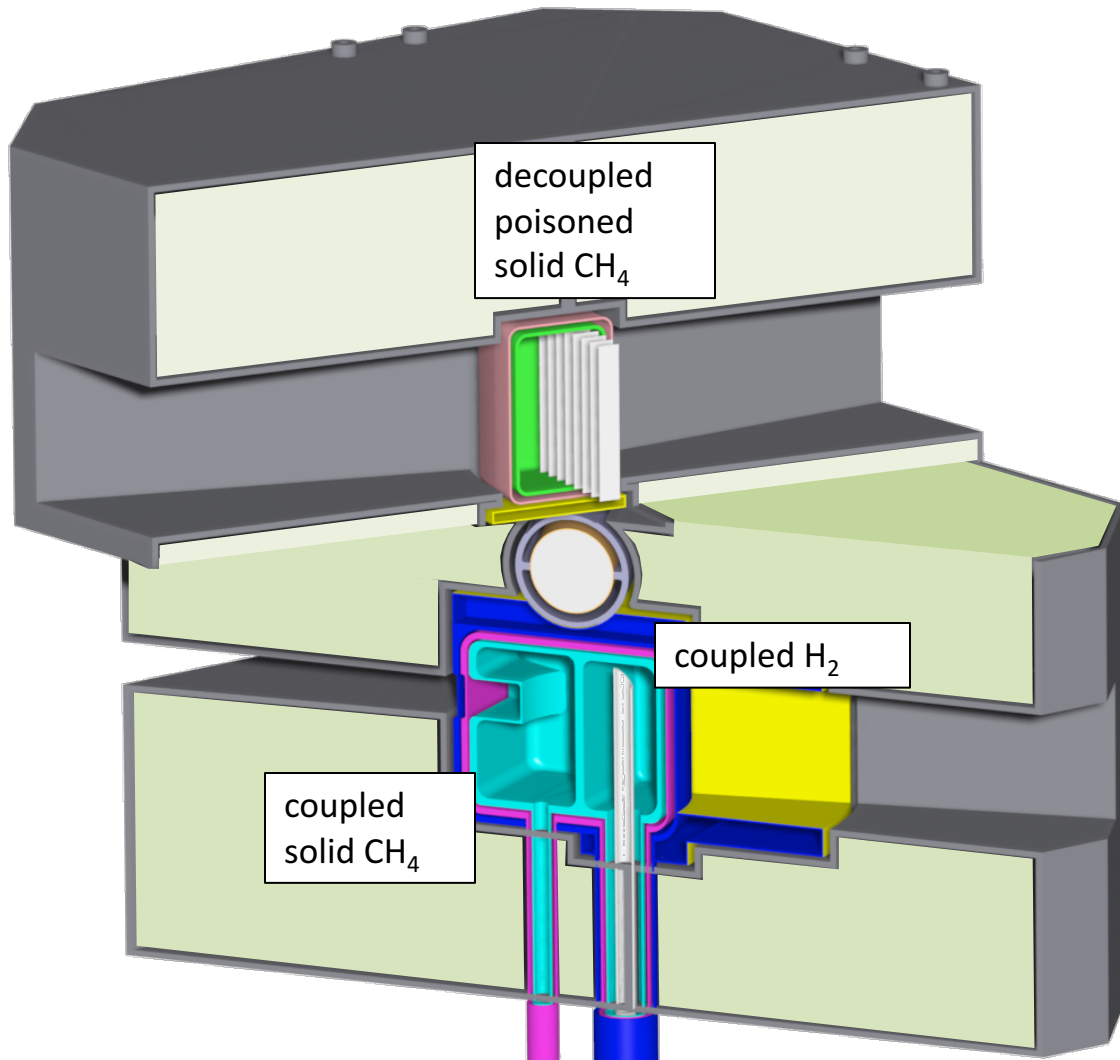
Moderator Decoupling and Poisoning



SNS moderators

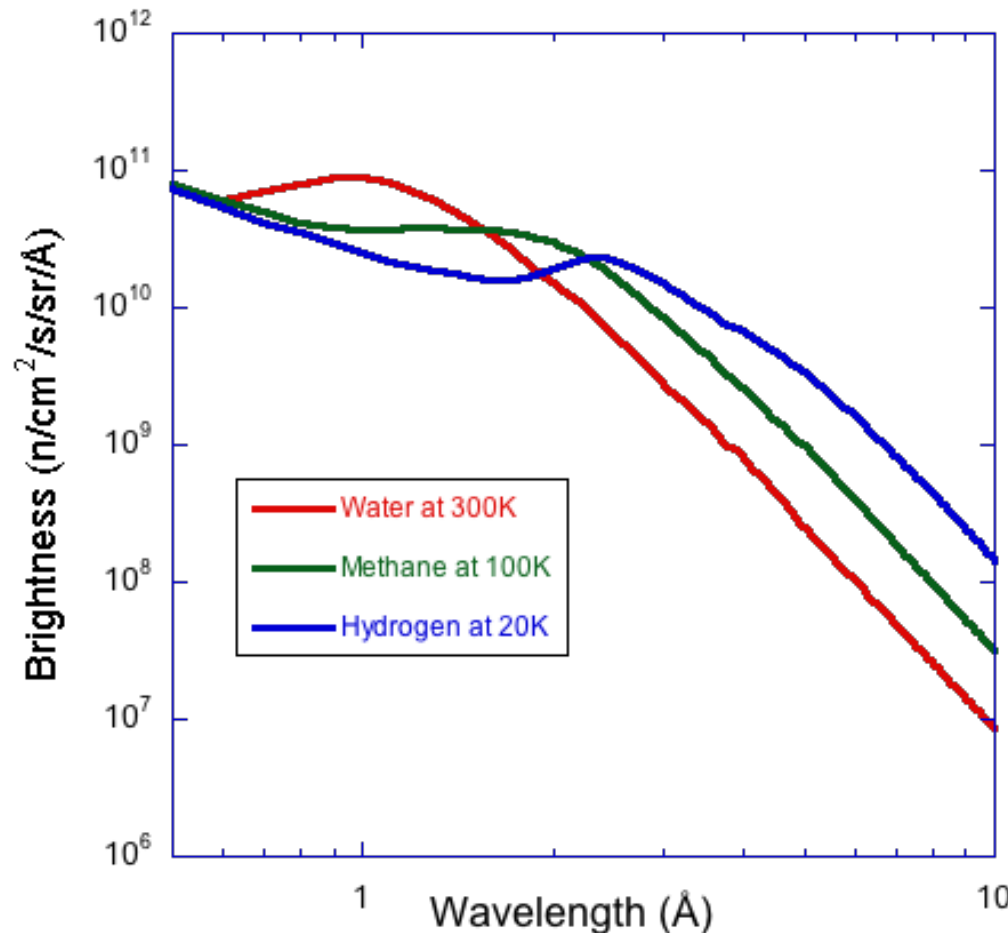


ISIS TS2 Target



Moderator Temperature

ISIS-TS1 moderators at 160kW



Beyond Short-Pulse Limits



SNS instantaneous power on target:

17kJ in $1\mu\text{s}$: $17 \times$

Reaches limits of spallation source technology:
shock waves in target, space charge density in
accelerator ring, ...



