THE MAKER APPROACH AT NASA

NEW WAYS THE US SPACE AGENCY
BUILDS SPACECRAFT & EMPOWERS
CITIZENS

Doing It Yourself

Participatory Exploration = A type of Hacking?

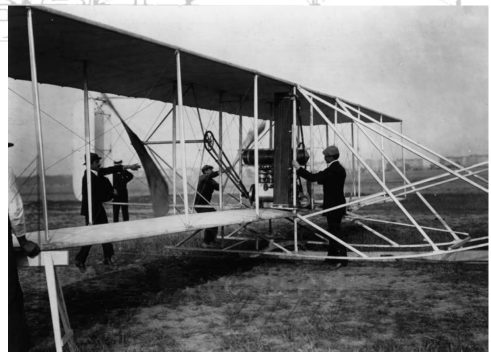
Hackers= Tinkers = Makers
Just other kinds of explorers

THIS IS NOT A NEW PHENOMENON!

Did it Themselves: Aircraft



Albert Santos - Dumont over Paris, France 1909



Wright Brothers in Berlin 1909

Did it Themselves: Aircraft

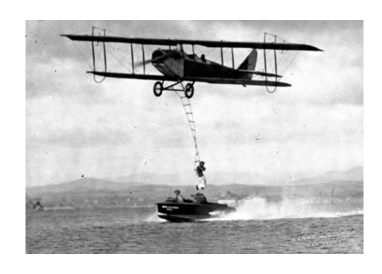
- * 1909 British Advisory Committee on Aeronautcs
- * 1915 National Advisory Committee on Aeronautics
- 1939 NACA Ames Aeronautical Laboratory
- * 1918 WWI ends...
 - ...Barnstorming Begins!

Hacked Surplus Curtiss Jenny JN-4

* 1926 Air Commerce Act

Regulation: Safety & Licensing

Elsewhere...



Did it Themselves: Space

- * 1920 Robert Goddard
 "A Method of Reaching Extreme Altitudes"
 1926 1st liquid fueled rocket launches
- * 1923 Hermann Oberth "The Rocket into Planetary Space"

But these guys were not the first hackers trying to explore space....





Did it Themselves: Space

Humans have been exploring space...



...a LONG TIME!

Did It Himself: Space

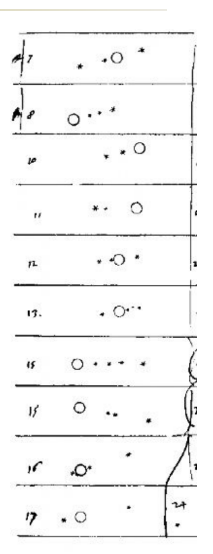
Galileo Galilei ~ the first documented space hacker.



Hand polished custom built telescope lenses

Discovered Jupiter's moons

Re-ignited interest in building observatories!



Military Space



They Did It For You

Sad Facts

- Many of the ancient observatories were built to gain tactical advantage during wartime
- Airplane development dramatically accelerated due to the World War I effort.
- * As we all know, World War II & the Cold War were drivers of spacecraft development as well.

Military Space

October 1957

- Nikolai Kutyrkin
 - * Designed Sputnik-1

January 1958

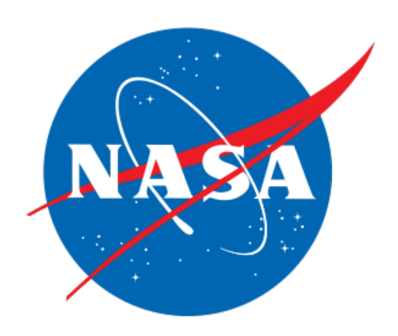
- Werner Von Braun
 - * Designed Juno-I rocket
- William Pickering
 - * Designed Explorer-1



Something Better

29-July-1958

National Aeronautics & Space Administration



Doing It Themselves: Space







How NASA Helps Commerce

Suborbital Spaceflight (eg. Virgin Galactic, Masten Space)

Commercial ReUsable Suborbital Research program

SpaceX, Orbital Sciences

Cargo Resupply Missions

Thermal Protection Systems

Bigelow Aerospace

Space Act Agreements for Personnel chance, Procurements of inflatable modules for ISS.

