



# *D-<sup>3</sup>He Magnetic Fusion Space Propulsion*

**John F Santarius**

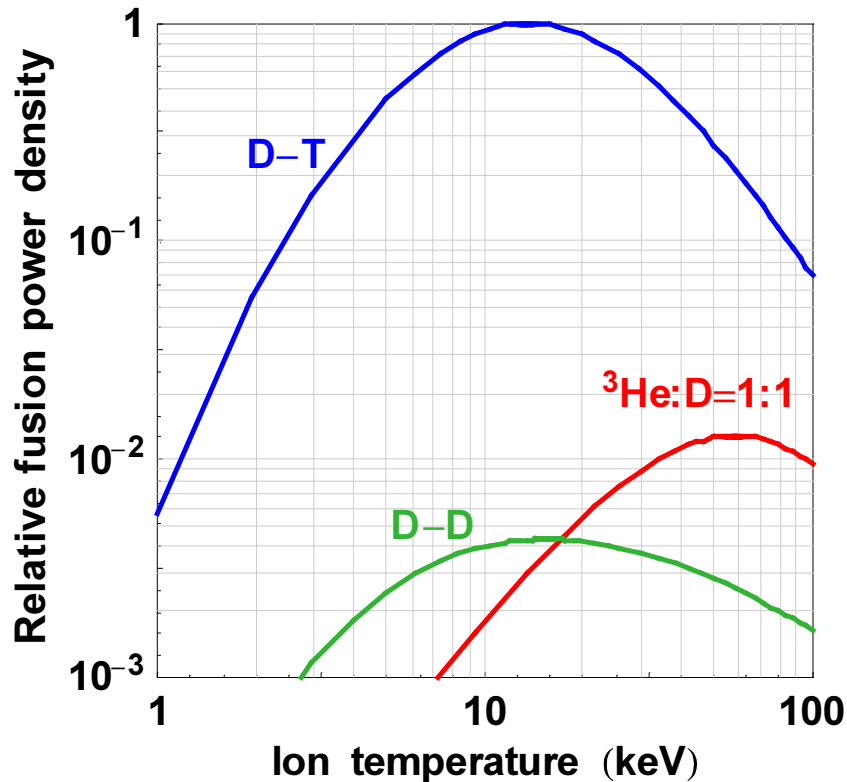
**Fusion Technology Institute  
University of Wisconsin**

**20<sup>th</sup> International Space Development Conference  
Albuquerque, New Mexico  
May 24-28, 2001**

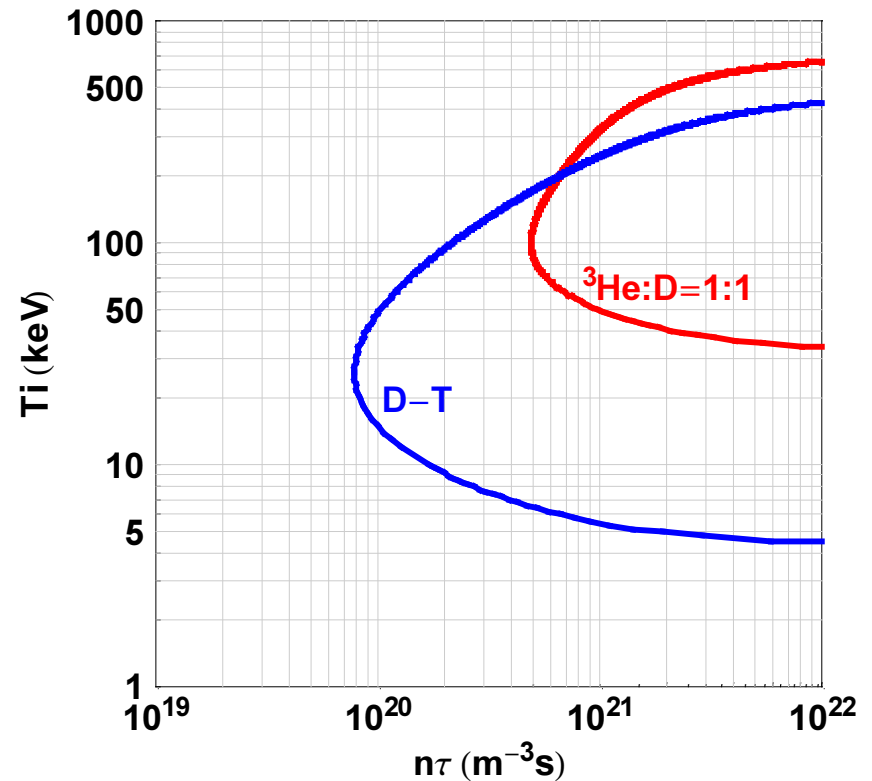


# Physics Viewpoint: D-<sup>3</sup>He Fuel Requires High $\beta^\dagger$ , $n\tau$ , and T

## Power density



## Confinement

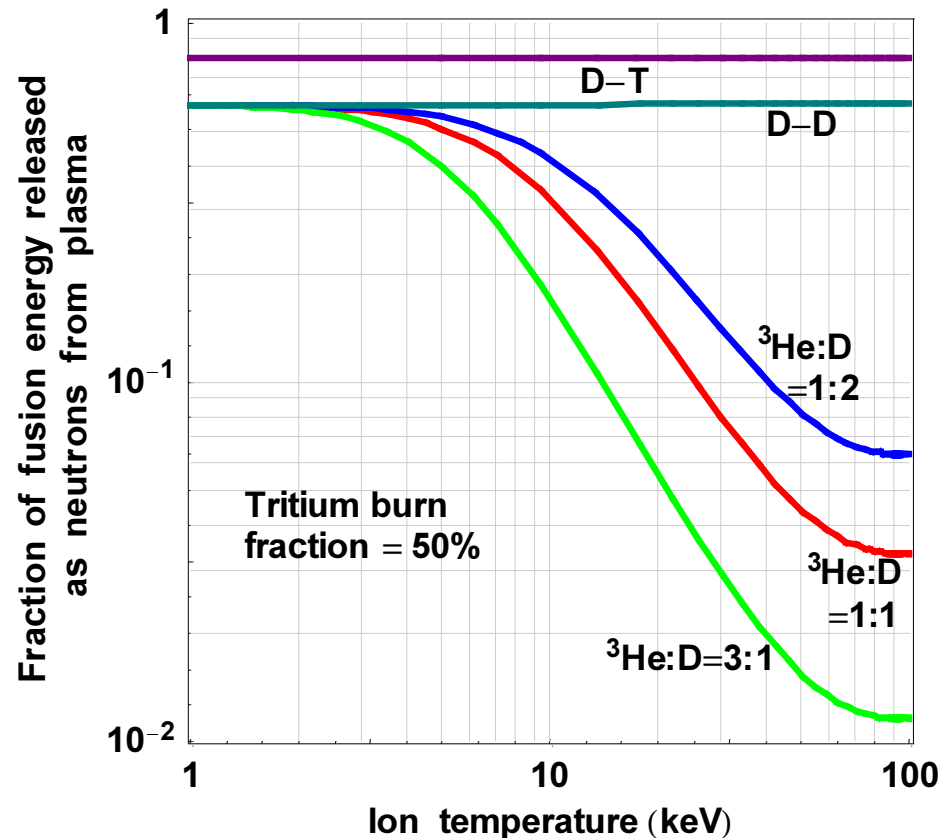


$\dagger \beta$  = plasma pressure/magnetic field pressure.



