...Big Performance, Smaller Satellites



#### Development of a Nitrous Oxide Monopropellant Thruster

Presenter: Stephen Mauthe

Authors: V. Tarantini, B. Risi, R. Spina, N. Orr, R. Zee

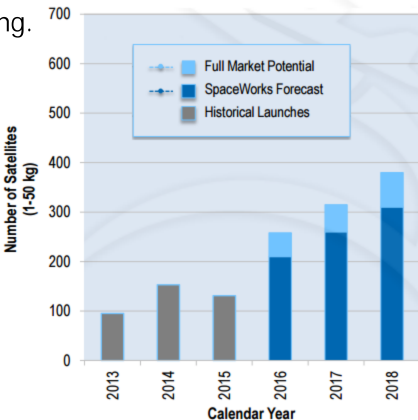
Space Flight Laboratory Toronto, Canada

2016 CubeSat Developers' Workshop – Utah, USA



# Motivation

- The use of small satellites is booming.
- Capabilities are always evolving:
  - Powerful computing
  - High performance 3-axis ADCS
  - High speed communications
  - Highly capable payloads
- Propulsion requirements
  - Orbit acquisition
  - Station-keeping
  - Formation flying
  - Collision avoidance
  - De-orbit



Copyright Spaceworks Enterprises Inc. 2016

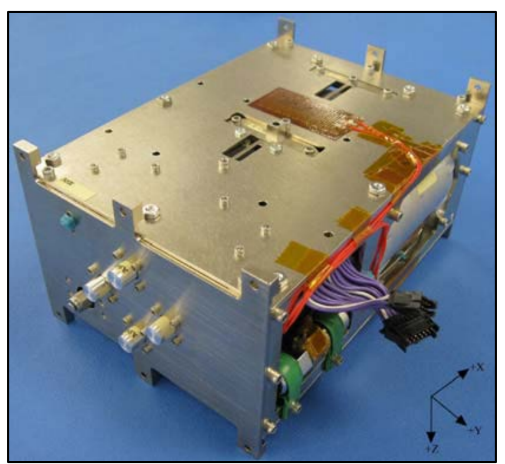


# Background

- 2008: NANOPS (the CanX-2 mission)
- 2014: CNAPS (the CanX-4&5 mission)
- SFL wins a Canadian Space Agency contract to develop next generation propulsion systems.
- Two systems chosen: CHT and monopropellant.
- The primary propulsion system requirements were:
  - 150 kg spacecraft
  - 100 m/s delta v
  - >50 mN thrust
  - <25 kg wet mass</p>
  - Safety and ease of handing



### **CNAPS**



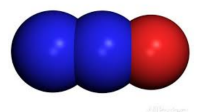


- Enabled the success of the CanX-4&5 Formation Flying Mission in 2014.
- SF<sub>6</sub>-based cold gas propulsion system
- F = 12 mN to 50 mN
- $I_{sp} = 45 s$



# Nitrous oxide (N<sub>2</sub>O)

- Nitrous oxide is:
  - Safe to handle; i.e., it is non-toxic, non-flammable, and ~nonexplosive.
  - Self-pressurizing (733 psia at 20 °C).
  - Easily obtainable.
  - A decent resistojet propellant.
  - Capable of being operated as a monopropellant.





### SFL's Resistojet



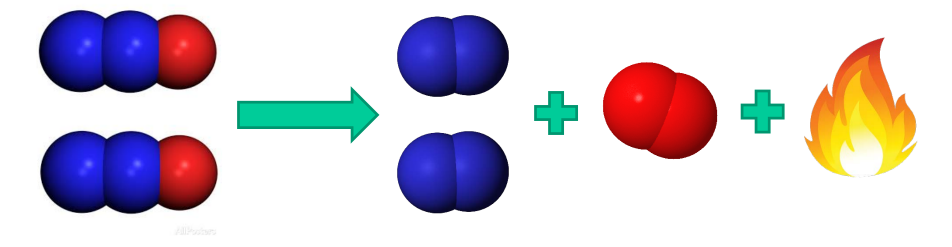
Performance with Nitrous Oxide (N<sub>2</sub>O)

