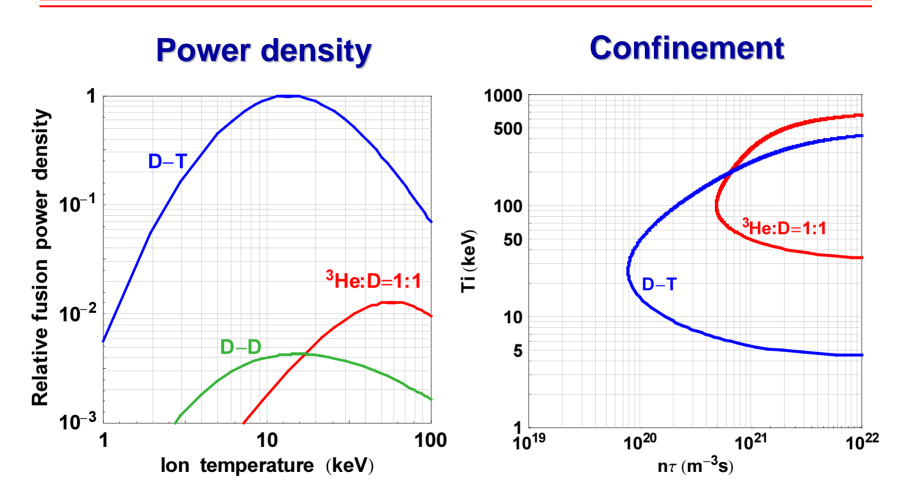
D-³He Magnetic Fusion Space Propulsion

John F Santarius
Fusion Technology Institute
University of Wisconsin

20th International Space Development Conference
Albuquerque, New Mexico
May 24-28, 2001



Physics Viewpoint: D-3He Fuel Requires High β[†], nτ, and T

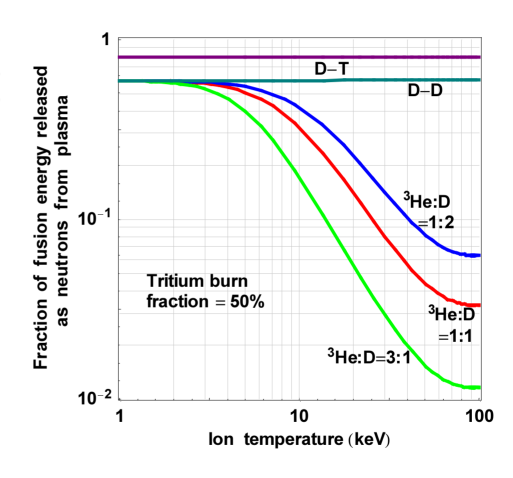


† β = plasma pressure/magnetic field pressure.



Engineering Viewpoint: D-³He Fuel and High β Relax Constraints

- Many configurations can increase fusion core B fields, gaining power density due to the β²B⁴ 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-³He Magnetic Fusion Rockets is 1-10 kW/kg

- 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.



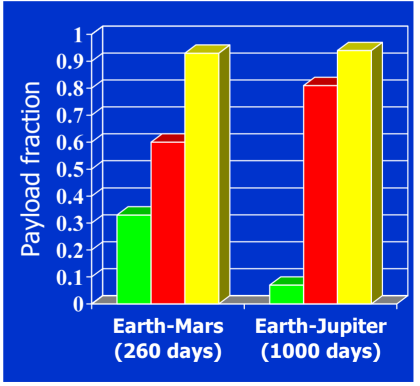
At the Predicted α=1-10 kW/kg, Fusion Propulsion Would Enable Attractive Solar-System Travel

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

Fast human transport

1000-900 (days) 800 Chemical 700 **■ Fusion (1 kW/kg)** 600 Trip time ■ Fusion (10 kW/kg) 500 400 300 200 100 **Earth-Mars** Earth-Jupiter (7% payload) (33% payload)

Efficient cargo transport



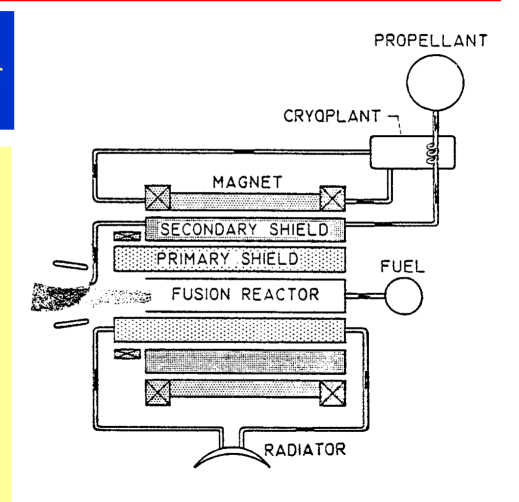


Earliest D-³He Reactor Design Was a Fusion Rocket

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.

