

ISO/TR 17321-2:2012-10 (E)

Graphic technology and photography - Colour characterization of digital still cameras (DSCs) - Part 2: Considerations for determining scene analysis transforms

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Definitions	1
3 Goals	4
4 Fundamental colour-related DSC characteristics	5
4.1 Camera gain	5
4.2 Camera dark current	5
4.3 Focal plane opto-electronic conversion function (FP OECF)	6
4.4 Camera opto-electronic conversion function (Camera OECF)	6
4.5 Camera flare average percent	6
4.6 Camera spectral sensitivities (including non-removable optical elements)	6
4.7 Removable optical element spectral transmittances	6
5 Scene analysis transform parameters	7
5.1 Determined using spectral measurements	7
5.2 Determined using test targets	8
6 Scene analysis transform determination using spectral measurements	9
7 Scene analysis transform determination using test targets	10
7.1 Procedure	10
7.2 Test target characteristics	12
7.3 Capturing images of test targets	12
8 Applying the scene analysis transform and encoding	13
9 Considerations for selecting scene analysis transforms	14
10 Suggested metadata for scene-referred colour encodings	14
10.1 Camera characteristics	14
10.2 Colour encoding characteristics	14
10.3 Image specific characteristics	14
Annex A (informative) Example calculation results	15
Bibliography	17