# Engineering Viewpoint: D-<sup>3</sup>He Fuel and High $\beta$ Relax Constraints

- Many configurations can increase fusion core B fields, gaining power density due to the  $\beta^2 B^4$  scaling.
- Reduced neutron flux allows
  - Smaller radiation shields
  - Smaller magnets
- Increased charged-particle flux allows direct energy conversion to thrust or electricity





# Predicted Specific Power of D-<sup>3</sup>He Magnetic Fusion Rockets is 1-10 kW/kg

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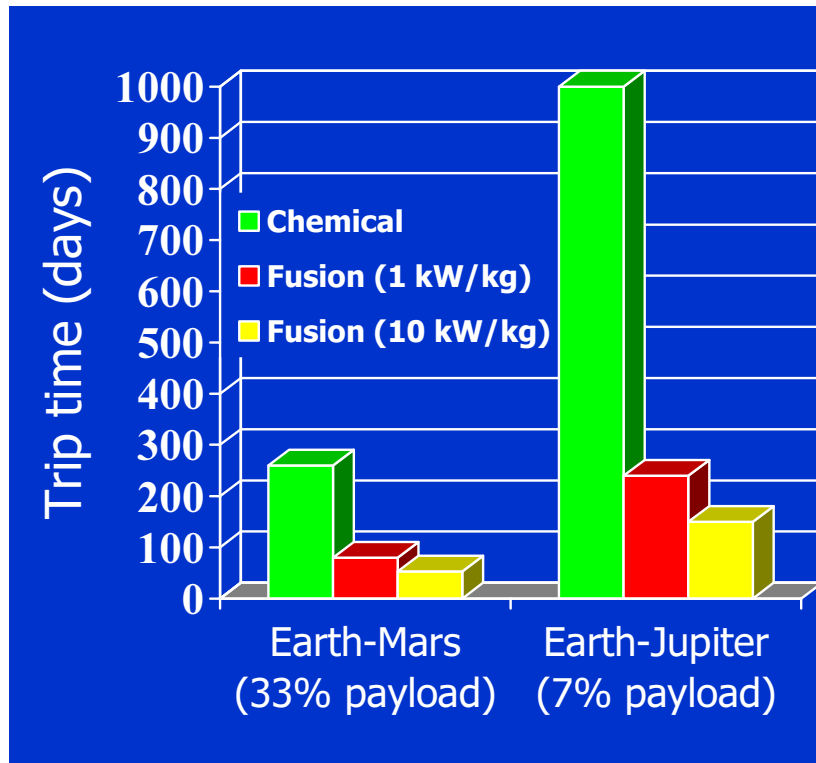
- Prediction based on reasonably detailed magnetic fusion rocket studies performed during the past fifteen years.
- Rationale for this performance supported by J.F. Santarius and B.G. Logan, “Generic Magnetic Fusion Rocket,” *Journal of Propulsion and Power* **14**, 519 (1998).
- Development of high-temperature superconductors should reduce the power-plant mass.
  - Reduced refrigerator mass for magnet coolant.
  - Reduced shielding, because more magnet heating can potentially be tolerated before quenching.



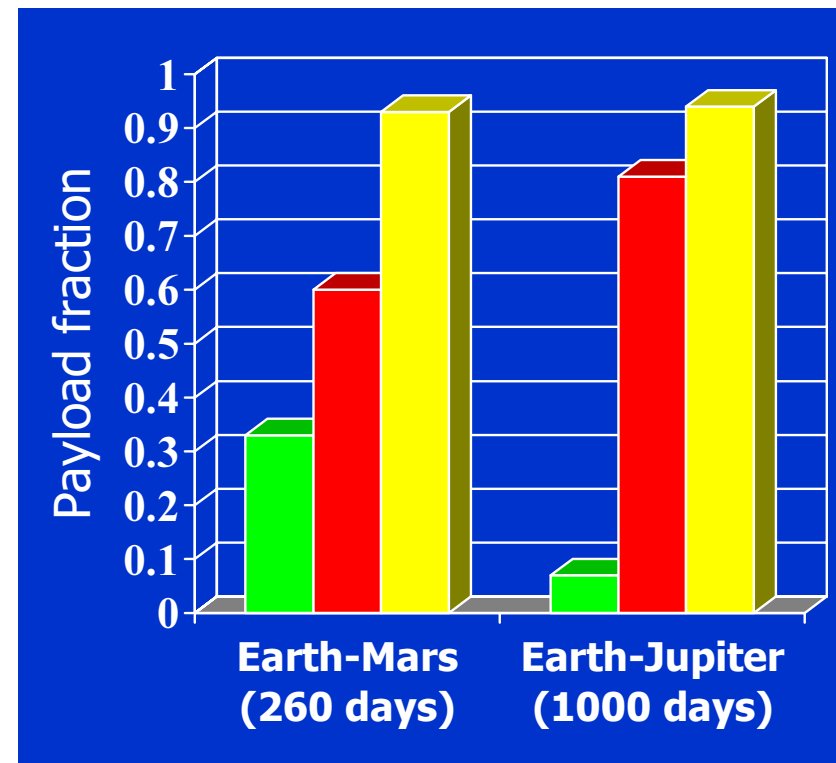
# At the Predicted $\alpha=1-10$ kW/kg, Fusion Propulsion Would Enable Attractive Solar-System Travel

