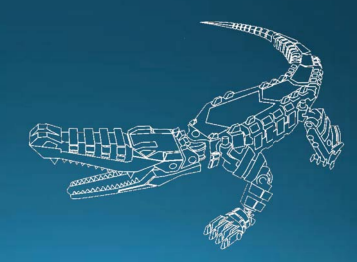
Rachel Hardy, NASA Kennedy Space Center

# Space Resource Technologies



Who we are and what we do

Swamp Works



# Swamp Works is a lean development lab that strives to use rapid, innovative, and cost effective approaches.

- High bay lab area
- Technology incubator area spaces for new project ideas to grow
- Lunar Regolith (moon dirt) Test Bin
- Machine Shop
- Innovation Space loft area with white boards for brainstorming
- Outdoor rock yard for testing robots



#### Areas of Focus

Our mission is to provide government and commercial space ventures with the technologies they need for working and living on the surfaces of the Moon, planets, and other bodies in our solar system.

We have four labs with different focuses, and plans to expand to more labs.



#### Granular Mechanics and Regolith Operations

Explores ways to use regolith (dirt, gravel, rocks) on the surfaces of other planets for ISRU. Studies blasting effects of rocket plumes; robotics; mining; regolith transportation; additive manufacturing; physics and geology.



#### Applied Chemistry

Studies ISRU chemical processes: toxic vapor detection; hydrogen detection; selfhealing wire insulation; prospecting for water on the moon; resource extraction methods; ground water cleaning.



#### **Electrostatics and Surface Physics**

Electrostatic charging solutions; high density, rapid charging energy storage devices; dust repulsion off surfaces, such as solar panels.

#### Advanced Life Support



Develops technologies for human exploration life support and habitations. Water recovery systems; ammonia removal; microbial characterization; in-situ production of advanced biological materials and composites; advanced environmental control.



## Simulated Moon Hazard Field



Failure? CAN NO FAILURE CIED. ZONE FAILURE. ed Habiltone by Mathew Consoldto, we Distance Constitution: Attractionered V 9° (C)FAILURE ACCEP DLLO IS NOT AN YING. R Michael Jordan KENNEDY SPACE CENTER

"I haven't failed. I've just found 10,000 ways that won't work."

**Thomas Edison** 

Failure is an option... if things are not failing you are not innovating

2

August 9, 2012

May 28, 2014

## FAIL EARLY

## FAIL FAST

## FAIL FORWARD

### Technology Readiness

NASA has a scale to measure how far along a technology is in its development lifecycle. They call increments on the scale Technology Readiness Levels, or TRLs.

Swamp Works project generally fall around TRLs 1-5, though occasionally they are higher and even make it to flight.



Transition from scientific research to applied research



Standalone prototyping implementation and test

4.



- Thorough prototype testing in relevant environment 5.
- Prototyping on full-scale realistic problems
- N System functions in operational environment
- System completed and "mission qualified"
- Mission/ground operations



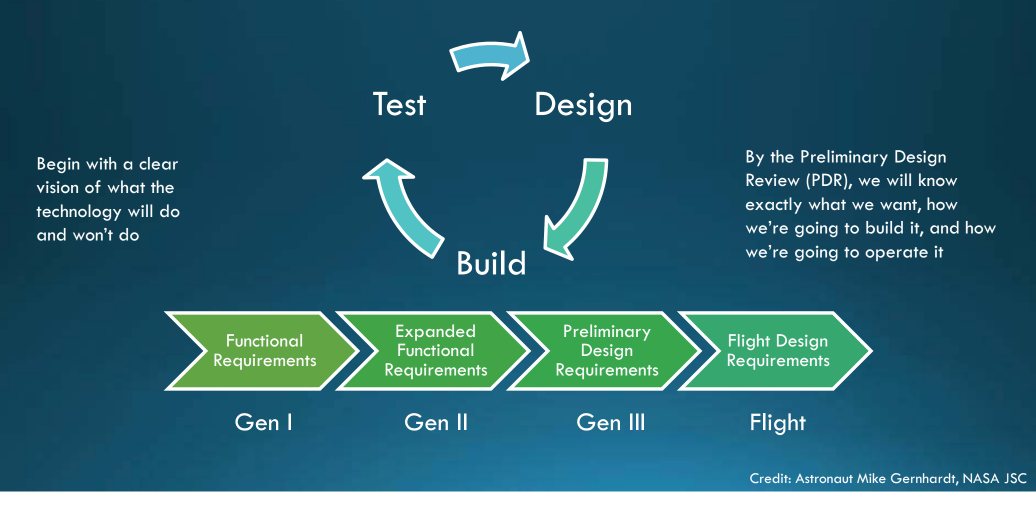








Not too many people. Small teams — fast and agile decision-making Not too much money. Small budgets. No massive programs. Not too much time. Quick prototypes — build up fast, learn & move on Design-build-test conducted iteratively with increasing knowledge of the operating environment will result in an end product that optimizes safety and performance.



