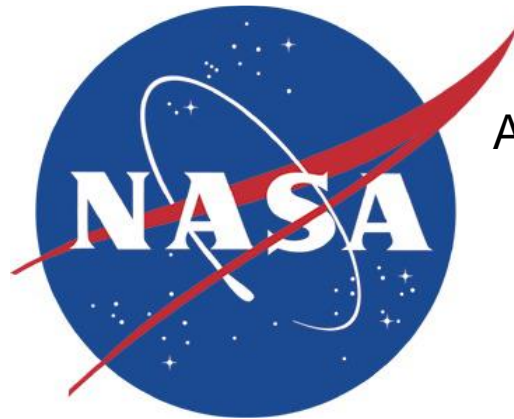


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# Design and Testing of a Small Inductive Pulsed Plasma Thruster

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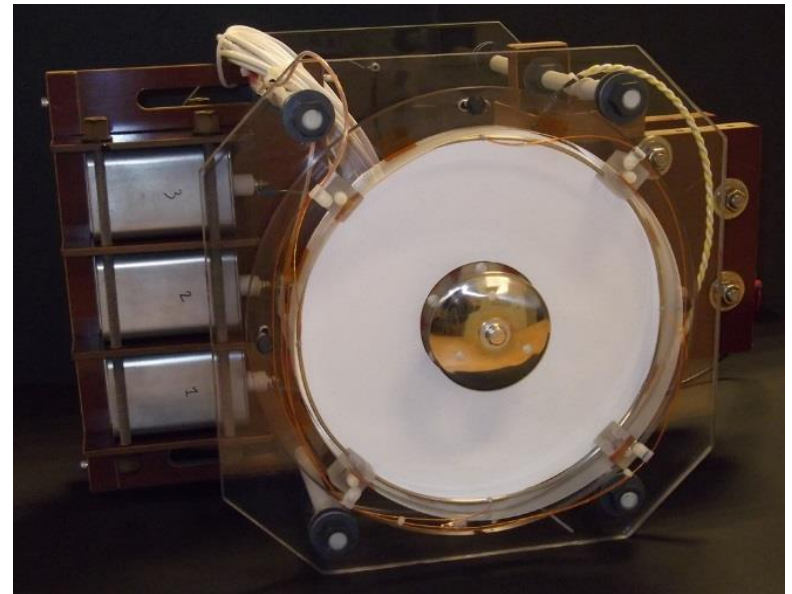
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**Sun Hydraulics**

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# Introduction

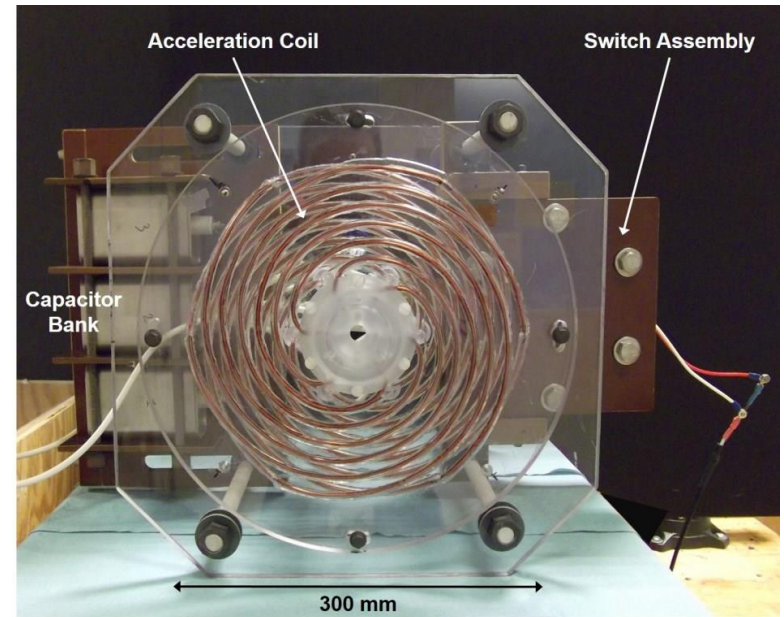
- The Inductive Pulsed Plasma Thruster (IPPT) is an electromagnetic thruster that impulsively accelerates ionized propellant via the  $\mathbf{J} \times \mathbf{B}$  body force.
- Potential advantages include:
  - Long operational life-time due to the absence of high-current electrodes
  - Ability to run on readily storable molecular propellants such as ammonia
  - $I_{SP}$  can be independent of jet-power,  $P_{Jet}$
- A small solid-state switched IPPT (1-5 kWe) was built with the goals of:
  - Demonstrating operation of an integrated solid-state switched IPPT.
  - Building a device that can be tested in cyclic mode on a thrust-stand.
  - Serve as a test-bed for solid state switching circuitry and pulsed gas valves.
  - The modular design of the device allows for a variety of configurations to be tested.





