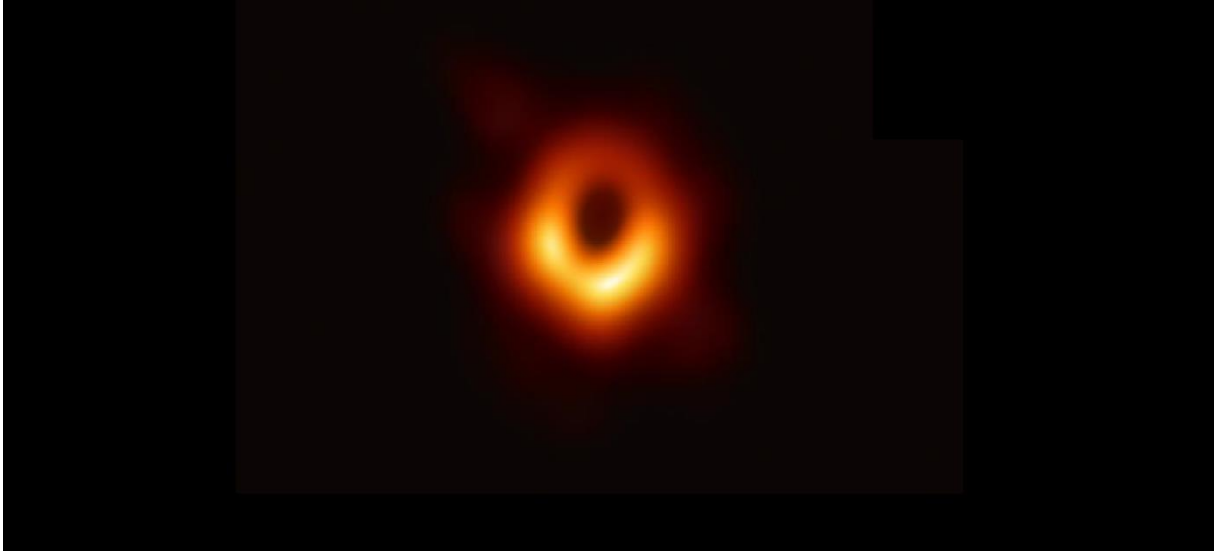


Is this a black hole?



telescopes can't capture a black hole:

the black holes are located on the edges of the universe; and they are a sort of valves that protect the universe from vanishing.

the news that were traded recently about capturing a black hole are just absurd and nonsense. it contradicts the physics laws, and if what was seen was truly a black hole, then this would lead to an effect on our galaxy "the Milky Way" ; either it will be distorted or, viewing the enormous gravitational force exerted by a black hole, it will totally be swallowed by this huge amount of mass and energy, and this is due to the distance between the earth (a location in the Milky Way) as the centre of observation and the black hole (Messier 87, Elliptical galaxy)

And for more acknowledgement and to correct the public image of the black holes:

we can say that the black holes are a large whirl, like what happens on earth as storms and wave whirls in the sea that take a rotational shape, but the difference between them is that the black hole is a whirl that takes a continuous space under the effect of surrounding physical forces.

Stephen Hawking was a creative and clever physicist in deducting universal phenomena, he was aware of the black holes, but Stephen Hawking didn't say that the black holes could be seen, and if that were the case he would have contributed in putting assumptions that will help in the studies of the formation of the black holes in order to find gaps that will allow the control of the black holes and so putting them under experiment.

but this wasn't realized because the black holes are huge cosmic machines that work as an actor instead of being acted on by what's not in its surrounding.

Hence we can say that what was captured is a nebula or an evolution of a young star's life. but to be a black hole this means that our galaxy will be subject to distortion or even it would have extincted.

and when the black holes are being studied and represented with physical mathematics; it turns out that they are a clear evidence to refute the idea of Numbers have no end. because everything disappears when affected by a black hole, even th speed of light doesn't bear its gravity. So here, the highest known speed in the universe disappears under the effect of the physical factors caused by the black hole. so according to Mind and Logic it is necessary to review the Mathematical and physical laws to reformulate them on the basis of the theory of Numbers have an end. like that the humanity will be able to discover the mysterious and real secrets of the universe.

Mohamed Ababou, amateur of science.

Translated by : Nafissa Atlagh