Ways NASA incubates Makers

Warm-up to real business

- International Space Apps Challenge
 - * spaceappschallenge.org

Center of Excellence for Collaborative

Innovation www.nasa.gov/offices/COECI





Ways NASA incubates Makers

Getting Serious

- Small Business Innovative Research Grant
 - * sbir.gov
 - * sbir.nasa.gov

- NASA Technology Transfer Portal
 - * technology.nasa.gov

Space Act Agreements



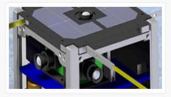
We Offer Convenient, Affordable, On-Demand Access to Satellites. Join the Launch!

Let's Go to Space



Most Space companies think only about the mission—we think about the interaction. We create tools that make it simple for anyone to interact with Space in meaningful and enjoyable ways.

Get Started Today



Learn to program an ArduSat Arduino kit, or go ahead and purchase time to control the satellite while running your very own application, game or experiment in Space.

Want to Learn More?



Space has inspired imaginations for centuries.

Don't let any initial questions or concerns hold
you back. Find your answers, or pose any
additional questions here.

Non-Profit Incubator Engagement



PUBLISHED ON WEDNESDAY, FEBRUARY 13, 2013

CASIS and MassChallenge Announce Partnership to Send Entrepreneurial Research to the ISS

KENNEDY SPACE CENTER, FL. (February 13, 2013) – The Center for the Advancement of Science in Space (CASIS), the nonprofit organization promoting and managing research on board the International Space Station (ISS) U.S. National Laboratory, today announced it will provide up to \$100,000 [≈ cost of Porsche 911] in grant funding for qualified research projects as part of its partnership with the "MassChallenge Startup Accelerator."

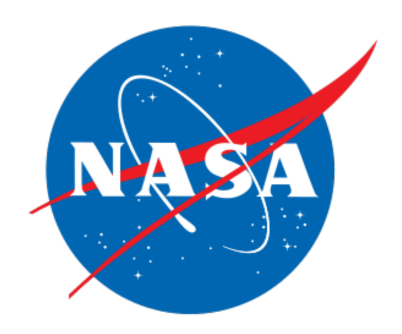
MassChallenge is the largest-ever startup accelerator, and the first to support high-impact, early-stage entrepreneurs without taking any equity. Its four-month program offers world-class mentorship, free office space, \$1 million [≈ 1965 typical CEO pay] in cash awards, and up to \$10 million through in-kind support. To date, MassChallenge alumni have collectively raised over \$360 million in outside funding, generated nearly \$100 million [≈ Large city office building] in revenue, and created nearly 3,000 jobs since 2010.

As per the agreement with MassChallenge, CASIS will commit up to \$100,000 [≈ cost of Porsche 911] to any winning proposal that is deemed flight-ready for research on board the ISS. CASIS funds for qualified research proposals on Station are not part of the original MassChallenge award, but are offered on top of any other grants received through the contest.

"Through the MassChallenge Startup Accelerator, we strive to provide early-stage entrepreneurs with the mentorship and funding that will allow them to succeed in today's global economy," said MassChallenge Director of Partnerships Scott Bailey. "We are incredibly excited to announce this partnership with CASIS, and in doing so believe we are taking our contest to the next emerging market: the ISS."