- Comparison of trip times and payload fractions for chemical and fusion rockets

## Fast human transport



## Efficient cargo transport



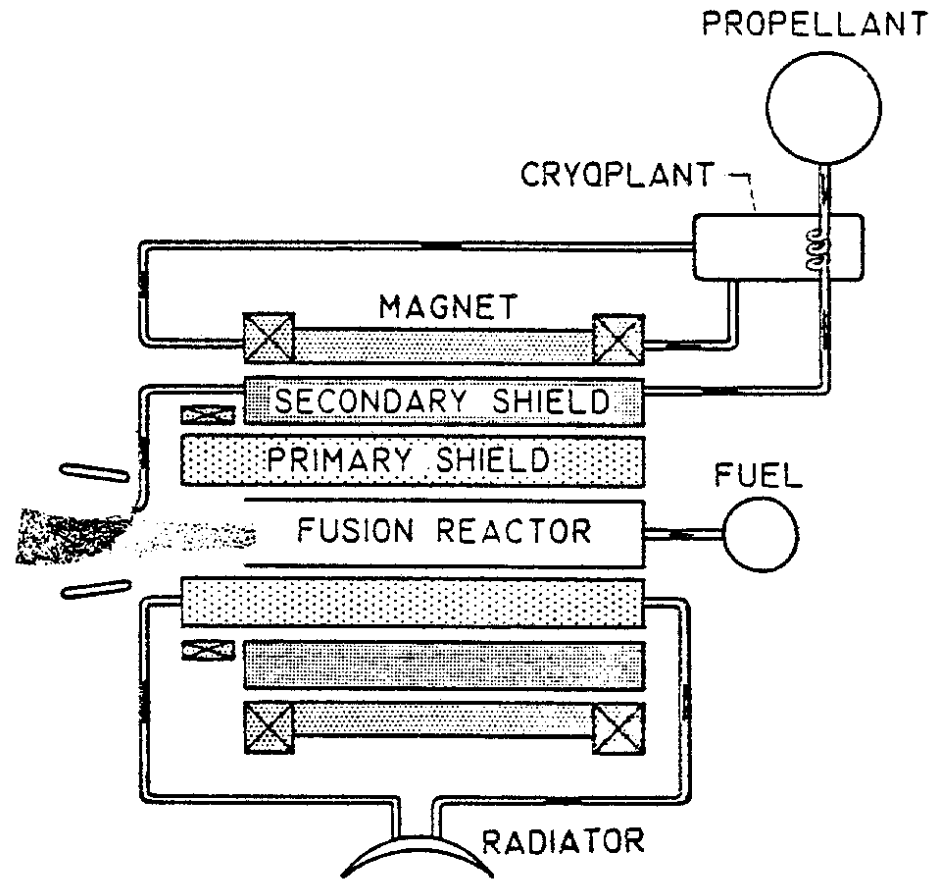


# Earliest D-<sup>3</sup>He Reactor Design Was a Fusion Rocket

G.W. Englert,  
NASA Glenn Research Center  
*New Scientist* (1962)

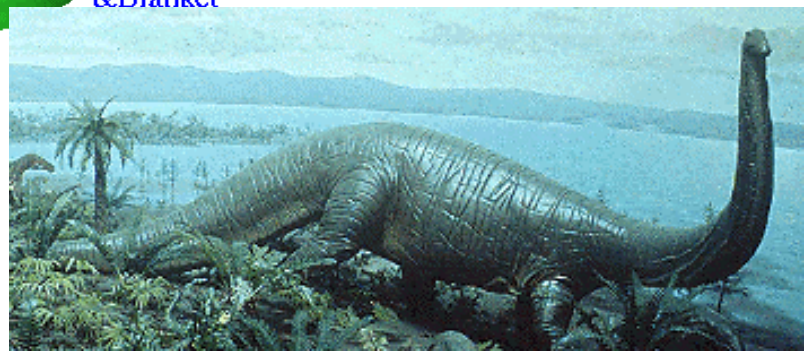
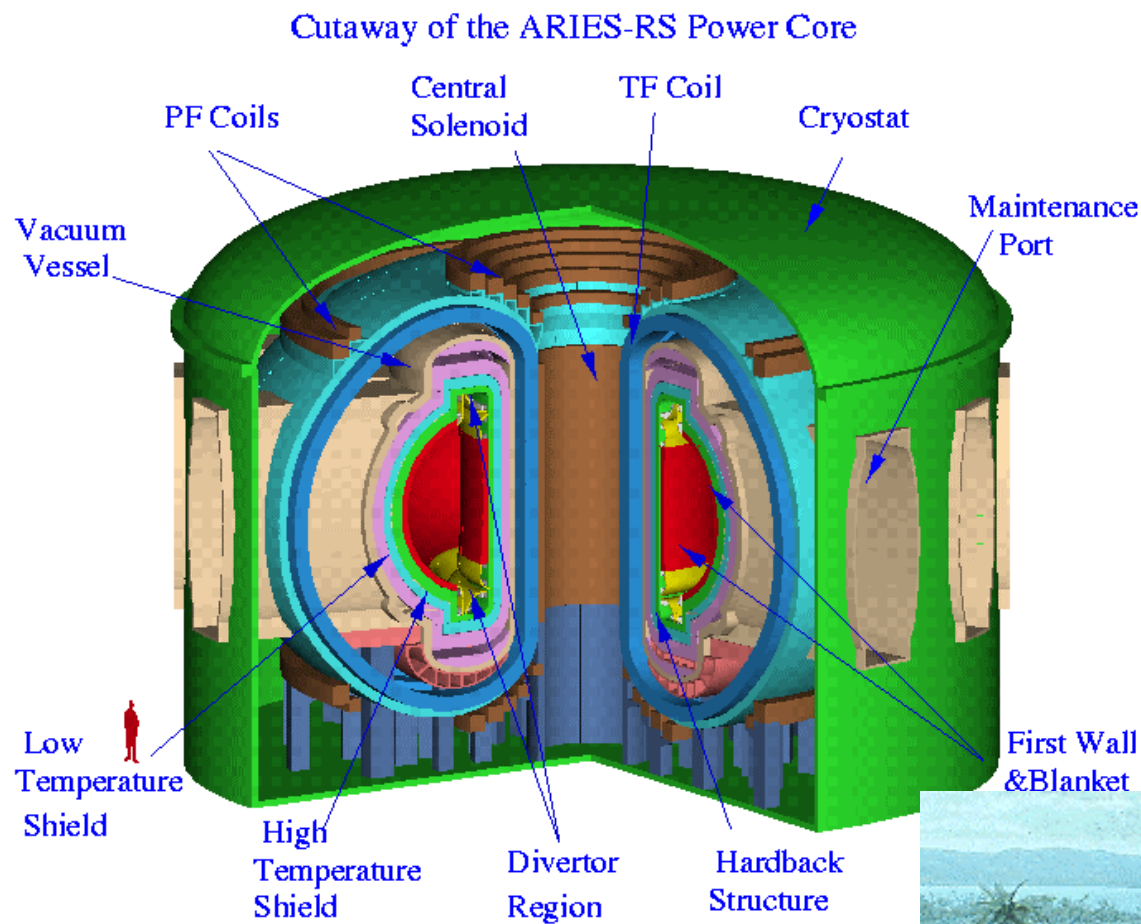
“If controlled thermonuclear fusion can be used to power spacecraft for interplanetary flight it will give important advantages over chemical or nuclear fission rockets.

The application of superconducting magnets and a mixture of deuterium and helium-3 as fuel appears to be the most promising arrangement.”