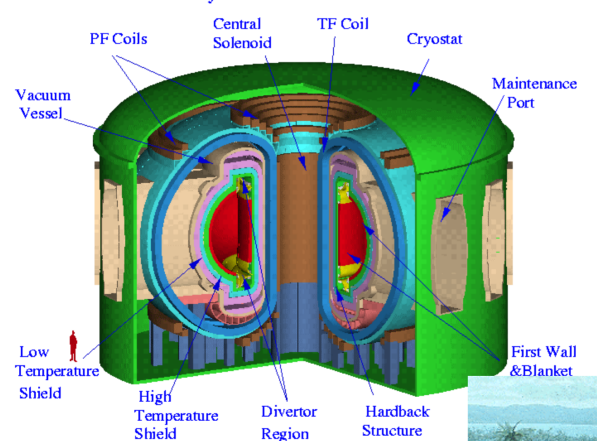
The application of superconducting magnets and a mixture of deuterium and helium-3 as fuel appears to be the most promising arrangement."





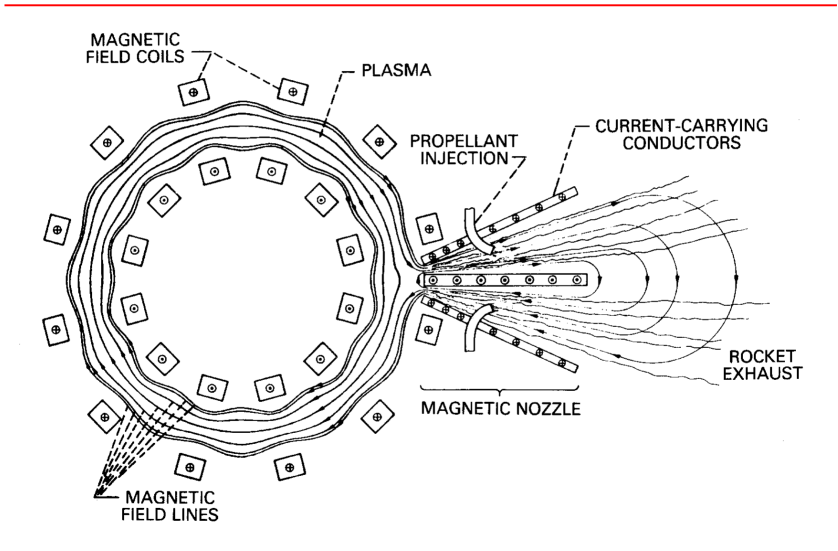
Conventional Tokamaks Have High Mass

Cutaway of the ARIES-RS Power Core





EFBT Toroidal Fusion Rocket J. Reece Roth, NASA Lewis, 1972





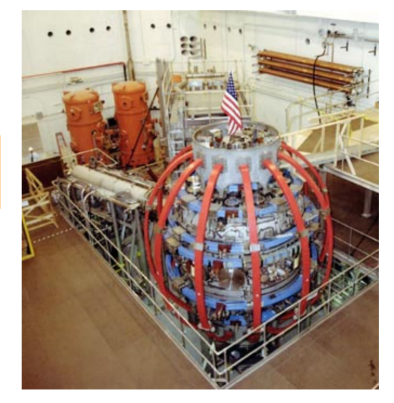
Spherical Torus Space Propulsion

- ST's give high β , 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.

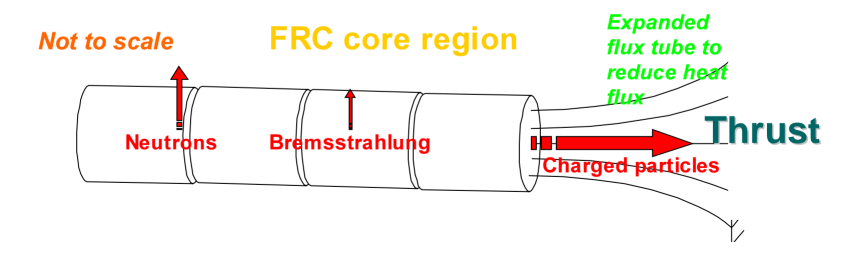
Princeton Plasma Physics Lab NSTX experiment





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.



