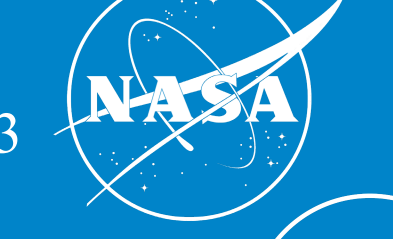


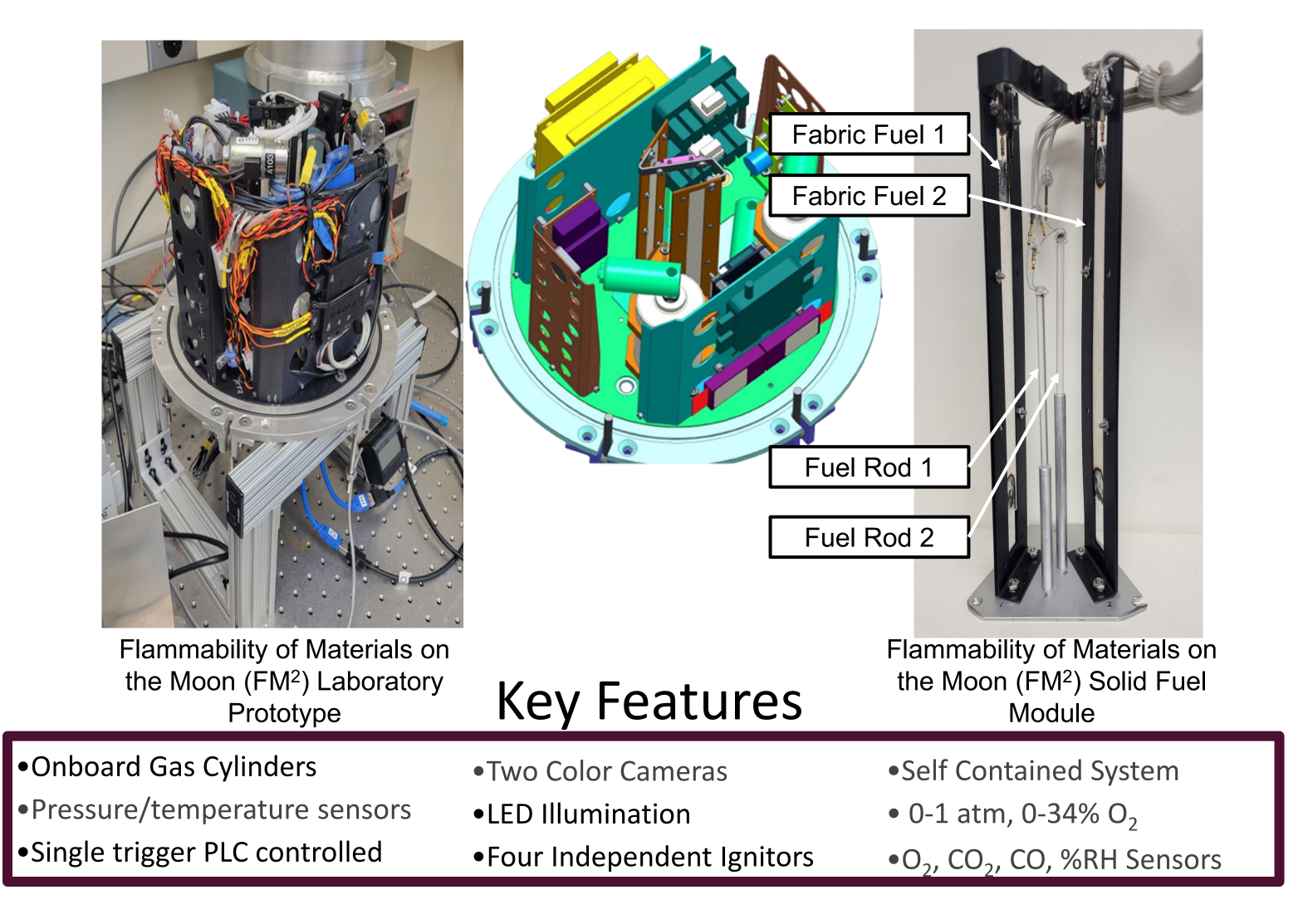
Flammability of Materials on the Moon Jennifer Zayac^{1,2}, Michael Johnston², Gary Ruff² and Paul Ferkul^{2,3} ¹Ohio Northern University, Ada, OH, ²National Aeronautics and Space Administration, Cleveland, Ohio, Universities Space Research Association, Cleveland, OH



Introduction

Lunar gravity has been found to increase the limits of flammability for some materials compared to Earth gravity, presenting a goldilocks zone of reduced convective heat loss, while generating enough buoyant flow to replenish fresh oxygen into the flame zone. Combined with the elevated oxygen concentrations of planned Space Exploration Atmospheres (Sea), a long duration fire experiment in Lunar gravity is important to help understand and mitigate the increased risk.