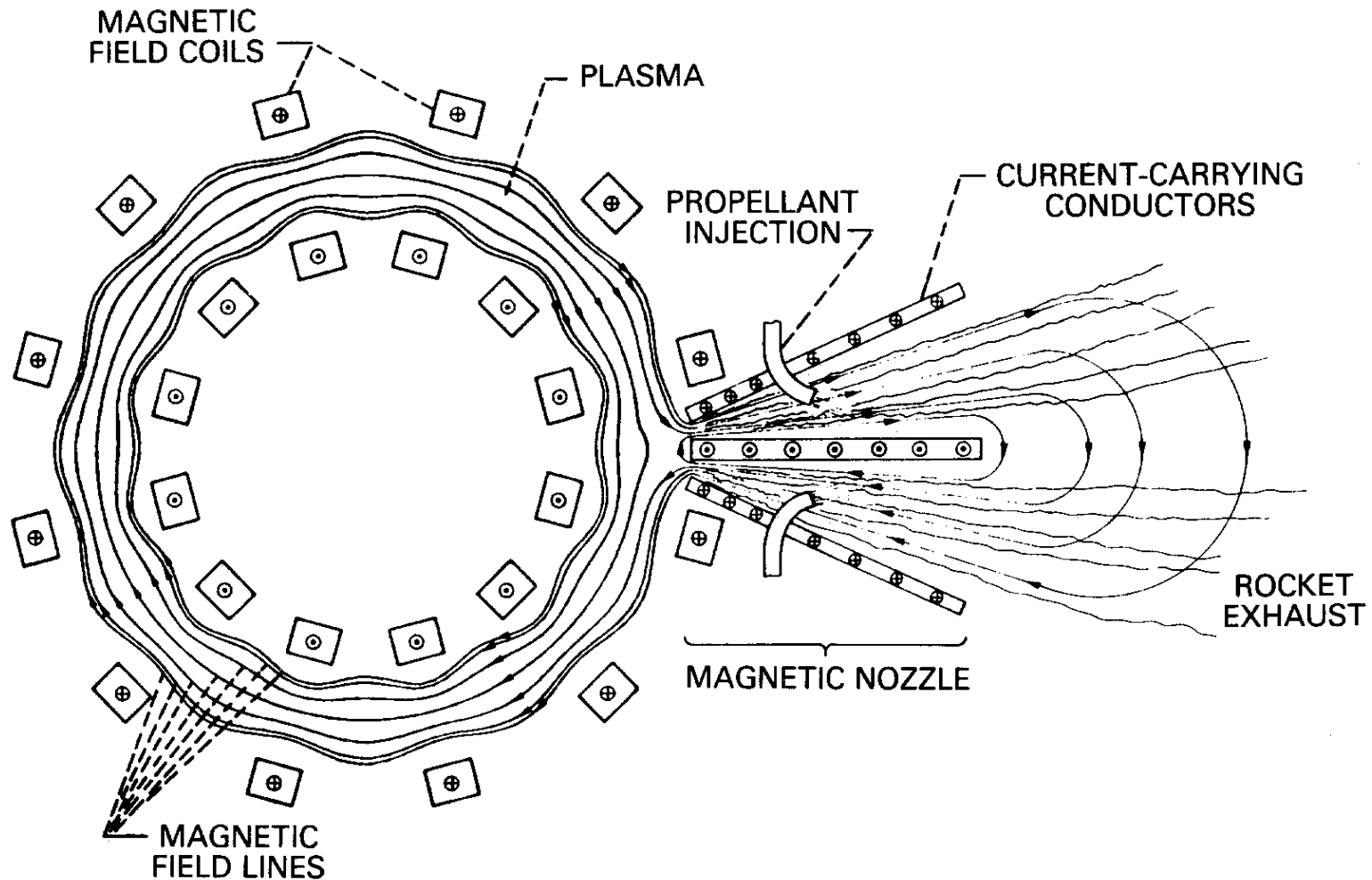
# Conventional Tokamaks Have High Mass





# EFTB Toroidal Fusion Rocket

J. Reece Roth, NASA Lewis, 1972



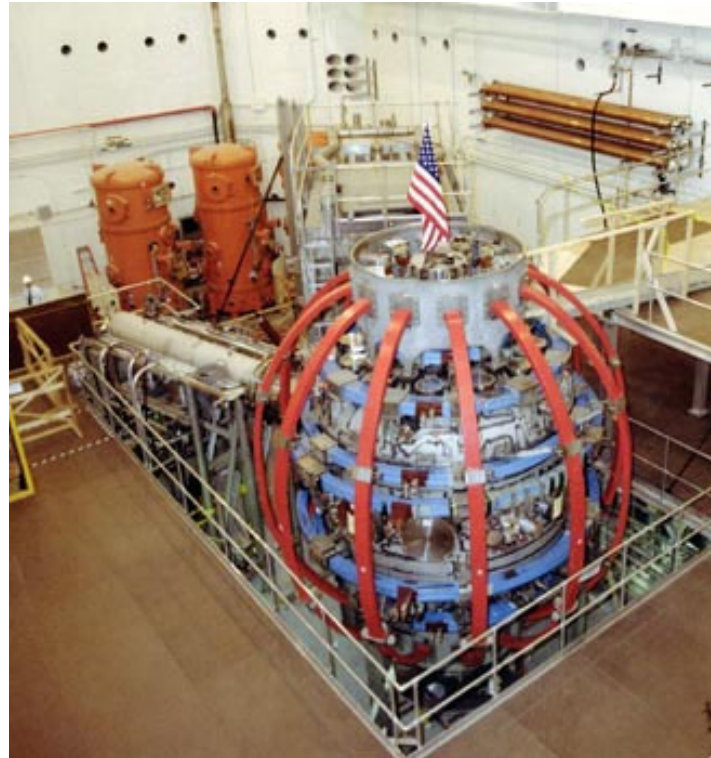




# Spherical Torus Space Propulsion

- ST's give high  $\beta$ , implying high power density.
- Crucial problems are recirculating power and providing thrust.
- Martin Peng has suggested helicity *ejection*, and the concept will be tried on NSTX.

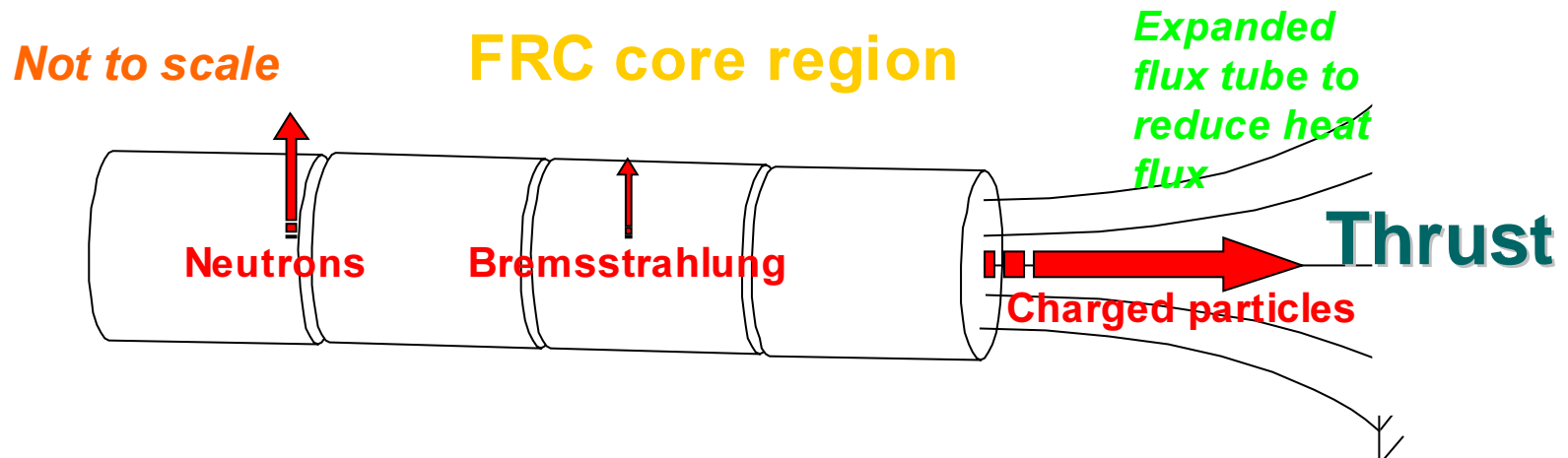
Princeton Plasma Physics  
Lab NSTX experiment





