

Search 191,120,439 pape...

Search Q Sign In Create Free Account

Corpus ID: 55626139

Share This Paper 💆 🗜 🔗 🖂







AN EVALUATION OF THE **EFFECT OF IMAGE DOWN-**SAMPLING ON **PERFORMANCE INDICATORS OF IQA ALGORITHMS**

Kiran Joy, E. Gopalakrishna Sarma • Published 2015 • Computer Science

Image Quality Assessment (IQA) tools are becoming more and more indispensible in today's digital image processing applications. Researchers are coming up with new approaches and methodologies as well as modifications to the existing methodologies for the overall improvement of the performance of IQA algorithms. Many currently available IQA algorithms deploy automatic down-sampling the input images while estimating the image quality. In this paper we analyze the effect of image downsampling on... CONTINUE READING

[PDF] arpnjournals.com

■ Save to Library Create Alert Launch Research Feed

Abstract

Topics

24 References

Related Papers

Tonica from this namer

By clicking accept or continuing to use the site, you agree to the terms outlined in our Privacy Policy, Terms of Service, and Dataset License

ACCEPT & CONTINUE