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Combustion Joining of Regolith Tiles for *In-Situ* Fabrication of Launch and Landing Pads

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Agenda



- Background
- Objectives
- Experimental
- Results
- Future work

Background



- During the Apollo lunar landings, dust concerns were repeatedly noted.
 - Obstructed visibility during landing
 - Affect on nearby equipment
 - Lunar and command module contamination
 - Health issues affecting the astronauts during return

Dust Mitigation Techniques



- NASA's Granular Mechanics and Regolith Operations Lab at Kennedy Space Center has produced tiles by high-temperature sintering of lunar regolith simulant.



Credit: R. Ferguson, UTEP

- *In-situ* resource utilization reduces costs of missions to the Moon and Mars.

Joining the Tiles



- A method to join these tiles is desirable.
- By joining the tiles, launch and landing pads could be constructed using *in-situ* resources.
- Combustion joining, a technique based on self-propagating high-temperature synthesis (SHS), shows promise as a joining operation.

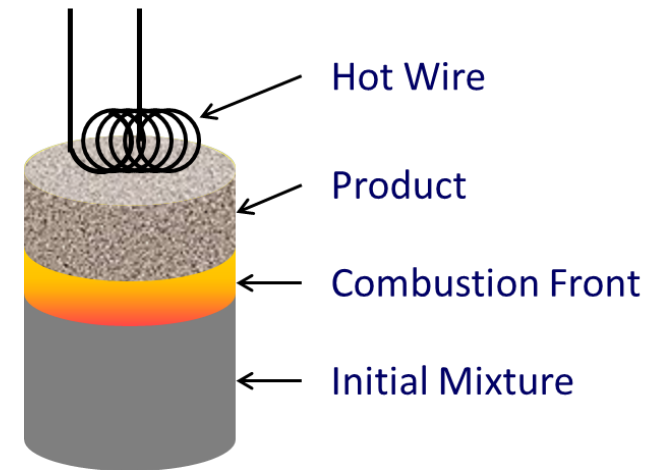


A rover built a prototype launch-and-landing pad on Hawaii's Big Island in late 2015.
Credit: PISCES

SHS



- Reactive powders are mixed and ignited by an external energy source.
- The released chemical energy provides heat to propagate the combustion front.
- The reaction generates high temperatures and desired products.
- SHS is used to synthesize ceramics and other materials.



Schematic of SHS process

Combustion Joining



- Powders are mixed and placed into a gap between two parts.
 - Thermites or intermetallics
- The powders are ignited, and a self-sustained combustion propagates along the gap.
- This process welds the two parts together *via* the reaction product.

Present Work



- Apply combustion joining techniques to sintered regolith tiles.
- Powders are mixed and placed between the tiles.
- The mixture is ignited and combustion propagates along the tile gap.
- The reaction heat partially melts the edges of the tiles while forming a new material and welding the tiles together.

Objectives

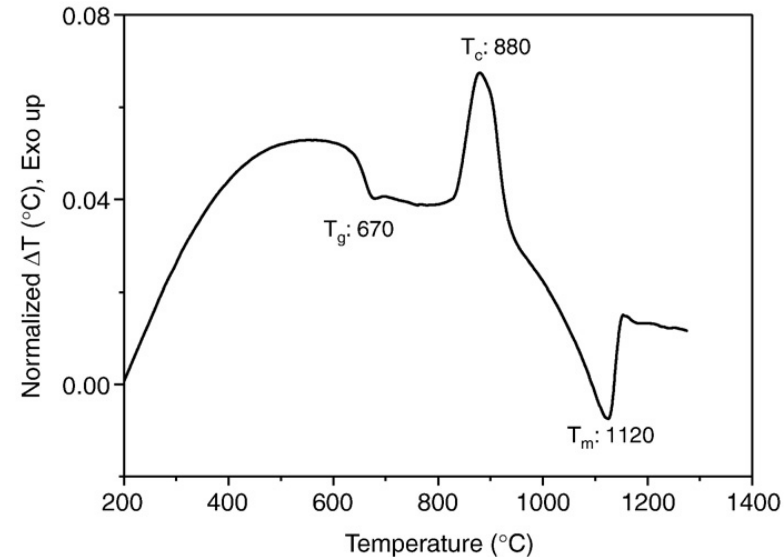


- Verify the feasibility of combustion joining of regolith tiles.
- Determine the optimal distance between the tiles.
- Identify an effective mixture for combustion joining of regolith tiles.