# Plasma Power Flows in Linear Devices Differ Significantly from Flows in Toroidal Devices

- Power density can be very high due to  $\beta^2 B^4$  scaling, but first-wall heat fluxes would remain manageable.
  - Charged-particle power transports from internal plasmoid to edge region and then out ends of fusion core.
  - Magnetic flux tube would be expanded in end chamber to reduce heat and particle fluxes, so charged-particle transport power only slightly impacts the first wall.





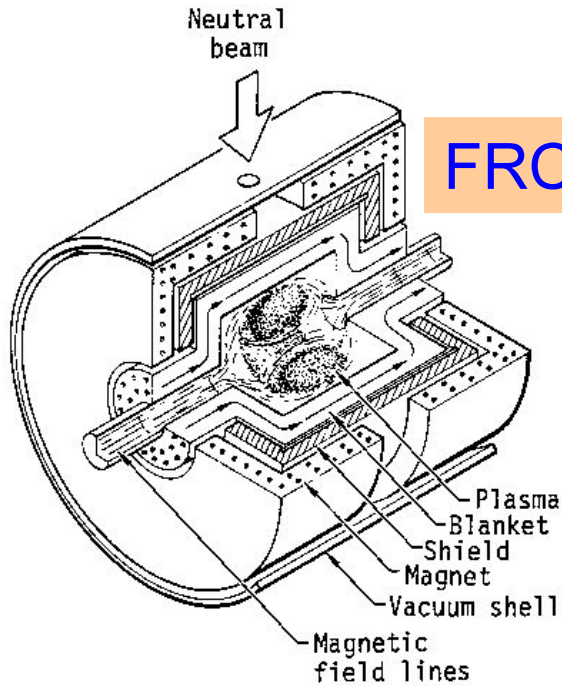
# Linear Geometry Greatly Facilitates Engineering

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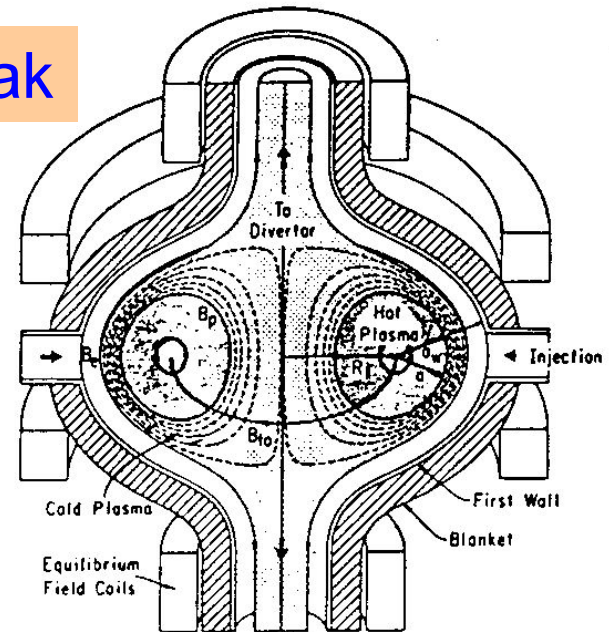
- Steady-state heat flux is broadly spread and due almost exclusively to bremsstrahlung radiation power.
- Relatively small peaking factor along axis for bremsstrahlung and neutrons.
- Maintenance of single-unit modules containing blanket, shield, and magnet should be relatively easy, improving reliability and availability.
- Considerable flexibility and space exist for placement of pipes, manifolds, etc.
- Direct conversion of transport power to thrust by a magnetic nozzle would increase efficiency.



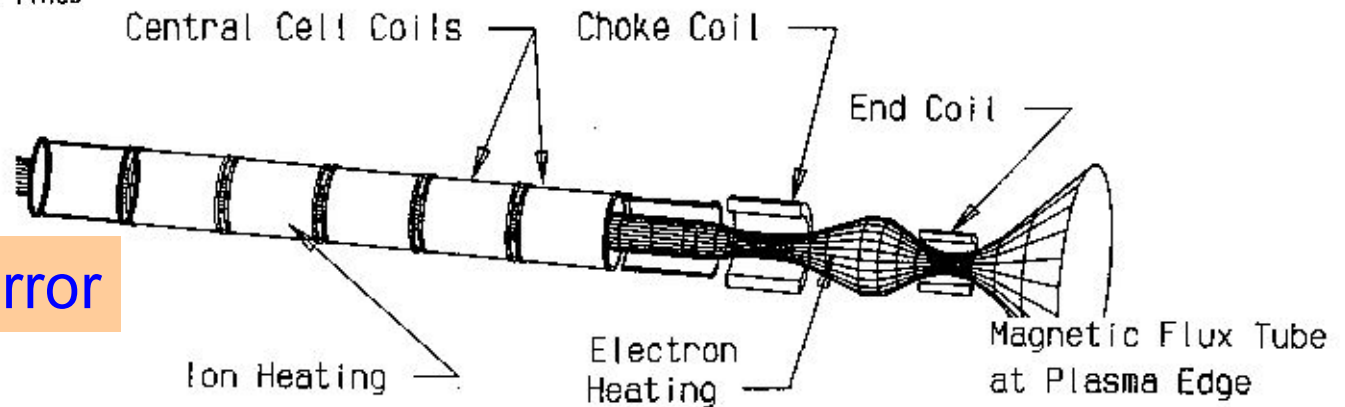
# Several Concepts with Linear External Magnetic Fields Have Been Investigated for Space Propulsion



