Plasma Pyrolysis Assembly Regeneration Evaluation Amber Medlen, INSPIRE 2011 Summer Intern

Abstract

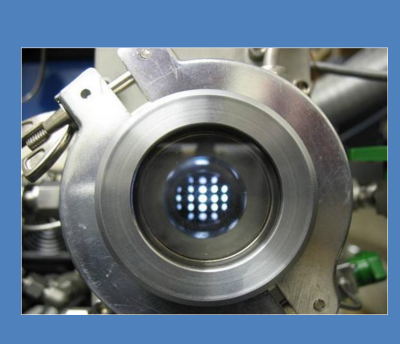
In April 2010 the Carbon Dioxide Reduction Assembly (CRA) was delivered to the International Space Station This technology requires hydrogen to recover (ISS).from carbon dioxide. This results in the oxvgen production of water and methane. Water is electrolyzed to provide oxygen to the crew. Methane is vented to space resulting in a loss of valuable hydrogen and unreduced carbon dioxide. This is not critical for ISS because of the water resupply from Earth. However, in order to have enough oxygen for long-term missions, it will be necessary to recover the hydrogen to maximize oxygen recovery. Thus, the Plasma Pyrolysis Assembly (PPA) was designed to recover hydrogen from methane. During operation, the PPA produces small amounts of carbon that can ultimately reduce performance by forming on the walls and windows of the reactor chamber. The carbon must be removed, although mechanical methods are highly inefficient, thus chemical methods are of greater interest. The purpose of this effort was to determine the feasibility of chemically removing the carbon from the walls and windows of a PPA reactor using a pure carbon dioxide stream.

Background

The Plasma Pyrolysis Assembly (PPA) is designed to extract hydrogen from methane by partial pyrolysis: $2CH_4 \rightarrow 3H_2 + C_2H_2$

If full pyrolysis occurs, unwanted carbon is formed: $CH_{4} \rightarrow 2H_{2} + C$

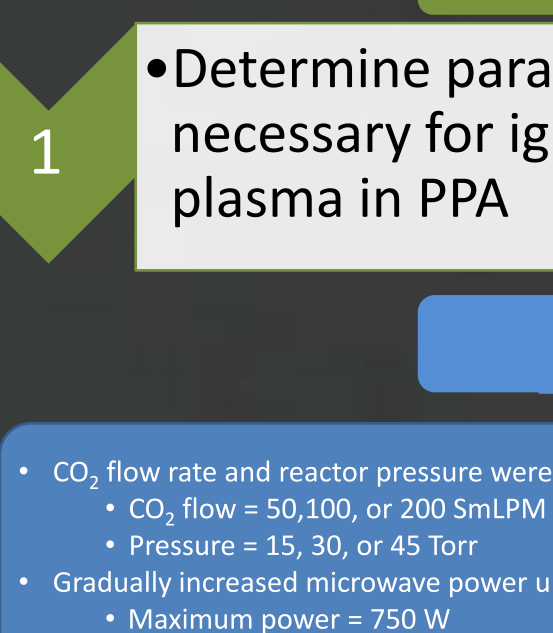
The carbon that is formed can clog the gas ports and foul the microwave window within the reactor. It has been proposed that the reactor can be chemically cleaned with carbon dioxide through the reaction: $CO_2 + C \rightarrow 2CO$



