Ch. de Blandonnet 8 | CP 401, 1214 Vernier | Geneva, Switzerland | T: +41 22 749 01 11 | central@iso.org | www.iso.org

Sergio Mujica Secretary-General

TO THE CHAIRS AND SECRETARIES OF ISO COMMITTEES

Date 2020-03-03

AND FOR INFORMATION TO THE ISO MEMBER BODIES AND TO THE TMB MEMBERS

ISO/IEC/ITU coordination - New work items

Dear Sir or Madam,

Please find attached the lists of IEC, ITU and ISO new work items issued in February 2020.

If you wish more information about IEC technical committees and subcommittees, please access: http://www.iec.ch/. Click on the last option to the right: Advanced Search and then click on: Documents / Projects / Work Programme. In case of need, a copy of an actual IEC new work item may be obtained by contacting projects@iso.org.

Please note for your information that in the annexed table from IEC the "document reference" 22F/188/NP means a new work item from IEC Committee 22, Subcommittee F.

If you wish to look at the ISO new work items, please access: http://isotc.iso.org/pp/. On the ISO Project Portal you can find all information about the ISO projects, by committee, document number or project ID, or choose the option "Stages search" and select "Search" to obtain the annexed list of ISO new work items.

Yours sincerely,

Sergio Mujica Secretary-General

Enclosures

Alert Detailed alert	Timefrant		Document title	Developing committee	Owning committee	Parallel	Registration dat
Warning Warning - NP decision			Additive manufacturing — Qualification principles — Part 1: Qualification of machine operators for metallic parts production	ISO/TC 261/JG 74	ISO/TC 261	ISO lead, joint, null lead, joint	•
Warning Warning - NP decision	n SDT 24 I	ISO/ASTM NP 52926-2	Additive manufacturing — Qualification principles — Part 2: Qualification of machine operators for metallic parts production for PBF-LB	ISO/TC 261/JG 74	ISO/TC 261	ISO lead, joint,null lead, joint	-
Warning Warning - NP decision			Additive manufacturing — Qualification principles — Part 3: Qualification of machine operators for metallic parts production for PBF-EB	ISO/TC 261/JG 74	ISO/TC 261	ISO lead, joint,null lead, joint	•
Warning Warning - NP decision			Additive manufacturing — Qualification principles — Part 4: Qualification of machine operators for metallic parts production for DED-LB	ISO/TC 261/JG 74	ISO/TC 261	ISO lead, joint,null lead, joint	-
Warning Warning - NP decision			Additive manufacturing — Qualification principles — Part 5: Qualification of machine operators for metallic parts production for DED-Arc	ISO/TC 261/JG 74	ISO/TC 261	null lead, joint,ISO lead, joint	-
Warning Warning - NP decision			Human Resource Management — Recruitment Metrics Technical Specification	ISO/TC 260	ISO/TC 260	-	-
Warning Warning - NP decision			Information security — Lightweight cryptography — Part 8: Authenticated encryption	ISO/IEC JTC 1/SC 27/WG 2	ISO/IEC JTC 1/SC 27	ISO lead, joint	-
Warning Warning – NP decision			Software and systems engineering — Certification of software and systems engineering professionals — Part 2: Guidance Regarding Description of Knowledge, Skills, and Competencies contained in Schemes	ISO/IEC JTC 1/SC 7/WG 20	ISO/IEC JTC 1/SC 7	ISO lead, joint	-
Warning Warning - NP decision	n SDT 36 I	ISO/NP 22350	Security and resilience — Emergency management — Framework	ISO/TC 292	ISO/TC 292	-	-
Warning Warning - NP decision	n SDT 36 I	ISO/NP 22087	Intelligent transport systems — Collection of driving behaviourinformation and sharing between ITS stations by nomadic device	ISO/TC 204/WG 17	ISO/TC 204	-	-
Warning Warning - NP decision	n SDT 36 I	ISO/NP 16840-13	Wheelchair seating — Part 13: Determination of the lateral stability property of a seat cushion	ISO/TC 173/SC 1/WG 11	ISO/TC 173/SC 1		-