Spheromak

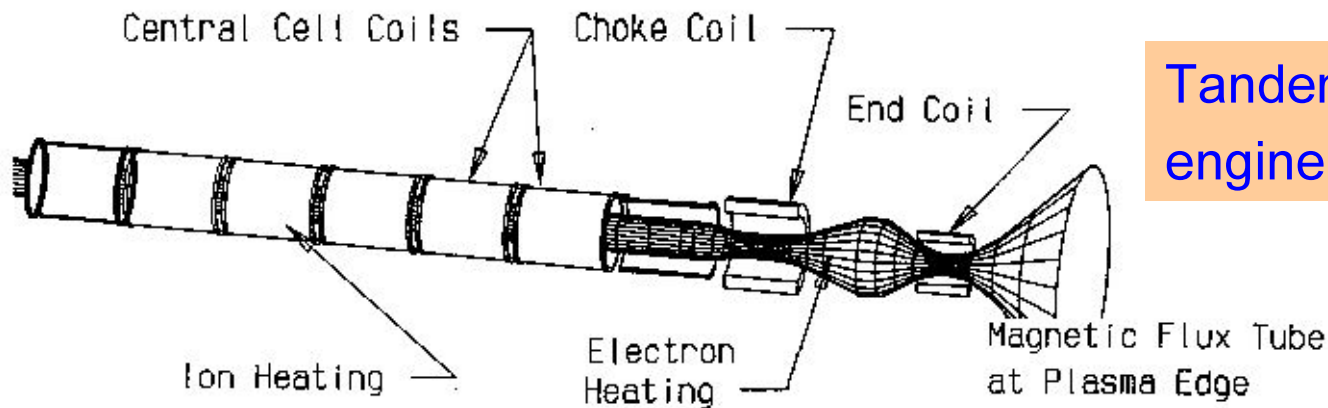


Tandem mirror



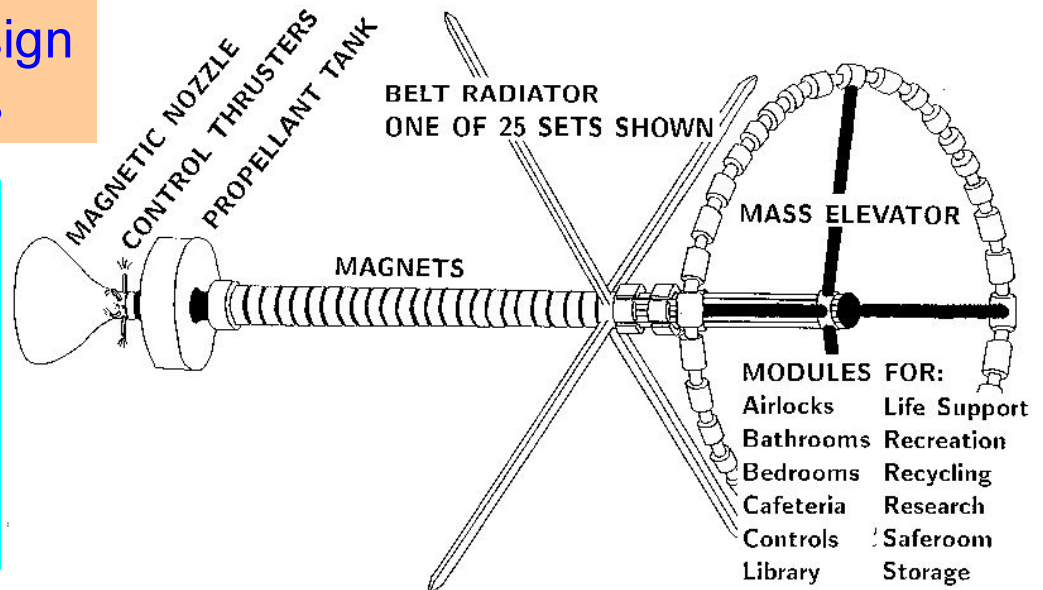


# D-<sup>3</sup>He Space-Propulsion Tandem Mirror



Tandem mirror rocket design  
by UW EMA 569 students

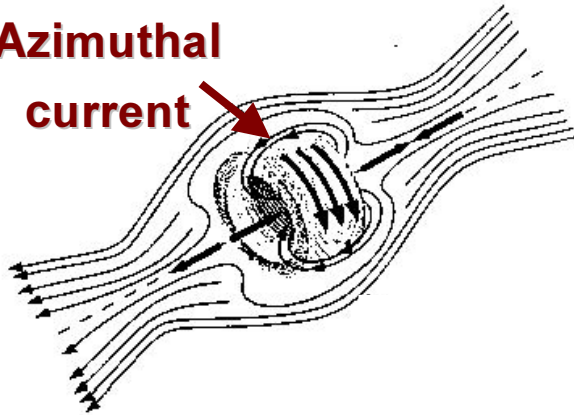
Specific power 1.2 kW/kg  
Thrust power 1500 MW  
Length 113 m  
Ave. outer radius 1 m  
Core B field 6.4 T



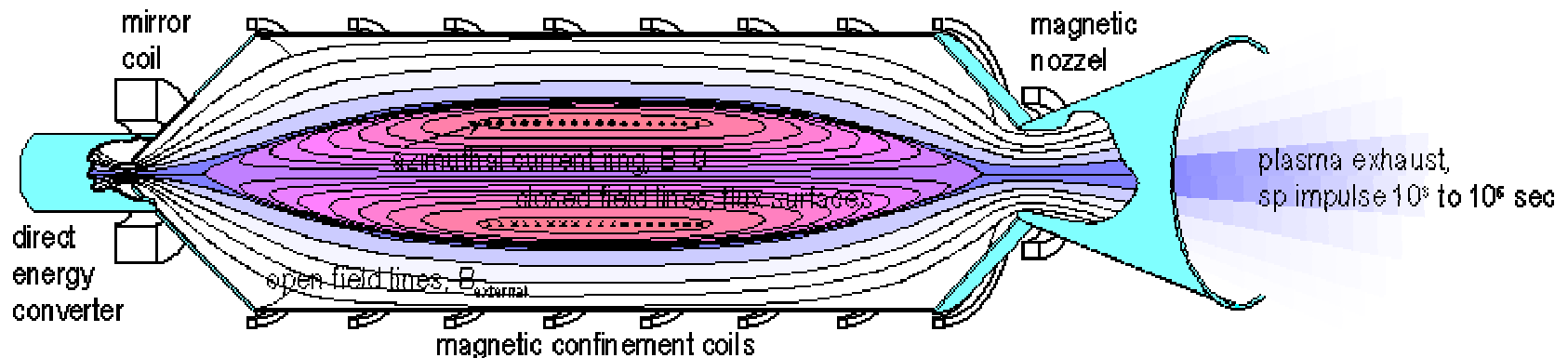


# Field-Reversed Configurations (FRC) Would Be Attractive for Space Applications

**Azimuthal  
current**



- High  $\beta \equiv P_{\text{plasma}}/P_{\text{B-field}}$
- Linear external B field
- Cylindrical geometry
- RMF current drive



