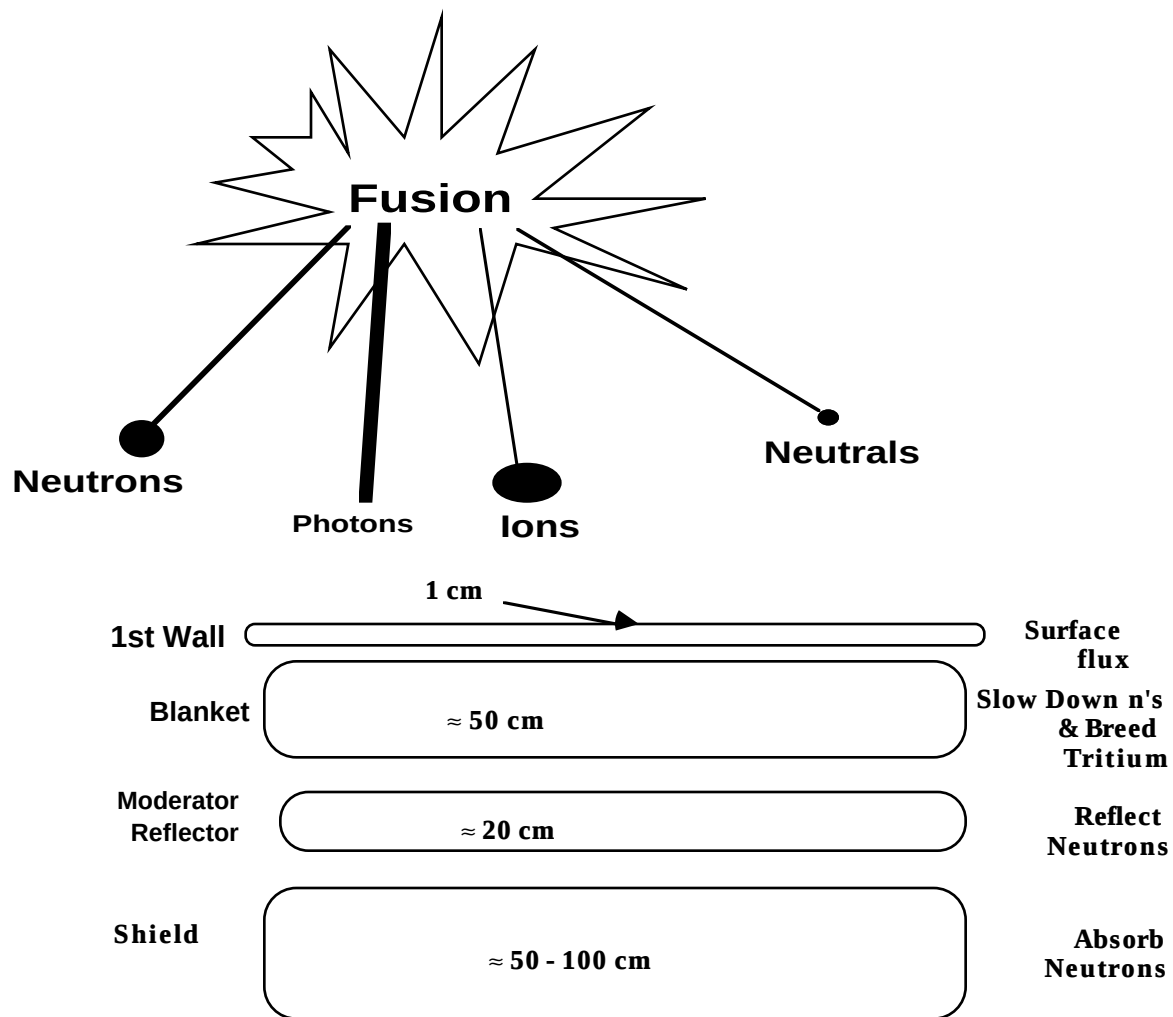


Blanket and Shield Design

Objective: *To convert TN heat into useful energy, i.e.,*

**Steam
Fissile Fuel
Synthetic Fuel
Electricity (directly)**



Chamber Pressure

Magnetic $\approx 10^{-5}$ torr

Laser ≈ 1 torr

HIB $\approx 10^{-4}$ torr

LIB $\approx 1-100$ torr

What Kind of Materials are in Fusion Reactors?