NASA Ames SpaceShop

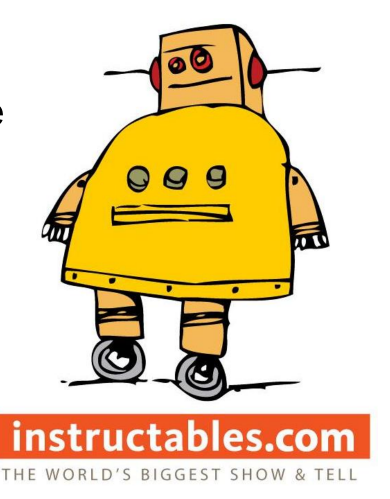
At NASA Ames, we're making a Fab Lab to develop the workforce, train students and eventually standardize spacecraft design







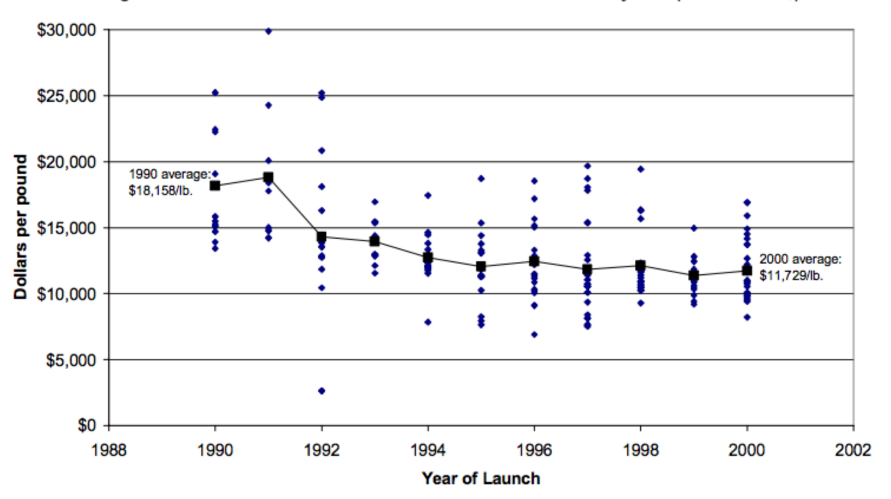
Our goal is to make satellite construction as easy as downloading 3Dfiles to be printed, milled, & otherwise assembled into functional spacecraft.



Leveraging 3D Printing Through Innovative Design for Space Exploration

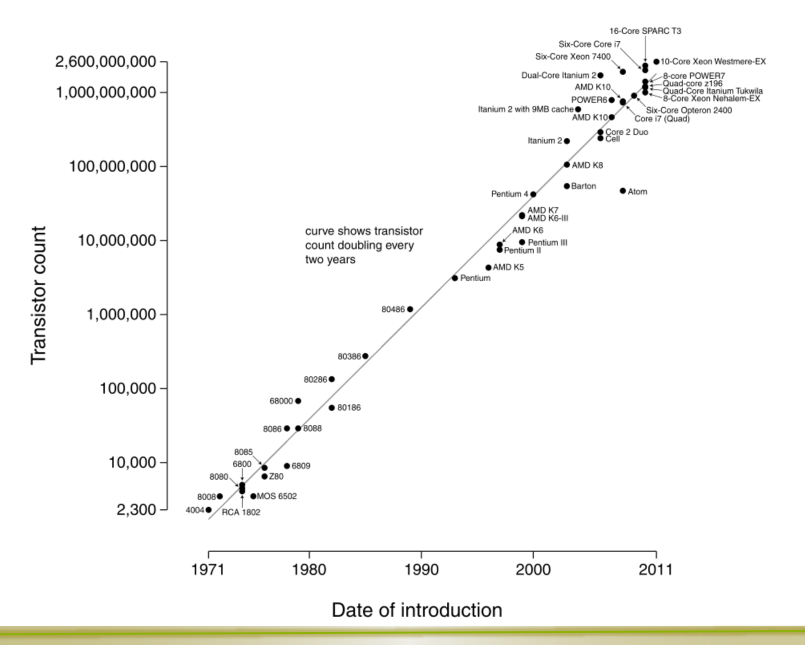
Launch Costs

Figure 1: Estimated Launch Price Per Pound for Commercial GSO Payloads (constant 2000\$)



Space Transportation Costs Futron Corporation, Sept. 2002

Transistor Counts







Space Science Gadgets You Can Make for NASA

BY MATTHEW F. REYES





NASA faces uncertainty not only about its mission, but about how to pay for it — the agency gets less than 0.6% of the federal budget. We must find ways to cut the cost of working in space.

