



# Parametric Experiments in Mitigating Spacecraft Charging via Plasma Contactor

Grant Miars<sup>1</sup>, O. Leon<sup>2</sup>, B. Gilchrist<sup>1</sup>, G. L. Delzanno<sup>3</sup>, F. Lucco Castello<sup>4</sup>

<sup>1</sup>Department of Electrical Engineering, The University of Michigan, Ann Arbor, MI

<sup>2</sup>Applied Physics Program, The University of Michigan, Ann Arbor, MI

<sup>3</sup>Applied Mathematics and Plasma Physics, Los Alamos National Laboratory, Sante Fe, NM

<sup>4</sup>The Royal Institute of Technology, Stockholm, Sweden



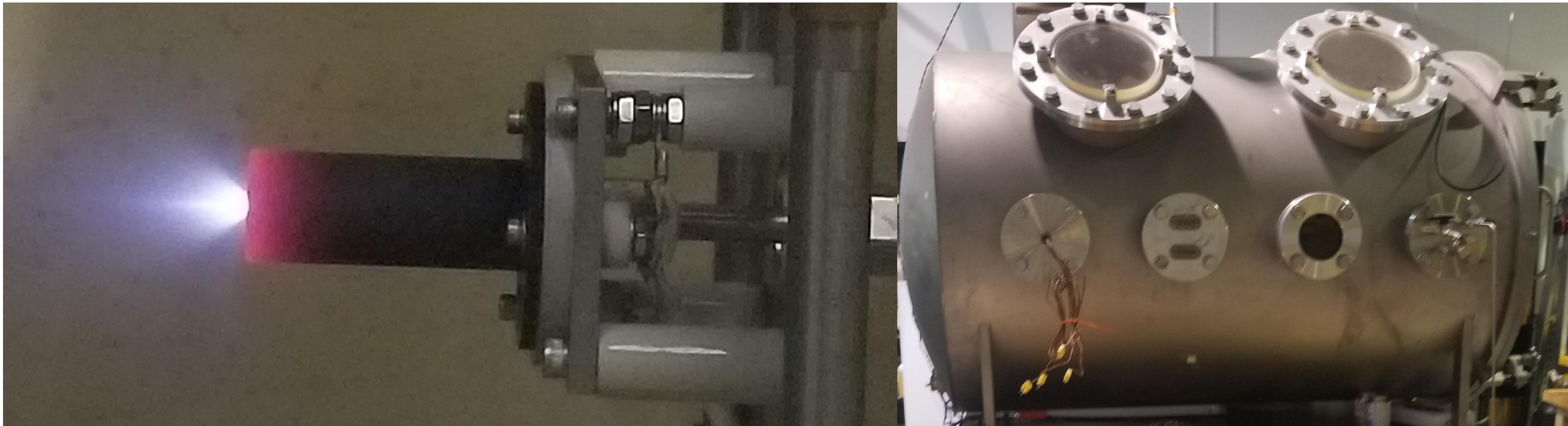
## Introduction

Spacecraft charge mitigation is essential during space experiments that feature ion or electron beams. For electron emission experiments in tenuous space plasmas, the use of a plasma contactor (which emits an ionized gas) is the only practical option. Experiments were completed to address how spacecraft charge mitigation using a plasma contactor may scale in tenuous space plasmas. Experiments focus on how spacecraft potential scales with electron beam current, contactor current (the rate at which the contactor generates quasi-neutral plasma), and contactor expellant mass (ion mass). These experimental results are compared to scaling laws derived via simulation for further validation and physical insights.



**Figure 1.** The CONNEX mission concept during electron beam emission. The beam (highlighted) traces the Earth's magnetic field while the plasma contactor (teal) mitigates spacecraft charging by emitting ions.

