

# ***GENERATION AND USE OF AN ULTRAHIGH SPEED FLOW FROM A PLASMA FLOW SWITCH***

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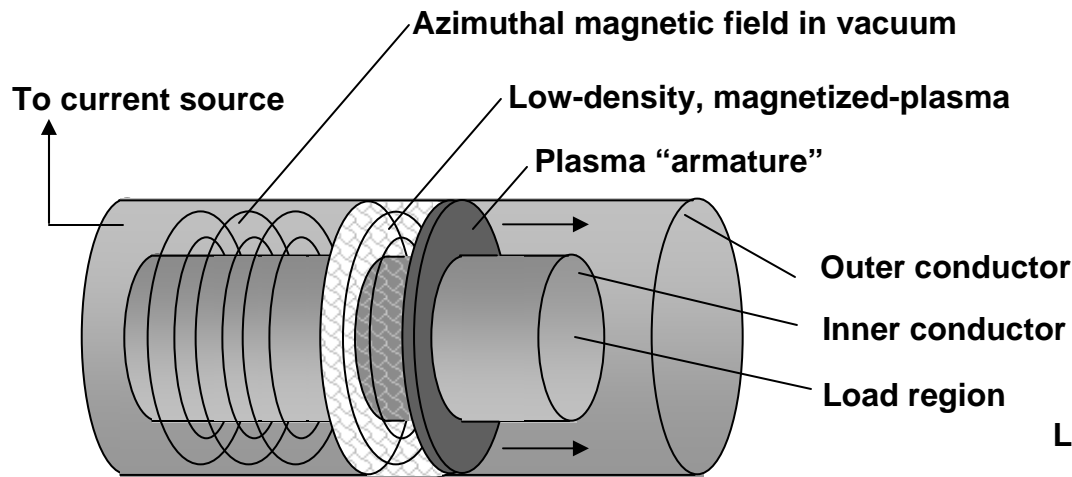
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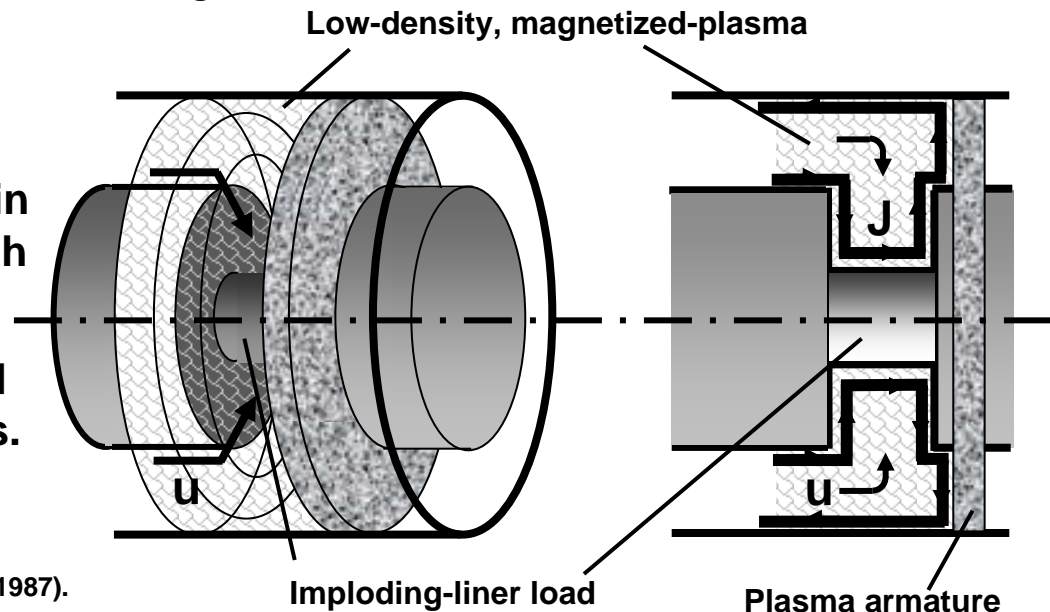
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# Plasma Flow Switch Couples Multi-megampere Sources to High Energy-density Loads