#### **Select Projects**

# Space Technology Portfolio



The absolute least efficient way to get air, water, and fuel into space is the way that we currently do it: by packing as much of it as we can into rockets on Earth, and then firing it off into orbit. If this is how we have to get supplies to the moon, or Mars, it's going to be ludicrously expensive and time consuming.



#### Evan Ackerman, IEEE

Source: NASA Training 'Swarmie' Robots for Space Mining.

"

http://spectrum.ieee.org/automaton/robotics/military\_ robots/nasa-training-swarmie-robots-for-space-mining



Like explorers before us, we don't need to carry everything with us. In-situ resource utilization, or ISRU, is the idea of harnessing resources available at our destination, whether it is Mars, the Moon, an asteroid, or elsewh<u>ere.</u>

Living off the land ...in space

## LUNAR REGOLITH AS A RESOURCE

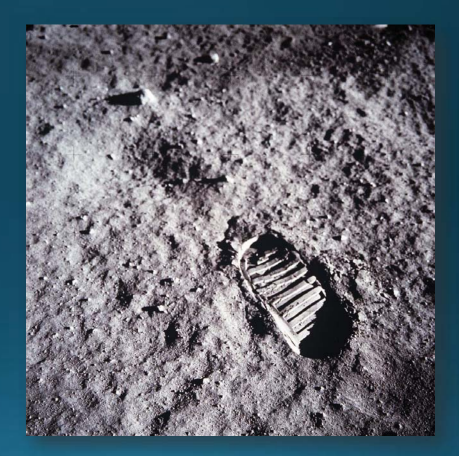


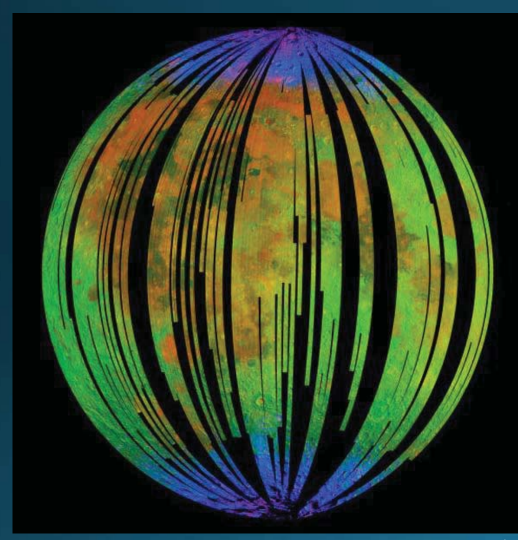
#### Regolith

Regolith is the surface layer of loose material that sits on top of bedrock. It includes all the rocks, gravel, and dust – from large boulders to tiny particles. It exists on Earth, other planets, moons, and asteroids.

Swamp Works is exploring ways to exploit the regolith for as many uses as possible. We take one of two approaches:

- 1. Extracting resources out of the regolith, usually with chemical processes
- 2. Using the regolith as a raw material for building structures