Chamber Gas He, Ne, Xe

Blankets

Structure Steel, V, SiC, C, Ti Alloys

Breeder Li, Li₂O, LiAlO₂, Pb-Li.
H₂O +LiOH

Coolants H₂O, Li, He, Pb-Li, Li₂O

n Multipliers Be, Pb, Zr

Moderator/Reflector Steel, C

Shield Steel, B, Pb, W, Concrete

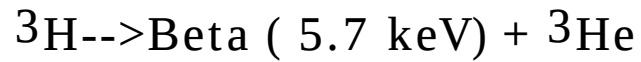
Information Summary of Candidate Breeder Materials

	Li(liquid)	LiPb ₄ (liq)	LiBi ₅ Pb ₄ (liq)	Li ₇ Pb ₂ (s)	LiAl(s)	Li ₂ O(s)	LiAlO ₂ (s)	LiOH(liq)
Materials Data Base	Good	Poor	Zero	Fair	Fair	Fair	Fair	Fair
MP °C	180	235	125	726	700	1440	1600	0
T _{min} °C	230	285	175	270	250	500	450	10
T _{max} °C	400	550	400	330	310	800	850	200
Reason for T _{max}	Corrosion	Corrosion	Corrosion	<-----Sintering----->				Corrosion
Breeding Capability	Good	Good	Good	Excellent	Poor	Good	Poor	Good
Steady Tritium recovery	Excellent	Excellent	Excellent	Poor	Poor	Poor	Fair	Excellent
Reactor Relevant	Very Good	Very Good	Very Good	poor	Poor	?	?	Poor
Chemical Reactivity	Bad	Fair	Fair	Poor	Poor	Hygroscopic	Best	Best

Radiological Hazards of Pu and T2 in a 1 GWePower Plant			
	<u>Units</u>	<u>Plutonium</u>	<u>Tritium</u>
Inv. Outside Blanket	kg	900	25
Annual Flow Outside Blk.	kg/y	1600	32 (BR=1.25)
MPC (air)			
Insoluble ²³⁹Pu, HT or T₂ gas	Ci/km³	0.001	40,000
Sol. ²³⁹Pu, HTO vapor	Ci/km³	0.0006	200
BHP (air)			
Pure ²³⁹Pu, T₂	km³/g	63 to 1,000	0.25
Reactor Pu*, T in HTO	km³/g	300 to 5,000	50
BHP (air)/GWe• y			
Insoluble Pu, T₂	million km³/y	450	0.008
Soluble Pu, HTO	million km³/y	7,500	1.6
BHP (air) /GWe			
Insoluble Pu, T₂	million km³	270	0.006
Soluble Pu, HTO	million km³	4,500	1.25
MPC (water)	Ci/km³	5,000	3,000,000
BHP (water)			
Pure ²³⁹Pu in Soluble Compound	m³/g	12,500	
Reactor Pu* in Soluble Compound	m³/g	62,500	
Pure Tritium in HTO	m³/g		3,300,000
BHP/GWe•y	km³ water/y	94	110
BHP/GWe	km³ water	56	83

