ITU-T WP: 2022-2024: SG16: Multimedia and related digital technologies

20 TAP work item(s) match following criteria:

Study period: 2022-2024

Study group: SG16: Multimedia and related digital technologies

Working party: Any
Question: Any
GSI: Any

Work item status: Pending SG/WP confirmation;

Under study;

Consented / Determined;
Deferred to WTSA;

Approved;
Discontinued;
Not approved;

Carried to next study period;

First registered into the WP: $\mbox{\bf Any time}$

Report generated on the 1/8/2025 10:11:24 AM

Work item	Question	Equiv. Num.	Status	Timing	Approval process	Version	Liaison relationship	Subject / Title	Priority	Type of text
F.748.23 (ex F.ML-ICSMIReqs)	Q5/16		Approved 2024-04-26	2024-02	TAP	New	-	Requirements and framework for intelligent crowdsensing multimedia interaction based on deep learning	Medium	Recommendation
F.748.24 (ex F.TCEF-FML)	Q5/16		Approved 2024-04-15	2024-02	TAP	New	ITU-T SG13, SG20	Trusted contribution evaluation framework on federated machine learning services	Medium	Recommendation
F.748.39 (ex F.AICP-FRRC)	Q5/16		Carried to next study period 2024-04-26	2024	ТАР	New	IEC TC 57, IEC SyC Smart Energy, IEEE IAS/ICPS/SDC	Functional requirements and reference architecture of artificial intelligence cloud platform for smart grid operation and maintenance	Medium	Recommendation
F.AGreqs	Q5/16		Carried to next study period	2025	TAP	New	ISO/IEC JTC1 SC42	Requirements and framework of artificial intelligence-based audio generation systems	Medium	Recommendation
F.AIGC-GFR	Q5/16		Carried to next study period	2025	TAP	New	ISO/IEC JTC1 SC42	Artificial intelligence generated content: General framework and requirements	Medium	Recommendation
F.AIGC-text	Q5/16		Carried to next study period	2026	TAP	New	ISO/IEC JTC1 SC42, IEEE AISC	Artificial intelligence generated contents: Generative text	Medium	Recommendation
F.AI-RFSSMA	Q5/16		Carried to next study period	2025	ТАР	New	ITU-T SG20, ISO/IEC JTC1 SC42	Requirements and framework of sound signal management and analysis based on artificial intelligence technology for electric equipment	Medium	Recommendation
F.DCSS	Q5/16		Carried to next study period	2024-12	TAP	New	-	Digital cadastral survey system using AI- engine for detecting objects from drone orthographic images	Medium	Recommendation
F.MTTIR	Q5/16		Carried to next study period	2025	ТАР	New	ITU-T SG20, ISO/IEC JTC1 SC42	Requirements and framework of computer vision and audition-based transportation tunnel inspection robotic systems	Medium	Recommendation
F.RA-GAI	Q5/16		Carried to next study period	2025-07	ТАР	New	ITU-T SG20, IEEE, ISO/IEC JTC1 SC42	Technical requirements and assessment methods of generative artificial intelligence enabled multimedia applications	Medium	Recommendation
F.743.27 (ex F.IVSP-PGI)	Q12/16		Carried to next study period 2024-08-30	2024	TAP	New	IEC/TC129, ITU-T SG20, IEEE Power and Energy Society	Requirements and framework of intelligent video surveillance platform for power grid infrastructure	Medium	Recommendation
F.743.28 (ex F.RIIS-CEC)	Q12/16		Carried to next study period 2024-08-30	2024-08	ТАР	New	-	Functional framework and requirements for intelligent inspection system based on cloud-edge-device collaboration in smart grids	Medium	Recommendation
H.741.5 (ex H.IPTV-PS)	Q13/16		Approved 2024-04-15	2024-02	TAP	New	SG 9, 13, GSI-IPTV	Application event handling: Overall aspects of personalized IPTV services	Medium	Recommendation
F.749.16 (ex F.CUAV-LX)	Q21/16		Approved 2023-07-10	2022	TAP	New	-	Requirements for logistics express delivery based on civilian unmanned aerial vehicles	Low	Recommendation

F.751.8 (ex H.DLT-TFR)	Q22/16	Approved 2023-07-10	2022	TAP	New	-	Technical framework for DLT to cope with	Low	Recommendation
F.760.2 (ex F.FR-ERSS)	Q24/16	Approved 2024-04-26	2024-02	TAP	New	-	regulation Guidelines for user interface of first responders in emergency response support	Medium	Recommendation
H.ACC-AA-VIU	Q26/16	Carried to next study period	2025	TAP	New	-	systems Technical requirements for authentication accessibility of visually impaired users	Medium	Recommendation
F.749.7 (ex F.VGP-RDSreqs)	Q27/16	Not approved 2023-11-16	2023	TAP	New	ITU-T SG13, SG20	Requirements for remote driving service based on vehicle gateway platform	Medium	Recommendation
F.749.17 (ex F.CUAV-MVAreqs)	Q27/16	Not approved 2023-07-21	2024-02	TAP	New	-	Requirements for machine vision-based civilian unmanned aerial vehicle applications	Medium	Recommendation
H.552 (ex H.VM-VMIA)	Q27/16	Approved 2024-04-15	2023	TAP	New	-	Implementation of vehicular multimedia systems	Medium	Recommendation

Work item: Short name identifying a (draft or approved) Recommendation or other text. It may be a provisional name or the final publication designation (e.g. H.264)

Question: Number of the Question responsible for the development of a work item

Equiv. Num.: If any, designation of the equivalent document as published by another standards development organization (e.g., for Common texts with ISO/IEC JTC1)

Status: Current Approval state of a work item

Timing: Best current estimate of the expected year and month of Determination (TAP), Consent (AAP), or Agreement (non-normative materials) of a work item

Approval process: One of: Traditional Approval Process (TAP); Alternative Approval Process (AAP); or Agreement

Version: Indication of whether a work item is new or revised

 $\textbf{Liaison relationship} : \ \, \text{List of groups/organizations coordinating work on a topic} \\$

 $\textbf{Subject / Title} : \ \ \text{Best current expectation of the full name of a work item}$

Priority: One of: Low; Medium; or High

Type of text: One of: Recommendation (including amendment/corrigenda); Supplement; Resolution; Handbook; Implementer's Guide; Directives; Technical papers and tutorials; or Other