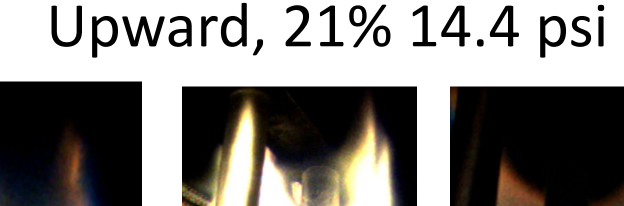
Flammability of Materials on the Moon (FM²) is a robotic, self-contained, combustion chamber which will be sent to the surface of the Moon on a Commercial Lunar Payload Services (CLPS) lander mission CP-21. The environmental control system can replicate and conduct fire experiments automatically in the

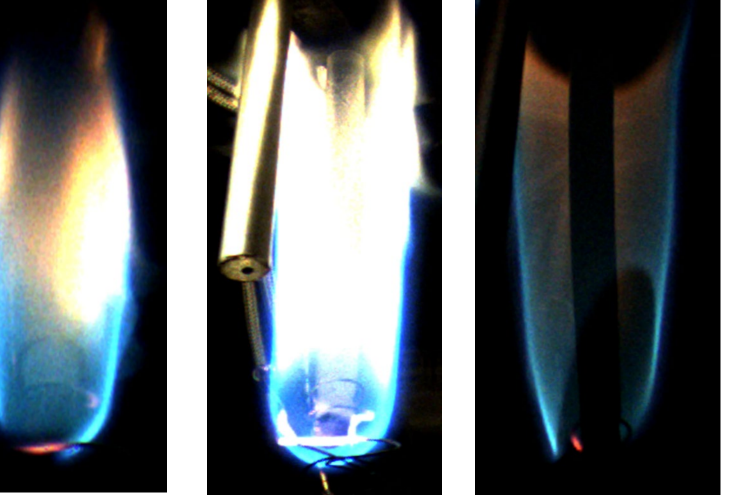


expected atmospheres, specifically 21% oxygen at 14.7 psia, and 34% oxygen at 8.2 psia, which are of immediate interest to the Human Lander System (HLS) and Lunar Rover.

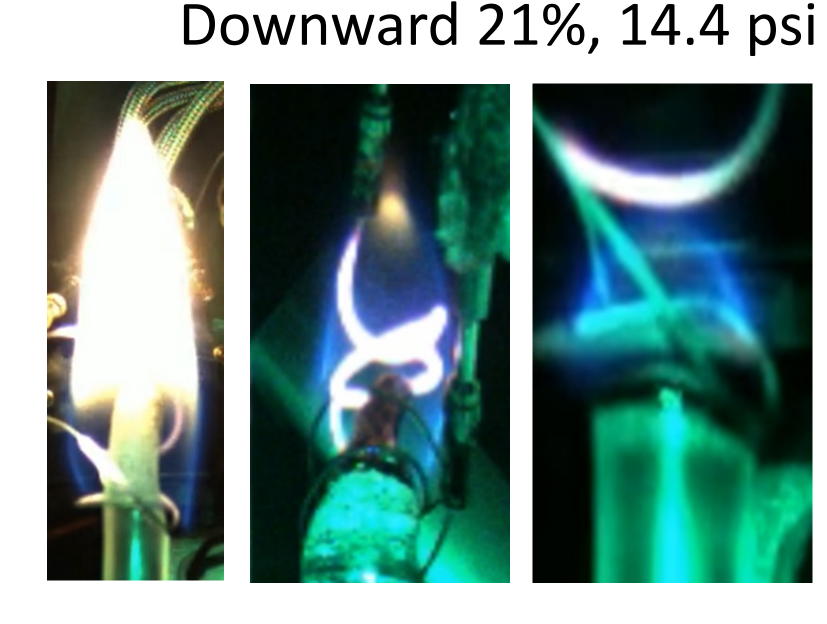
The laboratory prototype became operational this summer. There are four samples currently planned; two SIBAL fabrics (cotton/fiberglass blend) which will be burned in air and two acrylic rods which will be burned in Normoxic Space Exploration Atmospheres (SEA). One of each fuel will be burned upward and downward. SIBAL fabric has been found to only burn downward in air in lunar gravity (via Lunar gravity centrifuge and parabolic flight) where on Earth's gravity it extinguishes immediately after ignition.