Nickel-Aluminum System



- $\text{Ni} + \text{Al} \rightarrow \text{NiAl}$
 - Adiabatic flame temperature: 1639 °C
 - 58 % solid NiAl
 - 42 % liquid NiAl
- JSC-1A Lunar Regolith Simulant
 - Partially melts at 1120 °C



DTA curve for the JSC-1A lunar simulant

Ray et al., *Journal of Non-Crystalline Solids* 356 (2010) 2369–2374

Powders



- Nickel
 - 3-7 μm , 99.9% pure, Alfa Aesar
- Aluminum
 - 3.0-4.5 μm , 97.5% pure, Alfa Aesar
- Al:Ni 1:1 mole ratio
- Mixed in a 3D inversion kinematics mixer (Inversina 2L) for 60 min in a N_2 environment



Credit: R. Ferguson, UTEP

Tiles



- Tiles made at KSC are cut into 32-mm square segments using a saw.
- The tiles retain their original thicknesses:
 - 6.3 mm
 - 12.7 mm
 - 25.4 mm

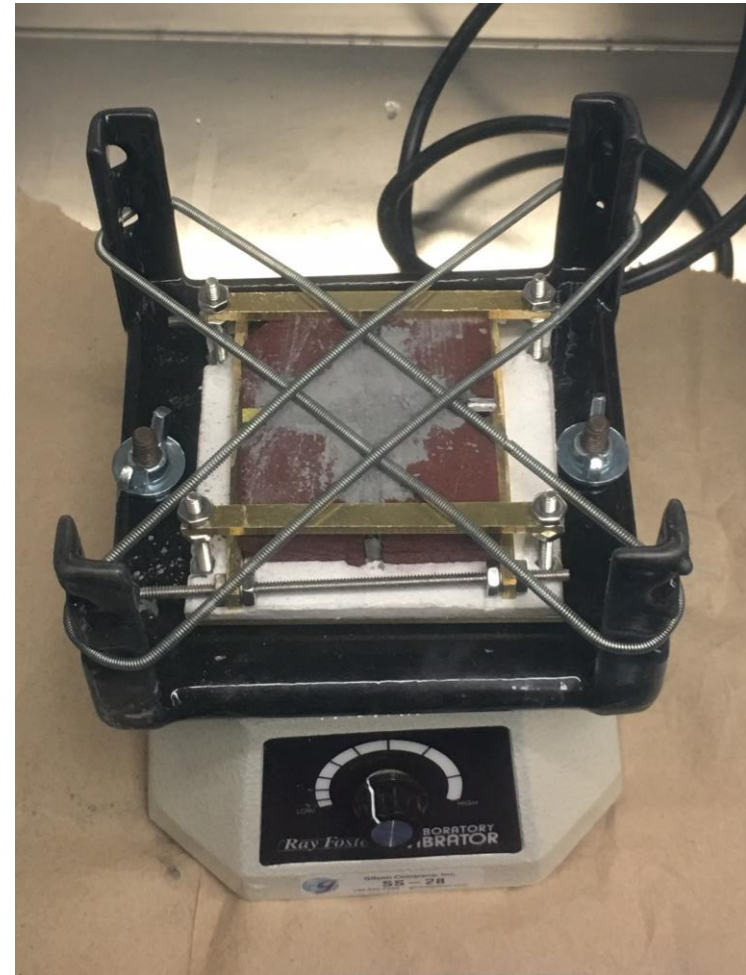


Credit: R. Ferguson, UTEP

Tile Holder



- Tiles loaded into holder and locked into place with a preset gap (2, 4, 6 mm).
- Powders are placed into the gaps and settled with a shaker (Gilson SS-28 Vibra-Pad).
- Additional powder is added as necessary.