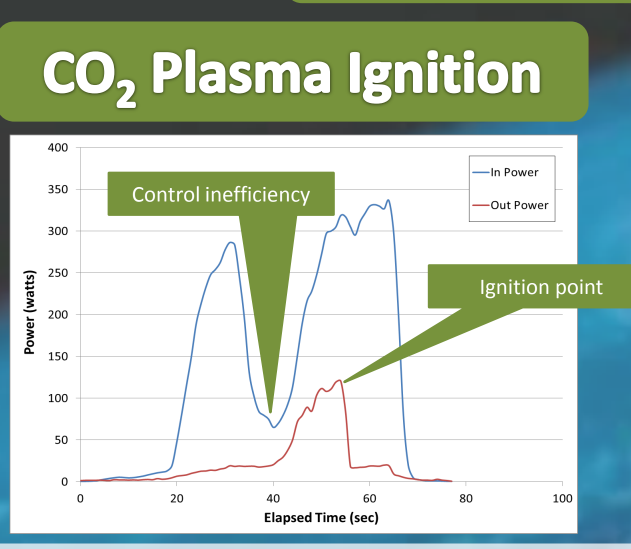


Acknowledgements

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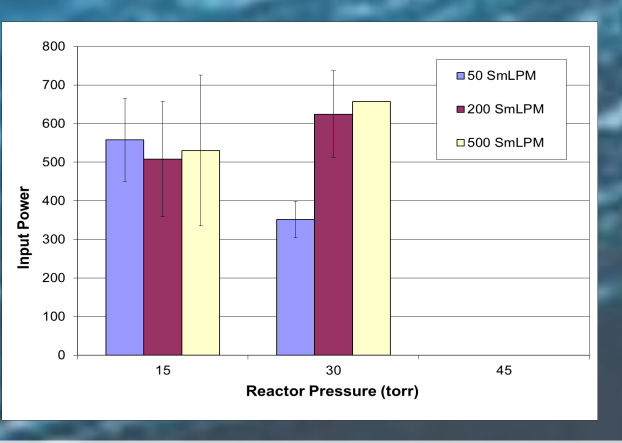


• Recorded power required for ignition



The sudden decrease in reflected power indicates when the plasma ignited in the PPA reactor. Note: CO_2 ignition pressure = 30 torr, operating pressure = 45 torr

Average Input Power Vs. Pressure



Testing indicated that CO₂ plasma was more easily ignited at lower pressures. It was not possible to ignite the CO_2 plasma at 45 torr.

Conclusion

This testing showed that a CO₂ plasma could be ignited at pressure as high as 30 torr and a CO₂ flow rate of 200 SmLPM. Carbon deposition from nominal PPA operation is repeatable. Finally, it has been shown that surfaces of the PPA can be regenerated with a CO₂ plasma while generating minimal quantities of CO.

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Objectives

• Determine parameters necessary for igniting CO₂ plasma in PPA



• Determine the average quantity of carbon

• CO₂ flow rate and reactor pressure were set to desired values

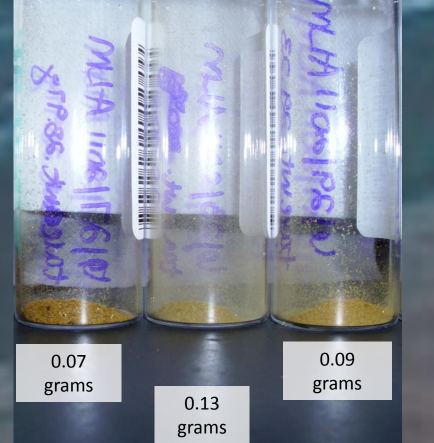
- Gradually increased microwave power until plasma ignited

- Accumulated Carbon for 6 hours • PPA operated with a methane feed of 200 SmLPM and total hydrogen feed of 800 SmLPM • System shutdown and reactor disassembled after 6 hours • Pictures taken of inside the reactor and quartz window
- Reactor surfaces cleaned by scraping with a razorblade

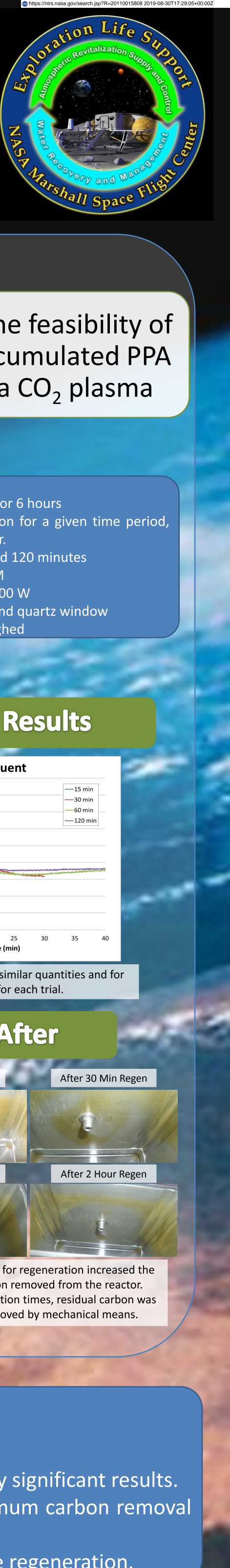
After 6 Hour Carbon Accumulation

After 12 Hour Carbon Accumulation

Accumulation **Carbon Collected**



Carbon accumulation was found to be fairly consistent between 6 hour repeats.



