

Daring you to ask What if?

Centennial Challenges

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The Centennial of Flight

The Wright "Flyer"

An aircraft built of wood, powered by hand made propellers flew at Kitty Hawk, North Carolina, on December 17, 1903, making a 12-second flight.

.. when life looked like this.

At the turn of the century, it was probably hard to imagine this ...



In the early 1900s, brothers and bicycle builders Wilbur and Orville Wright revolutionized the world with the first successful airplane.







All successful airplanes since have incorporated the basic design elements of the 1903 Wright Flyer.

If we worked on the assumption that what is accepted as true really is true, then there would be little hope for advance.

- Orville Wright





Goal:

Stimulate research and technology solutions to support NASA missions and inspire new national aerospace capabilities through public prize competitions.



Objectives:

- Expand the pool of potential solutions to meet identified NASA research and technology needs
- Stimulate <u>new capabilities and</u> <u>commercial markets</u> for the Nation
- Cultivate a <u>broader, more diverse</u> <u>community of innovators</u> contributing to NASA and aerospace activities

Summary of Program Competitions by Calendar Year (2005–2019)



6

Completed **Active** Development Formulation Lunar Power (Up to \$5 M) Portable energy storage.

Lunar Excavation, Manufacturing & Construction (Up to \$5 M)

Autonomous manufacturing/ construction.

3D-Printed Habitat \$3.150.000	Cube Quest \$5.000.000	Vascular Tissue \$500.000	CO ₂ Conversion \$1 000 000	Space Robotics \$1,900,000	Lunar Nutrition (Up to \$5 M
Completed 5/2019 Additive construction technology for space \$2,060,000 awarded	Flight-qualified CubeSats near and beyond the moon • \$460,000 awarded	Viable thick tissue for research • \$0 awarded	Bio- manufacturing from in-situ resources • \$250,000 awarded/Ph1	Advance robotics software for full autonomous operations • \$570,000 awarded/Ph1	Addressin technolog gaps in nutri and life sup systems fo future plane missions
60 teams participated	• 15 U.S. teams registered	 13 teams registered 	20 teams registered/Ph1	 92 teams registered/Ph1 	Targeted to open no earlie than Sept. 202
Allied Organization: Bradley University. Sponsors: CAT Inc., Bechtel Corp, Brick and Mortar Ventures	• NASA Led Challenge	Allied Organization: New Organ Alliance	 Phase 2 target open date Sept 10, 2019 NASA-led Challenge (STMD/ HEOMD) 	 Phase 2 opened Aug 12, 2019 Allied Organization: Space Center Houston Sponsor: BHP 	



What motivates people to compete?



PARTICIPANTS









What will home look like ... on Mars?

www.nasa.gov/3DPHab





3D-Printed Habitat TOTAL PRIZE PURSE: \$3,150,000

GOAL:

Advanced additive construction technology to build sustainable shelters on moon and Mars.

PHASE 1: Completed \$50,000 Prize Purse Design concepts

PHASE 2: Completed \$1,100,000 Prize Purse Focused on material and structural components

PHASE 3: Completed \$2,000,000 Prize Purse Build a subscale (1/3) Mars Habitat

3D-Printed Habitat Challenge

OVERVIEW

- 3 Phases of competition: Design, Structure, and Subscale Habitat
- Challenge completed 5/4/2019
- \$2.06M awarded (66% of total PP awarded)
- 61 teams participating; hundreds applied
- Allied Organization: Bradley University
- Sponsors: Caterpillar, Bechtel,
- Brick & Mortar Ventures, US Corps of Engineers
- Lead Centers MSFC and KSC

METRICS

All Teams Participating in 3D Printed Habitat



HIGHLIGHTS



This competition garnered interest from industry, investors and media. Automated vertical 3D-printing disrupts/streamlines traditional construction, increases efficiency and decreases cost.

The program had an amazing experience working with the Allied Organization who invested ~ 70% of the competition funding.

"B&M Venture's involvement in this challenge contributed to our investment in Branch Technology. Branch Technology's growth, recognition and partnerships greatly benefitted as a result of the competition. Additionally, every meeting I attended for The Society for Construction Solutions -- across Australia, USA, and Tel Aviv -everyone wanted to get an update on space construction technology. Personally, I couldn't think of a better use of my time than to meet people with a selfless driving force to develop science into technology solutions."

- Curtis Rodgers, Principal, Brick & Mortar Ventures



3D-Printed Habitat Challenge



1st Place SEArch/Clouds Architecture Office



3DPH Challenge Phase 1: Design 7/2015- 9/2015 Prize Purse: \$50,000/\$40,000 awarded Develop state-of-the-art architectural concepts that take advantage of the unique capabilities offered by 3D printing.