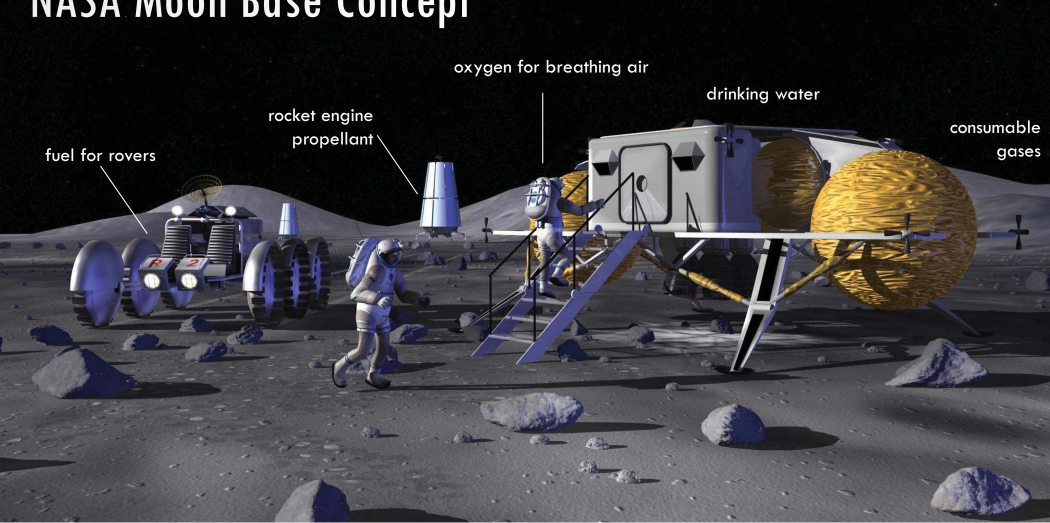
## Lunar Regolith Composition

- 42% oxygen by mass
- Water
- Hydrogen
- Helium & helium 3
- Carbon monoxide
- Metals (aluminum, titanium, iron...)
- Silica ightarrow glass, optical communication fibers

Chemical composition of surface regolith (dirt, gravel, rocks)			
Compound	Formula	Composition (wt %)	
		Maria	Highlands
<u>silica</u>	SiO <sub>2</sub>	45.4%	45.5%
<u>alumina</u>	Al <sub>2</sub> O <sub>3</sub>	14.9%	24.0%
lime	CaO	11.8%	15.9%
<u>iron(II) oxide</u>	FeO	14.1%	5.9%
<u>magnesia</u>	MgO	9.2%	7.5%
<u>titanium dioxide</u>	TiO <sub>2</sub>	3.9%	0.6%
<u>sodium oxide</u>	Na <sub>2</sub> O	0.6%	0.6%
Total		99.9%	100.0%

blue = water signature

Moon Mineralogy Map. NASA/JPL



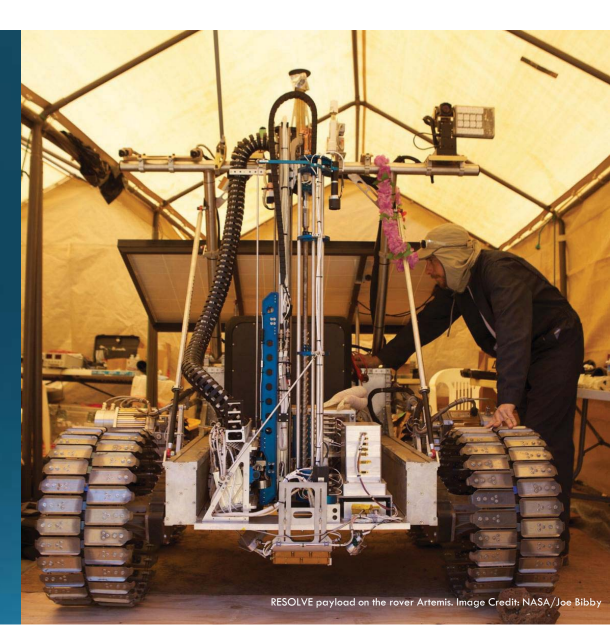
# NASA Moon Base Concept

#### Prospecting at the Poles

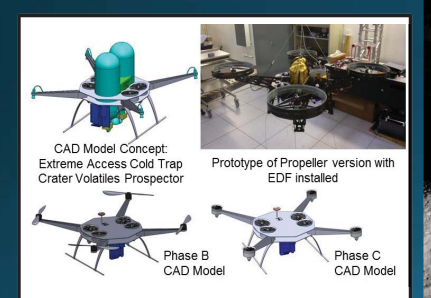
This scientific instrument called RESOLVE (short for Regolith and Environment Science and Oxygen and Lunar Volatiles Extraction) will sit onboard the Canadian rover Artemis to prospect on the moon for water ice.

#### **RESOLVE** instruments:

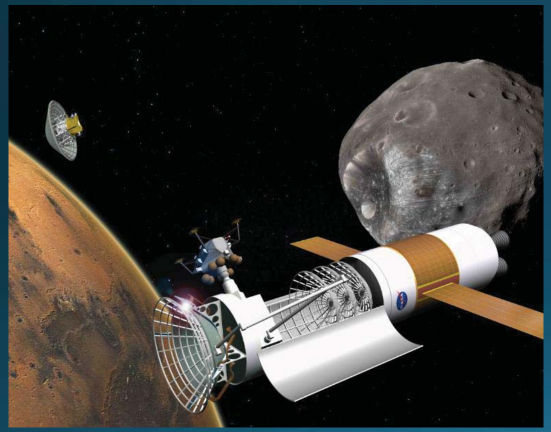
- A neutron spectrometer and near infra-red spectrometer for selecting sample sites
- A drill and core transfer mechanism for sampling
- A heating oven for processing the sample
- A gas chromatograph/mass spectrometer to capture water and other volatiles



### Sampling Permanently Shadowed Crater Regions







Artist concept of heat shield fabrication. NASA/KSC

#### **Regolith Heat Shields**

When spacecraft enter an atmosphere, like when landing on Mars or upon returning to Earth, the atmosphere creates a high amount of friction and heat on the fast-moving vehicle. If the vehicle did not have thermal protection, it would burn up upon (re)entry.