4 mm PMMA Rod



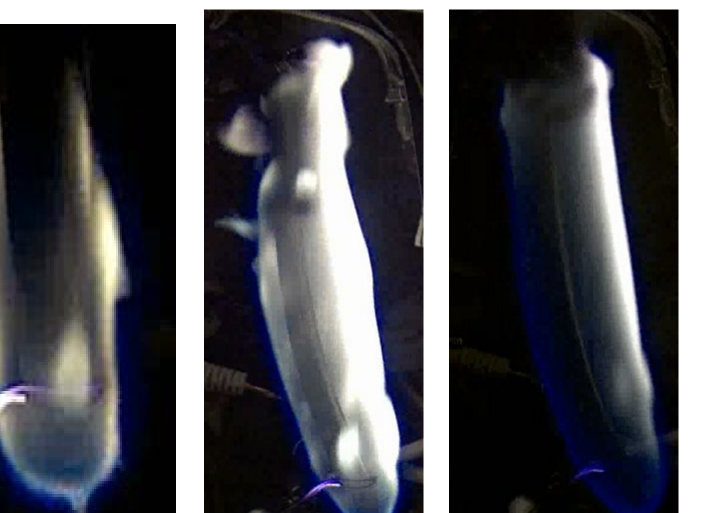


The flame tip opens as the chamber loses oxygen and near extinction, allowing a greater amount of oxygen to flow through the middle, letting the flame burn a



As the oxygen begins to deplete, the flame becomes smaller and turns blue just before extinction. Flame size, strength,

Upward (1g), 34%, 8.2 psi



Downward (1g), 34%,8.2 psi



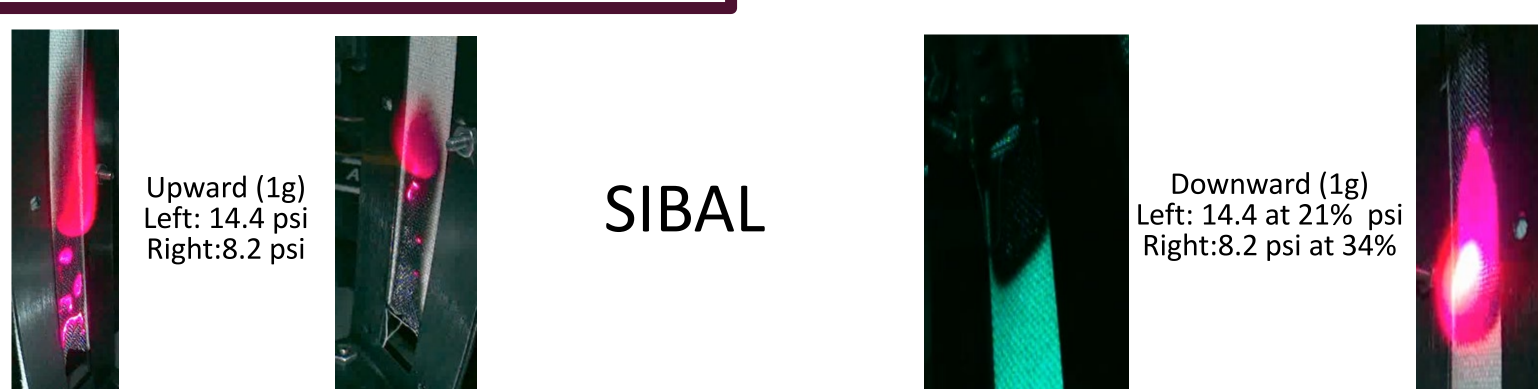
propagation speed, and extinction oxygen can be recorded.



The upward flame images in 34% oxygen, 8.2 psi appear dimmer than the above 21% oxygen time series, because the camera gain adjusts to the extreme brightness of the soot, making the blue tip appear dim. The high heat experienced by the rod begins to curl it to the side.