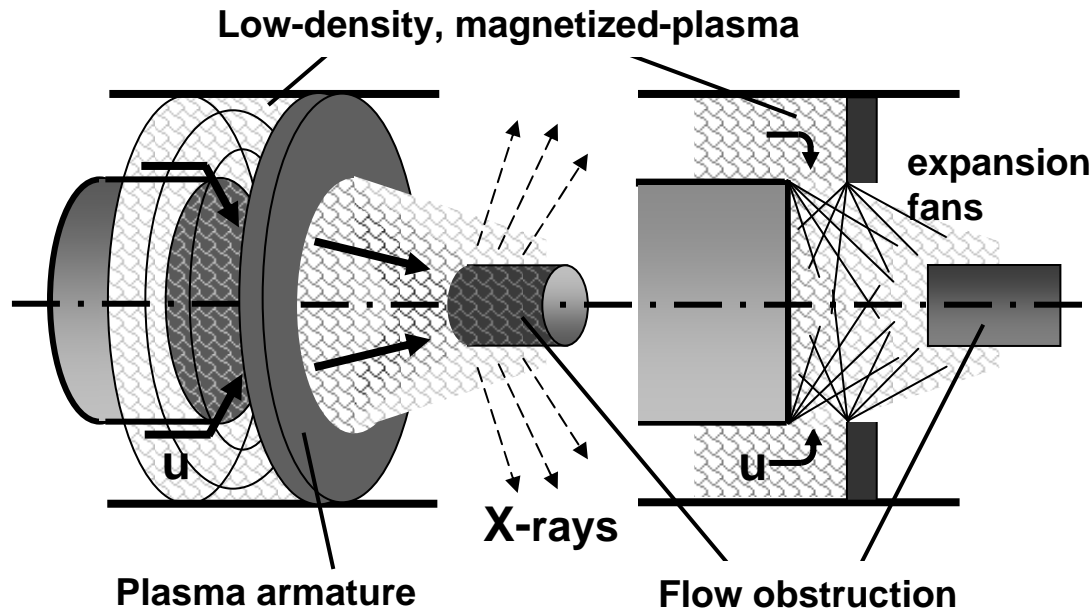


Multi-MJ, multi-MA sources operate in microseconds to store energy as high magnetic field.

Plasma Flow Switch connects stored magnetic energy to high speed loads.



# By Removing the Liner Load, the Plasma Flow Switch Provides Ultrahigh Speed Particles for the Plasma Flow Radiator



X-ray pinhole photo of radiation from stagnated plasma



P.J. Turchi, et al, "Generation of High Energy X-Radiation Using a Plasma Flow Switch", JAP 69 (4), 1999.

