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Information technology — Plenoptic image coding system (JPEG Pleno) —

Part 1: Framework

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adre Technologies de l'information — Système de codage d'images plénoptiques (JPEG Pleno) —

Partie 1: Cadre





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ontents	Page
eword	iv
roduction	v
Scope	1
Normative references	1
Terms and definitions	1
Abbreviated terms	3
Conventions 5.1 Conformance language 5.2 Naming conventions for numerical values	3
Framework definition	4
File format architecture	5
Organization of the document	5
nex A (normative) JPEG Pleno file format (JPL)	6
nex B (informative) JPEG Pleno reference grid system	17
nex C (informative) Conceptual example	18
n	Scope Normative references Terms and definitions Abbreviated terms Conventions 5.1 Conformance language 5.2 Naming conventions for numerical values Framework definition File format architecture Organization of the document ex A (normative) JPEG Pleno file format (JPL) ex B (informative) JPEG Pleno reference grid system ex C (informative) Conceptual example iography

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

A list of all parts in the ISO/IEC 21794 series can be found on the ISO website.

Introduction

This document is part of a series of standards for a system known as JPEG Pleno. This document defines the JPEG Pleno framework. It facilitates the capture, representation, exchange and visualization of plenoptic imaging modalities. A plenoptic image modality can be a light field, point cloud or hologram, which are sampled representations of the plenoptic function in the form of, respectively, a vector function that represents the radiance of a discretized set of light rays, a collection of points with position and attribute information, or a complex wavefront. The plenoptic function describes the radiance in time and in space obtained by positioning a pinhole camera at every viewpoint in 3D spatial coordinates, every viewing angle and every wavelength, resulting in a 7D function.

data a cownersh, JPEG Pleno specifies tools for coding these modalities while providing advanced functionality at system level, such as support for data and metadata manipulation, editing, random access and interaction, protection of privacy and ownership rights.

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Information technology — Plenoptic image coding system (JPEG Pleno) —

Part 1:

Framework

1 Scope

This document specifies the plenoptic image coding system framework architecture and its instantiation via a generic file format for storage of plenoptic modalities as well as associated metadata descriptors.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

 $ISO/IEC\ 646$, Information technology — $ISO\ 7$ -bit coded character set for information interchange

ISO/IEC 15444-1:2019, Information technology — JPEG 2000 image coding system — Part 1: Core coding system

ISO/IEC 15444-2:2004, Information technology — JPEG 2000 image coding system — Part 2: Extensions

ISO/IEC 21794-2:—,¹⁾Information technology — Plenoptic image coding system (JPEG Pleno) — Part 2: Light field coding

3 Terms and definitions

For the purposes of this document the following terms and definitions apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at http://www.electropedia.org/

3.1

big-endian

byte ordering for which the most significant byte and least significant byte are sequentially ordered from lower memory address to higher memory address, respectively

3.2

box

structured collection of data describing the image or the image decoding process

3.3

box content

data wrapped within the box structure

¹⁾ Under preparation. Stage at time of publication: ISO/IEC DIS 21794-2:2019.