Warning Warning - NP decision	n SDT 24 I	ISO/NP TS 16840-15	Wheelchair seating — Part 15: Selection, placement and fixation of flexible postural support devices in seating	ISO/TC 173/SC 1/WG 11	ISO/TC 173/SC 1	-	-
Warning Warning - NP decision	n SDT 36 I	ISO/IEC NP 11770-7	Information security — Key management — Part 7: Cross-domain password-based authenticated key exchange	ISO/IEC JTC 1/SC 27/WG 2	ISO/IEC JTC 1/SC 27	ISO lead, joint	-
Warning Warning - NP decision	n SDT 36 I	ISO/NP 11199-6	Assistive products for walking manipulated by both arms — Requirements and test methods — Part 6: Assistive products for walking with power assist system	ISO/TC 173/WG 1	ISO/TC 173		-
Warning Warning - NP decision	n SDT 24 I	ISO/NP 6826	Reciprocating internal combustion engines — Fire protection	ISO/TC 70	ISO/TC 70		
Warning Warning - NP decision	n SDT 36 I	ISO/NP 6798-3	Reciprocating internal combustion engines — Measurement of sound power level using sound pressure — Part 3: Precision method for hemi-anechoic rooms	ISO/TC 70/WG 13	ISO/TC 70	-	
Warning Warning - NP decision			Reciprocating internal combustion engines — Measurement of sound power level using sound pressure — Part 4: Survey method for use in situ	ISO/TC 70/WG 13	ISO/TC 70		-
Warning Warning - NP decision	n SDT 36 I	ISO/NP 4596	Metallic materials — High temperature creep/fatigue crack growth testing method	ISO/TC 164/SC 1/WG 2	ISO/TC 164/SC 1	-	
Warning Warning - NP decision			Aerospace — Drives, internal, TORX PARALOBE driver bit — Geometrical definition, gaging and technical requirements	ISO/TC 20/SC 4/WG 3	ISO/TC 20/SC 4	-	
Warning Warning - NP decision			Aerospace — Drives, internal, TORX PARALOBE drive — Geometrical definition, gaging and technical requirements	ISO/TC 20/SC 4/WG 3	ISO/TC 20/SC 4	-	
Warning Warning - NP decision	n SDT 36 I	ISO/NP 4517	Contact angle measurement of ambient air contaminated PVD coatings	ISO/TC 107/SC 9	ISO/TC 107/SC 9	-	
Warning Warning - NP decision			Plastics-Polyethylene (PE)-Determination of co-monomer content by NMR carbon-13 spectroscopy	ISO/TC 61/SC 9/WG 6	ISO/TC 61/SC 9	-	
Warning Warning - NP decision			Freight containers — NC seals	ISO/TC 104/SC 4/WG 2	ISO/TC 104/SC 4	-	
Warning Warning - NP decision			PVD MoS2-based coatings for solid-lubricating purposes — specifications and test methods	ISO/TC 107/SC 9	ISO/TC 107/SC 9		
Warning Warning - NP decision			rvo musz-rusea usaling for source unatural purposes—specimizations and user intentious Cryolite primarily used for the production of aluminium — Determination of elements — Wavelength dispersive X-ray fluorescence spectrometric method using pressed powder tablets	ISO/TC 226/WG 4	ISO/TC 226		
Warning Warning - NP decision			In-Plane Permability Characterization of Engineering Textiles	ISO/TC 61/SC 13/WG 1	ISO/TC 61/SC 13		
Warning Warning – NP decision			In-value vermeability trafacterization or engineering textues Environmental life cycle analysis and recycling Environmental life cycle analysis and recycling	ISO/TC 5/SC 2/WG 22	ISO/TC 5/SC 2	_	
Target Target – exceeded		ISO/NP 4370 ISO/AWI 28564-4	environmental intercycle analysis and recycling Public information guidance systems — Design principles and requirements for elements — Part 4: Guidelines for installation and assessment	ISO/TC 5/SC 2/WG 22	ISO/TC 145/SC 1		2020-02-05
Target Target – exceeded Target Target – approaching		,	Public motification guidance systems— Design principles and requirements for elements—Part 4: Guidelines for installation and assessment Information technology—Biometrics—Overview and application The public product of t	ISO/IEC JTC 1/SC 37/WG 4	ISO/IEC JTC 1/SC 37	ISO lead joint	2020-02-03