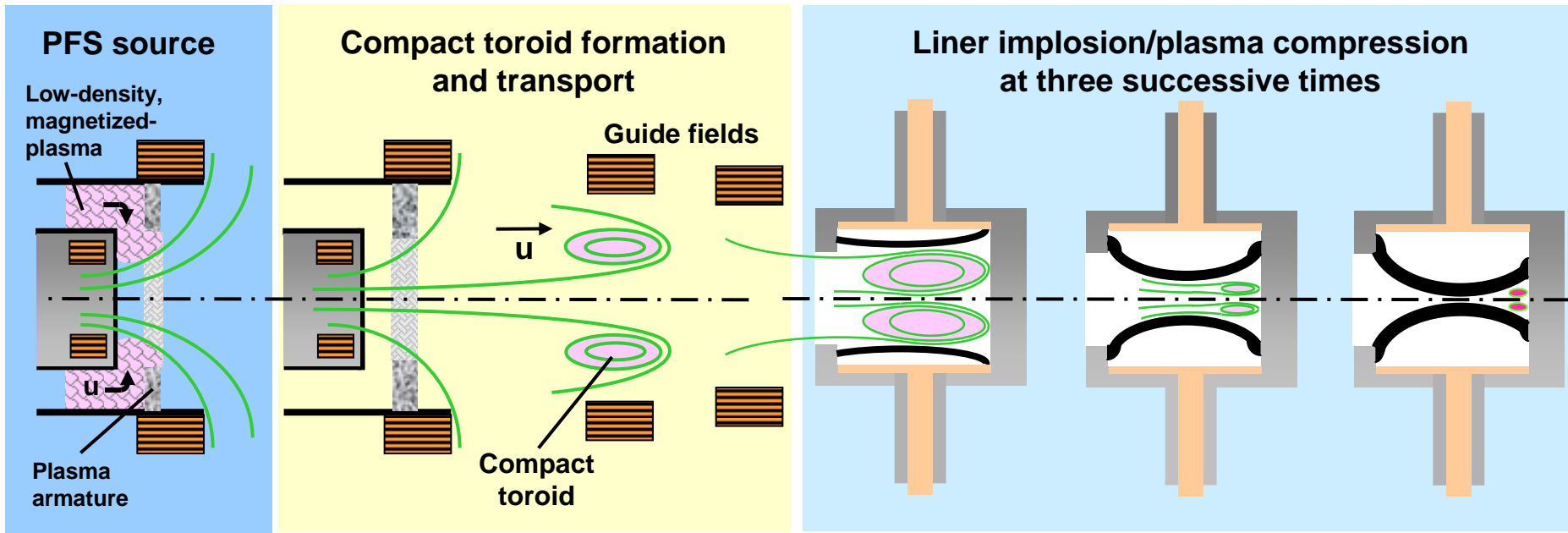
Generation of plasma bremsstrahlung to balance the energy deposition by high-speed ions in the background electrons:

$$K_b n_e^2 Z T_e^{1/2} = K_s n_e^2 Z^2 u_i^2 / 2 T_e^{3/2} \longrightarrow T_e \sim u_i$$

“Open Fire” Test on Shiva Star at 12 MA ( $B_0 = 0.3$  MG):

