

## Only 1.9% of People are Able to Differentiate between Al Generated and Human Faces — Deepfake Study by HumanOrAl.io

Only 1.9% of people are able to differentiate between AI Generated Human and Real Human Faces accurately — According to an experiment by HumanOrAI.IO

ALPHARETTA, GEORGIA, UNITED STATES, February 8, 2024 /EINPresswire.com/ -- Human or Al Deepfake Experiment: Only 1.9% of people are able to differentiate between Al Generated Human Faces and Real Human Faces accurately

Only 1.9% of 31,118 participants accurately identified all the images

10.6% succeeded in identifying 80% of the images correctly

In just two months, 31,118 participants and 155,590 total responses were received in the 'Human or Al' social game

Deepfake Study Chart

According to an experiment by HumanOrAl.IO

<u>HumanOrAl.IO</u> recently launched a unique social game called Human or Al where participants



Deepfake images and videos have proliferated on social media, and the situation is only going to worsen. We need advanced AI detection tools, along with laws to watermark AI outputs, to contain this"

Roop Reddy, Founder of HumanorAl.io

are challenged to differentiate between Al-generated human faces and real human faces. Among the 31,118 participants, only 1.9% accurately identified all five images and 10.6% of users correctly identified 4 out of 5 images.

This game is designed as a social study of Deepfake image identification by the general audience.

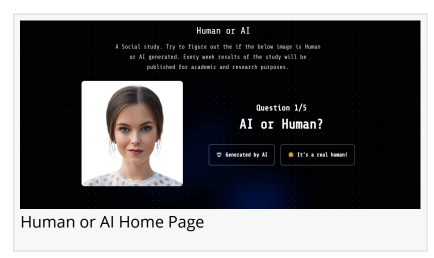
Participants are shown five images and need to guess which ones are real and which are Al-generated. It's a fast, fun challenge that takes just 30 seconds to complete.

we've observed some fascinating results.

- Only 1.9% of the users identified all 100% of images correctly.
- 10.6% succeeded in identifying more than 80% of the images correctly.

- In just two months, 31,118 participants and 155,590 total responses were received in the 'Human or Al' social game.

This shows that AI technology has already become so advanced in creating images and videos close to reality and it's not just possible for the general audience to differentiate between deepfake images and real images.



Deepfake images and videos have already proliferated on social media, and the situation is only going to worsen. We need advanced AI detection tools, along with laws to watermark AI outputs, to contain this issue.

## View the complete experiment results.

## About HumanOrAl.io

HumanOrAl.io is a platform designed for social study, showcasing a diverse collection of images made by both humans and Al. Our mission is to engage users in a unique game: identifying whether an image was created by a person or generated by artificial intelligence.

Roop Reddy Keevs Inc email us here

This press release can be viewed online at: https://www.einpresswire.com/article/686492596

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.