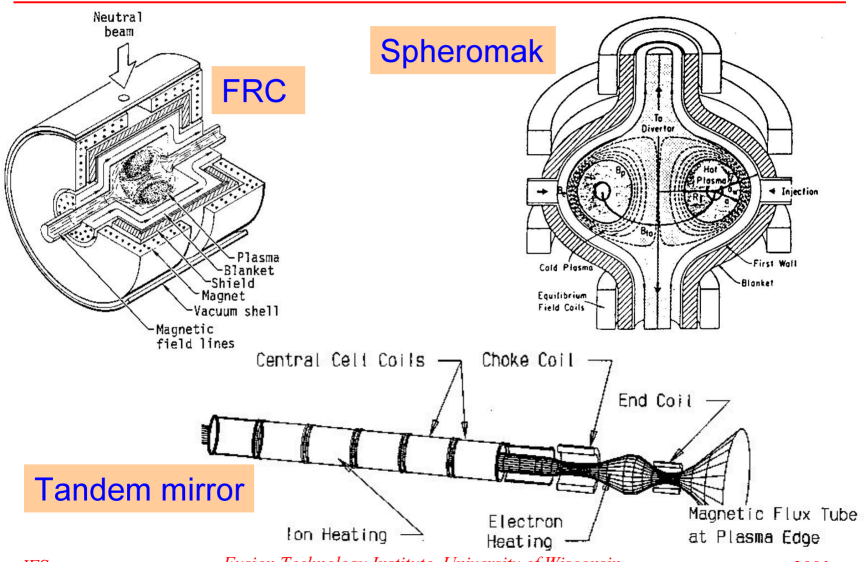


Linear Geometry Greatly Facilitates Engineering

- 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.

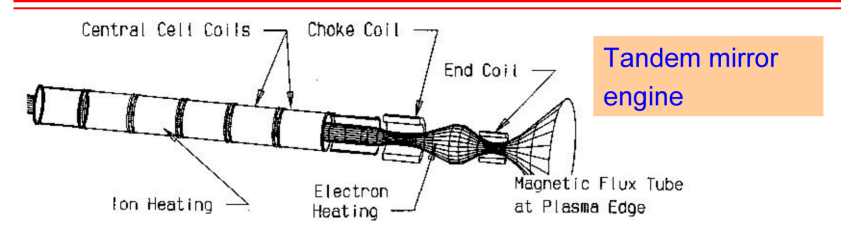


Several Concepts with Linear External Magnetic Fields Have Been Investigated for Space Propulsion



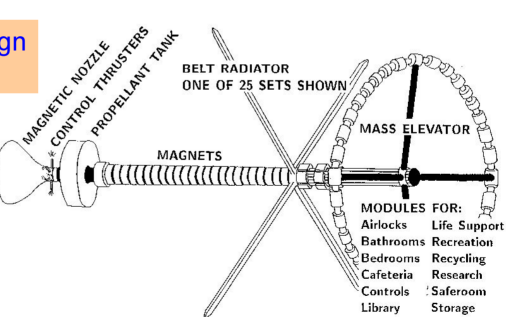


D-3He Space-Propulsion Tandem Mirror



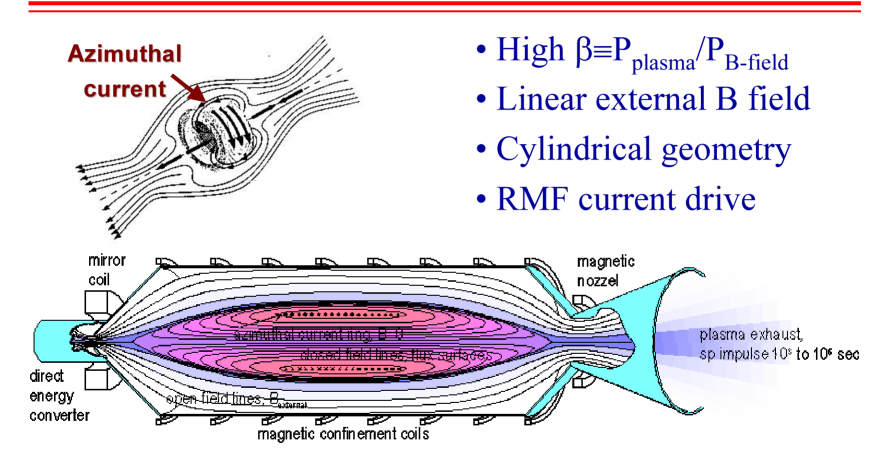
Tandem mirror rocket design by UW EMA 569 students

