

The World Economic Forum is Pursuing Mind-Reading Technology in a Battle ‘for Your Brain’

OPINION, Life Site News, March 7, 2023

lifesitenews.com/opinion/the-world-economic-forum-is-pursuing-mind-reading-technology-in-a-battle-for-your-brain

CCPO Note: Human history is a story of repeated and ongoing battles for power and dominance of a few over the many, and we have seen many times that brutal totalitarianism is the result of any society that rejects God. We know from Scripture that at the end, the entire world will be under the control of one brutal dictator, the antichrist. Technological “advances,” such as this article reports, will equip the antichrist to exert total control over every human being; no one will be able to disobey or escape him, just as Revelation foretells. Believers in Jesus take hope in the knowledge that Jesus will appear to take His faithful church (Revelation 3:7-13) before this dreadful period, often called the Tribulation Period. Do you belong to Jesus? If you are unsure, please see “Normal” isn't coming back, Jesus is” (calvarypo.org/normal-isnt-coming-back-jesus-is-are-you-ready/) or contact us (calvarypo.org/contact/).

The technological society has not spontaneously produced horrors. Coupled with the personality type favored by managerialism, it is delivering near limitless power in the hands of resentful and unprincipled mediocrities.

(LifeSiteNews) — Are you thinking what I’m thinking? With the advent of new mind reading technology, this question may be made redundant. Firstly, because it may soon be possible to recreate imagery directly from your thoughts, and secondly, because tools are being developed to put it there.

The [Natural Scenes Dataset](#) “is a large-scale fMRI dataset conducted at ultra-high-field (7T) strength at the Center of Magnetic Resonance Research (CMRR) at the University of Minnesota.” This is data captured by a magnetic resonance imaging machine, much like the ones used to perform scans in hospital. This one is different, as it is being used solely to record human brain activity when subjects are presented with a series of images. The results are being used to train technology with the aim of being able to capture and reproduce your thoughts. A paper submitted on the efficacy of this technology in capturing specific images has published its results and its methodology. It is still awaiting peer-review, but can be [read here](#). (<https://sites.google.com/view/stablediffusion-with-brain/>)



Here you can see the pictures viewed by test subjects with the images captured from their brains shown [below].→

The technology can also reconstruct textual input from brain signals:

then added noise through the diffusion process

(iii) We decoded latent text representations c from fMRI signals within higher (ventral) visual cortex. Noise-added latent representations z_T of the coarse image and decoded c were used as input to the denoising U-Net to produce z_c . Finally, z_c was used as input to the decoding module of the autoencoder to produce a final reconstructed image X_{zc} with a size of 512×512 .



This allows the development of a brain scanning technology which can extract the thoughts from your mind in real time.

If you thought that MRI scanners are simply too big to be of practical use outside the laboratory, think again....

To read this article in its entirety, go to: lifesitenews.com/opinion/the-world-economic-forum-is-pursuing-mind-reading-technology-in-a-battle-for-your-brain