			Information technology — Biometrics — Overview and application Simultaneous Interpreting delivery platforms — Requirements and recommendations	ISO/IEC 11C 1/SC 37/WG 4	ISO/IEC JTC 1/SC 37	ISO lead, joint	2020-02-20
Target Target – approaching Target Target – approaching			Simultaneous interpreting delivery platforms — Requirements and recommendations Geometrical product specifications (GPS) — Partitioning — Part I: Basic concepts	ISO/TC 37/SC 5/WG 3 ISO/TC 213/AG 12	ISO/TC 37/SC 5	•	2020-02-20
			secometrical product specifications (GPS) — Partitioning — Part 2: Nominal model Geometrical product specifications (GPS) — Partitioning — Part 2: Nominal model	ISO/TC 213/AG 12	ISO/TC 213		2020-02-27
Target Target – approaching						•	
Target Target – approaching	SDT 36	ISO/AWI 18183-3	Geometrical product specifications (GPS) — Partitioning — Part 3: Methods used for specification and verification	ISO/TC 213/AG 12	ISO/TC 213	•	2020-02-27
Target Target – approaching			Ceramic tiles — Guidelines for installation — Part 3: Part 3: Installation of large format porcelain tiles and panels by mechanical means onto a supporting structure	ISO/TC 189/WG 6	ISO/TC 189	-	
Target – approaching			Safety of toys — Part 1: Safety aspects related to mechanical and physical properties	ISO/TC 181/WG 1	ISO/TC 181	•	2020-02-19
Target Target – approaching	SDT 36	ISO/AWI 5775-1	Bicycle tyres and rims — Part 1: Tyre designations and dimensions	ISO/TC 31/SC 10/WG 16	ISO/TC 31/SC 10	-	2020-02-18
Target - approaching	SDT 36	ISO/NP 5026	Geosynthetics — Test method for the determination of fracture cracking resistance for geosynthetics used for reinforcement of asphalt concrete	ISO/TC 221/WG 3	ISO/TC 221	-	•
		ISO/NP 99020	Circular economy — Measuring circularity framework	ISO/TC 323	ISO/TC 323	-	-
		ISO/NP 99010	Circular economy — Guidelines on business models and value chains	ISO/TC 323	ISO/TC 323	•	-
		ISO/NP 99004	Circular economy — Framework and principles for implementation	ISO/TC 323	ISO/TC 323	-	-
		ISO/AWI 34300.2	Date and time — Codes for calendar systems	ISO/TC 154/WG 5	ISO/TC 154		2020-02-04
		ISO/AWI TS 30429	Human resource management - Workforce productivity metrics cluster	ISO/TC 260/WG 2	ISO/TC 260	-	2020-02-10
		ISO/AWI TS 30427	Human resource management - Cost cluster	ISO/TC 260/WG 2	ISO/TC 260	•	2020-02-14
		ISO/IEC NP 29138-3	Information technology — Accessibility considerations for people with disabilities — Part 3: Guidance on user needs mapping	ISO/IEC JTC 1/SC 35/WG 6	ISO/IEC JTC 1/SC 35		-
		ISO/NP 25901-2	Welding and allied processes — Vocabulary — Part 2: Part 2: Health and safety	ISO/TC 44/SC 7	ISO/TC 44/SC 7	CHECK VA	
		ISO/IEC/IEEE NP 24774	Systems and software engineering — Life cycle management — Specification for process description	ISO/IEC JTC 1/SC 7/WG 7	ISO/IEC JTC 1/SC 7	ISO lead, joint, null lead, joint	-
	SDT 36	ISO/NP 24676	Oxygen pressure surge testing	ISO/TC 58/WG 7	ISO/TC 58	-	-
	SDT 36	ISO/AWI 24575	Guidelines for Cost Analysis in Planning of Decentralized Wastewater Treatment in Urban Areas	ISO/TC 282/SC 2/JWG 1	ISO/TC 282/SC 2	-	2020-02-26
-	SDT 36	ISO/NP 24569	Ships and marine technology — External firefighting system test method	ISO/TC 8/SC 1/WG 3	ISO/TC 8/SC 1		-
	SDT 36	ISO/NP 24421	Biotechnology — Minimum requirements for optical signal measurements in photometric methods for biological samples	ISO/TC 276/WG 3	ISO/TC 276	-	-
	SDT 36	ISO/NP 24389-1	Radioactive waste management from decommissioning of nuclear power plants — Part 1: General requirements — Part 1: General requirements	ISO/TC 85/SC 5	ISO/TC 85/SC 5		