- I<sub>sp</sub> = 105 s
- F = 100 mN
- P = 75 W
- $m_p = 13.6 \text{ kg}$

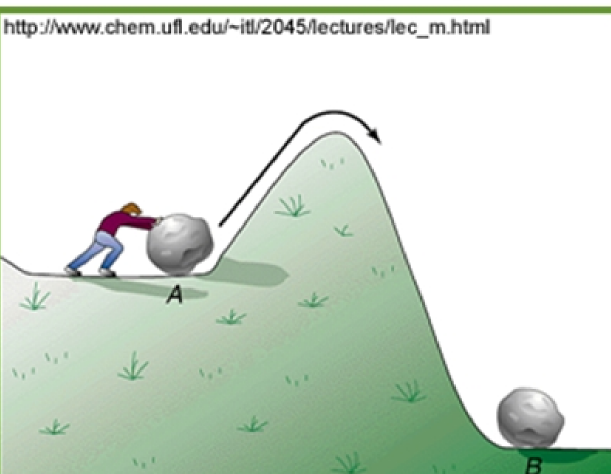


• Under the right conditions nitrous oxide will exothermically decompose according to:

$$N_2 O \to N_2 + \frac{1}{2}O_2 - 82 \frac{\text{kJ}}{\text{mol}}$$





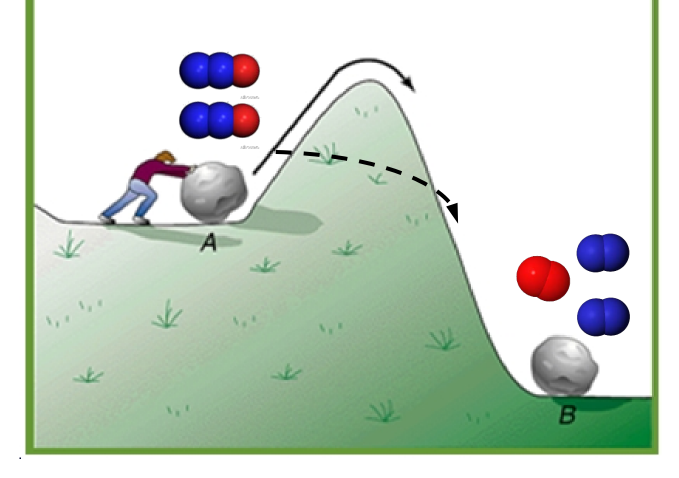




http://www.chem.ufl.edu/~itl/2045/lectures/lec\_m.html A 1.1 B



http://www.chem.ufl.edu/~itl/2045/lectures/lec\_m.html





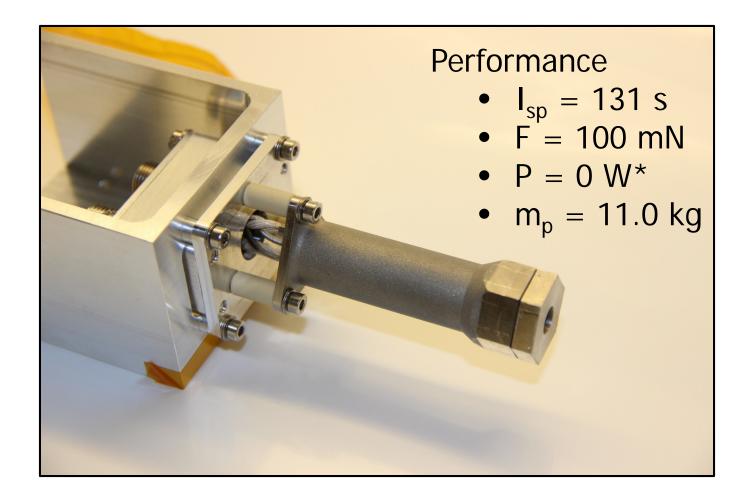
# Nitro-100



Thruster performance	
Thrust [mN]	100
Specific impulse [s]	131
Mass flow rate [mg/s]	78
Chamber details	
Diameter [mm]	15.0
Max. temperature [°C]	700
Casing material	Stainless steel 316
Radiation shield material	Aluminum 6061-T6
Temperature feedback	K-type thermocouple
Catalyst pack	
Catalyst material	Rhodium metal (Rh)
Support material	γ-alumina (γ-Al <sub>2</sub> O <sub>3</sub> )
Heater voltage [VDC]	28
Heater power [W]	30
Pre-heat	
Pre-heat temperature [°C]	400
Pre-heat duration [minutes]	<5