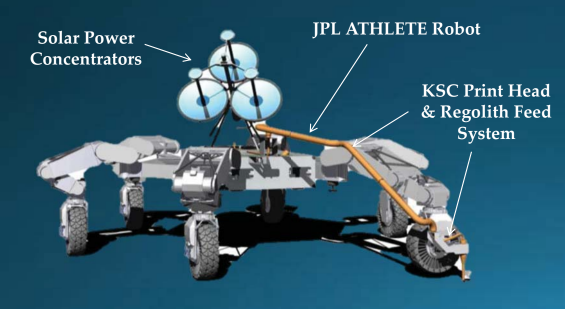
Heat shields are very heavy and therefore costly to launch from the gravity well of Earth. Fabricating heat shields in space, like shown in the concept to the right, could make the missions more affordable.



Clockwise from top left: Regolith-derived heat shield sample undergoing flame testing; regolith samples post-test; artist concept. Image Credit: NASA/KSC

#### **Regolith 3-D Printing/Additive Manufacturing**

Swamp Works is investigating methods of using robotic construction technologies to build structures using Lunar and Marian regolith.







#### **Regolith 3-D Printing/Additive Manufacturing**

Heating the moon dirt to just-below-melting temperatures (1200-1500 °C) makes the dirt stick together. Robotic 3D printers can then build walls of a habitat.



### **Regolith Mining and Delivery**

In order to get the regolith feedstock into chemical processing plants (to extract metals, oxygen, hydrogen, etc.), we need a mining and delivery system.

Traditional Earth excavation methods are not ideal. They take advantage of weight and traction to counter high digging reaction forces.

- Reduced gravity corresponds with increase in mass (6x's for moon) to produce the same weight
- Launch costs (~\$4,000/kg)
- Packaging constraints



Image Credit: heavyequipment.com

# The Solution

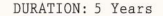
RASSOR (the Regolith Advanced Surface Systems Operations Robot) is a mining robot that can load, haul, and dump regolith to its appropriate destination.

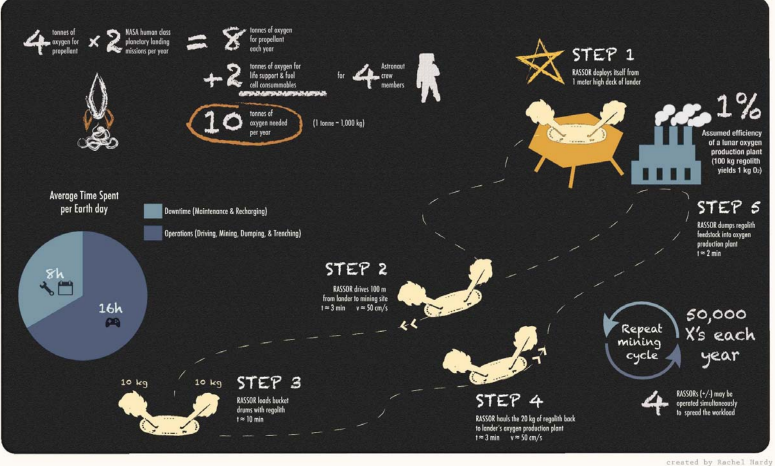
To accomplish this, it features two counterrotating bucket drums, designed specifically to minimize excavation forces.



