

Subjective image quality datasets:

[LIVE image quality dataset](#)

[Cornell-A57 image quality dataset](#)

[Wireless imaging quality \(WIQ\) dataset](#)

[Categorical subjective image quality \(CSIQ\) dataset](#)

[IRCCyN/IVC image quality dataset](#)

[IRCCyN/IVC art image quality dataset](#)

[Toyoma-MICT image quality dataset](#)

[Tampere image quality dataset 2008 \(TID2008\)](#)

[Tampere image quality dataset 2013 \(TID2013\)](#)

Subjective video quality datasets:

[EPFL-PoliMI video quality dataset](#)

[IVP video quality dataset](#)

[LIVE video quality dataset](#)

3D image and video quality datasets:

[3D high dynamic range images with their corresponding tone-mapped versions dataset](#)

[LIVE 3D image quality dataset](#)

[IRCCyN/IVC 3D image quality dataset](#)

[IVP anaglyph image dataset](#)

Researchs on image quality assessment and high dynamic range imaging:

[Structural similarity image quality index \(SSIM\)](#)

[Most apparent distortion image quality index \(MAD\)](#)

[Feature similarity image quality index \(FSIM\)](#)

[Spectral residual similarity image quality index \(SR-SIM\)](#)

[Feature similarity index image quality index using Riesz transform \(RFSIM\)](#)

[Tone-mapped images quality index \(TMQI\)](#)

[Information content weighted SSIM index \(IW-SSIM\)](#)

[Universal image quality index \(UIQI\)](#)

[Visual signal to noise ratio \(VSNR\)](#)

[Noise quality measure \(NQM\)](#)

[No-reference JPEG image quality index](#)

[Reduced-reference image quality assessment](#)

[Dynamic range independent quality measure \(DRIM\)](#)

[P. Debevec's high dynamic range data](#)

[M. Cadik's high dynamic range data](#)

[Open source software for high dynamic range images](#)

[MetriX MuX visual quality assessment package \(version 1.1\)](#)