Image Quality Assessment Online 17/03/16 11:38 pm

and

Image Quality Assessment Online

HDR and LDR Image Quality Metrics Online



home | FAQ | Go to Video Metric | contact

Metric Options

Reference image



Image Type: TrueColor Colorspace: sRGB Resolution: 512x768

Range: hdr

DRIM Options

Pixel Per Degree

Manual: 30

LDR Image conversion

Maximum Luminance (for LDR image conversion) 2.2 Gamma (for LDR image conversion

Other options

Viewing distance 0.0025 Peak contrast

HDRVDP2 Options

Pixel Per Degree

Manual: 30

Color Encoding

Test image

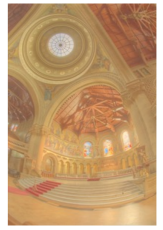


Image Type: TrueColor Colorspace: sRGB Resolution: 512x768 Range: hdr

Automatic: 24 Display Diagonal Size (Inch)

1920 Horizontal Display Resolution (Pixel) 1200 Vertical Display Resolution (Pixel)

0.5 Viewing Distance (Meters)

Automatic: 24 Display Diagonal Size (Inch)

1920 Horizontal Display Resolution (Pixel)

1200 Vertical Display Resolution (Pixel)

0.5 Viewing Distance (Meters)

Image Quality Assessment Online 17/03/16 11:38 pm

| Oluminance |
|---------------|
| Oluma-display |
| OsRGB-display |
| ●rgb-bt.709 |
| OXYZ |
| Run metric |

Start from the beginning

Copyright © 20112-2014 by Max-Planck-Institut Informatik D4 Computer Graphics | Impressum/Imprint