accumulated over six hours



Methods

Results / Discussion

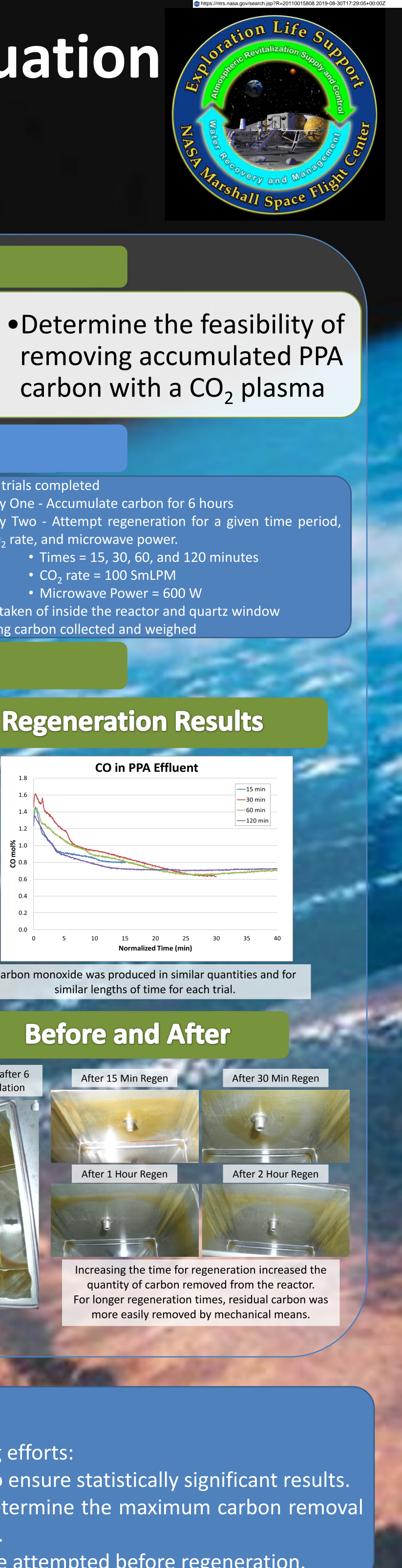
Window Regeneration

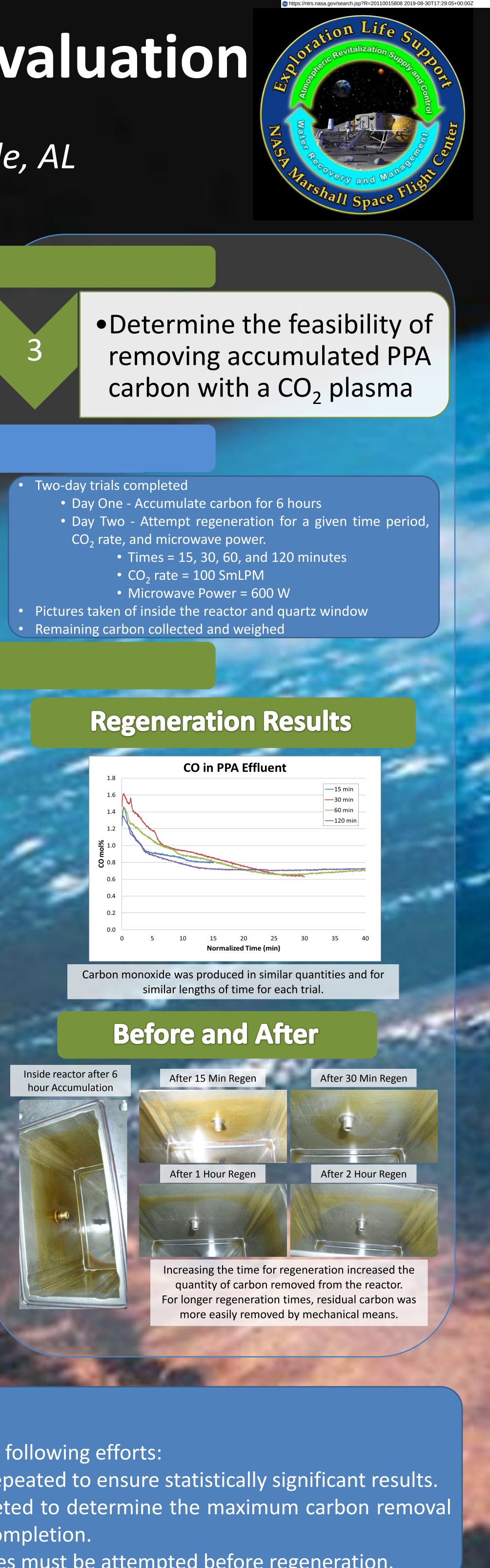


After 18 Hour Carbon

After 15 Min Regeneration Window was almost completely clean







Future Work

- Future work will include the following efforts:
- All data points must be repeated to ensure statistically significant results.
- Testing should be completed to determine the maximum carbon removal
- and time necessary for completion.
- Longer accumulation times must be attempted before regeneration.