## Materials and Methods

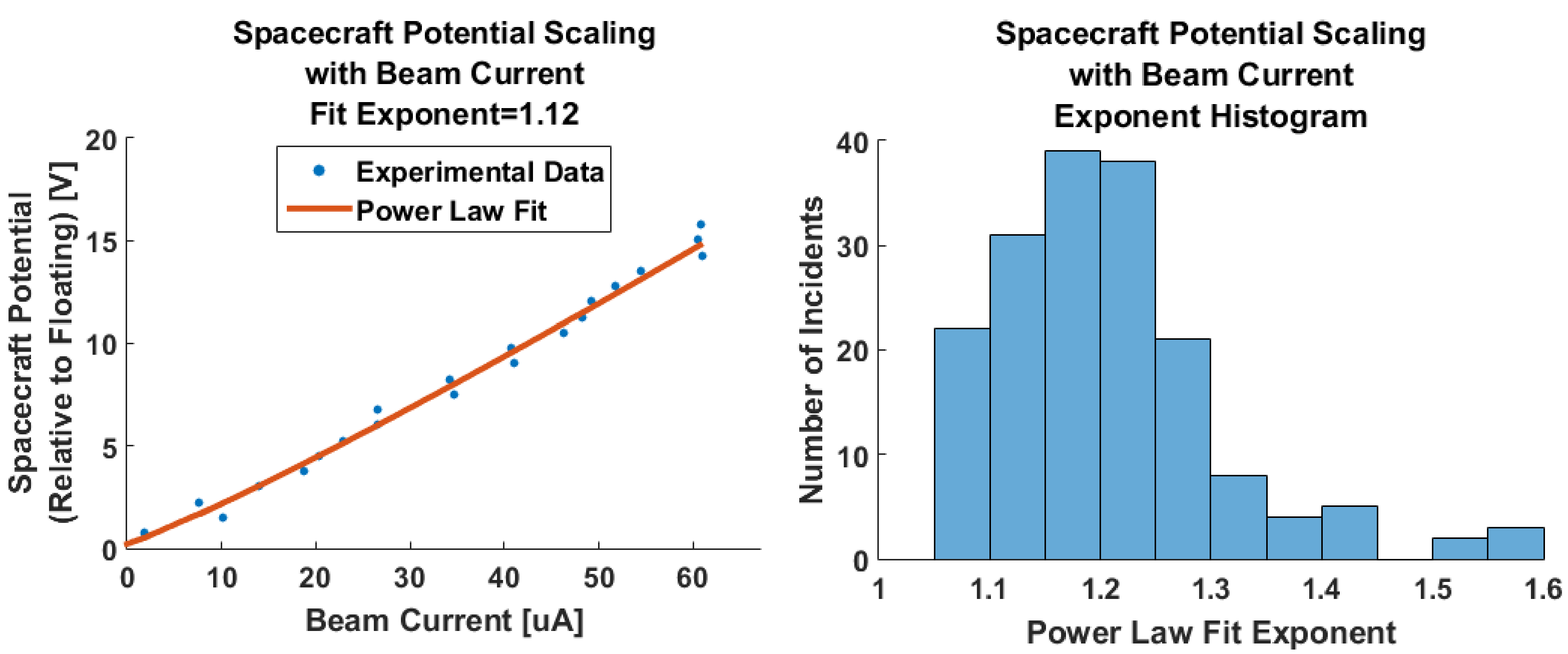


**Figure 2.** 1/4" heaterless hollow cathode operating as a small, representative spacecraft with a plasma contactor in the lab (left). 2m x 1.5m EDA vacuum chamber used for this series of experiments (right).

