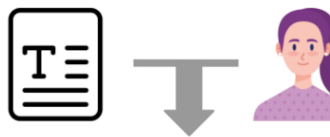
Source Paper



Claim



CiteAgent

Reason:

The paper with ID [...] continues to stand out as the most relevant based on its abstract, which directly compares human observers and CNNs under image degradations such as blur and noise [...] Despite the earlier PDF error, it remains the best candidate.

Actions







Answer: [1] Spatial
Pyramid Pooling in Deep
Convolutional Networks for
Visual Recognition [...]



CiteGuard

Reason:

The excerpt mentions a study that compares human vision and convolutional networks in terms of robustness to Gaussian noise and blur [...]

Actions











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