# Design: Acceleration Coil

- The coil is wound on a Lexan coil form, and has six two-turn leads in parallel, clocked around the form at  $60^\circ$  intervals. Each turn is in the shape of an Archimedes-spiral ( $r = a + b\theta$ ). The leads are No. 10 magnet wire, laid in CNC-machined grooves in a Lexan coil-form. Each lead is also insulated with Teflon heat-shrink tubing.
- Coil Dimensions:
  - o.d. = 270 mm
  - i.d. = 100 mm
- The coil is potted with Momentive RTV-560 high-voltage silicone insulation compound for additional insulation.
- The coil face was covered with an annular alumina-coated Mylar disk which provides insulation between the plasma and the coil and serves as a refractory plasma-facing wall.

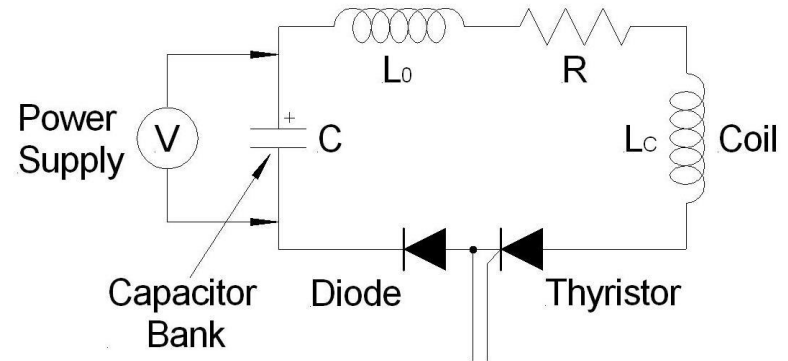


**Partially assembled device with acceleration coil, capacitor bank, and switch assembly.**

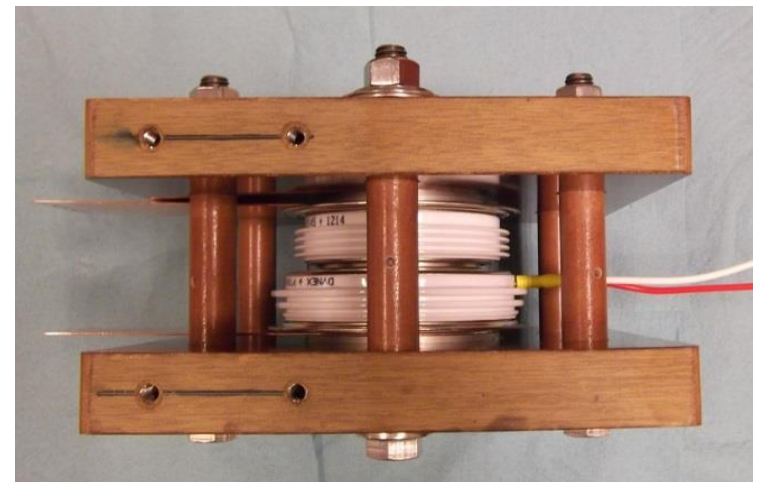


# Design: Circuit and Switch Assembly

- Inductance: discussed later
- Capacitance:  $9.88 \mu\text{F}$
- Switch: Dynex PT85QWx45 pulse-power thyristor, 4.5 kV max. hold-off voltage, 30 kA surge current, max.  $dI/dt$  of  $22 \text{ kA}/\mu\text{s}$
- Diode: Dynex DSF21545SV fast recovery diode, 20 kA max. current,  $7 \mu\text{s}$  recovery time, 1.8 mC reverse recovery charge
- Thyristor and Diode are held in a clamp assembly and compressed with a force of 40 kN.