	SDT 36	ISO/NP 23898	Gasification systems for bio-syngas and biomethane production	ISO/TC 255	ISO/TC 255		-
-	SDT 36	ISO/AWI 23515.2	Titanium and titanium alloys — Designation system —	ISO/TC 79/SC 11/WG 4	ISO/TC 79/SC 11		2020-02-10
	SDT 36	ISO/NP TS 23494-1	Biotechnology — Provenance information model for biological material and data — Part 1: Design Concepts and General Requirements	ISO/TC 276/WG 5	ISO/TC 276	-	-
		ISO/NP 23355	Visibility data interchange between logistics information service providers	ISO/TC 154	ISO/TC 154	-	-
		ISO/IEC NP TS 23220-6	Card and security devices for personal identification — Building blocks for identity management on mobile devices — Part 6: Part 6: Mechanism for use of certification on trustworthiness of secure area	ISO/IEC JTC 1/SC 17/WG 4	ISO/IEC JTC 1/SC 17	ISO lead, joint	
	SDT 36	ISO/NP 22386	Security and resilience — Authenticity, integrity and trust for products and documents — Guidelines for brand protection and enforcement procedures	ISO/TC 292	ISO/TC 292	-	-
		ISO/NP 22328-3	Security and resilience — Emergency management — — Part 3: Guidelines for the implementation of a community-based tsunami early warning system	ISO/TC 292/WG 3	ISO/TC 292	-	-
	SDT 18	ISO/IEC NP TS 22237-30	Information technology — Data centre facilities and infrastructures — Part 30: Earthquake risk and impact analysis	ISO/IEC JTC 1/SC 39/WG 3	ISO/IEC JTC 1/SC 39	ISO lead, joint	-
		ISO/NP 22161	Aerospace series — Brazing and high-temperature brazed metallic components — Technical specification	ISO/TC 44/SC 14	ISO/TC 44/SC 14	CHECK VA	-
		ISO/NP TR 22100-5	Safety of machinery — Relationship with ISO 12100 — Part 5: Implications of embedded Artificial Intelligence-machine learning	ISO/TC 199/WG 5	ISO/TC 199	-	-
		ISO/AWI TR 21380	Matcha tea	ISO/TC 34/SC 8	ISO/TC 34/SC 8	-	2020-02-25
		ISO/AWI 21334	Titanium and titanium alloys — Strip for welded tube	ISO/TC 79/SC 11/WG 5	ISO/TC 79/SC 11	-	2020-02-10
		ISO/NP 21268-5	Soil quality — Leaching procedures for subsequent chemical and ecotoxicological testing of soil and soil-like materials — Part 5: Part 5: Part 5: Batch test with forced aerobic or anaerobic conditions	ISO/TC 190/SC 7/WG 6	ISO/TC 190/SC 7	-	-
	SDT 18	ISO 20932-1:2018/NP Amd 1	Textiles — Determination of the elasticity of fabrics — Part 1: Strip tests — Amendment 1: Textiles- Determination of the elasticity of fabrics- Part 1 Strip test — Amendment 1	ISO/TC 38/SC 24	ISO/TC 38/SC 24	CHECK VA	-
		ISO/NP 20819-2	Plastics — Wood-plastic recycled composites (WPRC) — Part 2: Test methods	ISO/TC 61/SC 11/WG 11	ISO/TC 61/SC 11	-	
	SDT 36	ISO/NP 20431	Heat treatment — Control of quality	ISO/TC 244/WG 8	ISO/TC 244		-
		ISO/IEC NP 20009-3	Information technology — Security techniques — Anonymous entity authentication — Part 3: Mechanisms based on blind signatures concepts	ISO/IEC JTC 1/SC 27/WG 2	ISO/IEC JTC 1/SC 27	ISO lead, joint	
	SDT 36	ISO/NP 19682	Furniture — Tables — Test methods for the determination of stability, strength and durability	ISO/TC 136/WG 2	ISO/TC 136		-
	SDT 36	ISO/NP 19095-5	Plastics — Evaluation of the adhesion interface performance in plastic-metal assemblies — Part 5: Fracture energy	ISO/TC 61/SC 11/WG 5	ISO/TC 61/SC 11	-	
	SDT 36	ISO/NP 18393-1	Thermal insulation products — Determination of ageing by settlement — Part 1: Blown loose-fill insulation for ventilated attics, humidity and temperature cycling	ISO/TC 163/SC 1	ISO/TC 163/SC 1	CHECK VA	-
		ISO/NP 18393-2	Thermal insulation products — Determination of ageing by settlement — Part 2: Blown loose fill and injected insulation for cavity walls and timber and steel framed walls, simulating vibration	ISO/TC 163/SC 1	ISO/TC 163/SC 1	CHECK VA	