Today the maker community is changing the economics of how to do-it-yourself in outer space, by hacking Android smartphones into tools that NASA could use for science discovery.

In December 2009, some Googlers started cellbots.com to create smartphone-controlled rovers. Two months later hackers at Noisebridge in San Francisco launched the first G1 Android phone aboard a high-altitude balloon.

In July 2010, volunteers at NASA Ames Research Center and Google launched a Nexus One aboard a suborbital fiberglass kit rocket from the site of Burning Man (see below). Two weeks later the education nonprofit Quest For Stars in San Diego launched a Motorola Droid aboard a balloon to more than 100,000 feet!

The joint cadre of volunteers at NASA Ames and Google are now hacking Android smartphone components to control robotic rovers, aerial vehicles, and small satellites, and to collect science data from them. Within a limited budget, we're relying on students and the maker community to create and program this new class of universal, open source participatory exploration platforms.

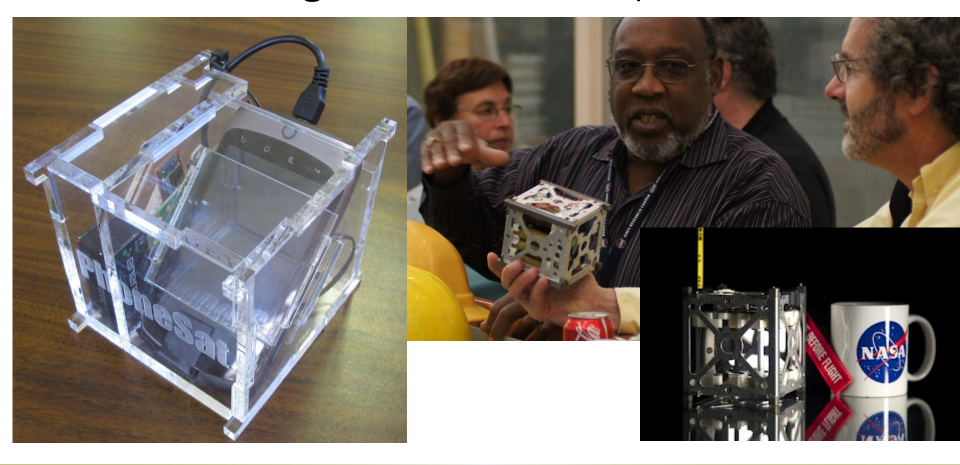
We need immediate help to develop wi-fi, Bluetooth, or USB interfaces that can connect scientific data collection payloads to devices running the Android OS. From there, there's boundless potential for makers to create previously unthinkable gadgets to support NASA's mission, including:

- » "Mini-Hubble" space telescopes that can send space images to amateur astronomers
- » Ruggedized "cellbots" that can explore extreme environments on Earth and on near-Earth asteroids
- » Remote-sensing, environmental-sampling aerial vehicles, such as balloons and helicopters, that can help analyze climate change.

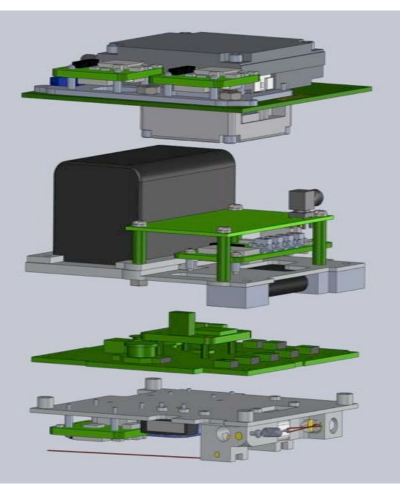
What can you imagine exploring with your smartphone? Let me know at motorbikematt@gmail.com.