**Acceleration coil circuit**

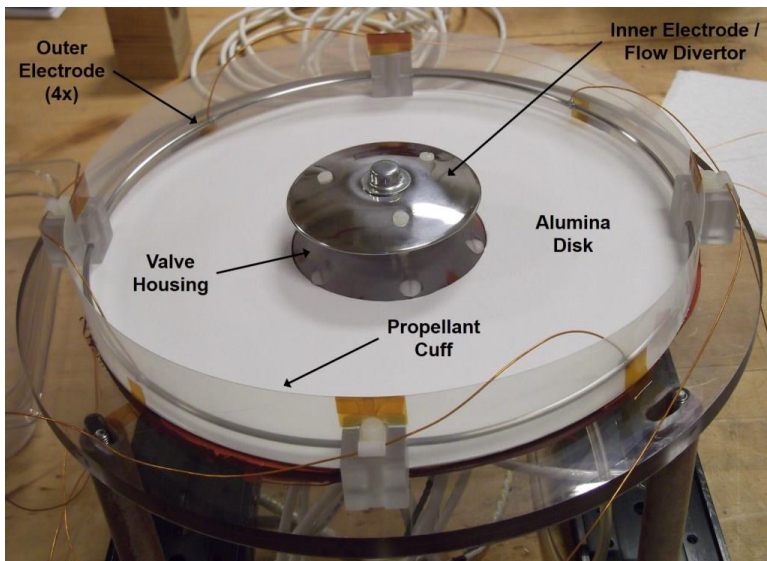


**Switch assembly with thyristor and diode.**

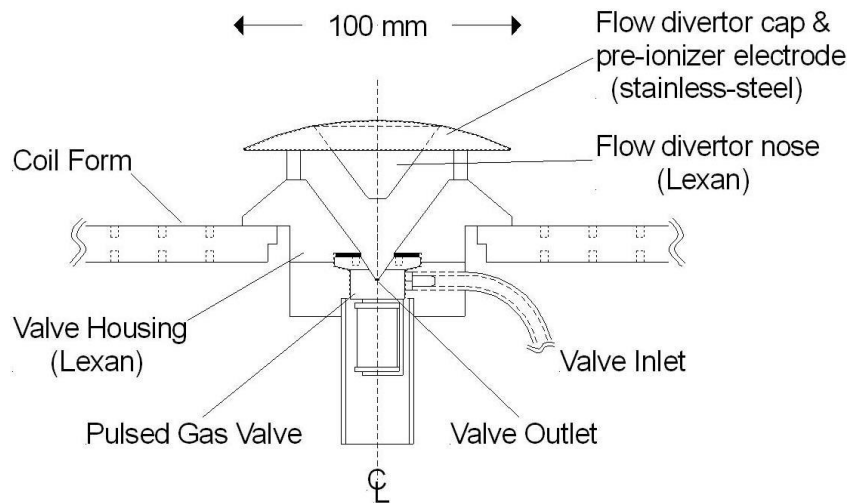


# Design: Gas Valve and Pre-ionizer

- Pulsed Gas-Valve: a modified solenoid fluid control valve
  - opening time of  $300 \mu\text{s}$ .
  - $25\text{-}100 \mu\text{g}$  of propellant / pulse (in multi-pulse operation)
- Glow-discharge Pre-ionizer uses a  $0.3 \mu\text{F}$  capacitor charged to  $\sim 4 \text{ kV}$