$$u_i = 2000 \text{ km/s}, \quad T_e = 30 \text{ keV}$$

# Ultrahigh Speed Flow from the Plasma Flow Switch Provides High Temperature Plasma Target for Liner Implosion

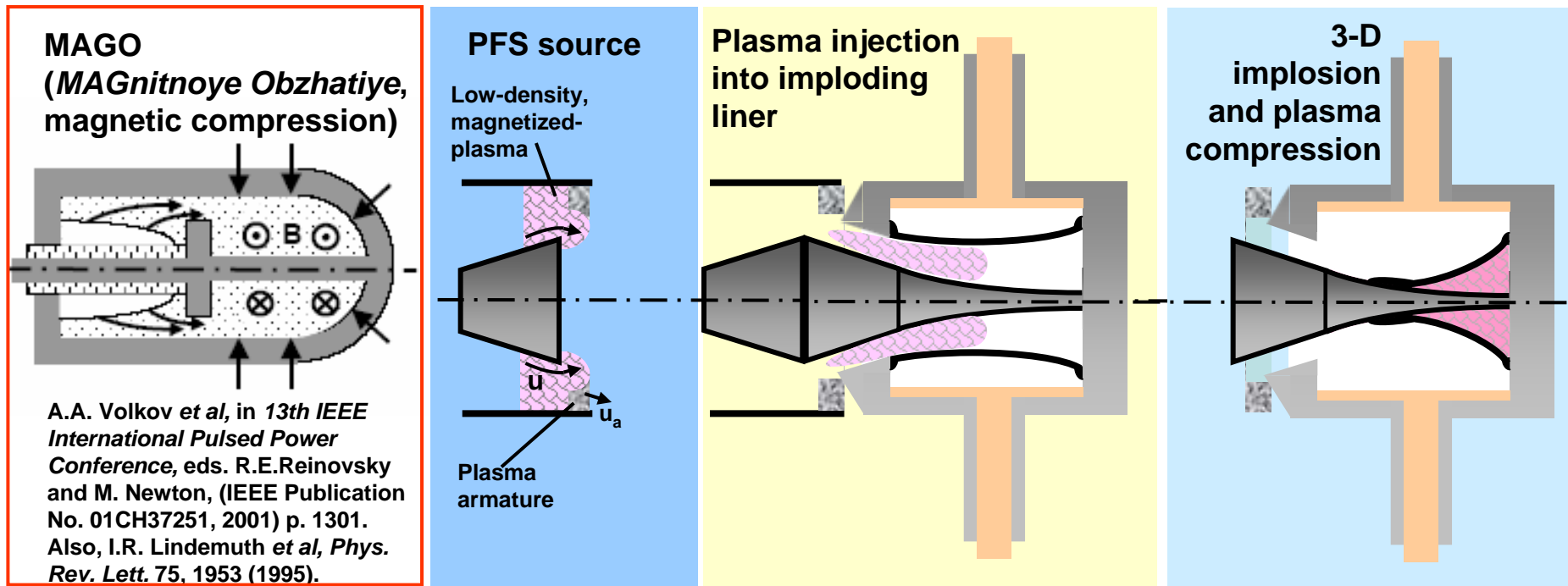


For a D-T plasma, at 2.5 amu and 2000 km/s, the initial temperature of the target plasma is 17.4 keV.

Three-D implosion, with a radial compression of 10:1, takes the plasma density to  $n_D = n_T = 3.9 \times 10^{19} \text{ cm}^{-3}$  for 1 MJ from PFS. An isothermal compression requires 4.6 MJ of work and allows a dwell time of about  $\tau = 0.5 \mu\text{s}$ ; note: heat loss helps!

