

Cosmic mystification

Cosmic mystification is now happening before the eyes of people (and that includes - physicists and astronomers) from all over the world. This mystification has been organized by physicists and astronomers themselves, or to be more precise, it has been organized by so-called space researchers. Recently, the mass media has been circulating information about how "James Webb's telescope showed the first picture of the depths of the universe." On the "Rzeczpospolita" website <https://www.rp.pl/kosmos/art36683811-teleskop-jamesa-webba-pokazal-pierwsze-zdjecie-glebi-wszechswiata> one can read:

"The U.S. agency NASA has shown the first color image taken by the James Webb telescope. It is the deepest image ever taken in space



US President Joe Biden public unveiled the first photo taken by the Webb telescope. It shows distant galaxies and shining stars.

The image was presented on a screen at the White House along with commentary by NASA Administrator Bill Nelson.

"Mr. President, if you were to hold a grain of sand on your fingertip at arm's length, then this is the part of the universe that you see" - Nelson said. "The light that you see on one of these small specks has traveled for more than 13 billion years" - he added.

"This footage will remind the world that America is capable of great things, and will remind Americans — especially our children — that nothing is beyond our capabilities" - the president said.

"We can see opportunities that no one has seen before. We can go where no one has gone before" - Biden added.

The mystification contained in this information is that an untruth is being deliberately presented about what the photo depicts. Because if it is not mystification, it could be that these "scientific propagandists" have no clue about what they are talking and writing about regarding the Webb telescope photo.

"Scientific propagandists" do not inform (and do not emphasize) that we are so far away from the place shown in the picture that light travels this distance for over 13 billion years. Here you have to ask yourself: how did we get so far from the center of the Big Bang? Physicists and astronomers are now teaching the next generation that the universe was created as a result of the Big Bang and continual expansion. Here the question arises: how enormous must the speed of the expansion of the universe be that our solar system and we, together with it, were so far away from the places shown in the picture? There can be only one answer: we were moving many times faster than the speed of light.

Of course, such an answer is ridiculous. But the absurdity of this answer has to do with other preposterous theories that exist in the science of matter today. You can guess that the image that has been captured in the photo does not differ in any particular way from the images that can be observed in any other direction. It can be expected that NASA is able to take such photos and then use them to

check if there is any "one center" from which the Big Bang started. Because if using the Webb telescope it is possible to take pictures in any direction and these pictures will show a similar nature of the distribution of celestial bodies, it will mean that there was no Big Bang.

Pinopa

12.07.2022