Coil-face with pre-ionizer



Plan view of gas-valve and housing



Pulsed gas-valve



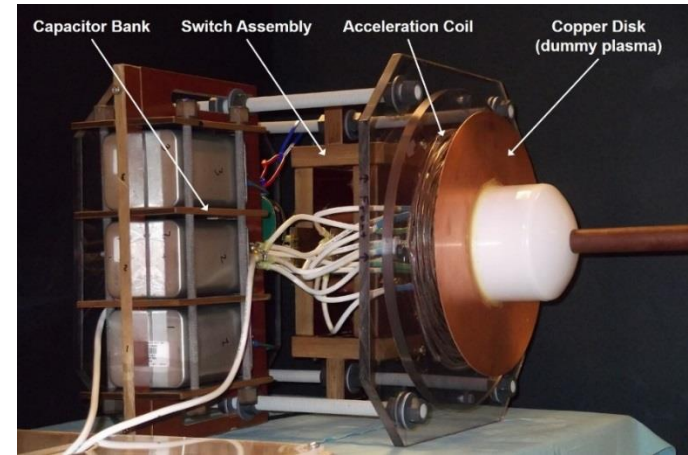
# Bench-top Testing: Determination of Circuit Inductance

- Total circuit inductance was measured with the diode removed (ringing discharge)
- Coil inductance was calculated with QuickField v5.6
- Results from both were fit with the following function:

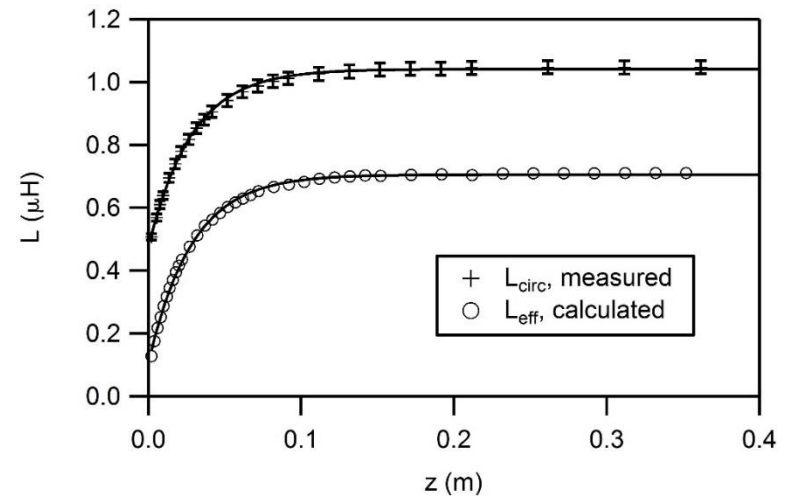
$$L(z) = L_{\infty} \left( 1 - k_0^2 e^{-2(z/z_S)} \right)$$

Fitting Parameter:	Quantity fit to:	
	$L_{\text{eff}}$	$L_{\text{circ}}$
$L_{\infty}$ (nH)	$705 \pm 3$	$1,041 \pm 7$
$z_S$ (mm)	$57 \pm 1$	$57 \pm 3$
$k_0$	$0.92 \pm 0.01$	NA
$\chi^2 / n$	0.4	0.1

