







S. J. Dyke<sup>1,2</sup>, A. Bobet<sup>1</sup>, J. Ramirez<sup>1</sup>, H. J. Melosh<sup>3</sup>, D. Gomez<sup>1</sup>, A. Maghareh<sup>1</sup>, A. Modiriasari<sup>1</sup>, and A. Theinat<sup>1</sup> <sup>1,\*</sup>Lyles School of Civil Eng., Purdue University, <sup>2</sup>School of Mechanical Eng., Purdue University, and <sup>3</sup>Department of Earth, Atmospheric, and Planetary Sciences, Purdue University



The 49<sup>th</sup> Lunar and Planetary Science Conference March 19-23, 2018 (No. 2882)





The design, construction and operation of safe and comfortable habitations is one of humankind's oldest activities.

• Humankind is now faced with new challenges as we begin to move beyond Earth into Space.

design of **sustainable**, **long-term** The human settlements represents a multidisciplinary engineering and scientific grand challenge for humanity.

Providing livable conditions in Space will require the highest applications of engineering and technology to design and construct habitats that are resilient to disturbances, such as:

*Extreme* **threat** *environment*:

Air pressure

> Oxygen





Settlement

Concepts

Building

Knowledge

Α

- Identify the science and engineering needs to achieve long-term extraterrestrial habitats.
- Exchange ideas and promote discussion on research needs focused on seeking answers to key research on resilient extraterrestrial habitats.
- A Workshop is planned for Fall of 2018, West Lafayette, Indiana.
- reth@purdue.edu Email:

## **Settlement Concept**

• Results from NASA's GRAIL mission have been used to determine the existence of a network of large, empty

> Temperature fluctuations Environmental hazards:

Meteorite impacts

Radiation

 $\bullet$ 

Seismic motions

A new interdisciplinary effort at Purdue University is in place to perform the science and establish the knowhow to **build** resilient extraterrestrial habitats.

Building Knowledge



Preliminary FEM simulations indicate that lava tubes with even 4 km width may **remain stable** with a roof as thin as ~40 m with both elliptical and circular shapes if the rock does not contain critical fractures.



Building

tubes in the **lunar lava flows**.

Temperature Variation

Meteorite Impacts



Initial Healthy State

Damaged State Recovery State Recovered Healthy State

