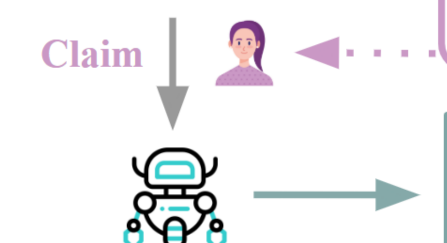


Source Paper



Find me the paper cited in the excerpt.

Using Gaussian noise and blur, [CITATION] demonstrate the superior robustness of human vision to convolutional networks, even after networks are fine-tuned on Gaussian noise or blur.



1. Search: Relevance



[...] To identify the correct paper, I will first search for relevant papers using a general query related to robustness of human vision vs convolutional networks under noise or blur.

2. Search: Text Snippet



[...] To proceed, I will attempt to find a snippet of text from this paper using a different tool that may bypass the PDF issue.

3. Search: Relevance



4. Select



The snippets from paper ID 40148280 confirm that the study compares human and deep learning recognition under Gaussian noise and blur, and explicitly mentions that networks were fine-tuned on distorted data. It states that even after fine-tuning, human performance remains superior — directly supporting the claim in the excerpt. The paper is therefore the correct source of the citation.



Answer

Best Match:

[1] A Study and **Comparison of Human and Deep Learning Recognition** Performance under **Visual Distortions**

Candidates:

[2] ...



Actions

Ask For More Context



Search





Select