ISO/TR 17321-5:2021 (E)

Graphic technology and photography — Colour characterization of digital still cameras (DSCs) — Part 5: Colour targets including saturated colours for colour characteristic evaluation test for colorimetric image capture

Contents

Foreword

Introduction

- 1 Scope
- 2 Normative references
- 3 Terms and definitions
- 4 Highly-saturated colour targets
 - 4.1 General
 - 4.2 Extension of real existing spectra using eigenvector method
 - 4.2.1 General
 - 4.2.2 Selection of spectra database
 - 4.2.3 Spectral reconstruction from the eigenvectors
 - 4.2.3.1 General
 - 4.2.3.2 Boundary colour generation
 - 4.2.3.3 Saturated-colour generation using the reference spectra distribution set
 - 4.3 Artificial (LED-based) spectra whose wavelength peak is on colour-difference-sensitive wavelength (CDSW)
 - 4.3.1 General
 - 4.3.2 The method to define the colour-difference-sensitive wavelength (CDSW)
 - 4.3.3 Selection of LED for CDSW targets
- 5 FOM metric for evaluation of overall sensor spectral sensitivities, used in the digital cameras
 - 5.1 General
 - 5.2 Evaluation metrics for OSSS
 - 5.3 Advantages and disadvantages of ΔE (deltaE) evaluation
 - 5.4 How 17321-5 datasets can be used for FOMs
 - 5.5 Worked examples
- Annex A (informative) Selection and eigenvectors of spectral distribution set
 - A.1 Selection of spectral distribution set
 - A.2 Eigenvectors of selected spectral distribution set
- Annex B (informative) Colour gamut of boundary colour

Annex C (informative) Worked example for spectral distribution generation of Pointer's surface colours

- C.1 General
- C.2 Calculation of objective colour chroma and C c * C r * ratio
- C.3 Calculation of maximum C c * C r * ratio
- C.4 Generation of spectral distribution candidates
- Annex D (informative) Background information for defining CDSW
- Annex E (informative) Additional 410nm to colour-difference-sensitive wavelengths (CDSW)
- Annex F (informative) Colour differences of patches of CDSW target
- Annex G (informative) Spectral distribution of CDSW target for ITU-R BT.2020
- Annex H (informative) Spectral distribution dataset for users to download