* ²³⁸Pu, ²³⁹Pu, ²⁴⁰Pu, ²⁴¹Pu, ²⁴²Pu

Tritium Decay



$$t_{1/2} = 12.35 \text{ y} \qquad 5.6\% \text{ y}^{-1}$$

Tritium Costs

Activity = 10,000 Ci/g

Cost $\approx$ \$ 30,000/g 30\$B/tonne

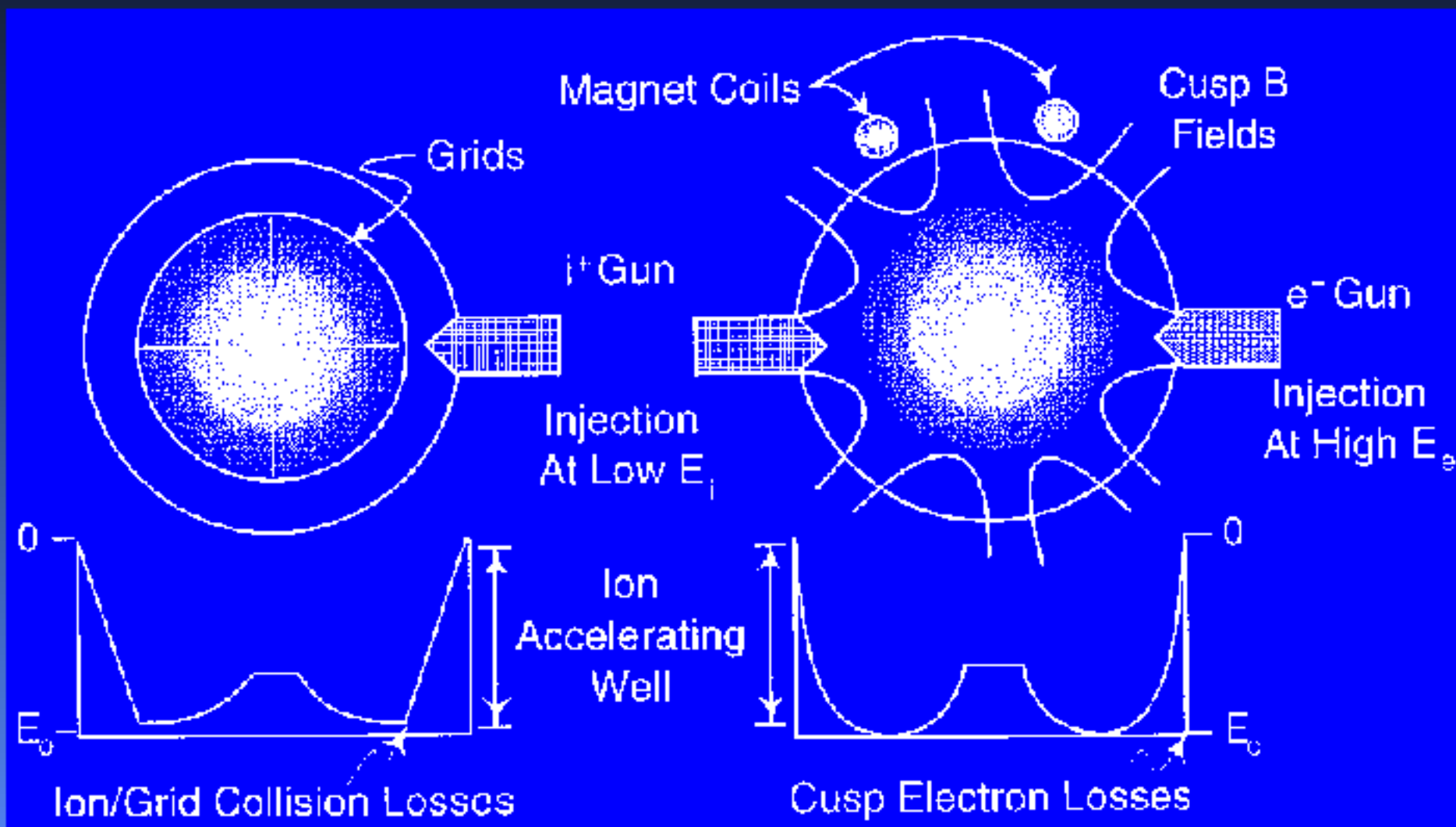
Biological Effects

- Biological half life $\approx$ 10 days
- Ingested Dose 1 Ci $\approx$ 70 mrem
- Maximum Permissible Body Burden $\approx$ 1 mCi
- Oxide forms (HTO, T₂O) greater hazard than gaseous forms