$$n_D \tau (17.4 \text{ keV}) \rightarrow Q_{\text{sci}} > 1$$

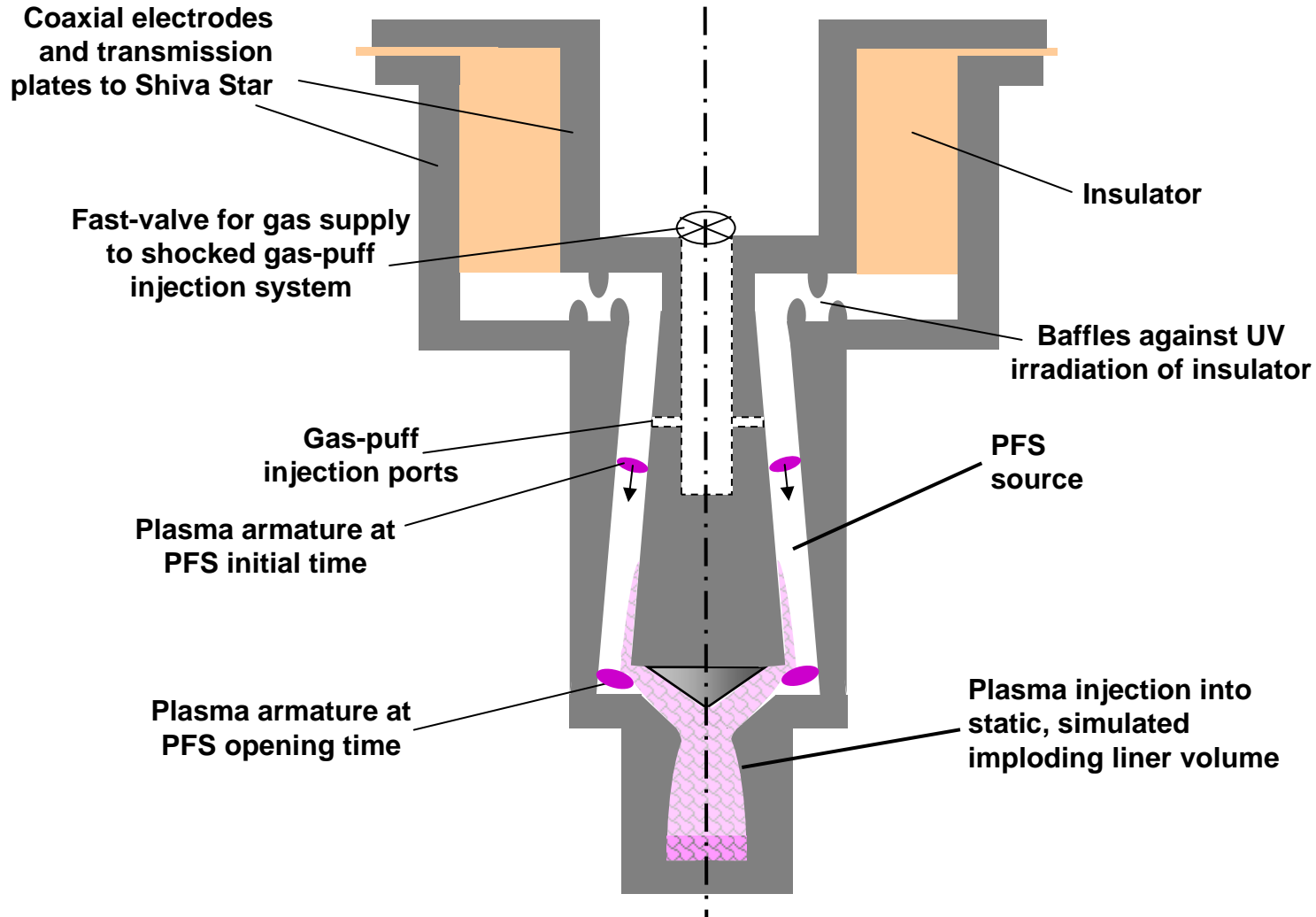
# An Alternative Plasma Target Uses Magnetic Field Only for Thermal Insulation and Offers a Simpler Test



