

# The view that 5G waves are harmful to the brain is completely wrong!

There have been many opinions that the higher frequency wireless signals of 5G technology can threaten and negatively affect human health.

The 5G revolution is in a booming period with a series of new 5G support devices being launched, as well as the serious launch of mobile service providers in infrastructure deployment. serving this connection technology.

However, such development has shown signs of slowing down after being chilled from the flow of ideas that suggest that higher-frequency wireless signals of 5G technology can be threatening as well as image-inducing. negative effects on human health. Before that information, there was a lot of debate, even 'fights' broke out at many technology forums around the world. And in the latest move, the prestigious New York Times (NYT) published a report with the conclusion: Concerns about the dangerous effects of 5G waves on human health are complete. All is not real.

1. 5G has started to be deployed in many countries, but does this technology bring health risks to people?



*5G technology is undergoing strong development*

Specifically, NYT made clear evidence, based on the 'wrong' study of two Russian scientists who were raised not long ago. At the same time questioning the argument that the 5G wave has a negative impact on the human body is in fact just a false propaganda campaign aimed at spreading unreasonable fear of technology. new, slowing down the development of humanity in the 5G era.

According to NYT, the key to these two scientists' inaccurate statements is an 'old-fashioned' chart that was launched 19 years ago by Dr. Bill Curry, showing that the human brain can absorb a larger amount of microwave signals when the signal frequency increases, particularly a slight increase in the spectrum of 2G and 3G connection standards, then skyrocketing in the 4G and 5G frequencies. From this chart, Bill Curry said that radio

waves are capable of causing brain cancer and the rate will increase at high frequencies as well as in frequent contact. This sensational statement has been popularized all over the world for a long time, gradually making many people believe that mobile phones always have a negative impact on health and are the cause of risks. Unreasonable ro.

1. The BBC encountered a problem during the first live broadcast with 5G network because the SIM card ran out of data



*Dr. Bill Curry said that the human brain can absorb a large amount of microwave radio signals*

In her report, NYT voiced that Dr. Bill Curry had 'misunderstood' and 'the graph of the impact of radio waves on his brain was also inaccurate'. In fact, until radio waves reach the energy level of X-rays, the ability to penetrate into the human body of this type of wave is also gradually becoming more limited. Therefore, high frequency signals such as 5G waves will be almost impossible to penetrate into human skin, let alone the ability to affect the brain or any other organ in the body.

'Dr. Bill Curry is a physicist, while the above knowledge is heavily inclined to biology, so his misunderstanding is not too surprising. At the same time it also proves that Bill Curry's chart is a mistake, 'the NYT report said. Besides, NYT experts also noted that Dr. Curry, 82, has no longer worked in the wireless industry for many years, and does not believe he made a mistake.

1. NASA: 5G makes the ability to forecast weather 2 days later

As expected, the 82-year-old doctor reacted quite harshly to NYT's report, calling the authors of the article 'detractors', and said: ' You can say anything. What I want. I will not comment any more and the posterity will realize that my discovery is completely correct. ' Bill Curry's discontent is entirely understandable because he has spent a lot of time on his research, and at the same time the results of the research have been widely recognized for many years.

Another scientist, Dr. David Carpenter, who is known for claiming a power line that is too close to a residential area, can cause leukemia children, who are also individuals who support the idea of ??negative effects. of mobile waves for the human body. Before turning his attention to wireless technology, David Carpenter once made the world a buzz when he testified in a lawsuit, requiring schools in Portland, Oregon, and the United States to set up. Immediately stop using the wireless network to avoid harm to students' health.

The case was later dismissed, but it is worth mentioning that at the trial, David Carpenter also relied on Bill Curry's chart to confirm that the child's brain would be exponentially exposed to The risk of absorbing radio waves when the frequency increases, while claiming that this is a serious problem that the wireless industry is experiencing.

1. The first areas benefit from the development of 5G

Do not stop there, a few months later David Carpenter also added a statement about the risk of male infertility and neurological abnormalities for people exposed too much to radio waves. RT America, a propaganda organization that NYT accuses of being backed by Russia, has enthusiastically supported Dr Carpenter's claims, trying to turn them into an objective news source and provide Carpenter with a source. a platform to promote the influence of these claims.

But the consequences are clear, hundreds of millions, even billions of people around the world still believe that radio waves emitted from technology devices such as cell phones can cause infertility, or brain cancer. , although these claims have been proved by many mainstream scientists, worldwide prestige. And above all, there has not been any identified male or cancer infertility originating from radio waves, throughout the history of wireless technology development!

1. The 5G era is near, but are security procedures ready?



*The conclusion that 5G waves can cause brain cancer is wrong*

Unlike Bill Curry, however, David Carpenter seems to admit that high-frequency signals may not be dangerous if they are created for harmful purposes, especially if they cannot penetrate the skin. But after all, this doctor remained loyal to the notion that 'radiation from cell phone waves can penetrate into the human brain', regardless of most scientists - and notably both famous biologists - do not agree with him.

In short, these are completely wrong views, but it will take a long time, along with tireless efforts, we can eliminate them, because simply because of these misconceptions exist for many years, they seem to be deeply ingrained in the minds of many people, everywhere in the world.

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