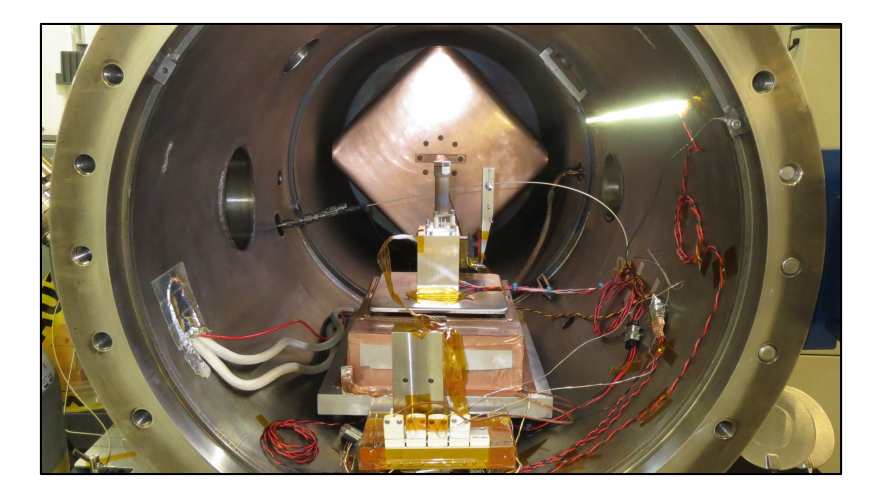


#### Nitro-100



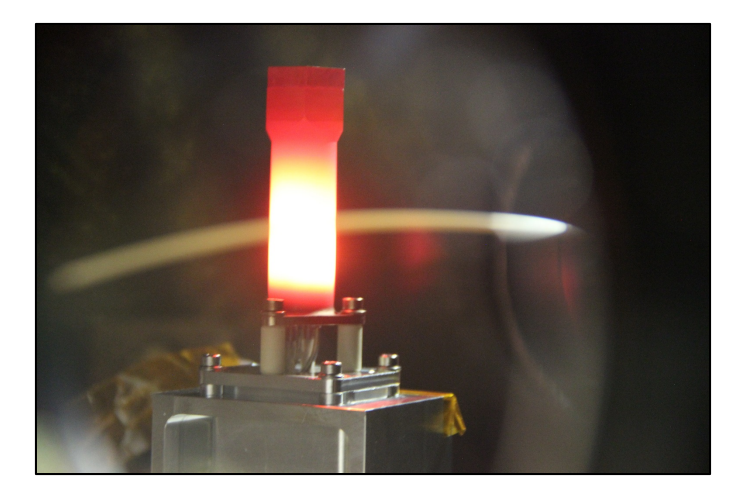


### Vacuum thrust testing



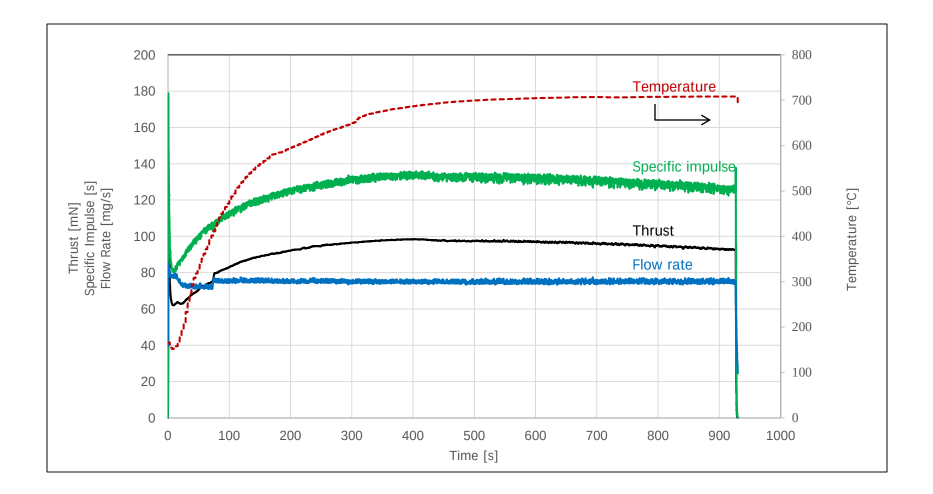


### Vacuum thrust testing



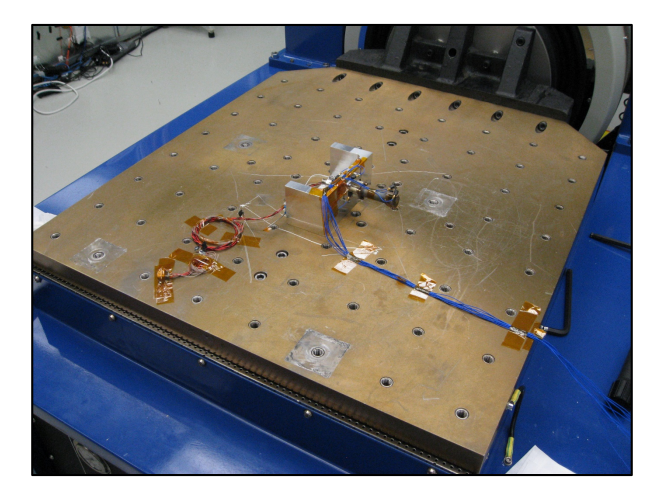


#### Vacuum thrust test



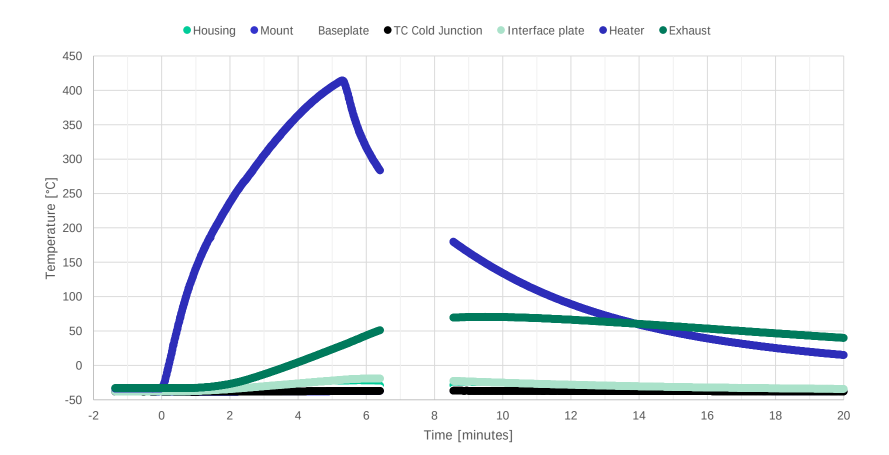


