# Fundamental Regolith Properties, Handling and Water Capture (FLEET) Update

L. Gertsch, J. Pierce, B. Compton, T. Krause, J. Stewart, E. Rezich, M. Proctor, F. Thomas, J. Fothergill / NASA GRC; J. Mantovani / NASA KSC

Goal: Develop concepts applicable to regolith excavation force reduction, regolith handling, and water collection.

## **Specific Task Goals**

- Ultrasonic Blade (UB) evaluates effects of vibration-assisted excavation.
- Bulk Water Stability (BWS) evaluates water sublimation loss from regolith handling.
- Mobile Water Extractor (MWE) evaluates water vapor loss from heating in an unsealed (open-gap) bin.
- Vertical Regolith Conveyor (VRC) evaluates stick-slip and vibratory spiral motion of regolith.
- Columnated Soil Seal (CSS) evaluates piled regolith to seal pressure chambers.
- Water Capture (WC) evaluates the tanker volume needed for ice haulage, a function of ice density.





#### VRC: Vertical Spiral Conveying



### UB: 20 kHz-Vibe Excavation Assist in Vacuum

Ambient Atmosphere

Ultrasonic vibration (middle vs. bottom) reduces penetration force in both ambient (left and vacuum (right) atmospheres. Note that simulant is less cohesive in vacuum (top).

5x10<sup>-6</sup> Torr Vacuum

## Establish gravity effects on concepts' performance.

**Anticipated Next Steps** 

- Incorporate ultrasonic assist into ground-engagement tools.
- Refine models of water loss via containment gaps and looseregolith pressure seals.
- Clarify control-parameter space for vibratory transport and sorting of regolith.
- Incorporate into subsystems for flight demonstration.



## CSS: Loose Regolith as Pressure Seal



## UB: 20 kHz-Vibe Excavation Assist in Other Gravities



#### References

15 20 25 30 35 40 45 50 55 60

Penetration Depth [mm]

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Penetration Depth [mm]