There Are 2 Basic Approaches to IEF

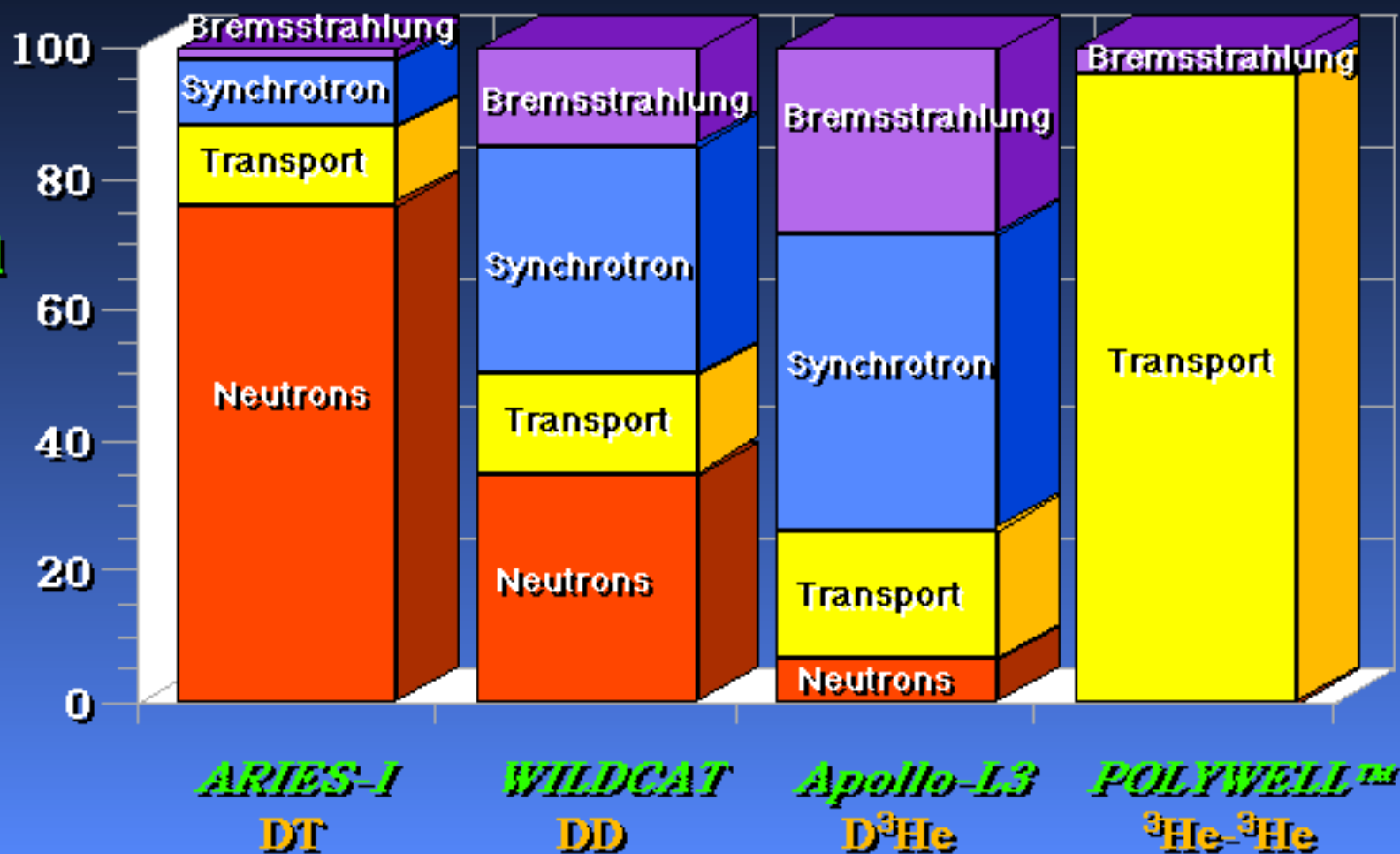
Purely Electrostatic

Virtual Cathodes (Established by Excess Electrons)

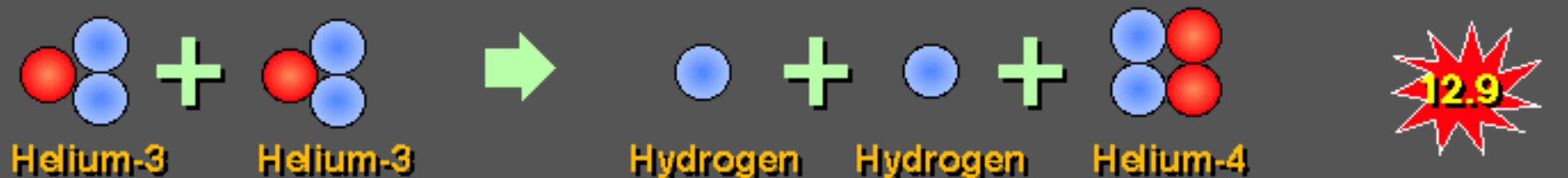


The Form of Energy Release is Quite Different in DT, DD, D³He and ³He-³He Fuel Cycles