		ISO/NP 18393-3	Thermal insulation products — Determination of ageing by settlement — Part 3: Determination of settlement for blown or injected loose fill insulation for closed cavities, simulating humidity and temperature cycling	ISO/TC 163/SC 1	ISO/TC 163/SC 1	CHECK VA	
		ISO/NP 18393-4	Thermal insulation products — Determination of ageing by settlement — Part 4: Blown loose-fill insulation for ventilated attics, vibration	ISO/TC 163/SC 1	ISO/TC 163/SC 1	CHECK VA	
		ISO/NP TS 16486-7	Hermin Insulation in District Products — Determination in general by sections—— Part 4, blown loose-firm insulation for ventrated actions, violation in Confidence and Part 7; Assessment of conformity Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fixing piping systems with fixing piping systems with fixing piping systems with fixing piping systems of the supply of gaseous fuels—Unplasticized polyamide (PA-U) piping systems with fixing piping systems with fixing piping systems with fixing piping systems for the supply of gaseous fuels—Unplasticized polyamide (PA-U) piping systems with fixing piping systems with piping systems with fixing piping systems with	ISO/TC 138/SC 4/WG 7	ISO/TC 138/SC 4	CHECK VA	
		ISO/IEC NP 15026-2	reasts piping systems to the suppro general programmer of the prog	ISO/IEC JTC 1/SC 7/WG 7	ISO/IEC JTC 1/SC 7	ISO lead, joint	
-		ISO/IEC NP 15026-2	Systems and sortware engineering — Systems and software assurance — Part 2: Assurance case Software Engineering — Software Life Cycle Processes — Maintenance Software Engineering — Software Life Cycle Processes — Maintenance	ISO/IEC JTC 1/SC 7/WG 7	ISO/IEC JTC 1/SC 7	ISO lead, joint	
		ISO/IEC NP 14764 ISO/NP 13734	Software engineering — Software une cycle Processes — Maintenance Natural pas — Organic components used as odipratis — Requirements and test methods	ISO/TC 193/WG 5	ISO/IEC 11C 1/SC /	CHECK VA	
-		ISO/NP PAS 13473-6	Natural gas — Organic Components used as outrains — nequirements and test incritors Characterization of pavement texture by use of surface profiles — Part 6: Verification of the performance of laser profilometers used for pavement texture measurements	ISO/TC 43/SC 1/WG 39	ISO/TC 43/SC 1	CIECULYA	
		ISO/NP PAS 13473-6 ISO/AWI 12090-1	characterization by averement texture by use of surface promes — Part 0: verification of the performance of laser prominents used on pavement texture measurements. Rolling bearings—Profiled rail guides for linear motion rolling bearings— Part 1: Boundary dimensions and tolerances for series 1, 2 and 3.	ISO/TC 4/SC 1/WG 39	ISO/TC 4/SC 11	-	2020-02-19
		ISO/AWI 12090-1 ISO/AWI 12090-2	Rolling bearings — Profiled rall guides for linear motion rolling bearings — Part 1: Boundary dimensions and tolerances for series 1, 2 and 3 Rolling bearings — Profiled rall guides for linear motion rolling bearings — Part 2: Boundary dimensions and tolerances for series 4 and 5	ISO/TC 4/SC 11/WG 3	ISO/TC 4/SC 11		2020-02-19
		ISO/NP 11997-3	Noting Dearlings — Promised an guides for inteat motion rolling Dearlings — Part 2.2 Boundary dimensions and Interactions to series 4 and 3 Paints and warnishes — Determination of resistance to excite (corrosion conditions — Part 3.1 Section of Coadine systems on materials and components in automotive construction	ISO/TC 4/SC 11/WG 3	ISO/TC 4/SC 11		2020-02-15
		ISO/NP 11997-3 ISO 11410:2019/NP Amd 1		ISO/TC 120/SC 2	ISO/TC 35/SC 9	-	-
	201 18 I	13O 11410:2019/NP AM0 1	Leather — Guidelines for packaging of wet blue leather — Amendment 1: Correction of 'buff hide' to 'buffalo hide'	130/ TC 120/3C 2	130/ TC 120/SC 2	•	-