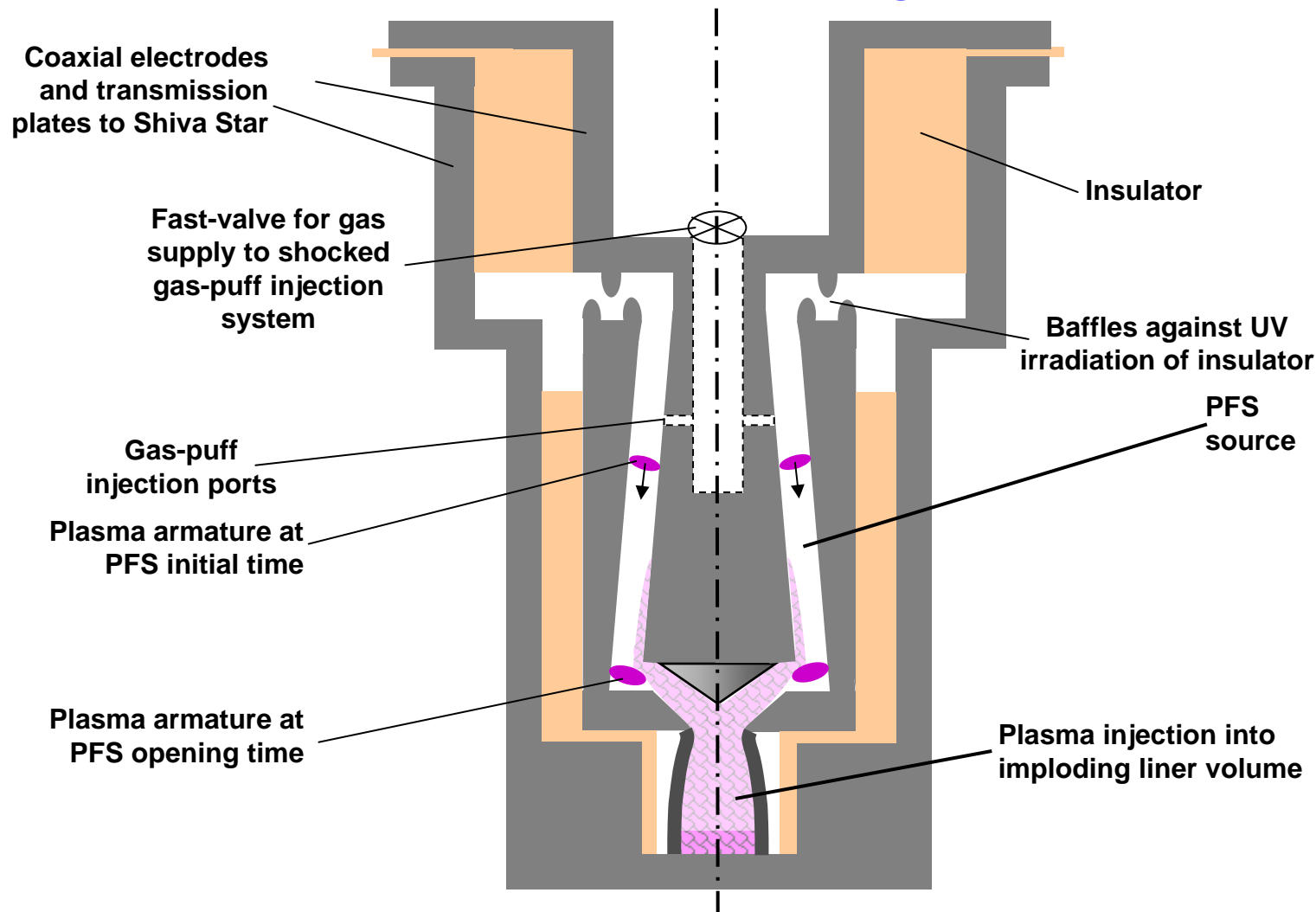
A plasma gun provided the initial plasma for compression by a shaped-liner implosion in AFRL “working-fluid” experiments, F.M. Lehr *et al*, *Appl. Phys. Lett.* 75, 3769 (1994), J.H. Degnan *et al*, *Phys. Rev. Lett.* 74, 98 (1995).

The Plasma Flow Switch offers a source of plasma at very high initial temperatures for 3-D compression to high densities.

***Initial experiments to test the development and injection of high-energy density D-D plasma from the PFS will be performed on Shiva Star and compared with MACH2 predictions.***



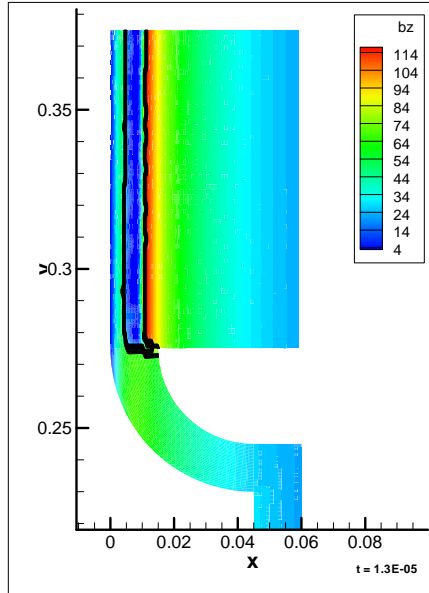
# *Plasma injection experiments will then be extended to liner compression of the stagnated plasma.*