Fraction of Total Energy Released



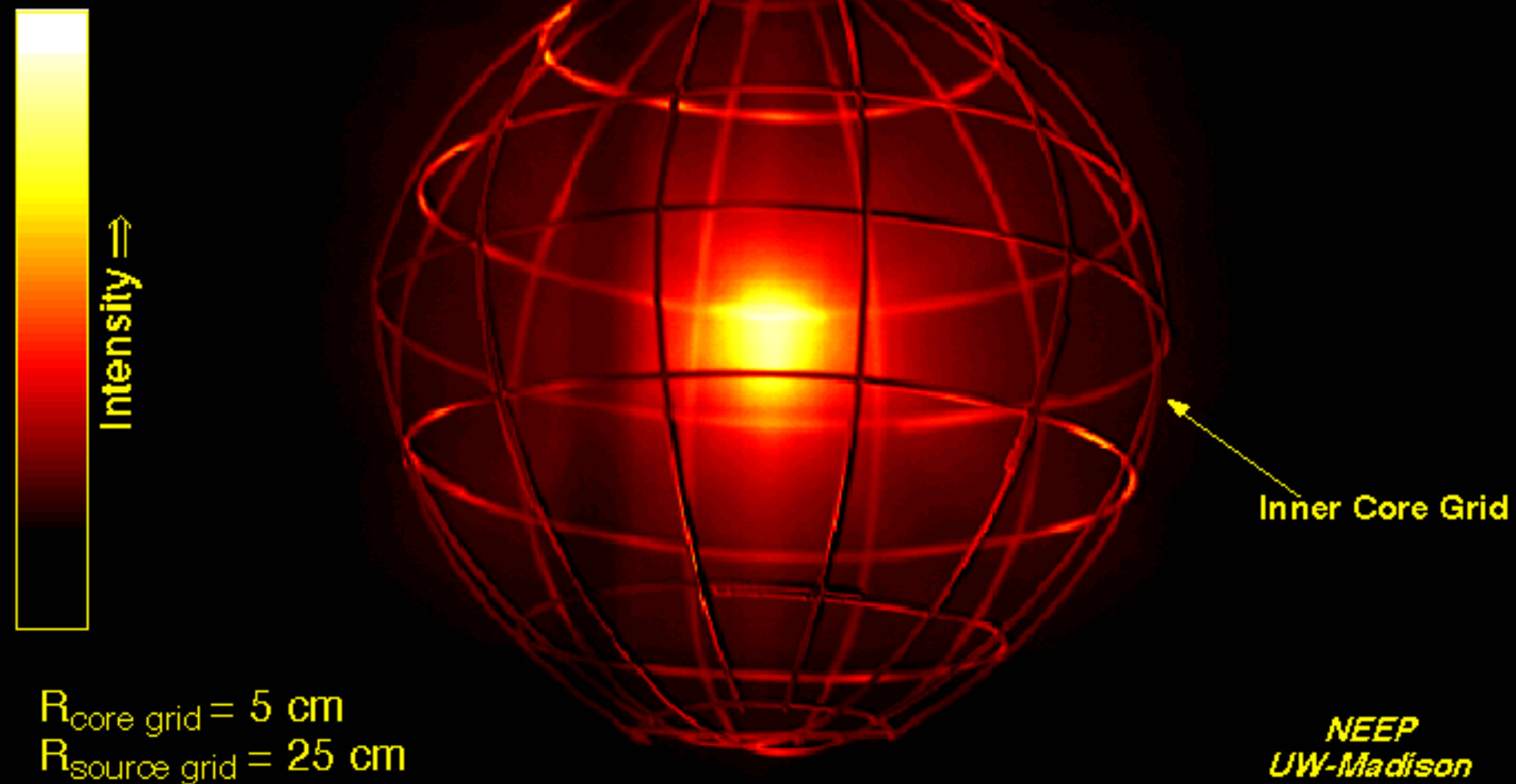
Fusion Fuel Cycles



Spherically Convergent Ion Focus Experiment

Converged Core