Beyond Short-Pulse Limits



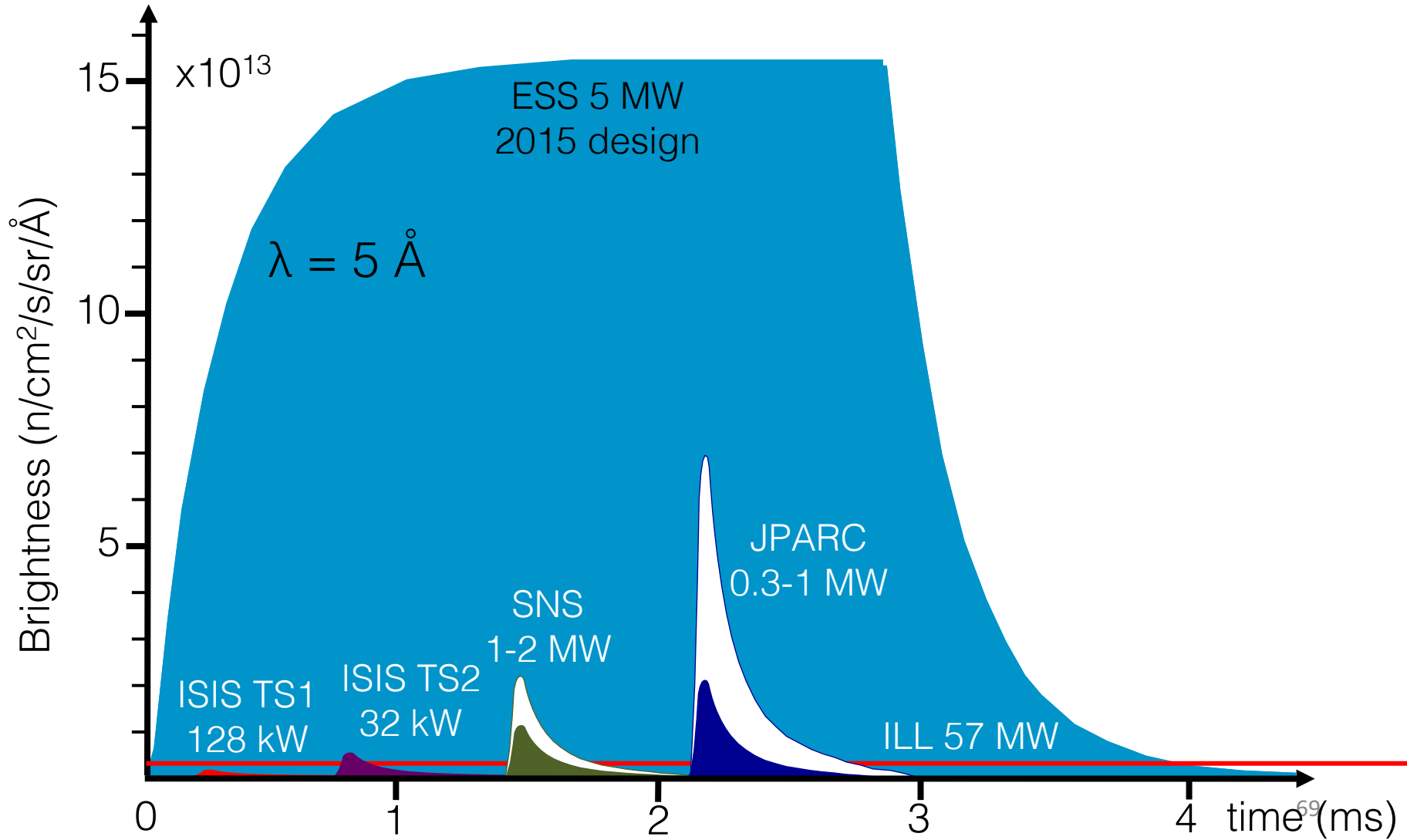
SNS instantaneous power on target:

17kJ in $1\mu\text{s}$: $17 \times$

ESS instantaneous power on target: 125MW
360kJ in 2.86ms



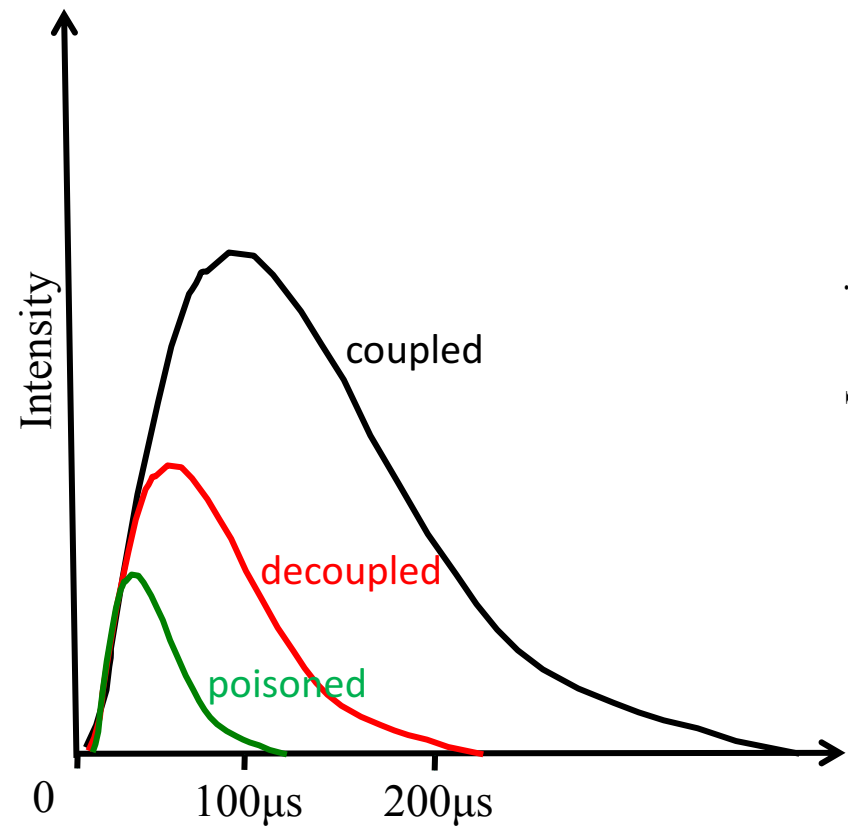
Long-pulse performance



Adapting the pulse width

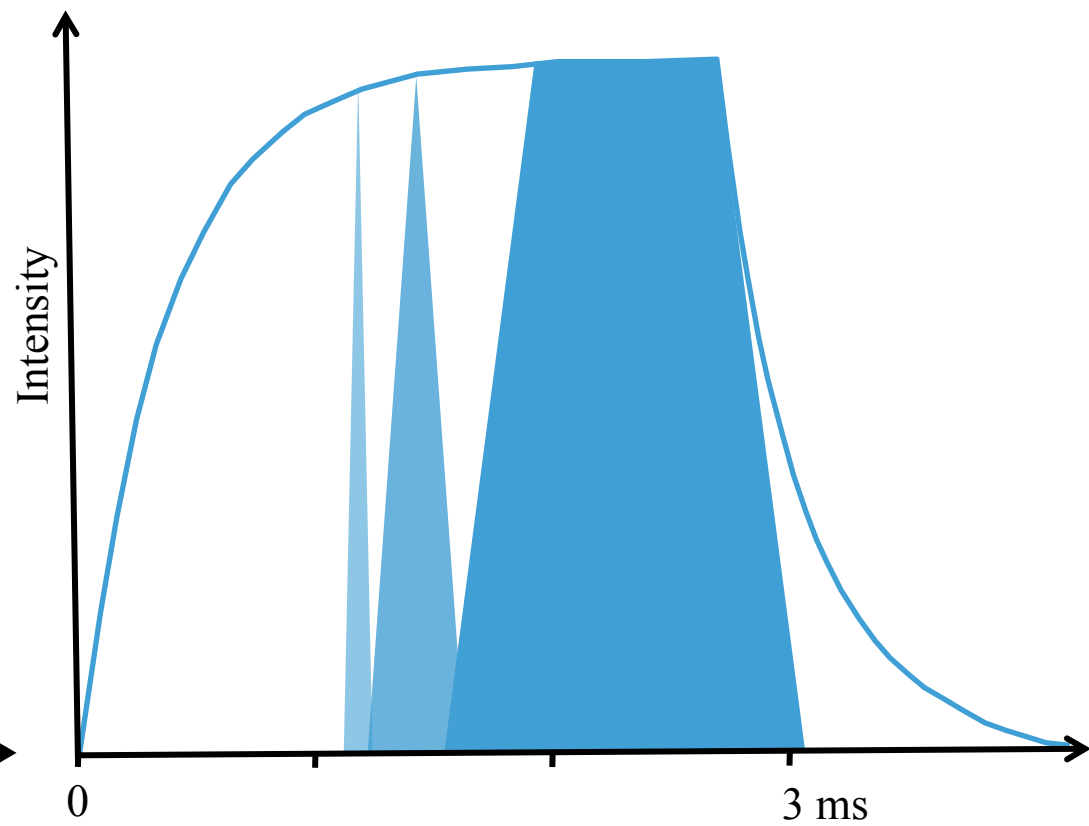
Short-Pulse Source

- set pulse width by choosing moderator



Long-Pulse Source (ESS)

- set pulse width using pulse-shaping chopper



Summary

- Neutron facilities
 - overview & trends
- Reactor-based sources
 - Institut Laue-Langevin
- Fission vs Spallation
 - ISIS
- Components of a pulsed spallation neutron source
 - accelerator
 - target
 - moderators
- Neutron source time structure
 - the time of flight method
- Long-pulse neutron sources

Thank You!