COAXIAL THRUSTER RESEARCH

Outline

• Research Approach
• Perspectives on efficient MPD operation
• NASA and DOE supported research
  - Ideal MHD plasma acceleration and flow
  - Electrode phenomena
  - Magnetic nozzles
• Future research directions and plans

COAXIAL THRUSTER RESEARCH

Collaborators and Contributors

- Cris Barnes
- Robin Gribble
- John Marshall
- Don Rej
- Blake Wood
- Tom Jarboe, U. Washington
- Robert Mayo, N.C. State
COAXIAL THRUSTER RESEARCH

Research Approach

NEAR TERM FOCUS:

• Apply coaxial plasma gun research experience to optimizing thruster efficiency and specific impulse

• Ascertain scaling properties in terms of size and power

• Investigate performance and thruster design at power levels and sizes applicable to "near term" missions like orbital transfer
  - In steady-state
  - For adjustable duty-cycle (pulsed)

• Apply insights to the design of more efficient MPD thrusters

LONGER TERM FOCUS:

• Pursue MMWe coaxial thruster optimization for farther term propulsion missions and other applications

Efficient MPD Operation

Perspectives

In addition to frozen flow losses, efficiency is limited by two processes:

• Macro plasma acceleration and detachment
  - Efficient operation ⇒ High grade plasma
  - High grade plasma ⇒ Ideal MHD
  - Ideal MHD ⇒ Economy of scale

• Electrode phenomena
  - Electrode fall losses are strongly coupled to magnetic configuration

These processes are coupled by the Electrical Effort (Morozov Hall parameter) *

\[
\Xi = \left( \frac{m_l}{e} \right) \frac{I}{M} = \left( \frac{c}{\omega_{pi}} \right) \frac{1}{\Delta}
\]

* Schoenberg, et al., AIAA 91-3770 (1990)
EFFICIENT MPD OPERATION
Perspectives (continued)

• Good MHD performance drives $\Xi << 1$ (relevant to ion acceleration losses)

• Minimization of electrode phenomena also drives $\Xi << 1$ (relevant to electrode losses)

• Plasma stability considerations places bounds on $\Xi$
  - Upper bound set by Lower Hybrid Drift Instability
  - Lower bound set by beta limits (Raleigh-Taylor, Kelvin-Helmholtz) in high grade plasma systems

These perspectives lead to an optimization approach

EFFICIENT OPERATION AND CONTROL
Magnetic Nozzle

Dominance of MHD leads to the efficacious use of magnetic nozzles for optimization of:

• Macro plasma acceleration and detachment
• Electrode phenomena
• Plasma stability
NASA and DOE SUPPORTED RESEARCH

Unoptimized "As-was" Experiments

- Power range 10-40 MW
- Unoptimized gun
- Unoptimized 2.5 MJ capacitor bank
  - 1 ms, round-top discharges
- Unoptimized $B_{r,z}$ (nozzle) field
  - Applied field coil in center electrode (cathode)
- Wide range of diagnostics
  - Multi-chord interferometry
  - Temporally and spatially resolved bolometry
  - Langmuir and magnetic probes
  - Temporally and spatially resolved IR calorimetry
  - Neutral particle spectroscopy

NASA and DOE SUPPORTED RESEARCH

Plasma Acceleration and Flow

Previous work has derived parametric expressions for plasma acceleration, flow, and detachment*

- Experiments have shown that plasma flow is accelerated to the magnetosonic velocity in agreement with theory
- High grade plasma observed
  - Magnetic Reynolds number $\approx 1000$
  - $\Xi < 0.5$
- Coaxial gun research shows remarkable agreement between MHD flow predictions and experiment over a wide range of size and power

* Gerwin, et al., AFOSR Report AL-TR-89-092, (1990),
Schoenberg, et al., AIAA 91-3770 (1990), and
COAXIAL GUN FLOW VELOCITY

CTX @ 40 MW  
r₀ = 24 cm  
l₀ = 100 cm  
Deuterium

CTX @ 10 MW  
r₀ = 24 cm  
l₀ = 100 cm  
Deuterium

Ioffe Gun*  
r₀ = 2 cm  
l₀ = 10 cm  
Hydrogen


NASA AND DOE SUPPORTED RESEARCH

Electrode Phenomena

- Calculation of vacuum field at time of shot
- Field lines connect anode to cathode
- Field lines distort due to plasma flow
**ANODE FALL**

Plasma Potential Measurements

![Graph showing plasma potential measurements with data points indicating the evolution of magnetic field structure. The graph includes markers for different time intervals and a legend for data points.](image)

- 40 MW shots
- Floating Langmuir probe measurements
- Anode fall reversed for $t < 200 \mu s$

**ANODE FALL**

Evolution of Magnetic Field Structure

![Graphs showing the evolution of magnetic field structure.](image)

- Field lines connect cathode to anode at early times
- As discharge evolves, plasma stretches field lines thereby connecting cathode to tank wall
INFRARED ELECTRODE CALORIMETRY

Experimental Setup

- Infrared video camera in line scan mode used to measure electrode temperature
- Temperature rise converted to energy flux

INFRARED ELECTRODE CALORIMETRY

Results for 15 MW Shot

- Energy flux = 13 MW/m² deposited on anode for 15 MW shot
INFRARED ELECTRODE CALORIMETRY

Results for 40 MW Shot

• Energy flux = 30 MW/m² deposited on anode for 40 MW shot

INFRARED ELECTRODE CALORIMETRY

Interpretation of Results

A comparison of measured energy flux to that predicted by the anode fall data has been made.

• For 40 MW discharge $P_{\text{anode}} = \Gamma_{\text{thi}} \times 200 \text{ eV} = 40 \text{ MW/m}^2$

• Reasonable agreement with IR data
• XUV photodiode used to measure absolute radiation losses *

• Radiative power loss of 3-6% for 10-40 MW shots


ELECTRODE PHENOMENA

Conclusions

• Magnetic configuration can affect/control anode fall

• Temporally and spatially resolved electrode calorimetry in reasonable agreement with power loss to anode from ion flux

• Radiative losses small (less than 10%)

• Global power balance estimates in progress
COAXIAL THRUSTER RESEARCH
Future Research Directions and Plans

• New facility design for 10 MW, 10 ms, flat-top (quasi-steady state) operation with mass flow control

• Electrically isolate anode from tank wall

• Repeat electrode loss, plasma flow, power balance, and spatial magnetic field measurements on unoptimized gun under quasi-steady-state operation

• Theory/modeling support to evolve capabilities

• Design and test of an optimized gun with new magnetic nozzle

• Apply research conclusions to MPD thruster design