- Calculated Coil Inductance: 705 nH
- Inferred External Inductance: 336 nH



**Experimental Setup**

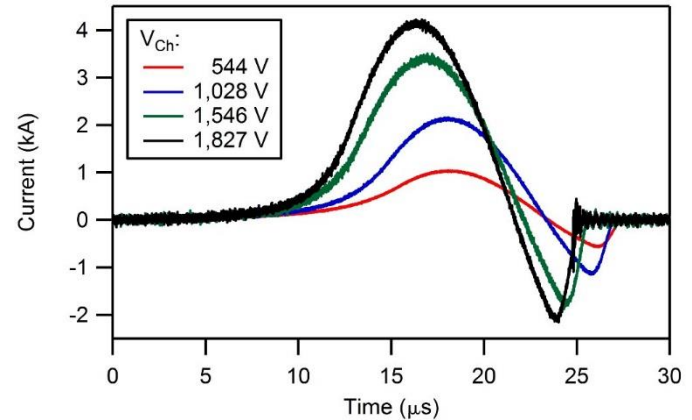


**Inductance Measurement**

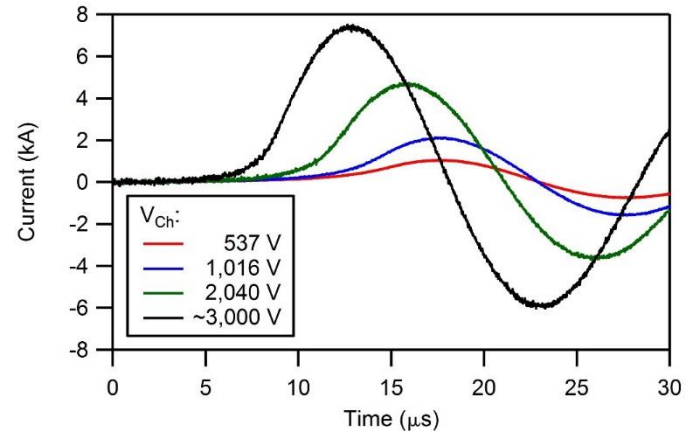


# Bench-top Testing: Component Testing at High Voltage

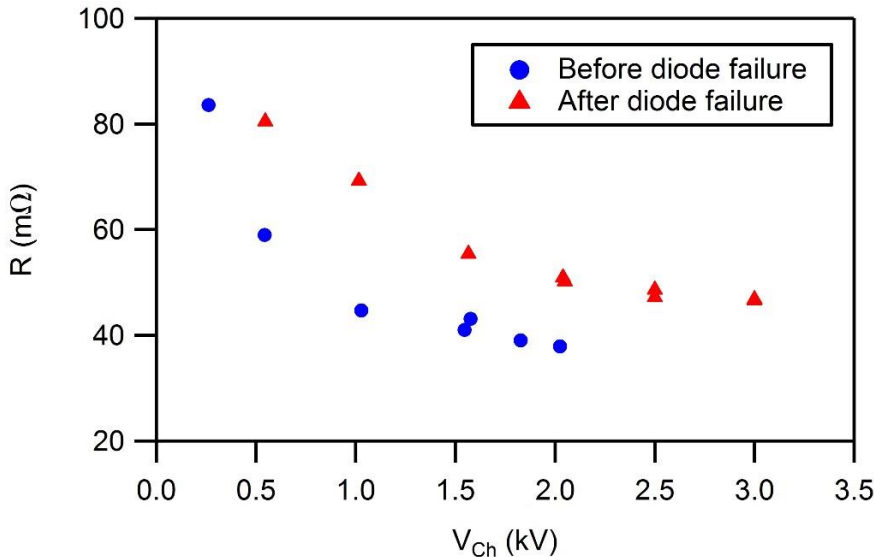
- Acceleration coil circuit tested up to 3 kV.
- Fast recovery diode failed at about 2 kV.  
at  $V_{Ch} \sim 1.8$  kV,  $\Delta Q = 4$  mC  $>$   $Q_{rr} = 1.8$  mC
- Circuit Resistance decreases as  $V_{Ch}$  increases.



**Before Diode Failure**



**After Diode Failure**



**Total Circuit Resistance**



# Vacuum Testing: Pre-ionizer

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- Pre-ionizer capacitor with  $C = 0.3 \mu\text{F}$  charged to 4.1 kV:  $E_{\text{PI}} = 2.5 \text{ J}$
- Breakdown of the gas (argon) occurred when the valve is opened, allowing gas to bridge the electrodes
- The PI worked at cyclic rates of 1 Hz – higher rates are possible.