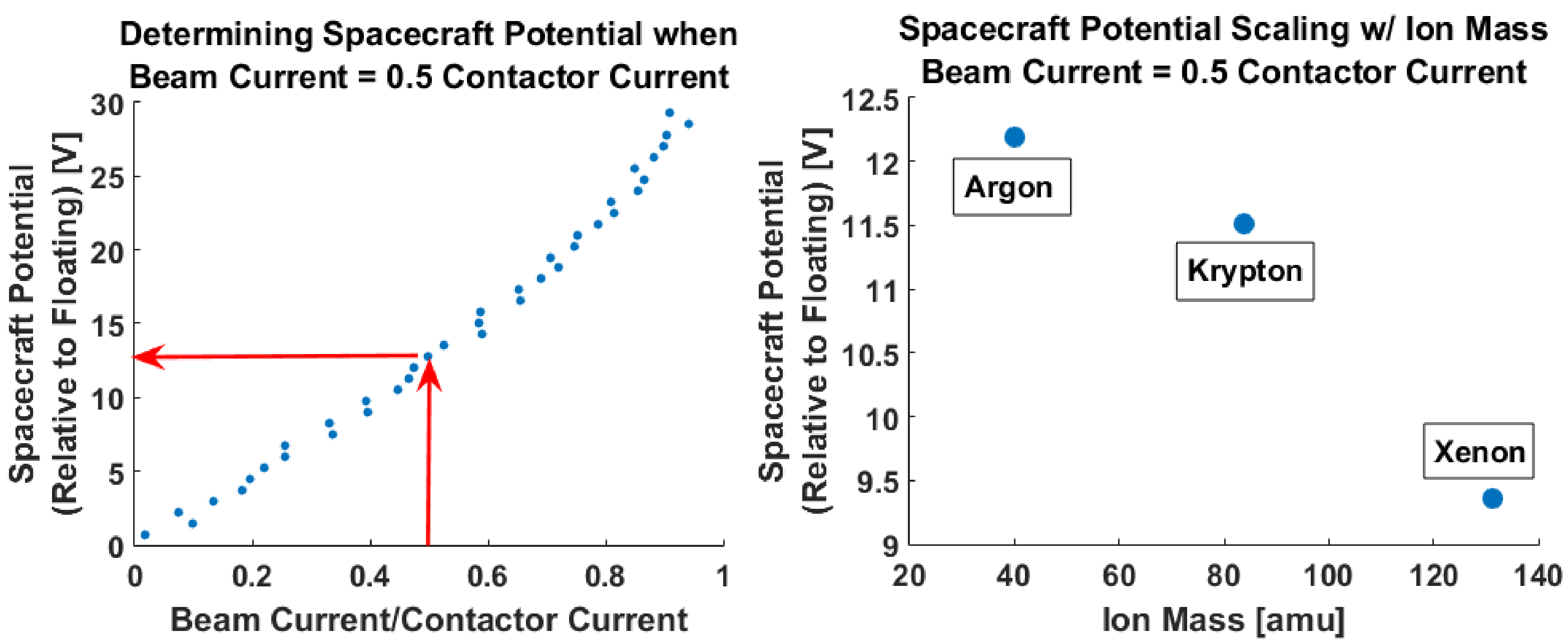
		Gas Flowrate						
		0.2	0.5	1	2	5	10	20
Keeper Current	0.3			K			K	AK
	0.4	K	K	K	A		AK	AK
	0.5	KX	KX	AK	A		AK	AK
	0.6	KX	KX	AK	AK	A	AK	AK
	0.7	KX	KX	AK	AK	AK	AK	AK
	0.8	KX	AKX	AK	AK	AKX	AKX	AKX
	0.9	KX	AKX	AKX	AKX	AKX	AKX	AKX
	1	KX	AKX	AKX	AKX	AKX	AKX	AKX
	1.1	KX	AKX	AKX	AKX	AKX	AKX	AKX
	1.2	KX	AKX	AKX	AKX	AKX	AKX	AKX
1.3	KX	AKX	AKX	AKX	AKX	AKX	AKX	

**Table 1.** Stable plasma contactor flowrate and keeper current configurations studied. The letter A represents Argon expellant use, K represents Krypton, and X represents Xenon.

