

First-ever study of wartime deepfakes reveals their impact on news media

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A first ever study of wartime deepfake videos reveals their impact. Pictured (L-R) John Twomey, University College Cork researcher & Dr Conor Linehan. Credit: UCC/Max Bell

A first ever study of wartime deepfake videos reveals their impact on

news media and outlines implications for social media companies, media organizations and governments.

Deepfakes are artificially manipulated audio-visual material. Most deepfake videos involve the production of a fake "face" constructed by AI, that is merged with an authentic [video](#), in order to create a video of an event that never really took place. Although fake, they can look convincing and are often produced to imitate or mimic an individual.

Researchers at University College Cork (UCC) examined tweets during the current Russian-Ukrainian war, in what is the first analysis of the use of deepfakes in wartime misinformation and propaganda. The study was published 25 October in *PLOS ONE*.

'A new type of weapon in the propaganda war'

Close to 5,000 tweets on X (formerly Twitter) in the first seven months of 2022 were analyzed in the UCC study to explore how people react to deepfake content online, and to uncover evidence of previously theorized harms of deepfakes on trust. As deepfake technology becomes increasingly accessible, it is important to understand how such threats emerge over social media.

The Russo-Ukrainian War presented the first real-life example of deepfakes being used in warfare. The researchers highlight examples of Deepfake videos during this war including, the use of video game footage as evidence of the urban myth fighter pilot "The Ghost of Kyiv," a deepfake of Russian president Vladimir Putin, showing the Russian, president announcing peace with Ukraine, and the hacking of a Ukrainian news website to display a deepfaked message of Ukrainian President Volodymyr Zelensky surrendering.

Undermining trust

The study found fears of deepfakes often undermined users trust in the footage they were receiving from the conflict to the point where they lost trust in any footage coming from the conflict. The study is also the first of its kind to find evidence of online conspiracy theories which incorporate deepfakes.

The researchers found much real media was labeled as deepfakes. The study showed that the lack of deepfake literacy led to significant misunderstandings of what constitutes a deepfake, showing the need to encourage literacy in these new forms of media.

However, the study demonstrates that efforts to raise awareness around deepfakes may undermine trust in legitimate videos. News media and governmental agencies need to weigh the benefits of educational deepfakes and pre-bunking against the risks of undermining truth, the study asserts. Similarly, news companies and media should be careful in how they label suspected deepfakes in case they cause suspicion for real media.

"Much of the misinformation the team analyzed in the X (formerly Twitter) discourse dataset surprisingly came from the labeling of real media as deepfakes. Novel findings about [deepfake](#) skepticism also emerged, including a connection between deepfakes fueling conspiratorial beliefs and unhealthy skepticism," states John Twomey, UCC School of Applied Psychology researcher.

"The evidence in this study shows that efforts to raise awareness around deepfakes may undermine our trust in legitimate videos. With the prevalence of deepfakes online, this will cause increasing challenges for [news media](#) companies who should be careful in how they label suspected deepfakes in case they cause suspicion around real media,"

News coverage needs to focus on educating people

"News coverage of deepfakes needs to focus on educating people on what deepfakes are, what their potential is, and both what their current capabilities are and how they will evolve in the coming years," states Twomey.

"Researchers and commentators have long feared that deepfakes have the potential to undermine truth, spread misinformation, and undermine trust in the accuracy of news [media](#). Deepfake videos could undermine what we know to be true when fake videos are believed to be authentic and vice versa," states Dr. Conor Linehan, Supervisor in UCC's School of Applied Psychology.

More information: John Twomey et al, Do deepfake videos undermine our epistemic trust? A thematic analysis of tweets that discuss deepfakes in the Russian invasion of Ukraine, *PLOS ONE* (2023). [DOI: 10.1371/journal.pone.0291668](https://doi.org/10.1371/journal.pone.0291668)

Provided by University College Cork

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