**View of the thruster in the vacuum chamber**



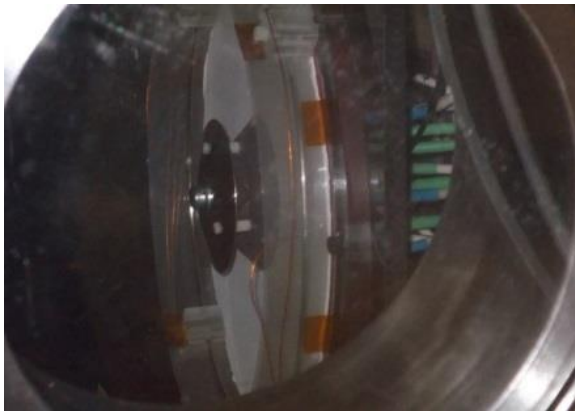
**Pre-ionizer discharge**



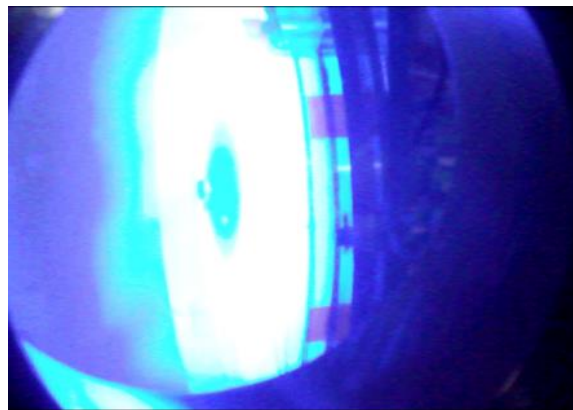


# Vacuum Testing: Complete System

- Single-shot operation at  $V_{Ch} = 2$  kV, with and without PI, Peak  $I_{Coil} = 4.05$  kA
- A plasma formed even without the PI, i.e. just due to the  $dI/dt$  of the acceleration coil circuit itself
- The plasma formed with the PI appears to be brighter
- Repetitive operation demonstrated at cyclic-rate of 2 Hz
- A clog in the valve inlet was determined to have prevented operation at higher cyclic rates
- Insulation failures noticed after gas re-circulation in the chamber caused shorting.



**View of the thruster in the vacuum chamber**



**The IPPT thruster in operation**

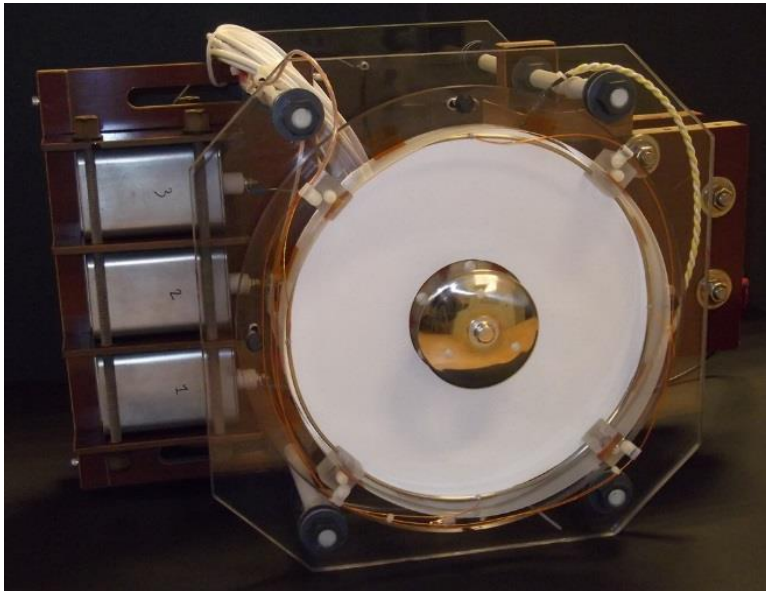




# Conclusions and Future Work

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- Cyclic operation of the IPPT has been demonstrated with all sub-systems functioning.
- Modifications are being made prior to next phase of testing:
  - Thyristor electrodes and terminations have been re-designed
  - HV insulation being re-done
  - Valve to be cleaned and rebuilt
- Subsequently, thruster to be installed in a larger chamber and thrust measurements made.





# Acknowledgements

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