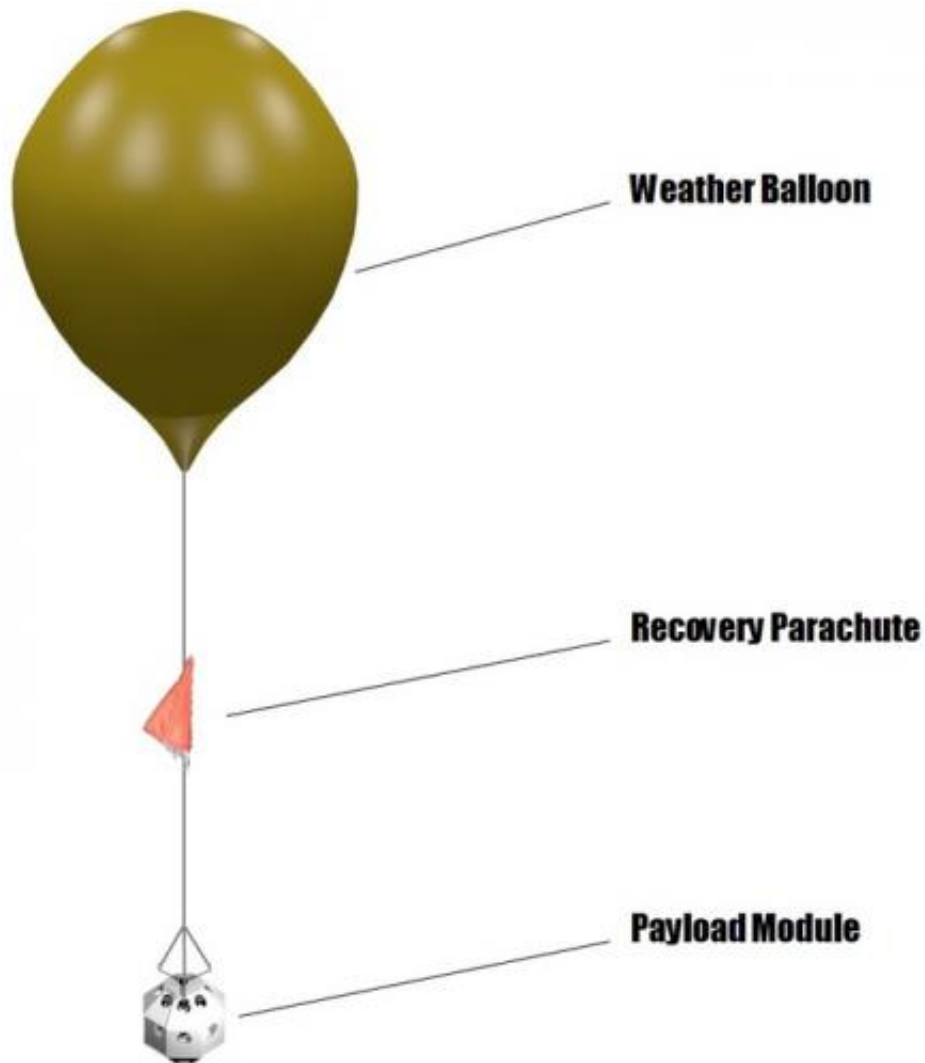


Public could 'travel' to space for \$67 through new project

March 7 2014



Researchers from the University of Surrey have launched a unique campaign that will enable the public to 'travel' to space for the cost of a pair of trainers.

Virtual Ride to Space will use cutting-edge virtual technology and a specially designed spacecraft to deliver a three-dimensional, immersive experience, allowing everyone to see what astronauts experience on an ascent to space.

The experience will be created by capturing HD footage of space, via a [weather balloon](#) which will carry a cluster of twenty-four HD video cameras to a height of 20km - twice the height of a commercial airplane. During ascent these cameras will capture panoramic footage of the balloon's journey to space.

Following the flight, specialised software will stitch this footage together to recreate a [panoramic view](#) of the space trip. The subsequent space ride will then be viewed using Oculus Rift, a state-of-the-art virtual reality, head-mounted display. The system is designed to deliver high definition 3D virtual environments that can be explored by the wearer, as if they are in space themselves.

The £30,000 (\$50,244) project will be funded by public contributions through the crowd-sourcing funding platform, Kickstarter.

"Only 530 people have ever travelled to space. For most of us it's a distant and very expensive dream but this project is about enabling the remaining 99.999992% to see the world like never before," said lead researcher Dr Aaron Knoll from the University of Surrey.

"Ride to Space will give all aspiring astronauts the chance to be a virtual passenger, riding the balloon to space, and unlike other Galactic flights,

it won't cost the earth to be on board!"

The project team are also developing a smartphone application that will allow users to experience the journey using the phones' built-in gyroscope and accelerometer data, as well as a computer programme that will allow users to experience [space](#) via their PCs.

More information: www.kickstarter.com/projects/1...sing-the-oculus-rift

Provided by University of Surrey

Citation: Public could 'travel' to space for \$67 through new project (2014, March 7) retrieved 19 April 2024 from <https://phys.org/news/2014-03-space.html>

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