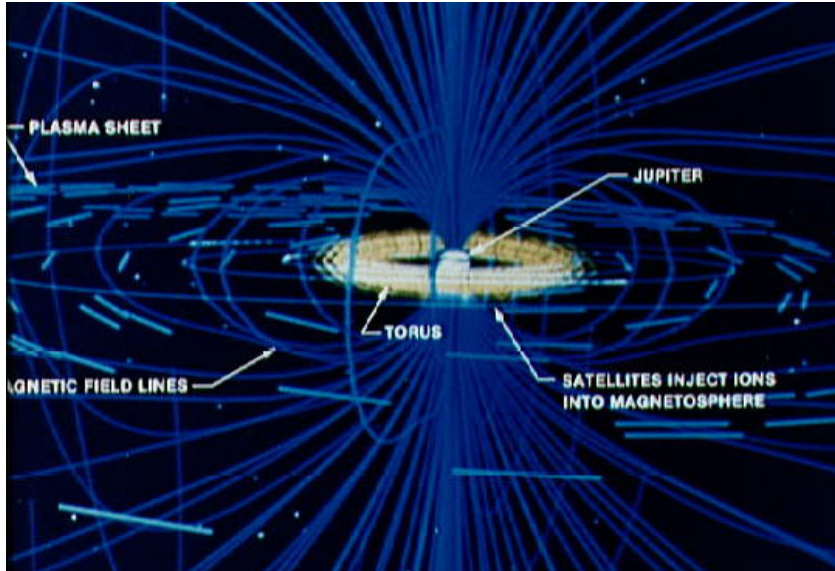
**FRC as Power Source and Ion Engine for High Energy Space Missions**

From Univ. of Washington web page for the Star Thrust Experiment (STX):  
[www.aa.washington.edu/AERP/RPPL/STX.html](http://www.aa.washington.edu/AERP/RPPL/STX.html)





# The Dipole Configuration Offers a Relatively Simple Design That an MIT/Columbia Team Is Testing



Io plasma torus  
around Jupiter

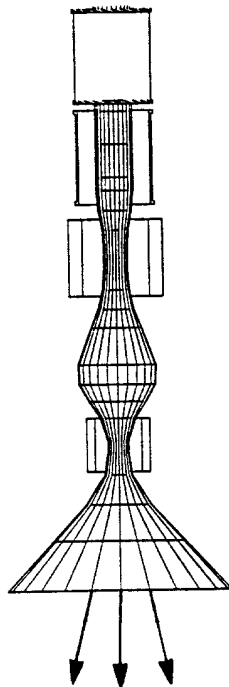
LDX experiment  
(under construction at MIT)



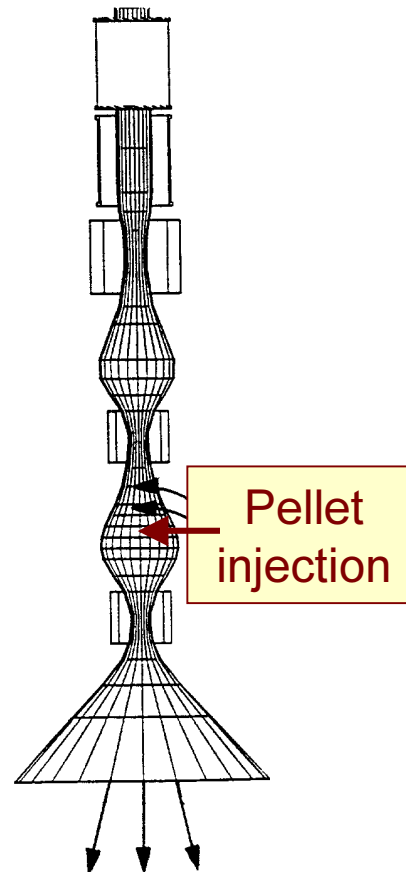


# D-<sup>3</sup>He Fusion Propulsion Could Provide Flexible Thrust Modes

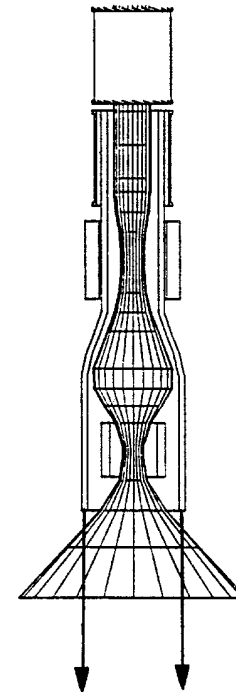
**Fuel  
plasma  
exhaust**



**Mass-  
augmented  
exhaust**



**Thermal  
exhaust**

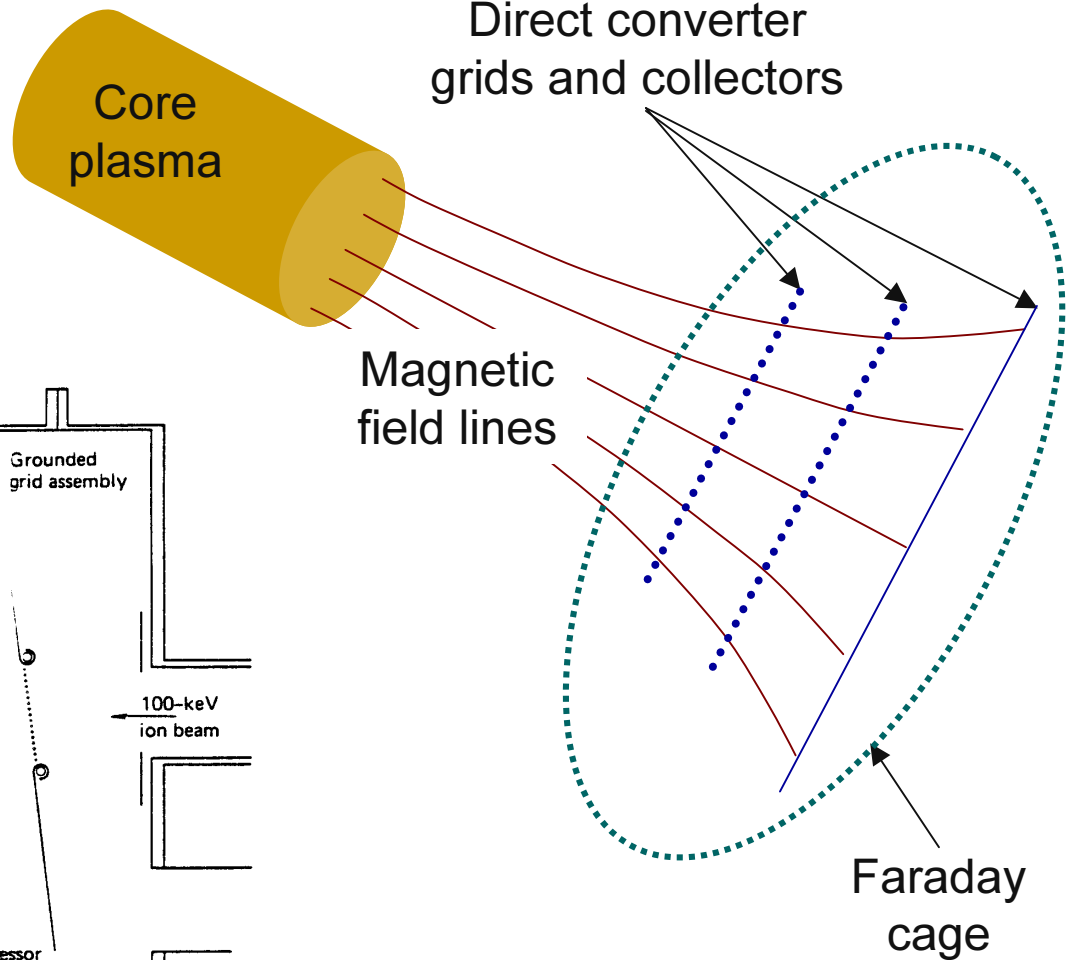
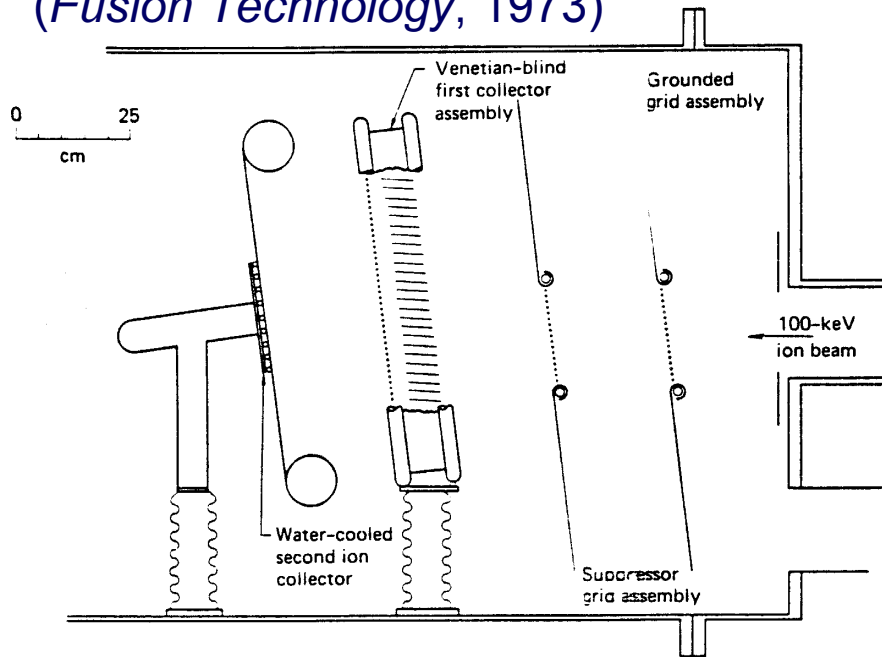