2020-03-03

	 ISO/NP 9869-3 	Thermal insulation of building elements — In-situ measurement of thermal resistance and thermal transmittance — Part 3: Probe insertion method	ISO/TC 163/SC 1/WG 16	ISO/TC 163/SC 1	-	-
	SDT 36 ISO/NP 9241-20	Ergonomics of human-system interaction — Part 20: Accessibility guidelines for information/communication technology (ICT) equipment and services	ISO/TC 159/SC 4/WG 6	ISO/TC 159/SC 4	CHECK VA	-
	SDT 36 ISO/NP 8887-2	Technical product documentation — Design for manufacturing, assembling, disassembling and end-of-life processing — Part 2: Part 2: Terms and definitions	ISO/TC 10/WG 20	ISO/TC 10	CHECK VA	-
	SDT 36 ISO/NP 8092-6	Road vehicles — Connections for on-board electrical wiring harnesses — Part 6: In-vehicle Ethernet, general performance requirements and interface definitions	ISO/TC 22	ISO/TC 22		
	SDT 18 ISO/NP 8000-64	Data quality — Part 64: Data quality management: Organizational process maturity assessment: Application of the Test Process Improvement method	ISO/TC 184/SC 4/WG 13	ISO/TC 184/SC 4		-
	SDT 18 ISO/NP 8000-150	Data quality — Part 150: Master data: Quality management framework	ISO/TC 184/SC 4/WG 13	ISO/TC 184/SC 4		-
	SDT 24 ISO/NP 7173	Furniture — Chairs and stools — Determination of strength and durability	ISO/TC 136/WG 1	ISO/TC 136		-
	SDT 36 ISO/NP 5110	Test method for flight stability of multi-copter UA under wind and rain conditions	ISO/TC 20/SC 16/WG 5	ISO/TC 20/SC 16		-
	SDT 24 ISO/NP 5109	Evaluation method for the resonance frequency of multi-copter UAV by measurement of rotor and body frequencies	ISO/TC 20/SC 16/WG 5	ISO/TC 20/SC 16		-
	SDT 24 ISO/AWI TR 5105	Accuracy of CAD/CAM 3D printed dental products	ISO/TC 106/SC 9/WG 7	ISO/TC 106/SC 9		2020-02-26
	SDT 36 ISO/NP 5104	Tourism and related services — Yacht harbours — Minimum requirements for charter harbours	ISO/TC 228/WG 8	ISO/TC 228		-
	SDT 36 ISO/NP 5103	Tourism and related services — Dry stack marinas — Minimum requirements for operations and service provision	ISO/TC 228/WG 8	ISO/TC 228		-
	SDT 24 ISO/NP 5102	Fiber reinforced plastics-a small modular framework-requirements and test methods	ISO/TC 61/SC 11	ISO/TC 61/SC 11		-
	SDT 18 ISO/NP PAS 5101	Road vehicles — Field load specification for brake actuation and modulation systems	ISO/TC 22	ISO/TC 22		-
	SDT 48 ISO/NP 5100	Light gauge metal containers Easy open ends and peel off ends Measuring method for dimensions	ISO/TC 52	ISO/TC 52	CHECK VA	-
	SDT 48 ISO/NP 5099	Light gauge metal containersEasy open ends and peel off endsDimensions	ISO/TC 52	ISO/TC 52	CHECK VA	
	SDT 36 ISO/NP 5098	Gasification systems for bio-syngas and biomethane production	ISO/TC 255/WG 6	ISO/TC 255		-
	SDT 36 ISO/NP TS 5094	Nanotechnologies — Assessment of peroxidase-like activity of metal and metal oxide nanoparticles	ISO/TC 229/WG 3	ISO/TC 229		-
