

Series of photos demonstrating life as a simulated world

The photos below (not proven to be a product of Photoshop or not), if they are real, will make many people believe that we are actually living in a simulated world.

Philosopher Nick Bostrom put forward a Simulation hypothesis that science and engineering a few hundred thousand years later created the present human life, and everything is just a product simulated from a computer, not at all. real.

This hypothesis has caused a lot of controversy. However, the photos below (not proven to be a product of Photoshop or not) if they are real, will make many people believe that we are actually living in a simulated world.

Is the error in the photograph due to the photographer or the "technique" in the simulated system?



An image that makes many people think they have just entered a parallel world.



According to a mathematician's calculations, a 17% chance of this universe is just a kind of simulation.



A kind of 'technical error' in a simulated universe?



Three men with similar looks from shirts to bald heads are sitting at the same coffee shop.



You can look at the photo again to confirm it if you don't believe your eyes.



This sculpture is faulty or the image is noisy due to poor transmission quality.



Two women dressed the same, with the same hairstyle, even doing the same action. If I say accidentally, no one will believe, but if this is not a Photoshop product, what is it?



Was it accidental or 'buggy' that the girl was reading a newspaper with her picture on the cover like that?



A person who meets his clone from his face, hair, and clothes because of the 'fault' of the parallel world?



Some other images.











You finished reading the article "**Series of photos demonstrating life as a simulated world**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.