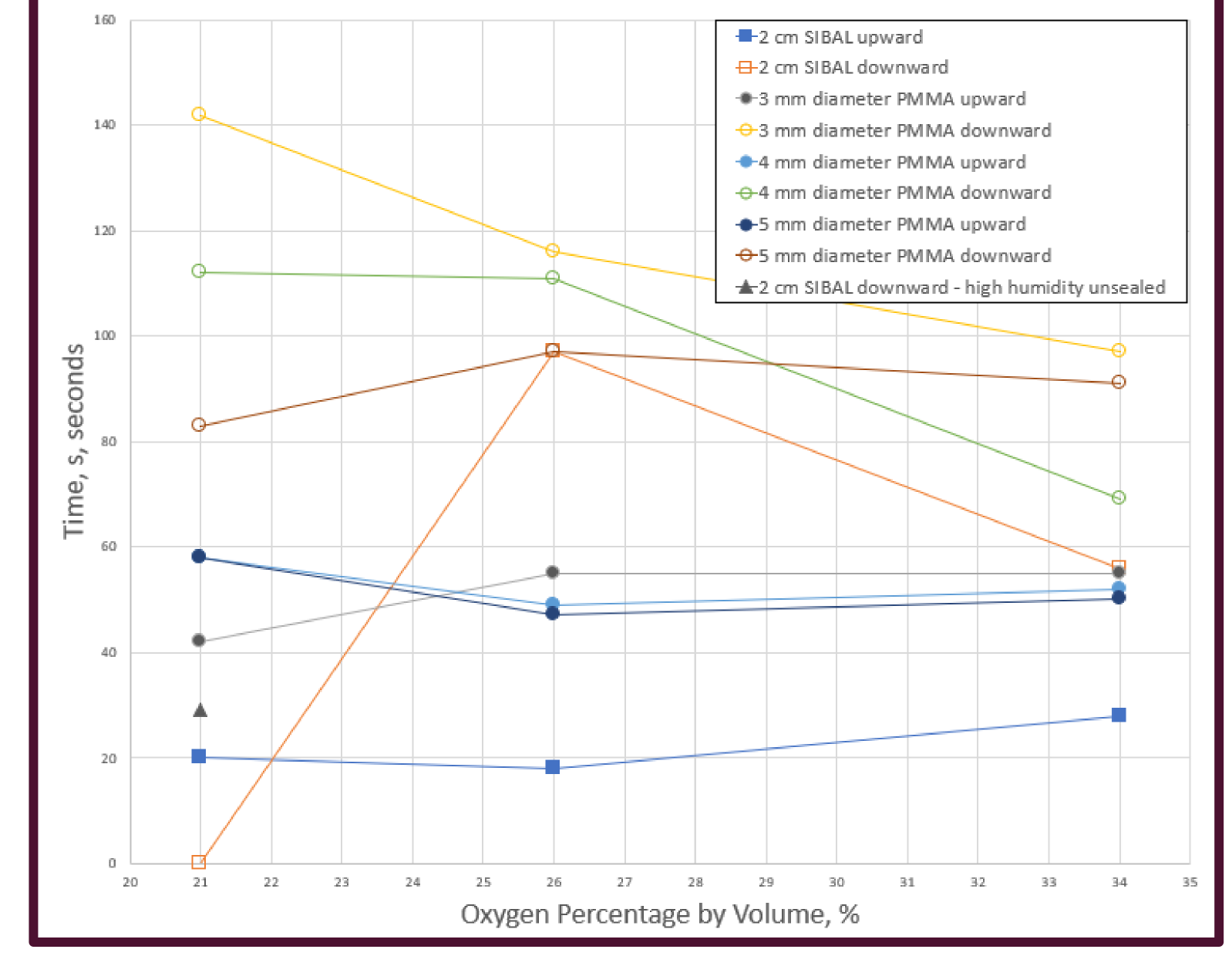
The 34% oxygen downward burning flame is very obviously hotter and brighter in this image series.



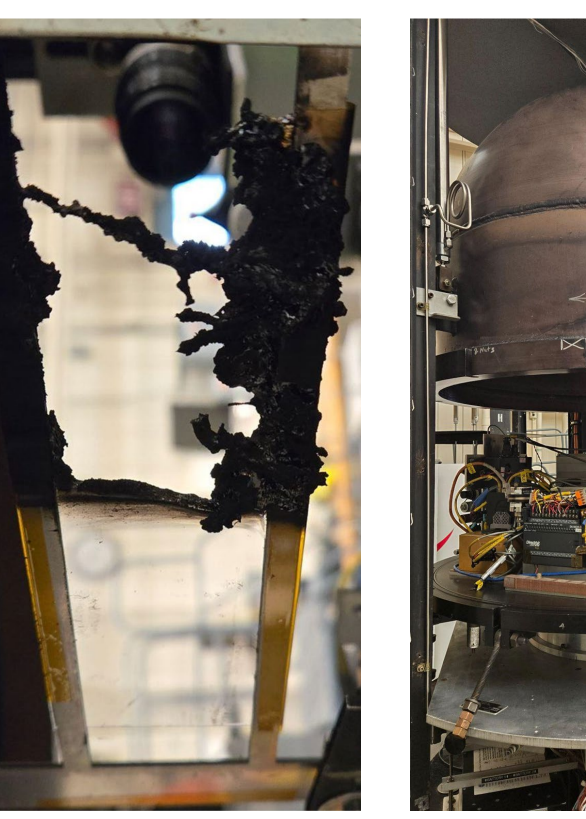
This material burns upward in 21% oxygen but stable flame persists is shown at 8.2 psi as well (Right).