 H_{α} filtered

18 kV bias
 $P_H \approx 2 \times 10^{-4}$ torr
Source Plasma ON



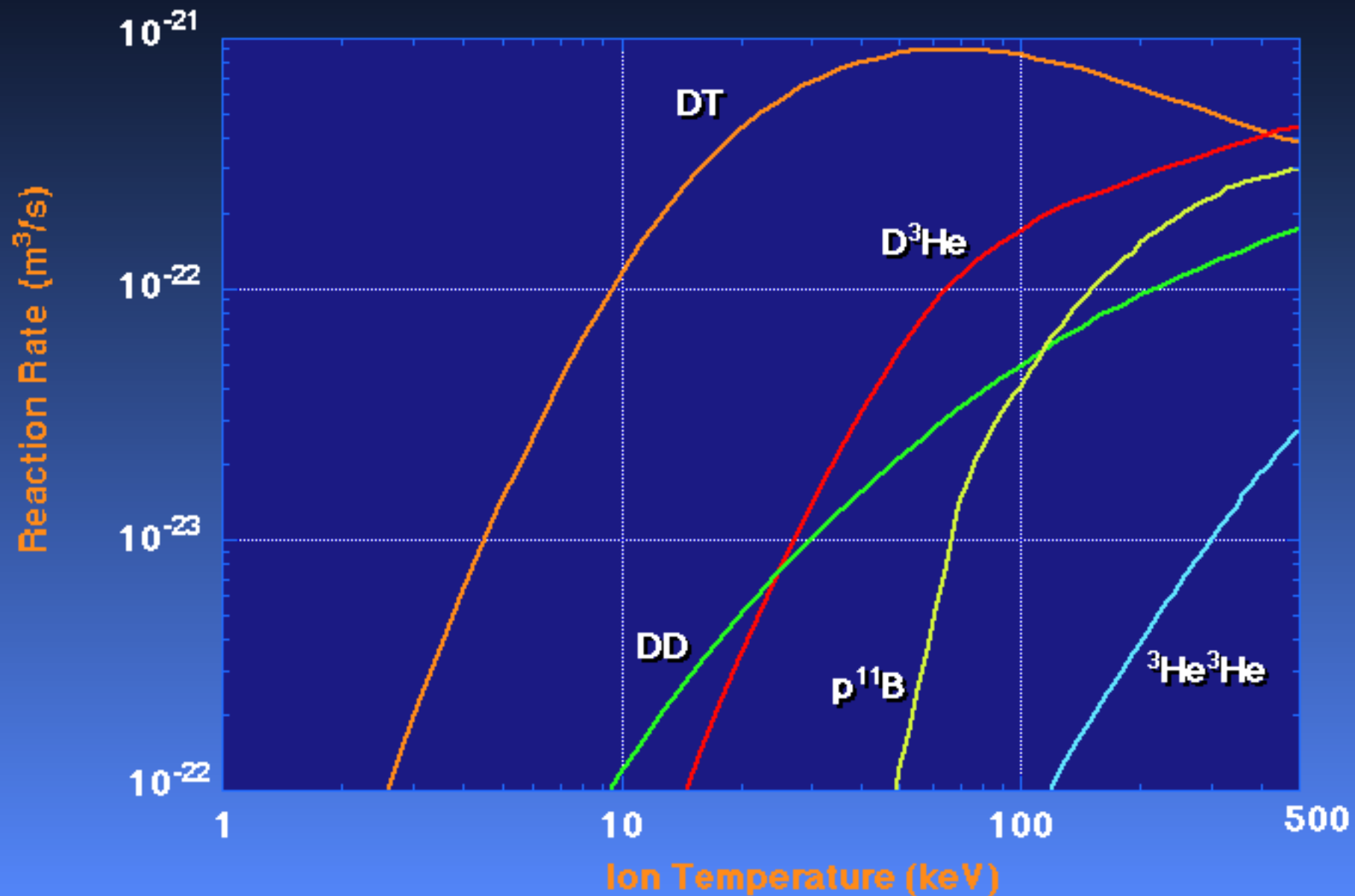
Intensity

Midplane Intensity Profile :