	SDT 24 ISO/NP 5093	Essential oil of lemon myrtle (Backhousia citriodora F.Muell.), citral type	ISO/TC 54	ISO/TC 54		-
	SDT 24 ISO/NP 5091-1	Guidelines for structural intervention of existing concrete structures using cement-based materials — Part 1: General principles	ISO/TC 71/SC 7	ISO/TC 71/SC 7		-
	SDT 24 ISO/NP 5091-2	Guidelines for structural intervention of existing concrete structures using cement-based materials — Part 2: Top-surface overlaying	ISO/TC 71/SC 7	ISO/TC 71/SC 7		-
	SDT 24 ISO/NP 5091-3	Guidelines for structural intervention of existing concrete structures using cement-based materials — Part 3: Bottom-surface overlaying	ISO/TC 71/SC 7	ISO/TC 71/SC 7		-
	SDT 24 ISO/NP 5091-4	Guidelines for structural intervention of existing concrete structures using cement-based materials — Part 4: Jacketing	ISO/TC 71/SC 7	ISO/TC 71/SC 7		-
	SDT 36 ISO/IEC NP 5087-1	Information technology — City data model — Part 1: Part 1: Foundation level concepts	ISO/IEC JTC 1/WG 11	ISO/IEC JTC 1	ISO lead, joint	-
	SDT 36 ISO/IEC NP 5087-2	Information technology — City data model — Part 2: Part 2: City level concepts	ISO/IEC JTC 1/WG 11	ISO/IEC JTC 1	ISO lead, joint	-
	SDT 36 ISO/IEC NP 5087-3	Information technology — City data model — Part 3: Part 3: Service level concepts -Transportation planning	ISO/IEC JTC 1/WG 11	ISO/IEC JTC 1	ISO lead, joint	-
	SDT 36 ISO/NP 5083	Security and resilience — Authenticity, integrity and trust for products and documents — Confirmation procedures for the application of artefact metrics	ISO/TC 292/WG 4	ISO/TC 292	-	-
	SDT 36 ISO/NP 5078	Security and resilience — Authenticity, integrity and trust for products and documents — Guidelines for securing physical documents	ISO/TC 292/WG 4	ISO/TC 292	-	
	SDT 24 ISO/NP TS 5076	Metallic materials — Mechanical testing — Vocabulary	ISO/TC 164/WG 1	ISO/TC 164		-
	SDT 24 ISO/NP 5075	Sludge recovery, recycling, treatment and disposal — Determination of calorific value of sludge	ISO/TC 275/WG 2	ISO/TC 275	CHECK VA	-
	SDT 36 ISO/NP 5060	Translation services — Assessment of translation output — General guidance	ISO/TC 37/SC 5/WG 1	ISO/TC 37/SC 5		-
	SDT 36 ISO/IEC NP 5059	Software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Quality Model for Al-based systems	ISO/IEC JTC 1/SC 42/WG 3	ISO/IEC JTC 1/SC 42	ISO lead, joint	
	SDT 36 ISO/NP 5058-1	Biotechnology — Genome Editing — Part 1: Terminology	ISO/TC 276/WG 1	ISO/TC 276		-
	SDT 36 ISO/NP 5054-1	Specification for an Enterprise Canonical Model — Part 1: Architecture	ISO/TC 154/WG 7	ISO/TC 154		-
	SDT 24 ISO/NP TS 5052	Layman's Guide to Innovation	ISO/TC 279/WG 2	ISO/TC 279		-
	SDT 36 ISO/NP TS 5044	Health Informatics Categorial structure of representation for quality control of Chinese Patent Drugs	ISO/TC 215/JWG 1	ISO/TC 215		-