Credit: R. Ferguson, UTEP

Laser Ignition Facility



- 11.35-L stainless steel vacuum chamber
- Two door ports, two window ports
- Top-mounted ZnSe window for laser ignition
- Pressure transducer
- Connected to compressed gas cylinders (Ar, CO₂) and vacuum pump

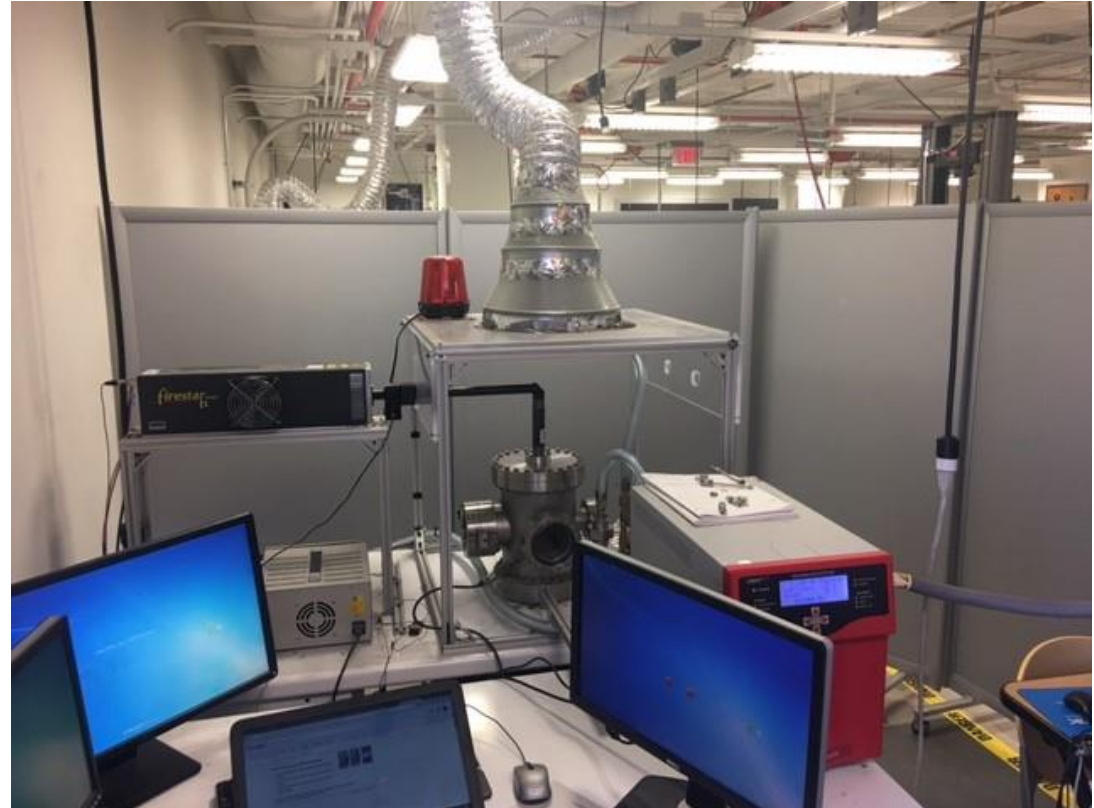


Credit: R. Ferguson, UTEP

Laser



- 60-W CO₂ laser (Synrad Firestar ti-60)
- Controlled from LabView software



Credit: R. Ferguson, UTEP

Experimental Procedure



- Tile holder is placed into chamber.
- CO₂ laser is aligned with the target using laser diode pointer.
- Chamber is evacuated and refilled with:
 - Argon for Moon
 - CO₂ for Mars
- Pressure is reduced to 10–100 mbar.
- Laser is pre-programmed for 10-s pulse.
- Photosensor turns off laser upon ignition.

