

ISO/TS 18621-11:2022-04 (E)

Graphic technology - Image quality evaluation methods for printed matter - Part 11: Colour gamut analysis

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Describing a colour gamut	2
4.1	General	2
4.2	Requirements of a gamut boundary description	2
4.3	Device gamut and usable gamut	3
4.4	Procedures for describing a colour gamut	3
4.4.1	General	3
4.4.2	Procedure for describing the colour gamut of a reproduction system based on its ICC profile	4
4.4.3	Procedure for describing the device gamut of a reproduction system based on its characterization model	5
4.4.4	Procedure for describing the device gamut of a reproduction system based on measurement of a printed gamut target	5
4.4.5	Procedure for describing the device gamut of a reproduction system based on characterization data	5
5	Computing the volume of a colour reproduction gamut	6
5.1	General	6
5.2	Volume of a single gamut	6
5.2.1	Volume calculation	6
5.2.2	Verifying the volume calculation	7
5.3	Volume of the intersection of two gamuts	8
5.3.1	General	8
5.3.2	Determining if a coordinate is inside or outside a gamut	8
6	Comparing colour gamuts	9
6.1	General	9
6.2	GCI	9
6.3	Gamut coverage	9
6.4	Out-of-gamut volume proportion	9
7	Encoding and communicating a colour gamut description	9
Annex A (informative)	Images for use in determining the gamut boundary of RGB and CMYK printing processes	11
Annex B (informative)	Gamut volumes for a set of reference profiles	12
Annex C (informative)	Errors in triangulation	13
Annex D (normative)	Media-relative colour gamuts	15
Bibliography		16