### RASSOR Concept of Operations

MISSION: Mine Regolith & Deliver to a Hydrogen Reduction Reactor for Oxygen Production



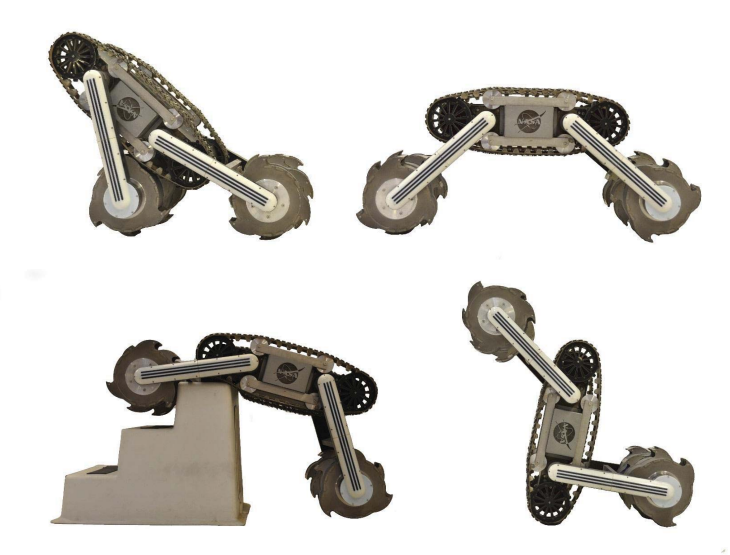


NASA KSC Swamp Works

#### **Robust Robotics**

RASSOR also needs to be reliable and self-sufficient if it is to survive on the moon for five years. It is prohibitively expensive to send astronauts up to repair it.

So RASSOR was designed to do "acrobatics" – assuming various positions to clear its tracks, somersault out of holes, or climb its way out of trouble.



RASSOR Acrobatics. Image Credit: NASA/Rachel Hardy

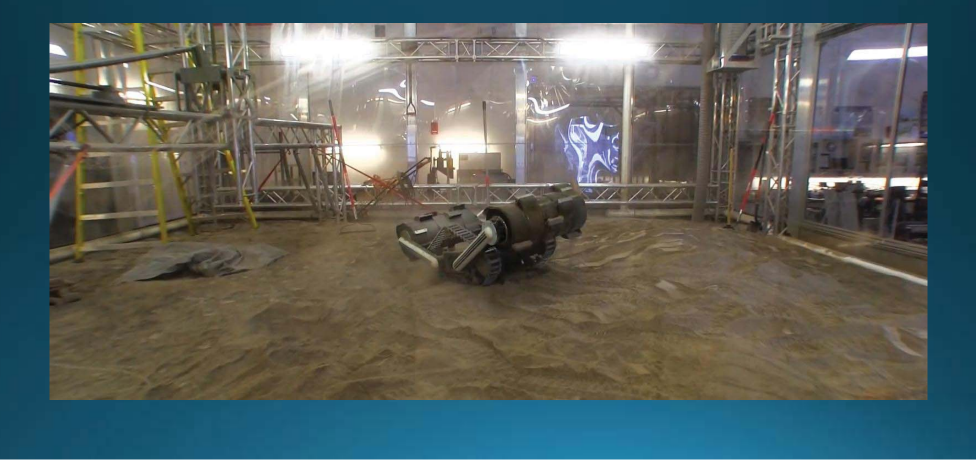


#### Simulating the Moon

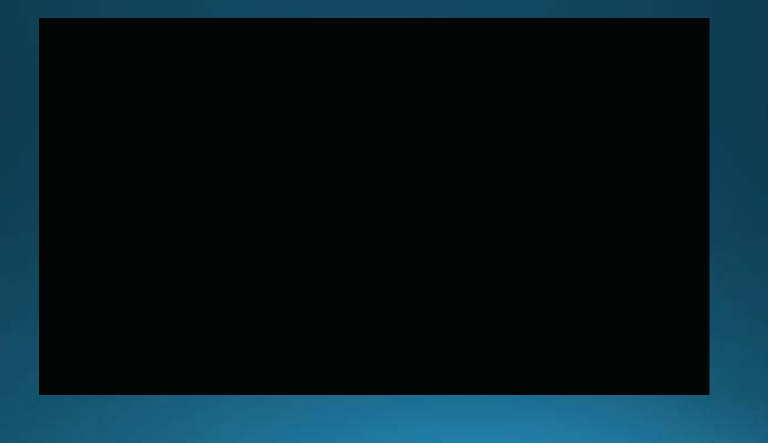
RASSOR must be able to operate in the reduced gravity of the Moon (1/6 G). And it must be able to dig frozen regolith at temperatures as low as 40 K.

RASSOR is seen here on a "gravity offload" system to counterbalance its weight while performing digging and traction tests. It is digging in a cryogenically frozen lunar simulant (77 K) to mimic lunar conditions.

## RASSOR Video



## **Computer Modeling and Simulation**



## FUTURE RASSOR TECHNOLOGY



## SWARMING ALGORITHMS

# Questions?