

ISO/IEC JTC 1/SC 29
Coding of audio, picture, multimedia and hypermedia information
Secretariat: JISC (Japan)

Document type: Meeting Agenda

Title: Draft Agenda, the 116th SC 29/WG 11 Meeting, 2016-10-17/21, Chengdu, China

Status: Draft agenda [Requested actions: For SC 29's information]

Date of document: 2016-06-21

Source: Convener, ISO/IEC JTC 1/SC 29/WG 11

Expected action: INFO

No. of pages: 6

Email of secretary: sc29-sec@itscj.ipsj.or.jp

Committee URL: <http://isotc.iso.org/livelink/livelink/open/jtc1sc29>

**INTERNATIONAL ORGANISATION FOR STANDARDISATION
 ORGANISATION INTERNATIONALE DE NORMALISATION
 ISO/IEC JTC 1/SC 29/WG 11
 CODING OF MOVING PICTURES AND AUDIO**

ISO/IEC JTC 1/SC 29/WG 11 N16157

Chendu, CN – October 2016

Source:	Leonardo Chiariglione
Title:	Agenda of 11th MPEG meeting

Agenda of 116th MPEG meeting

	#	#	#	Title	St	Activity
1				Opening		
2				Roll call of participants		
3				Approval of agenda		
4				Allocation of contributions		
5				Communications from Convenor		
6				Report of previous meetings		
7				Workplan management		
	1			Video Coding		
		1		Video Coding Independent Code Point		
			1	Additional code points for colour description		
		2		Advanced Video Coding		
		3		Video Coding for Browsers		
		4		Internet Video Coding	4	AHG on Internet Video Coding
		5		HEVC		
			1	Progressive High 10 Profile		
			2	Green Metadata for HEVC SEI message		
			3	Additional colour description indicators		
		6		Conversion and coding practices for HDR/WCG video		
			1	Picture Repetition Indication in HEVC		
		7		New Video Coding	E	AHG on Network-distributed video coding requirements
		8		360° 2D Video Coding		
		9		360° 3D Video Coding		
		10		Free Viewpoint Television	E	AHG on FTV
		11		Light Field Coding	E	AhG on Light Field Compression
	2			Audio Coding		

		1	Audio Coding Independent Code Point		
		2	Advanced Audio Coding		
		1	Levels and Downmixing Method for 22.2 Channel Programs		
		3	MPEG Surround		
		4	Spatial Audio Object Coding		
		5	Unified Speech and Audio Coding		
		6	Dynamic Range Control		
		1	Support for MPEG-D DRC		
		2	Parametric DRC, Gain Mapping and Equalization Tools		
		7	MPEG-H 3D Audio	H	AHG on 3D Audio and Audio Maintenance
		1	3D Audio Profiles		
		2	Carriage of systems metadata in MPEG-H 3D Audio		
		8	AR/VR Audio Coding		
		9	Audio Wave Field Coding		
	3		3D Graphics Coding	4	AHG on Graphics compression
		1	Animation Framework eXtension		
		1	Metadata for Realistic Material Representation		
		2	3D graphics coding for browsers		
		3	Point Cloud Coding		
	4		Font Coding	4	AHG on Font Format representation
		1	Font Collection Items		
		2	Updated text layout features and implementations		
	5		Media context and control	V	AHG on MPEG-V
		1	Media Context and Control – Control Information		
		2	Media Context and Control – Sensory Information		
		3	Media Context and Control – Virtual World Object Characteristics		
		4	Media Context and Control – Data Formats for Interaction Devices		
		5	Media Context and Control – Common Types and Tools		
	6		Genomic Information Representation	E	AHG on Requirements on Genome Compression and Storage
		7	Media Composition		
		1	Composition Information		
	8		Media Description		
		1	MPEG-7 Visual	7	AHG on MPEG-7 Visual and CDVS

		2	Compact Descriptors for Video Analysis	7	AHG on Compact Descriptors for Video Analysis (CDVA)
	9		Systems support		
		1	Reconfigurable Media Coding	B	AHG on Reconfigurable Media Coding
			FU and FN extensions for Parser Instantiation		
			FU and FN extensions for SHVC and Main10 Profiles of SHVC		
			Tools for Reconfigurable Media Coding Implementations		
		2	IPMP		
		3	Green Metadata	B	AHG on Green MPEG
		4	Media orchestration	B	AHG on Media Orchestration
	10		Digital Items		
		1	Media Value Chain Ontology		
			MVCO Extensions on Time Segments and Multi-Track Audio		
		2	User Description	21	AHG on MPEG-21 User Description
	11		Transport		
		1	MPEG-2 Transport Stream		
		1	Carriage of MPEG-H 3D audio over MPEG-2 Systems		
		2	Carriage of Quality Metadata in MPEG-2 Systems		
		3	Virtual segments in MPEG-2 Systems		
		4	Signaling of carriage of HDR/WCG video in MPEG-2 Systems		
		2	MMT	H	AHG on MPEG Media Transport
		1	Use of MMT Data in MPEG-H 3D Audio		
		2	MMT Enhancements for Mobile Environments		
		3	DASH	DA	AHG on MPEG-DASH
		1	Authentication, Access Control and Multiple MPDs		
		2	Segment Independent SAP Signalling, MPD chaining and other extensions		
		3	MPEG-DASH Implementation Guidelines		
		4	Server and Network Assisted DASH		
		5	DASH with Server Push and WebSockets		
		4	ISO Base Media File Format	4	AHG on MPEG File Formats
		1	DRC file format extensions		
		2	Carriage of ROI coordinates		
		5	Carriage of NAL unit structured video in		