Initial Results



- Reaction propagates throughout gaps via laser ignition
- Powders combine into product material
- Pressure increase in the chamber was slight

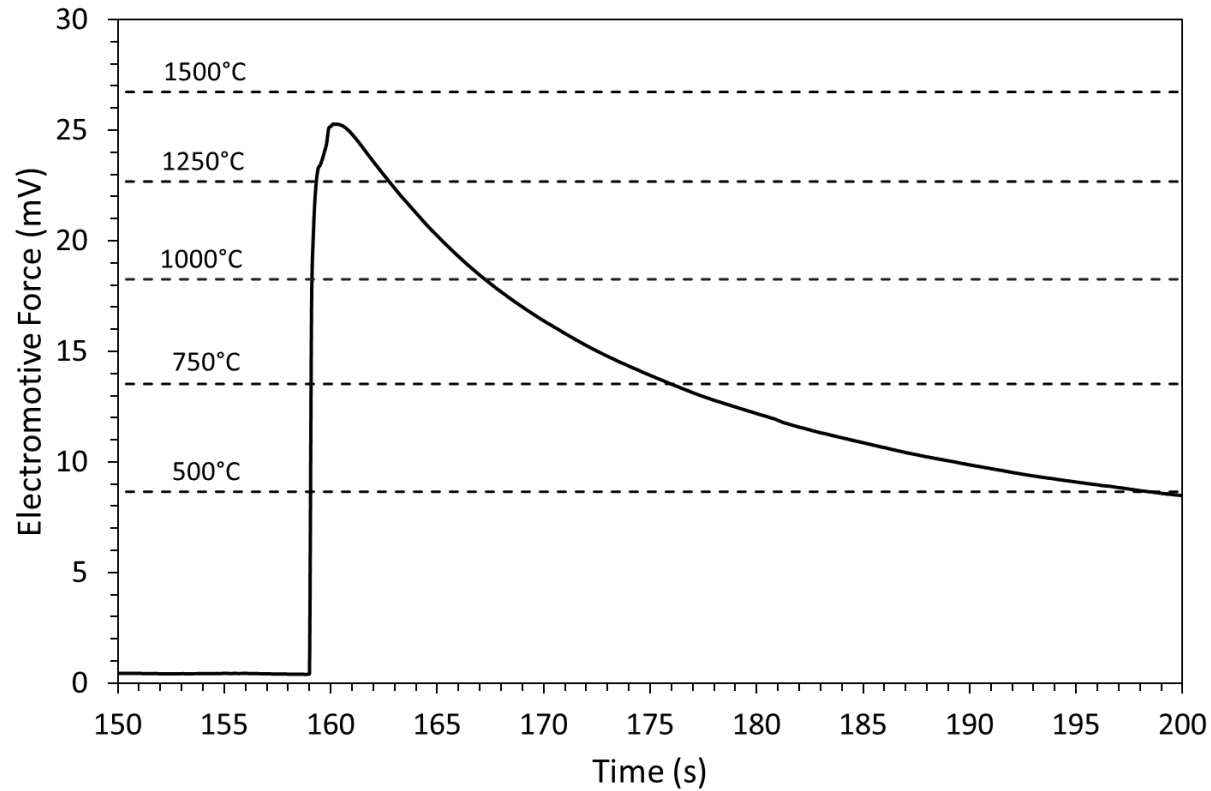


Credit: R. Ferguson, UTEP

Temperature Profile



- Test performed at 60 mbar



Initial Results

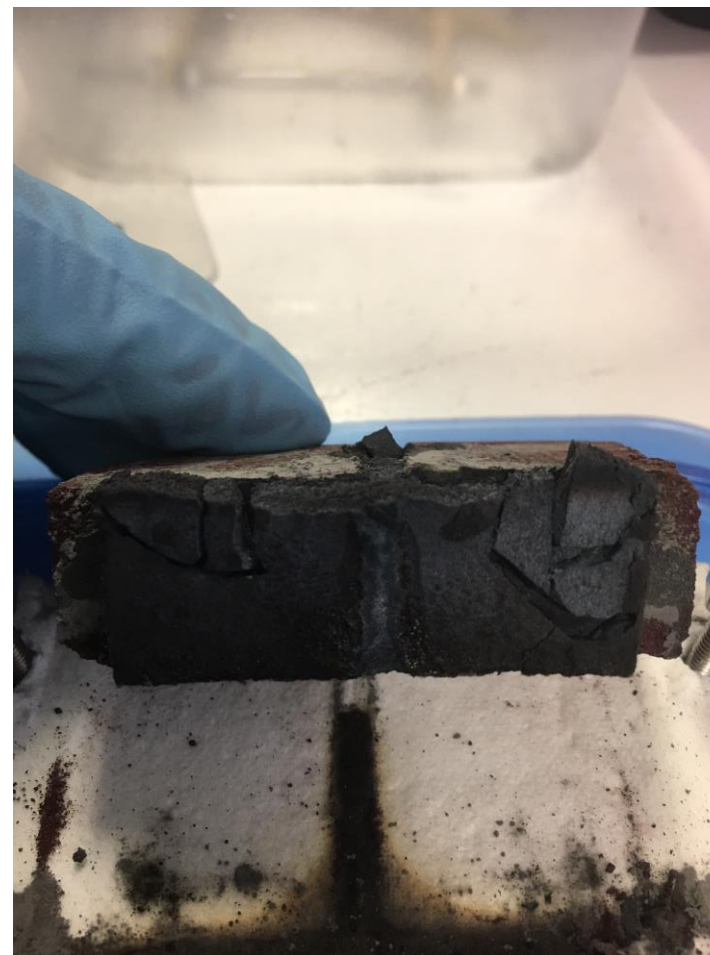
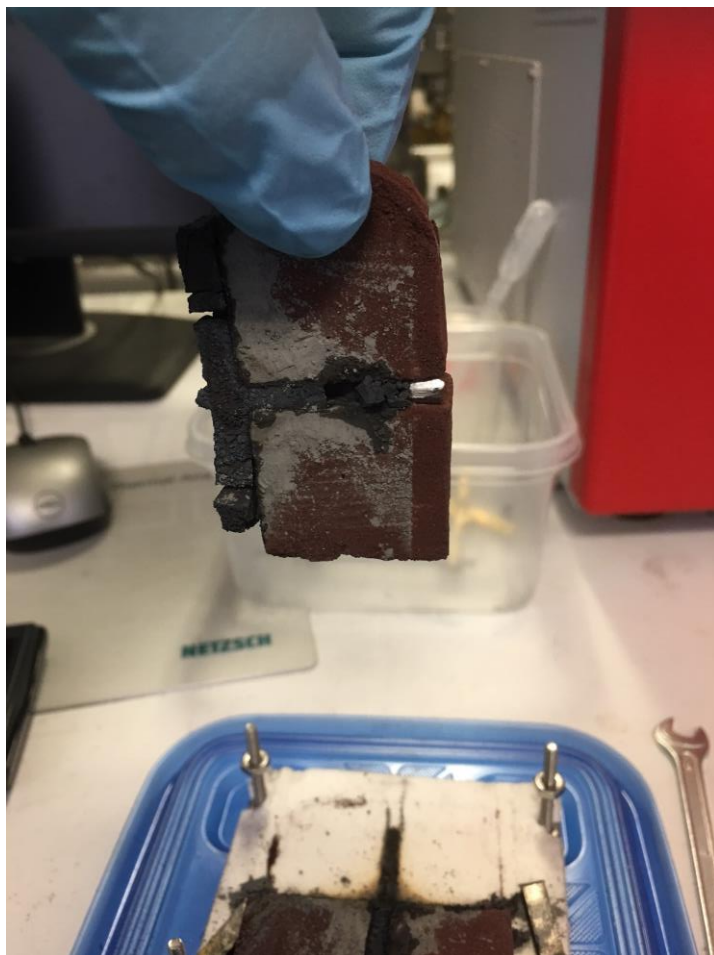


- Joining is occurring but is not consistent.



Credit: R. Ferguson, UTEP

Initial Results



Credit: R. Ferguson, UTEP

Future Work



- Vary tile thicknesses and gaps.
- Measure strength of the welds.
- Determine thermal diffusivity and specific heat of tiles.
 - Differential scanning calorimetry
 - Laser flash analysis
- Develop a model for combustion propagation along the gap, which can be used to scale up the experimental results.



Thank you!