Matthew F. Reyes is founder of Exploration Solutions, Inc., an education subcontractor at NASA Ames Research Center, twitter.com/motorbikematt

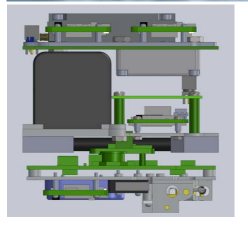
Building satellites out of cellphones

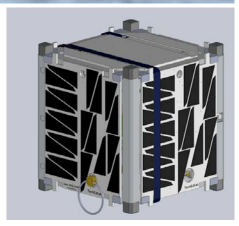


TechEdSat









http://www.youtube.com/watch?v=TkPyRXiOTIk

KickSat -- Your personal spacecraft in space!

by Zachary Manchester

Updates II

Backers SIF

Comments &

9 thaca, NY # Open Hardware

Funded! This project successfully raised its funding goal on December 3, 2011.



Would you like to have your own spacecraft? Kickstart the personal space age by helping launch tiny spacecraft into low Earth orbit.

Launched: Oct 4, 2011

() Funding ended: Dec 3, 2011

*

Would you like to have your own spacecraft in space?

I'm Zac Manchester, a graduate student in Aerospace Engineering at Cornell University. Over the last several years a few collaborators and I have 315 pledged of \$30,000 goal seconds to go



Zachary Manchester Ithaca, NY Contact me

First created - 0 backed

Zac Manchester (305 friends)

Website: http://spacecraftresea...

See full bio

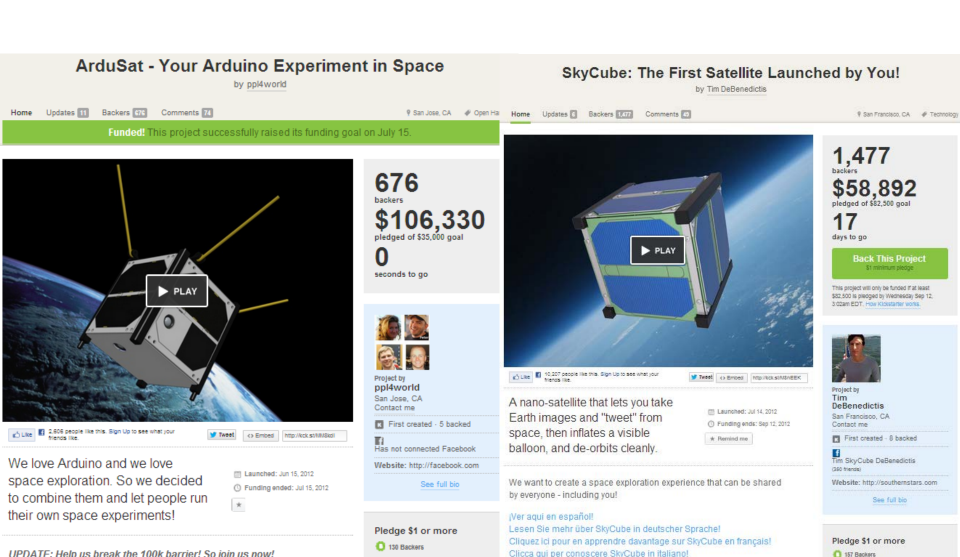
Pledge \$25 or more



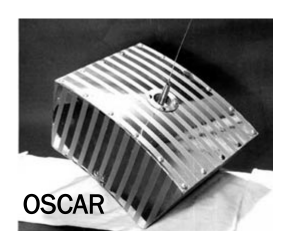
C 67 Backers

Your name on one of KickSat's panels that will fly into space

Est. delivery: Jan 2013



And oh by the way...



Launched in 1961
Still not new...

21 Countries,
Dozens of satellites



Space Technology isn't always in orbit

Space isn't always up...



