

# Space Odyssey 2021: The Big Failure

By [South Front](#)

Global Research, July 15, 2021

[South Front](#) 13 July 2021

Region: [USA](#)

Theme: [Intelligence](#)

All Global Research articles can be read in 51 languages by activating the “Translate Website” drop down menu on the top banner of our home page (Desktop version).

Visit and follow us on Instagram at [@crg\\_globalresearch](#).

\*\*\*

*On July 11, an outstanding news shook the world. The space race between two notorious millionaires **Jeff Bezos and Richard Branson**, was allegedly won by the latter. Branson went up into space nine days before Bezos. In response, Blue Origin refused to recognize Virgin Galactic’s voyage as a space flight.*

From the beginning, New Shepard was designed to fly above the Kármán line so none of our astronauts have an asterisk next to their name. For 96% of the world’s population, space begins 100 km up at the internationally recognized Kármán line. [pic.twitter.com/QRoufBlrUJ](https://pic.twitter.com/QRoufBlrUJ)

— Blue Origin (@blueorigin) [July 9, 2021](#)

Unfortunately, a closer look at such incredible news should make readers more disappointed than impressed. In fact, even despite the wide popularization in recent years, nothing has happened in the field of space exploration for decades, nothing other than large PR campaigns.

Today is July 12th, 2021. The end of the first quarter of the 21st century is approaching. The first satellite was launched more than 60 years ago, back in 1957. The first man went into space in 1961. Americans landed on the Moon in 1969. A major breakthrough was made in 1977, when a space probe U.S. Voyager 2 was launched to study the outer planets and interstellar space beyond the Sun’s heliosphere. It reached Uranus back in 1986 and Neptune in 1989.

This series of revolutionary discoveries ended with decades of fiasco. What happened next? A small US satellite called New Horizon, which is almost twice as light as Voyager 2, was launched directly to Pluto only 25 years later, and reached it in 2015.

The real aim of this “historical mission” can be seen in the stuff that the probe was filled with. A place that could be used to install more scientific equipment on board of the New Horizon was used for displacement of:

- a capsule with ashes of astronomer Clyde Tombaugh, the discoverer of Pluto,
- a CD with 434,738 names of people who participated in the NASA campaign “Send Your Name to Pluto”,
- two coins,
- two US flags,
- a fragment of the first inhabited private spacecraft Space Ship One,
- a CD with photos of the device and its developers,
- a US stamp of 1990 “Pluto: Not Yet Explored”.

What did those who sent this stuff into outer space think about? Did they expect that the American coin, flags and some ash would impress a potential outer space civilization, which might collide with this half-ton piece of metal somewhere beyond our galaxy? Obviously not. There are much less dummies in NASA than in the White House. Unfortunately, NASA reports to the White House, and not vice versa.

Sending trash to the outer space by the New Horizon was a large PR campaign, designed to shake up the information net on Earth. Indeed, the Voyager 2 was sent for scientific purposes. The New Horizon launched had two main goals:

- money laundering;
- shaking the global MSM.

Thus, today, there is nothing more than another campaign aimed at shaking of the global net, which serves as a bouncy castle for two representatives of the global oligarchy, Bezos and Branson, accompanied by Musk.

Branson, who published his famous book “Loosing My Virginity” back in 1998, finally built a super rocket and managed to rise it to an altitude of less then 100 km, making the second acrobat Bezos pitching a fit. What a sensational news in 2021!

Let’s remember the legendary epic “2001: a Space Odyssey”, filmed back in 1968 by Stanley Kubrick, such geniuses of science fiction as Arthur Clarke, Azik Azimov, Robert Heinlein, Stanislav Lem, Arkady and Boris Strugatsky, Ivan Efremov and others. All of them, who evaluated the potential directions of intensive mankind evolution in the second half of the 20th century, could not imagine that in 2021 Bezos&Branson PR would replace all really important achievements in the outer space exploration.

The social processes we are facing today are not an organic way of evolution, but they are deliberately moderated, since harnessing the energy of the solar system would dramatically change our reality. Overcoming of the closed system we are living in is the only way to achieve the real implementation of the ideal of universal equality, which socialists dreamed of in the second half of the 19th century.

The ability to go up into space not at someone’s own whim, but to achieve the common good, available to those who deserve it because of their knowledge, desires and physical capabilities and not because of their wallets, is what human progress is missing, while following the elite’s child play.

\*

Note to readers: Please click the share buttons above or below. Follow us on Instagram,

@crg\_globalresearch. Forward this article to your email lists. Crosspost on your blog site, internet forums. etc.

*SUPPORT SOUTHFRONT:*

PayPal: [southfront@list.ru](mailto:southfront@list.ru), <http://southfront.org/donate/> or via:  
<https://www.patreon.com/southfront>

*Featured image is from South Front*

The original source of this article is [South Front](#)  
Copyright © [South Front](#), [South Front](#), 2021

---

**[Comment on Global Research Articles on our Facebook page](#)**

**[Become a Member of Global Research](#)**

Articles by: **[South Front](#)**

**Disclaimer:** The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)  
[www.globalresearch.ca](http://www.globalresearch.ca) contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: [publications@globalresearch.ca](mailto:publications@globalresearch.ca)