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

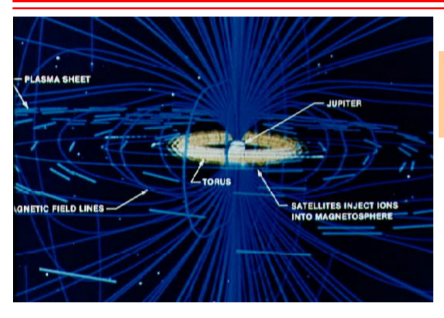


FRC as Power Source and Ion Engine for High Energy Space Missions

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



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



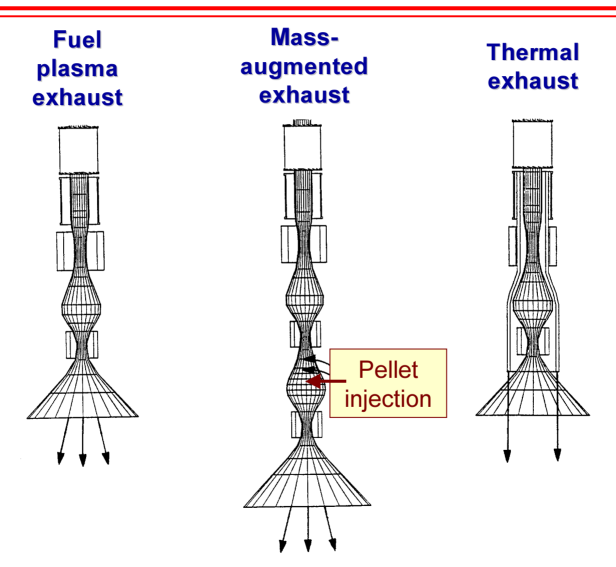
Io plasma torus around Jupiter

LDX experiment (under construction at MIT)



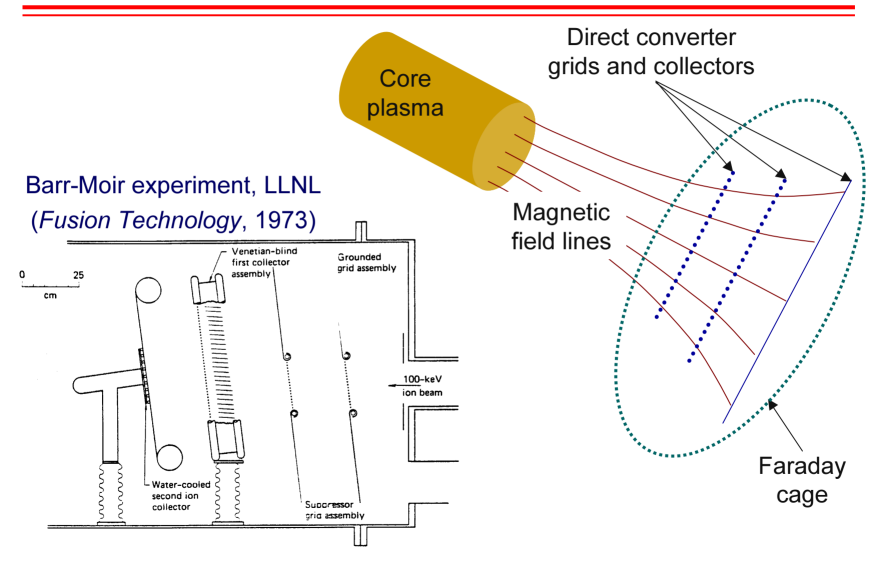


D-³He Fusion Propulsion Could Provide Flexible Thrust Modes



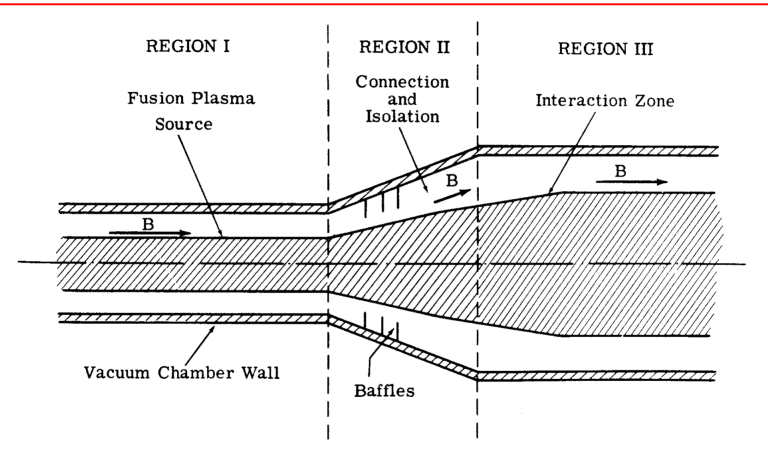


Direct Conversion to Electricity Could Take Advantage of the Natural Vacuum in Space





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

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