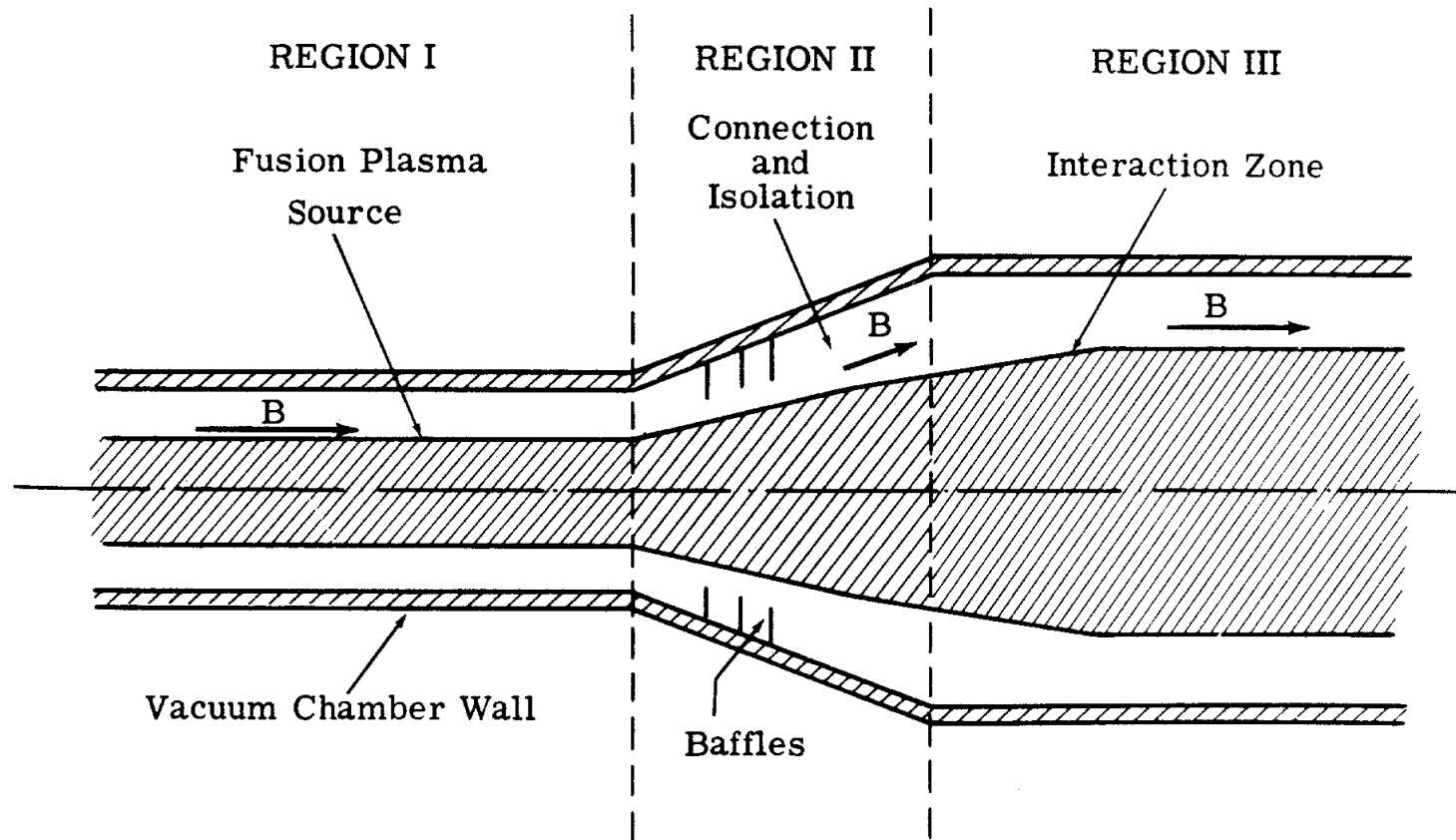
# Direct Conversion to Electricity Could Take Advantage of the Natural Vacuum in Space

Barr-Moir experiment, LLNL  
(*Fusion Technology*, 1973)





# Plasmas Provide Many Materials Processing Capabilities



- B.J. Eastlund and W.C. Gough, “The Fusion Torch--Closing the Cycle from Use to Reuse,” WASH-1132 (US AEC, 1969).



# Summary

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- Sufficient terrestrial  $^3\text{He}$  exists for R&D, while lunar  $^3\text{He}$  could fuel fusion applications for millennia.
- D- $^3\text{He}$  physics requires continued physics progress.
- D- $^3\text{He}$  engineering appears manageable.
- Successful development of D- $^3\text{He}$  fusion would provide attractive propulsion, power, and materials processing capabilities.