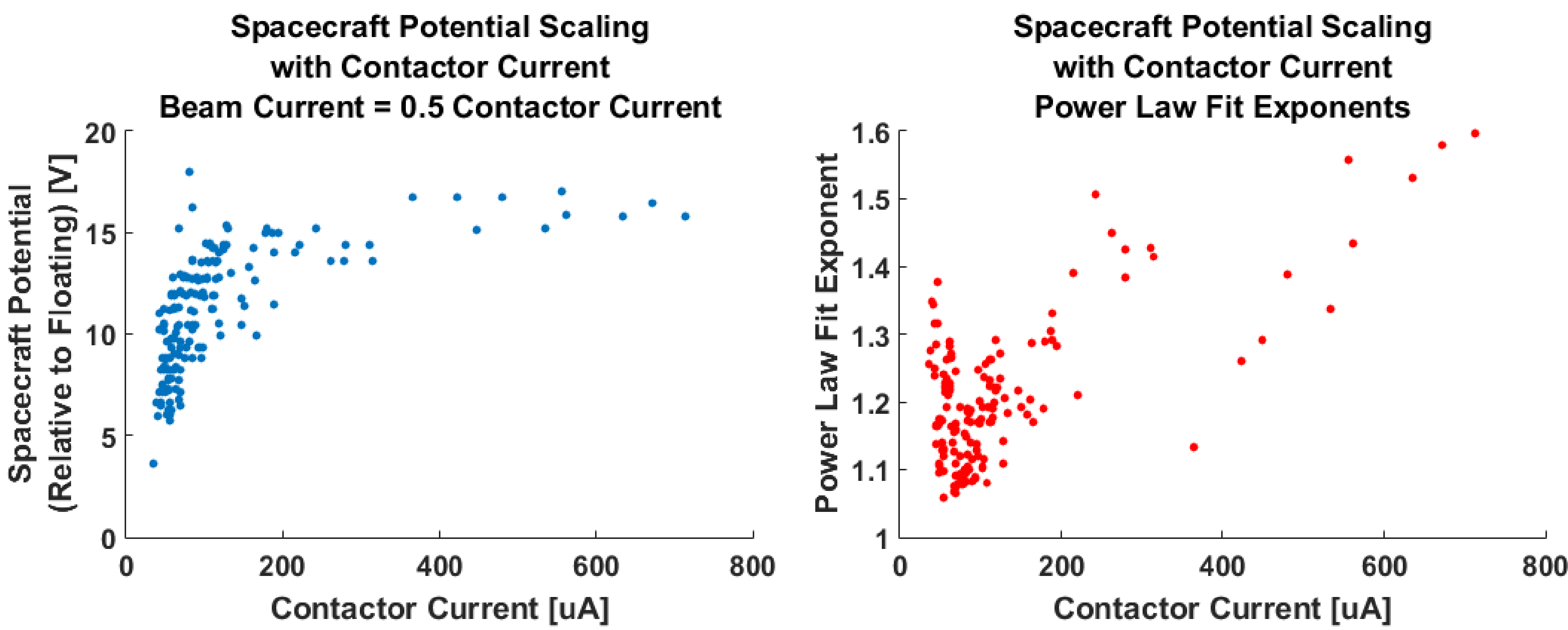
## Results and Discussion



**Figure 3.** A randomly selected measurement of spacecraft potential versus beam current overlaid with a power law fit (left). A histogram of the exponents for every spacecraft potential versus beam current fit in which the average exponent is 1.21 (right).



