

EUROPEAN SPALLATION SOURCE

Neutron Sources

Oxford School on Neutron Scattering 8th September 2015

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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



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James Chadwick: used Polonium as alpha emitter on Beryllium

⁴He + ⁹Be \rightarrow ¹²C + neutron



Evolution of neutron sources



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

Nuclear Fission



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two daughter nuclei



Evolution of neutron sources



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Nuclear Spallation



Evolution of neutron sources



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Evolution of neutron sources



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	light	neutrons	
λ	< µm	< nm	
E	> eV	> meV	
penetration	~ µm	~ cm	
θ _c	90° 1°		
R	10 ¹⁸ p/cm²/ster/s	10 ¹⁴ n/cm²/ster/s	
	(60W lightbulb)	(60MW reactor)	
spin	1	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





Pulsed

Major neutron sources in the world

	2000	2010	2020	
ILL (F)	Fission			
HZB (D)	Fission			
LLB (F)	Fission			6
PSI (CH)	Spallation			nti
FRM-II (D)		Fission		
HFIR (USA)	Fission			<u> </u>
NIST (USA)	Fission			S S
JRR-3 (J)	Fission			
PIK (RU)			Fission	
IBR-2/2M (RU)	Fission			
ISIS-1 (UK)	Spallation			– –
ISIS-2 (UK)		Spallation		
SNS (USA)		Spallation		e d
J-PARC (J)		Spallation		
ESS (SE)			Spallation	









Barre de sécurité







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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



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E55

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- Highly-enriched uranium
- Compact design for high brightness
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- 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





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ILL Moderator Brightnesses



Spallation vs Fission



Fission

200 MeV/fission 2.35 – 1 = 1.35 neutrons freed => 150 MeV/neutron



two daughter nuclei

Spallation vs Fission

g



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Fission

200 MeV/fission 2.35 – 1 = 1.35 neutrons freed => 150 MeV/neutron



two daughter nuclei



<u>1 GeV proton in:</u>

250 MeV becomes mass (endothermic reaction)30 neutrons freed

=> 25 MeV/neutron

Spallation vs Fission

q



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Fission

200 MeV/fission 2.35 – 1 = 1.35 neutrons freed => 150 MeV/neutron



two daughter nuclei



<u>1 GeV proton in:</u>

250 MeV becomes mass (endothermic reaction)
30 neutrons freed
> 25 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 >> time-average brightness

Spallation Sources

- Spallation: 10x higher neutron brightness per unit heat
 - about 6x more neutrons per unit heat
 - about ½ 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 >> time-average brightness





100

De Broglie Relations



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

$$\hbar = h/2\pi$$

 $h = 6.6 \times 10^{-34} \,\text{J} \cdot \text{s}$
 $m_n = 1.67 \times 10^{-27} \,\text{kg}$

 $\lambda = h / mv$ $\lambda[\text{Å}] = 3.956 / v[\text{m/ms}]$ $t[\text{ms}] = L[\text{m}] \times \lambda[\text{Å}] / 3.956$

The Time-of-Flight (TOF) Method







800 MeV proton synchrotron

To MeV H linac

RFQ

ISIS, UK (160kW)

Extracted proton beam

Extracted proton beam

Target station

Target station 2



Science & Technology Facilities Council



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

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Linear accelerator: LINAC





Linear accelerator: LINAC





SNS ion source: H⁻





Different types of Linac



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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
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Synchrotron



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



ISIS target 1: solid tungsten







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SNS Target Configuration



SNS target: liquid mercury





ESS target







ISIS TS2 Target







- Target produces neutrons in > MeV range
- Moderators contain H to thermalise neutrons
 - largest scattering cross-section (80b)
 - lower mass: same as neutron
 - on average, ½ energy lost per collision
 - 100 MeV -> 10 meV requires about 25 collisions
- Moderators embedded in reflector, usually D₂O-cooled Be
 - minimal absorption
 - large scattering cross-section (8b)
 - little thermalisation





EUROPEAN \Rightarrow **SPALLATION Target-Reflector-Moderator Neutronics** SOURCE 10cm above/below Target Be protons in 53

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EUROPEAN \Rightarrow SPALLATION **Target-Reflector-Moderator Neutronics** SOURCE 10cm above/below Target Be protons in

Target-Reflector-Moderator Neutronics



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255



Target-Reflector-Moderator Neutronics





Target-Reflector-Moderator Neutronics









Time-of-flight (TOF) resolution





Time-of-flight (TOF) resolution







Moderator Decoupling and Poisoning





Moderator Decoupling and Poisoning



SNS moderators







ISIS TS2 Target





Moderator Temperature



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ISIS-TS1 moderators at 160kW



E35

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Beyond Short-Pulse Limits



17 x

SNS instantaneous power on target: 17kJ in 1µs:

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



Beyond Short-Pulse Limits



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17 x

SNS instantaneous power on target: 17kJ in 1µs:

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



Long-pulse performance





Adapting the pulse width





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Thank You!