3DPH Challenge Phase 2: Material 6/2016- 5/2017 Prize Purse: \$1,100,000/\$701,000 awarded Autonomously 3D Print structural components using terrestrial/space based materials and recyclables.









3DPH Challenge Phase 3 11/2017- 5/2019 Prize Purse: \$2,000,000/\$1,320,000 awarded Level 4: Virtual Construction (Building Information Model/BIM)



3D-Printed Habitat Challenge



Technology Highlights

- Demonstration of safe and innovative new <u>material</u> compositions for 3D printing pressure vessels on a large scale with application to NASA missions and Earth construction.
- Demonstration of processes and equipment for large-scale vertical autonomous construction.
- Diversity/innovation in viable designs of realistic planetary Habitats.
- Innovative use of modeling software common to the construction industry as a more <u>comprehensive design</u> <u>tool</u> than the software commonly used by the aerospace industry for Additive Manufacturing technologies.
- Demonstration of new software and control algorithms for depositing material in a non-two dimensional layer.







3D-Printed Habitat Challenge Phase 3: Level 5 Winners



"This has been the perfect challenge, with over 60 teams competing and the final designs are amazing. They are far beyond our current state of knowledge and will greatly impact our lunar and Mars mission architecture for manufacturing and construction. Great job by your team! I can't wait until the next one."

-- John Vickers, Principal Technologist, STMD



3D-Printed Habitat Challenge

How will a challenge competition impact a team?

"I personally wanted to reach out and thank you for your support of our SEArch+ team again in the recent Phase 3 Centennial Challenge.

These competitions have been life changing in so many ways and your leadership role has been a critical key to our success and on-going progress.

In addition to the avalanche of press, international museum exhibitions and speaking engagements that the Centennial Challenge competitions continue to generate for us, there is a fantastic 'big collaboration opportunity' for SEArch+, in partnership with NASA, now on our horizon..."

- Team SEArch+ e-mail 6/4/2019

"Participating in the NASA's 3D Printed Habitat Centennial Challenge was one of the more catalytic experiences that ICON has gone through as we continue to develop what we believe will be a paradigm shifting technology.

This program has been a model for what it can look like for large government agencies to engage innovative private-sector enterprise in serious work. Our company is better for having participated in the Centennial Challenge."

- Jason Ballard, CEO, Co-Founder, ICON

1 AI SpaceFactory Retweeted

Porto Jeffrey Montes @jetportal

We made it to the print edition of <u>@PopSci</u> and it starts with "Jeffrey Montes stands high on a ladder in the middle of a dirt-floored arena,

squinting at the oculus of what looks like the world's largest vase." wai-wait. what? que? <u>#dreamysentence</u> by <u>@meganigannon</u>. Goooo Marsha!









What if creating a new material started with a single breath?

www.nasa.gov/co2challenge





CO₂ CONVERSION TOTAL PRIZE PURSE: \$1,000,000

GOAL: Biomanufacturing capability using in-situ resource of carbon dioxide.

PHASE 1: Completed \$250,000 Prize Purse Design concept for conversion of CO₂ to sugars

PHASE 2: About to Open \$750,000 Prize Purse Build and test system for conversion of CO_2 to sugars

CO₂ Conversion Challenge

OVERVIEW

- Phase 1- opened in August 2018/closed March, 2019
- Phase 2 opens September 2019
- 20 teams registered for Phase 1
- HEOMD and STMD collaboration
- NASA-led Challenge
- Lead Center ARC

METRICS

PHASE 1 TEAM BREAKDOWN





HIGHLIGHTS



The ultimate goal is to produce the sugar D-glucose as it is a readily metabolized carbon and energy substrate that will optimize bioreactor efficiency. Glucose can also be directly used as a food ingredient for human consumption.

Strong collaboration with HEOMD.



<u>CO₂</u> Conversion Challenge





STRUCTURE & STATUS

Phase 1: (system concept): \$250,000 awarded to 5 winners/\$50K each.

- Strong interest from community; 83 submissions started in the website
- Surpassed the goal of completed valid submissions: >20
- Strong support from the Dept of Energy and Space Tango
- <u>60% of competitors that signed up were reached by</u> <u>news outlets and social media posts.</u>



Phase 2 (system construction): up to 3 winners; \$750,000 purse

• Opened September 19, 2019

What if a long-distance call could reach a new world?

www.nasa.gov/cubequest





CUBE QUEST TOTAL PRIZE PURSE: \$5,000,000 GOAL: Flight-qualified CubeSats with

advanced propulsion and communication capabilities for missions to the moon and beyond.

