

MPEG and Data Compression

Leonardo Chiariglione

Shenzhen, 2018/10/13

MPEG: Areas of activity

Media, genome &
NN Compression

MPEG-1,2,4,C,
DG,H,I

MPEG-7

Video, audio
& multimedia
description for
search

Technologies
for content
e-commerce

MPEG-21

MAF - combinations
of content formats

MPEG-4

Systems &
transport

MPEG-B,DASH,
IoMT

MPEG-E,M

Multimedia
Platform
Technologies

MPEG-U,V

Device &
application
interfaces

Jan 2017 2018 2019 2020 2021 2022 Jan 2023

Beyond Media

Media Coding

Systems and Tools

Genome Compression

Genome Compression v.2

Neural Network Compression

Descriptors for Video Analysis (CDVA)

"New Video Codec"

Low Complexity Video Coding Enhancements

Versatile Video Coding

6 DoF Audio

Dense Representation of Light Field Video

3DoF+ Video

Video with 6 DoF

Video Point Cloud Compression

Point Cloud Compression v.2

Geometry Point Cloud Compression

PCC Systems

Immersive Media Scene Description Interface

OMAF v.1

OMAF v.2

Network-Based Media Processing

Media Orchestration

Multi-Image Application Format

Web Resource Tracks

Internet of Media Things

UNPEG⁰¹⁰⁷¹⁰

The logo features the word "UNPEG" in a bold, teal, blocky font with a black drop shadow. To the left of the "U", a yellow film strip with black sprocket holes curves upwards. Above the "U", two musical notes with orange circular heads and green stems are positioned. Above the "G", the binary sequence "010710" is written in a black, sans-serif font, with a faint, larger "010710" visible in the background behind it.