The SIBAL fabric fuel on the left is seen to have extinguished. It was at 14.4 psi (and 1 atm) (Left). A smaller, gignited at 14.4 psi in 21% oxygen, and the right at 8.2 psi in 34% oxygen. The 14.4 psi (and 1atm) case will persist in Lunar gravity as found in centrifuge and parabolic flight tests. A bright flame burns SIBAL fuel downwards in 34% oxygen at 8.2 psi

Total Burn times in FM2 prototype, Normoxic Conditions



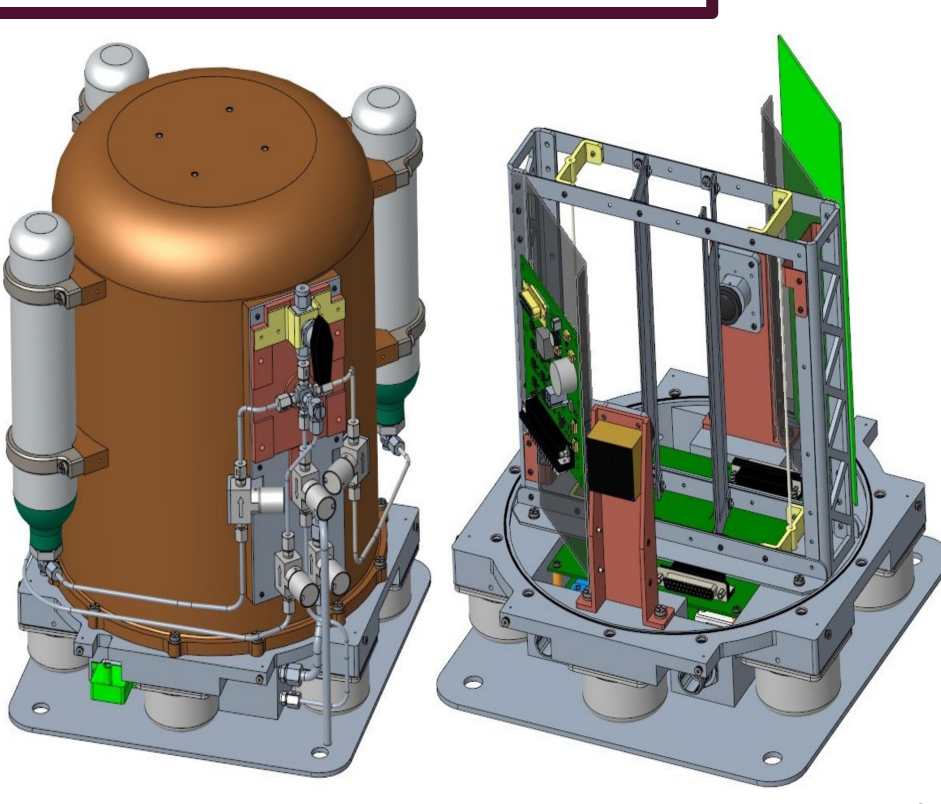
Centrifuge Testing



Provides Increasing evidence that materials have lower oxygen limits of flammability in Lunar gravity than in Earth gravity according to the 5.18 second tests using the zerogravity drop facility.

Left: Polycarbonate sample in 30% oxygen in 1g, initial tests for finding extinction limit Right: Centrifuge drop rig and hardware

Future Work



Flammability of Materials on the Moon will be sent to the Lunar surface on the SpaceX Human Lander System demonstration flight. It will provide the reference for how materials burn under the effect of long term Lunar gravity to help understand and mitigate the risk for future surface exploration missions. The flight hardware is currently being constructed by ZIN Technologies. Future student work will consist of Matlab analysis of Earth laboratory tests including flame size, flame spread rate and distance, oxygen concentration at extinction, and atmosphere changes during and after each burn.

The spaceflight unit of Flammability of Materials on the Moon (FM²) will add various features and upgrades to increase free internal volume, hardened systems for space travel, and facilitate communications to the lander, then Earth.

Acknowledgements

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