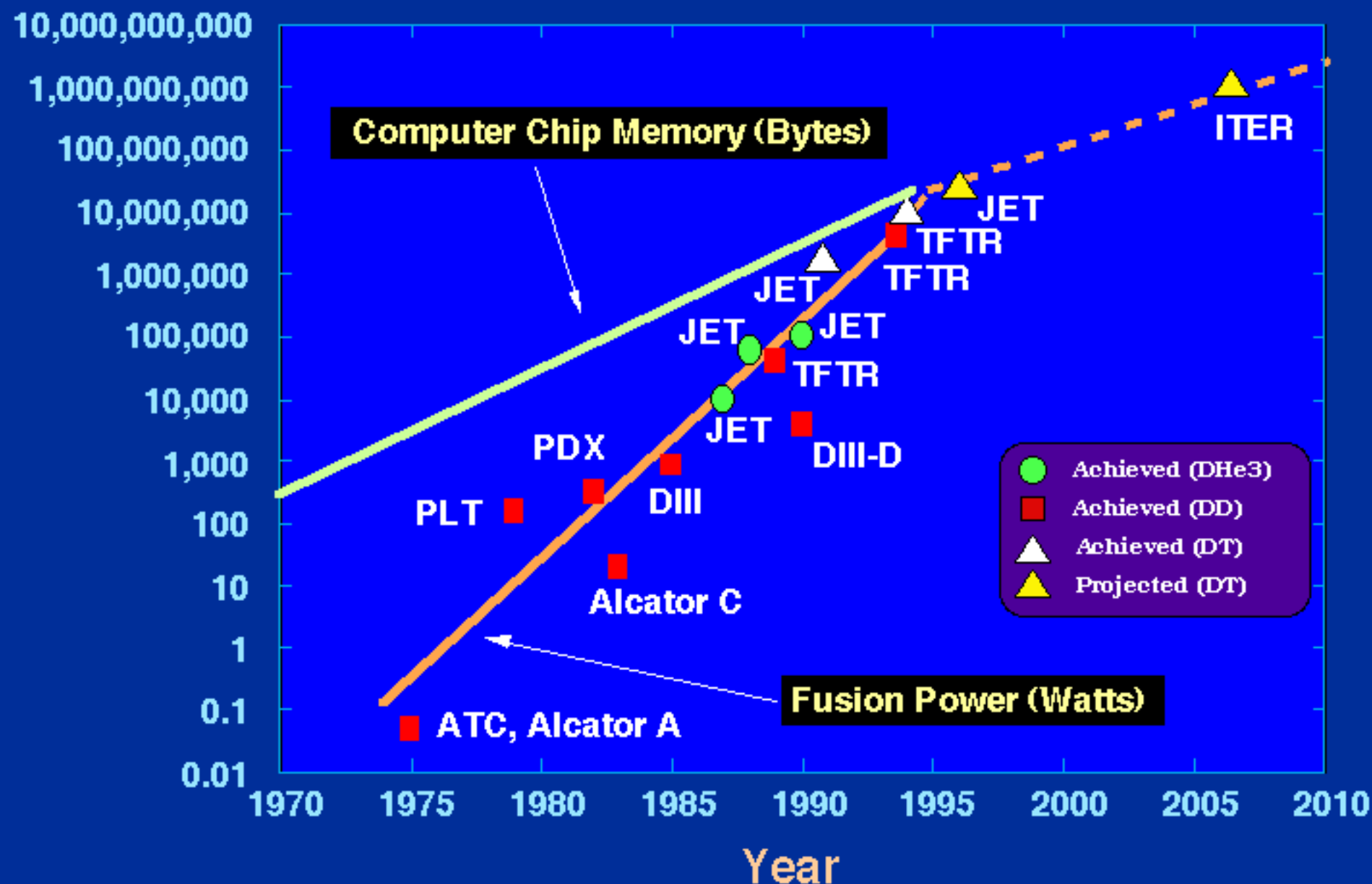
FWHM $\approx 0.9 \text{ cm}$

Δr

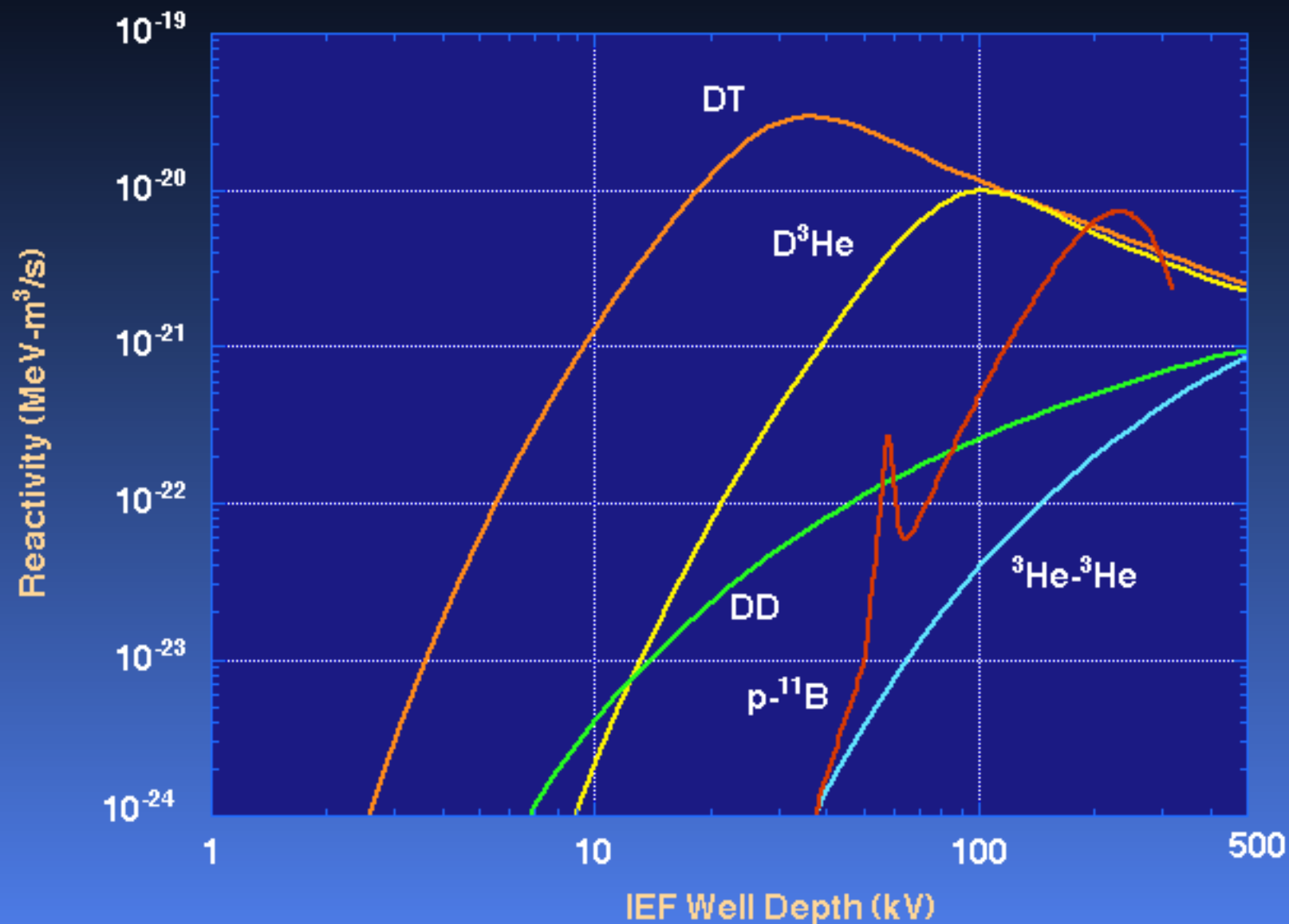
Maxwellian Fusion Reaction Rates



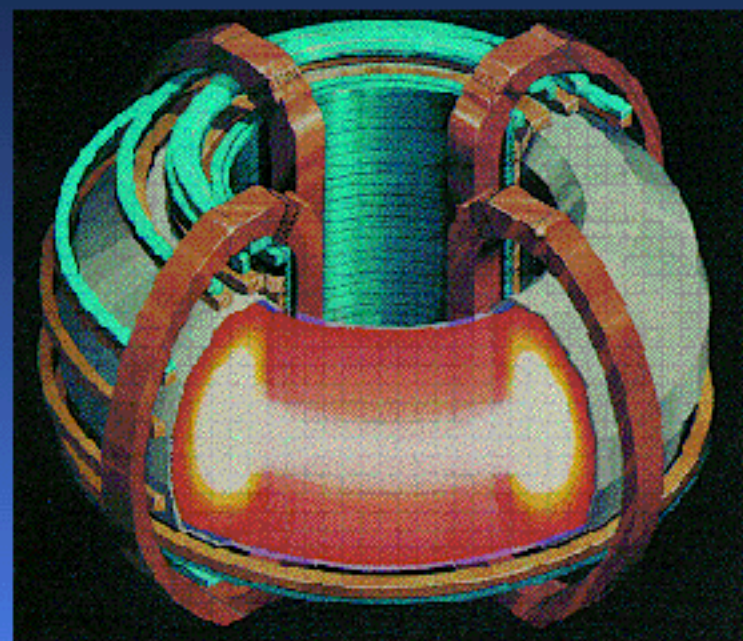
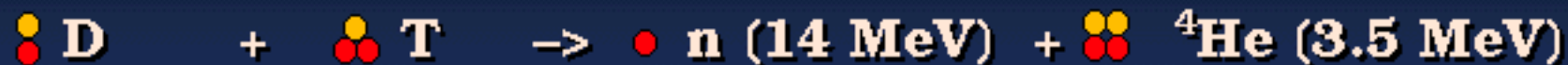
Magnetic Fusion Has Made Outstanding Progress During the Past 15 Years