PHASE 1: Completed \$500,000 Prize Purse Four ground tournaments focused on design and build-up of new CubeSat technologies

> On Hold until PHASE 2: Artemis 1 \$4,500,000 Prize Purse Demonstration of new technologies; in-space competition

Cube Quest Challenge

OVERVIEW

- NASA-led Challenge
- 4 Ground Tournaments completed
- 15 U.S. teams competed
- \$460,000 awarded to date
- 3 secondary payloads on Artemis 1
- Lead Center ARC





HIGHLIGHTS



"The SLS team is very happy with the progress of the Centennial Challenges payloads. Their schedule is on track and all three teams have passed Phase 3 Safety Reviews."

- Jim Cockrell, Chief Technologist SSTP

- Team Ragnarok, the 4th place winner teamed with Radio Amateurs from Maryland in a proposal submitted to the 2017 NASA CubeSat Launch Initiative that was selected for award.
- Ragnarok was awarded an SBIR Phase 1 proposal.
- Anticipating registrations of new teams with own launches.

What if space held the key to revolutionizing medicine for better health?

www.nasa.gov/tissueprize



Vascular Tissue Challenge



VASCULAR TISSUE

In Progress

PRIZE PURSE: \$500,000

GOAL: Viable thick organ tissue that can be used to advance research and medicine in space and on Earth.

OVERVIEW

- 13 U.S. teams currently registered
- Innovation in engineered tissue, 10x larger than existing state of the art & can stay viable for >30 days
- Allied Organization: New Organ Alliance
- Lead Center ARC; supporting JSC

METRICS





HIGHLIGHTS



- Rice University approved to start trial of liver tissue in September 2019
- Results of this challenge competition have the potential to help foster <u>Low Earth Orbit commercialization</u> as well as have revolutionary benefits for humans on Earth.
- Government agencies outside of NASA supporting this challenge include: National Science Foundation (NSF), National Institute of Health (NIH), Department of Defense (DoD) and Department of Veteran Affairs (VA).
- One of the participants is a commercial space company that is using competition with hopes that "space can help push technology needed to break through the tissue vascularization barrier on Earth".

What if your rover could fetch on its own?





SPACE ROBOTICS TOTAL PRIZE PURSE: \$1,900,000

GOAL: Advance robotics software and autonomous capabilities.

PHASE 1: Completed \$900,000 Prize Purse Focus on Humanoid capabilities in a Mars environment

PHASE 2: open \$1,000,000 Prize Purse Focus on Rover capabilities in a Lunar environment.

Space Robotics Challenge

PHASE 1 OVERVIEW

- \$570,000 awarded in Phase 1
- 92 Teams (79 U.S., 13 international)
- Allied Organization: Space Center Houston
- Lead Center JSC

PHASE 1 METRICS





HIGHLIGHTS



- PHASE 1:
 - Results can be used in the future by NASA and industry to push robotic autonomy and manipulation technologies.
 - Strong student STEM component designed and executed by the Allied Organization.
- PHASE 2:
 - Opened August 12, 2019

COLLABORATORS

- Army Corps of Engineers
- Sphero
- BHP



Space Robotics Challenge



Winner in the DARPA Subterranean Challenge Tunnel Circuit

"We believe the public has ideas that can help us advance the state-of-the-art in autonomous robotic operations on planetary surfaces."

- Jim Reuter, associate administrator NASA Space Technology Mission Directorate



Kevin Knoedler, who won NASA's Space Robotics Challenge entirely by himself, brought his own personal swarm of drones to Sul7. With a ratio of seven robots to one human, Kevin was almost certainly the hardest working single human at the challenge.

PHASE 2 MEDIA

Social Media:

- 5 Posts on @NASAPrize Twitter
- 1,236,562 Views
- 184 Engagements (Likes and Shares)
- The tweet announcing the competition (pictured at right) garnered \$1.1M views alone. This is well above average.

Web Feature on nasa.gov:

1,689 views (as of 8/19)

Diling all coderst We're launching a new challenge oday / Phase 2 of the @HASA Space Robotics Challenge tasks competitors to advance autonomous obotic operations on the surface of the Moon and Wars. Registration is now open: to nasa gov(2H3VDQK



PHASE 2 STATUS

Registration opened August 12th

PHASE 2 STRUCTURE

Demonstrate fully autonomous operations, navigation, and decision making capabilities *within a simulation environment*.

- Qualification Round
 - This initial round will to test competitors abilities to complete specific tasks that will be required during the competition round.
 - The top scoring competitors will be awarded a prize, and will compete in the Virtual Competition.
- Virtual Competition Round
 - Competitors will autonomously deploy a robotic team, and then prepare and gather lunar regolith during a <u>long-term</u> lunar mission.
 - Competitors will take into account failures, performance, degradation and maintenance.







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/NASACC

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www.nasa.gov/winit



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