

\$1,000 may soon get you to space

SUBMIT

BY ELIZABETH SEGRAN

1 MINUTE READ

Scientists at Arizona State University are working on technology that will reduce the cost of launching spacecraft to prices we have never yet seen: \$1,000 will get your project to a space station and \$3,000 will get it to Low Earth Orbit. Dr. Jekan Thanga, who is leading this research, explains that his team wants to make space accessible to anyone, including, say, middle schoolers who want to launch a satellite into space for a school project. The scientists are also building the platform on an open standard to allow anyone to start tinkering with their own low-cost launch systems. Read more about it here.

IMPACT

IMPACT

It's 2053 and we saved the planet: How will we look back at the time before we abandoned fossil fuels?

IMPACT

This new online grocery store is entirely plastic-free

IMPACT

Burger King is rolling out the Impossible Whopper nationwide

CREATIVITY

CREATIVITY

Microsoft got a guy named Mac Book to endorse its Surface laptop

CREATIVITY

'The Office' meets advertising in this awkwardly funny new web series

CREATIVITY

'Hobbs & Shaw,' 'Succession,' and 95 other new movies, TV shows, albums, and books you must check out this month

CO.DESIGN

CO.DESIGN

RIP, headphone jacks. Apple's bad design decision is now an industry standard

CO.DESIGN

Does your street have a lush tree canopy? It may be making you healthier

CO.DESIGN

The most practical proposal for Notre-Dame has nothing to do with rebuilding it

WORK LIFE

WORK LIFE

Why millennials are flocking to Nashville

WORK LIFE

I have a speech impediment. Here's how I learned to succeed at work

WORK LIFE

The simple 3-step process for combating workplace stress

Advertise | Privacy Policy | Terms | Contact | About Us | Site Map Fast Company & Inc © 2019 Mansueto Ventures, LLC \triangleright