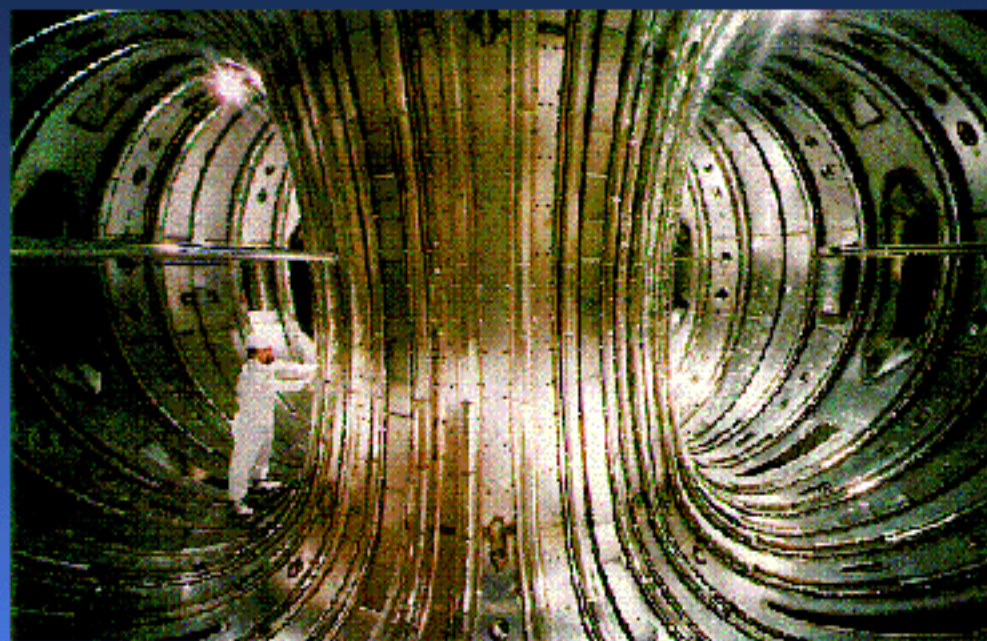
Reactivities ($\Sigma E_{\text{fus}} \sigma v$) versus IEF Well Depth



The Tokamak is the Leading Magnetic Fusion Concept for the DT Fuel Cycle



Schematic of a Tokamak



Joint European Torus – JET
~ 40 MW