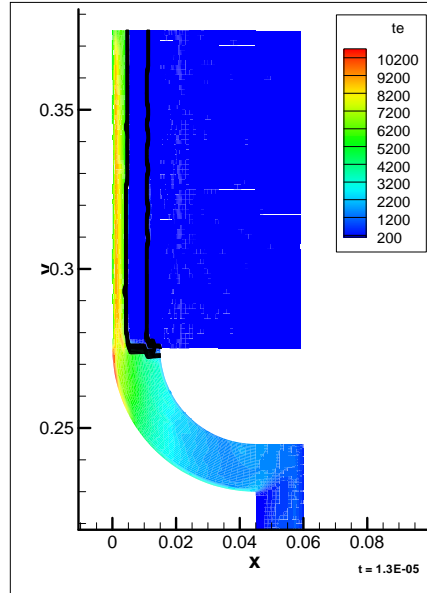
If successful, we can increase the current and energy of operation using other pulsers, such as Atlas and flux-compression generators.

# *MACH2 couples the liner motion to the driving circuit to predict plasma compression and neutron production.*

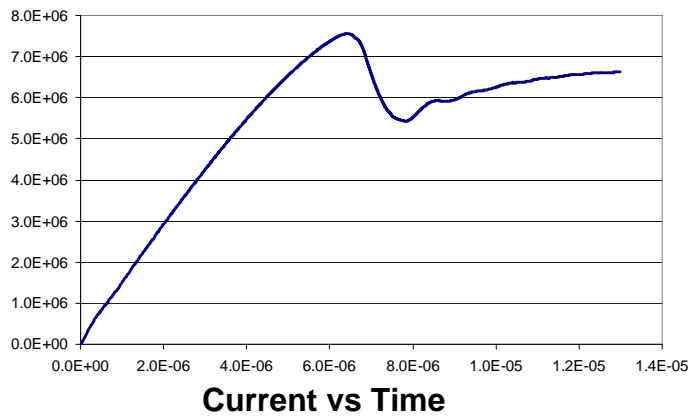
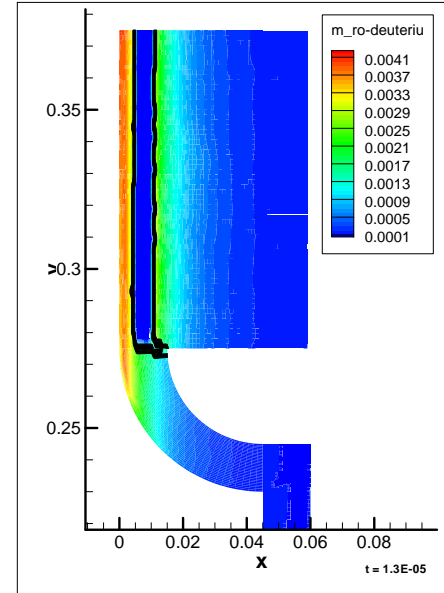
**Magnetic Field**



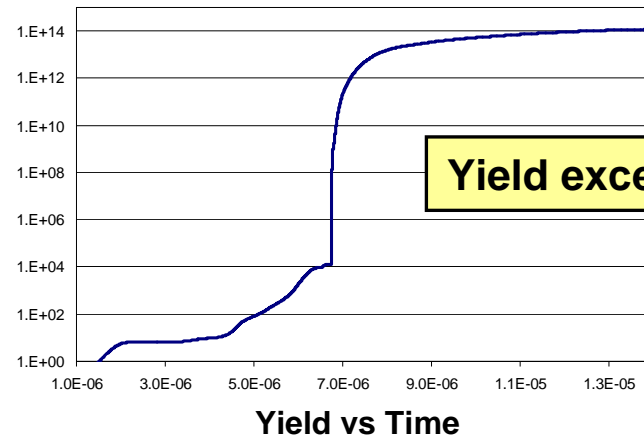
**Temperature**



**Deuterium Density**



**Current vs Time**



**Yield exceeds 1.e+14**

**Yield vs Time**