



- Current Cubesat maneuvering techniques are mainly passive, with little to no ability to change orbits.
- Basic attitude control primarily using Earth's magnetic field or gravity.
- Very low torque, long time-constant stability (hours), and low accuracy.
- Near-term flights with momentum wheels. Need momentum dumping. Available technologies
- Magnets, Magnetorquers, Momentum wheels (needs dump), Conventional thrusters (solid, fluid thrusters), Gravity gradient, Drag, Electric Thrusters (ion, plasma,...)
- A push in research to determine a high efficiency, green propellant that it is less harmful to the environment
- This work is developing a "green" cold gas thruster system capable of producing thrust in the uN to mN range to be used for small satellites



A ''Green Cold-Gas'' **Propulsion System for Cubesats**

John Lee¹, Adam Huang²

¹ Department of Mechanical Engineering, University of Arkansas, <u>jbl003@uark.edu</u> ² Department of Mechanical Engineering, University of Arkansas, <u>phuang@uark.edu</u>

- pressure to simulate space conditions
- aqueous propylene glycol by varying:
- bang thermostat
- Capillary tube diameter order of hundreds of micrometers
- (Water) up to 100% PG in intervals of 20% PG
- Hagen-Poiseuille equation

$$\Delta P = \frac{8\mu LQ}{\pi R^4}$$

- pressure indicating potential slip



Propylene Glycol Freezing



$$Isp = \frac{c^*\gamma}{g_0} \sqrt{\left(\frac{2}{\gamma-1}\right)\left(\frac{2}{\gamma+1}\right)^{\frac{\gamma+1}{\gamma-1}}}$$





[1] Curme GO, Johnston F. Glycols. New York: Reinhold; 1952 [3] Sutton, George, Rocket Propulsion Elements. (2000). Advanced Techniques and Platforms, Dr. Boris Escalante (Ed.), InTech, DOI: 10.5772/37149.

200_de-icing_Pereslavtsev.jpg.

[8] Dow Chemical Company. "DOWFROST." Form 180-01314-0417.





References

- [2] Kane, D., and M. S. ElShall. "Condensation of Supersaturated Vapors of Hydrogen Bonding Molecules: Ethylene Glycol, Propylene Glycol, Trimethylene Glycol, and Glycerol." Journal of Chemical Physics 105.17 (1996): 7617-31. Print.
- [4] Assad Anis (2012). Cold Gas Propulsion System An Ideal Choice for Remote Sensing Small Satellites, Remote Sensing -
- [5] Karlhahn. "Ball-and-Stick Model." https://Commons.wikimedia.org/Wiki/File:PropyleneGlycol-StickAndBall.png.
- [6] Pereslavtsev, Alex. "Aeroflot Airbus A330-200 de-icing." https://commons.wikimedia.org/wiki/File:Aeroflot_Airbus_A330-
- [7] Lee, John., Huang, Adam. "Aqueous Propylene Glycol Solution Characterization for Cold Gas Thruster Development." Arkansas Academy of Science 100th Annual Meeting. Arkansas Academy of Science 100th Annual Meeting, 1 Apr. 2016, Fayetteville, AR.