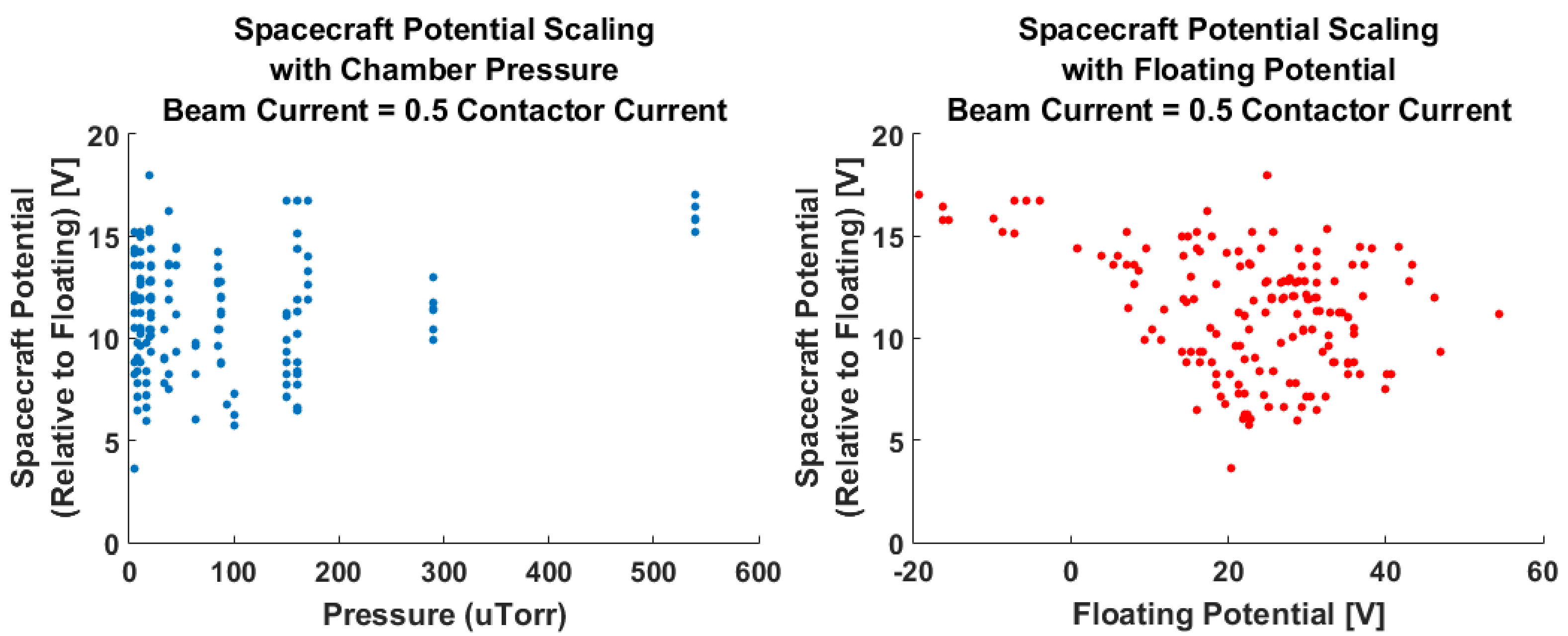
**Figure 4.** An example of determining the spacecraft potential when the beam current is half the contactor current (left). This analysis shows spacecraft potential decreases with increasing ion mass, which is counter to the scaling predicted by simulation (right).



**Figure 5.** How the spacecraft potential scales with contactor current. The metrics used were spacecraft potential when the beam current is half the contactor current (left) and the power law fit exponent similar to those in figure 3 (right).

Column below is the dependent variable in correlation coefficient calculation	Cathode (SC) Potential	Ion Mass	Gas Flowrate	Keeper Current	Ion Emission (Beam) Current	Expellant Utilization	Contactor Current	Floating Potential	Keeper Voltage	Keeper Power	Ion Power	SC Potential @ Ib = 0.5Icon	Chamber Pressure	Floating Potential Index	Minimum Sweep Voltage	Maximum Sweep Voltage	Sweep Voltage Range
Cathode (SC) Potential																	
Ion Mass	-0.02																
Gas Flowrate	-0.47	0.53															
Keeper Current	0.14	0.16	-0.20														
Ion Emission (Beam) Current																	
Expellant Utilization	-0.02	0.08	-0.22	-0.31													
Contactor Current	-0.47	0.53	-0.62	-0.30	-0.36	0.25											
Floating Potential	0.14	0.16	-0.20	-0.61	0.75	0.08	-0.01										
Keeper Voltage																	
Keeper Power																	
Ion Power																	
SC Potential @ Ib = 0.5Icon																	
Chamber Pressure																	
Floating Potential Index																	
Minimum Sweep Voltage																	
Maximum Sweep Voltage																	
Sweep Voltage Range																	

**Table 2.** Correlation coefficient between all measured experimental parameters.



**Figure 6.** Additional plasma parameters correlated with spacecraft charging. Chamber pressure (left) and floating potential (right) are plotted against spacecraft potential when the beam current is half the contactor current .

## Conclusions

- Spacecraft potential was found to scale as the beam current to the 1.21 power (compares very favorably to the 1.2 exponent predicted via simulation)
- Spacecraft potential was found to decrease slightly with increasing ion mass (opposite the trend predicted via simulation)
- Spacecraft potential was found to be loosely correlated with contactor current
- A correlation study reveals complicating parameters which should be examined and used for detrending

## Acknowledgements

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