#### **Vibration testing**



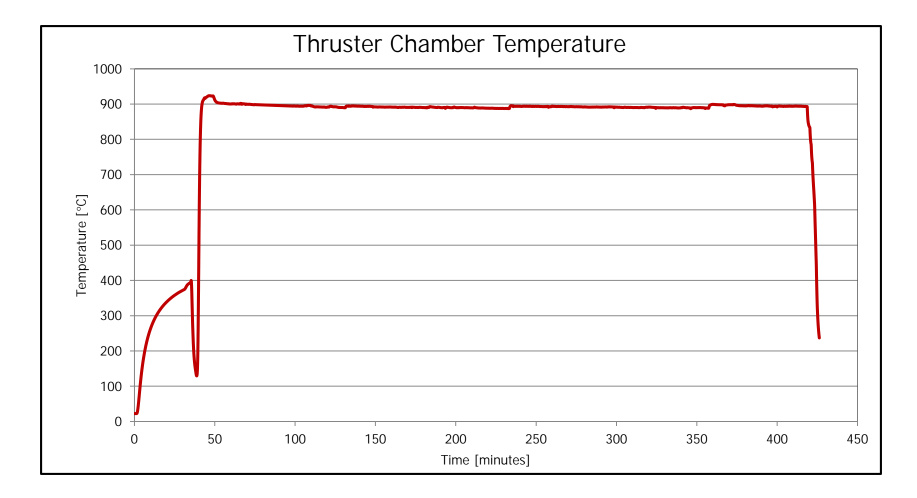


#### **Preheat from cold**





# Lifetime testing





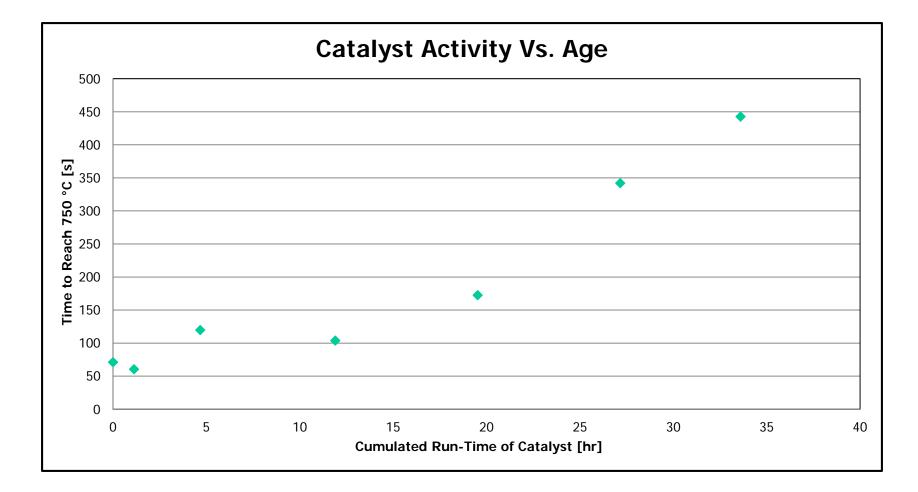
#### Summary

- A nitrous oxide-based monopropellant thruster was developed and qualified.
- The thruster provides 100 mN at 131 s while requiring no power following pre-heat.
- The propellant to provide 100 m/s to a 150 kg spacecraft is 11 kg.
- Evidence of catalyst degradation hints at an potential upper limit on thruster lifetime.
- Research into catalyst deactivation is currently ongoing.
- Propellant feed system and tank are in prototype phase.
- System will be ready-to-fly by late 2016.

