



Wavelet image coding measurement based on system visual human

<http://www.firstlight.cn> 2010-12-30

A reliable quality measurement is a much needed tool for determining the type and amount of image distortion for the embedded zero tree wavelet image coding based on perceptual techniques. Attempts to improve quality measurement include incorporation of simple models of the human visual system (HVS) and multi-dimensional tool design, it is essential to adapt perceptually based metrics which objectively enable to assess the visual quality measurement.

[存档文本](#)