			ISO BMFF		
		1	Enhanced carriage of HEVC		
	6		Layered coding of images	A	AHG on Application Formats
	12		Application Formats		
		1	Multisensorial Effects Application Format		
		2	Omnidirectional Media Application Format		
		3	Common Media Application Format	A	AHG on Common Media AF
		4	Visual identity management Application Format		
	13		Media Systems		
		1	MPEG-V Architecture		
		2	MPEG-M Architecture		
		3	Mixed and Augmented Reality Reference Model		
		4	Virtual Reality	E	AHG on Virtual Reality
		5	Internet of Media Things and Wearables	E	AHG on IoMTW
			Big Media Data	E	AHG on Big Media
	14		Reference implementation		
		1	Reference Software for MVC plus depth extension of AVC		
		2	Reference Software for 3D extension of AVC		
		3	Reference Software for MPEG-4 Audio Synchronization		
		4	Reference Software for Pattern based 3D mesh compression		
		5	Reference Software for Support for Dynamic Range Control, New Levels for ALS Simple Profile, and Audio Synchronization		
		6	Reference Software for Video Coding for Browsers		
		7	Reference Software for graphics coding for browsers and 3D printing material		
		8	Reference Software for Internet Video Coding		
		9	Reference Software for Alternative Depth Information SEI Message		
		10	Reference Software for File Format		
		11	Reference Software for MPEG-7 Visual		
		12	Reference Software for CDVS		
		13	Reference Software for CEL and MCO		
		14	Reference Software and Implementation Guidelines of User Description		
		15	Reference Software for ARAF		
		16	Reference Software for Carriage of Green Metadata in an HEVC SEI Message		

		17	Reference Software for Media Tool Library		
		18	Reference Software for MPEG Surround Extensions for 3D Audio		
		19	Reference Software for SAOC and SAOC Dialogue		
		20	Reference Software for DRC		
		21	Reference Software for MPEG-V		
		22	Reference Software for MPEG-M		
		23	Reference Software for MMT		
		24	Reference Software for MMT with Network Capabilities		
		25	Reference Software for HEVC		
		26	Reference Software for HEVC RExt		
		27	Reference Software for MV-HEVC		
		28	Reference Software for SHVC		
		29	Reference Software for 3D-HEVC		
		30	Reference Software for 3D Audio		
		31	Reference Software for MPEG-DASH		
	15		Conformance		
		1	Conformance for New levels for AAC profiles and uniDRC support		
		2	Conformance for Multi-resolution Frame Compatible Stereo Coding extension of AVC		
		3	Conformance for 3D-AVC		
		4	Conformance for Video Coding for Browsers		
		5	Conformance for MFC+Depth Extension of AVC		
		6	Conformance for Internet Video Coding		
		7	Additional Conformance for Multichannel		
		8	Conformance for Pattern based 3D mesh compression		
		9	Conformance for 3D graphics coding for browsers and 3D printing material		
		10	Conformance for File Format		
		11	Conformance for CDVS		
		12	Conformance for CEL and MCO		
		13	Conformance for Carriage of Green Metadata in an HEVC SEI Message		
		14	Conformance for ARAF		
		15	Conformance for Media Tool Library		
		16	Conformance for SAOC and SAOC Dialogue Enhancement		
		17	Conformance for MPEG-V		
		18	Conformance for MPEG-M		
		19	Conformance for MMT		
		20	Conformance for HEVC		
		21	Conformance for 3D Audio		

	16		Maintenance		
		1	Systems coding standards		
		2	Video coding standards		
		3	Audio coding standards		
		4	3DG coding standards		
		5	Systems description coding standards		
		6	Visual description coding standards		
		7	Audio description coding standards		
		8	MPEG-21 standards		
		9	MPEG-A standards		
8			Organisation of this meeting		
	1		Tasks for subgroups		
	2		Joint meetings		
	3		Room assignment		
9			WG management		
	1		Terms of reference		
	2		Officers		
	3		Editors		
	4		Liaisons		
	5		Work item assignment		
	6		Ad hoc groups		
	7		Asset management		
		1	Reference software		
		2	Conformance		
		3	Test material		
		4	URI		
	8		IPR management		
	9		Facilities		
	10		Work plan and time line		AHG on MPEG Roadmap
10			Administrative matters		
	1		Schedule of future MPEG meetings		
	2		Promotional activities		
	3		Press release		
11			Resolutions of this meeting		
12			A.O.B.		
13			Closing		