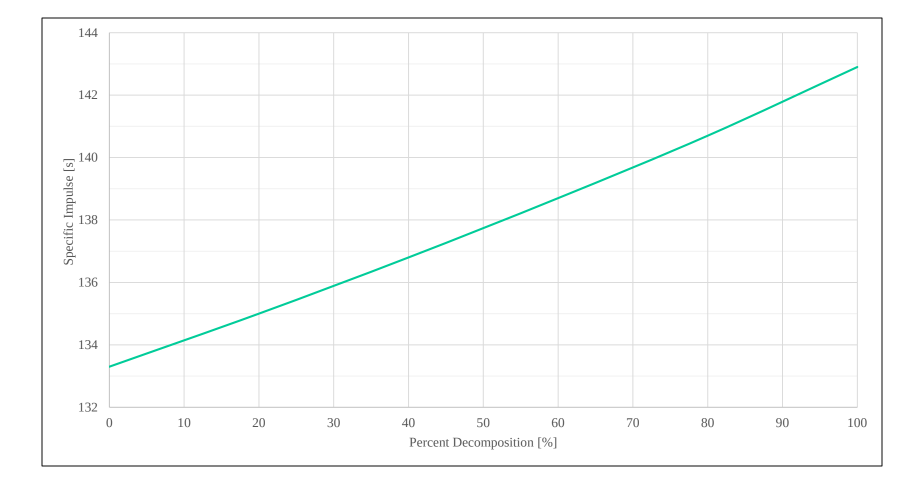




### Lifetime testing

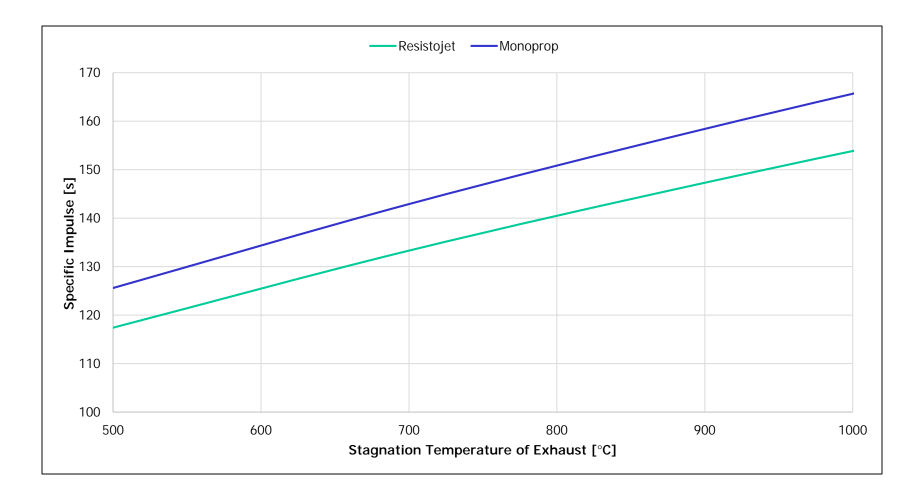






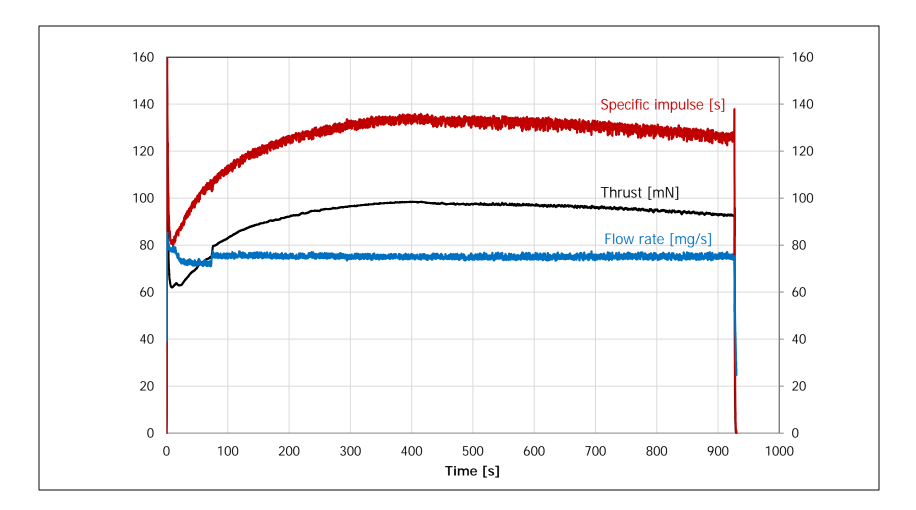


### Monoprop. Vs. Resisto.





#### Vacuum thrust test





• Under the right conditions nitrous oxide will exothermically decompose according to:

$$N_2 O \to N_2 + \frac{1}{2}O_2 - 82 \frac{\text{kJ}}{\text{mol}}$$

- That's a release of 145 W per 100 mN thrust!
- This heats up the exhaust gases for free.
- There's a theoretical limit of about 1640 °C.
- There's another advantage in that the products have a lower molar mass.



### **Catalyst lifetime testing**

- For the reference mission the system will run for a total of 40 hours.
- A dedicated lifetime test was performed to demonstrate that the system will perform as expected for the whole mission life.
- The system was run with a single catalyst pack for a total of 50.4 hours, resulting in about 25 % margin.
- Changes in catalytic activity were observed.
- Ultimately, decomposition could not be initiated after 50 hours runtime.
- System can be restarted with fresh catalyst.