Proof scientists can now read your MIND: AI turns people's thoughts into images with 80% accuracy

Artificial intelligence can create images based on text prompts, but scientists unveiled a gallery of pictures the technology produces by reading brain activity.

The new AI-powered algorithm reconstructed around 1,000 images, including a teddy bear and an airplane, from these brain scans with 80 percent accuracy.

Researchers from Osaka University used the popular Stable Diffusion model, included in OpenAI's DALL-E 2, which can create any imagery based on text inputs.

Continue reading HERE

Source:

https://www.dailymail.co.uk/science tech/article-11836553/Mind-reading-AI-turns-co.uk/science tech/article-1183655/Mind-reading-AI-turns-co.uk/science tech/article-118365/Mind-reading-AI-turns-co.uk/science tech/article-118365/Mind-reading-AI-turns-co.uk/science tech/article-118365/Mind-reading-AI-turns-co.uk/science tech/article-118365/Mind-reading-AI-turns-co.uk/science tech/article-118365/Mind-reading-AI-turns-co.uk/science tech/article-118365/Mind-reading-AI-turns-co.uk/science tech/article-118365/Mind-reading-AI-turns-co.uk/science tech/article-11836/Mind-reading-AI-turns-co.uk/science tech/article-11836/Mind-readi
houghts-pictures-80-accuracy.html

[Disclaimer]