	SDT 36 ISO/IEC NP 5021-1	Information technology — Telecommunications and information exchange between systems — Wireless LAN Access Control — Part 1: Networking architecture specification	ISO/IEC JTC 1/SC 6	ISO/IEC JTC 1/SC 6	ISO lead, joint	-
	SDT 36 ISO/IEC NP 5021-2	Information technology — Telecommunications and information exchange between systems — Wireless LAN Access Control — Part 2: Technical specification for dispatching platform	ISO/IEC JTC 1/SC 6	ISO/IEC JTC 1/SC 6	ISO lead, joint	-
	SDT 48 ISO/NP 5020	Waste reduction and treatment on fishing vessels	ISO/TC 234	ISO/TC 234	-	-
	SDT 36 ISO/NP 5015-1	Unmanned aircraft systems — Part 1: Operational procedures for passenger-carrying UAS	ISO/TC 20/SC 16/WG 3	ISO/TC 20/SC 16		-
	SDT 36 ISO/NP 5015-2	Unmanned aircraft systems — Part 2: Operation of vertiports for unmanned aircraft (UA)	ISO/TC 20/SC 16/WG 3	ISO/TC 20/SC 16		
	SDT 36 ISO/NP 4723	Water quality — Actinium-227 — Test method using alpha-spectrometry	ISO/TC 147/SC 3/WG 16	ISO/TC 147/SC 3	-	
	SDT 36 ISO/NP 4722-1	Water quality — Thorium — Part 1: Test method by alpha spectrometry	ISO/TC 147/SC 3/WG 16	ISO/TC 147/SC 3	-	-
	SDT 36 ISO/NP 4699	Hard Coal — Determination of plastometric indices — Manual Sapozhnikov Penetration Plastometer method	ISO/TC 27/SC 5/WG 10	ISO/TC 27/SC 5	-	-
	SDT 18 ISO/NP 4529	Industrial furnaces and associated processing equipment — Secondary steelmaking — Machinery and equipment for treatment of liquid steel	ISO/TC 244/WG 7	ISO/TC 244	CHECK VA	-
	SDT 48 ISO/NP 4487	Dentistry — Materials for indirect and direct pulp capping procedures	ISO/TC 106/SC 1	ISO/TC 106/SC 1	CHECK VA	-
	SDT 36 ISO/NP 4484	Textiles and textile products — Microplastics from textile sources — Part 2: Qualitative and quantitative evaluation of microplastics	ISO/TC 38	ISO/TC 38	CHECK VA	
	SDT 36 ISO/NP 4465	Textiles — Product specification for the production, preparation, marketing and traceability of the Angora rabbit fibre	ISO/TC 38	ISO/TC 38	CHECK VA	
	SDT 36 ISO/AWI 4333	Textiles — Measurement of derived-protein from pollen and other sources on textile products	ISO/TC 38/WG 23	ISO/TC 38		2020-02-06
-	SDT 36 ISO/AWI 4307	Molecular in vitro diagnostic examinations — Specifications for pre-examination processes for saliva — Isolated human DNA	ISO/TC 212/WG 4	ISO/TC 212	CHECK VA	2020-02-07
	SDT 36 ISO/IEC AWI 4005-4	Telecommunications and information exchange between systems — Low altitude drone area network (LADAN) — Part 4: Physical and data link protocols for video communication	ISO/IEC JTC 1/SC 6/WG 1	ISO/IEC JTC 1/SC 6	ISO lead, joint	2020-02-09
	SDT 36 ISO/NP 3600	Tractors, machinery for agriculture and forestry, powered lawn and garden equipment — Operator's manuals — Content and format	ISO/TC 23/SC 14	ISO/TC 23/SC 14		
	SDT 36 ISO/AWI 788	Ultramarine pigments for paints	ISO/TC 256/WG 8	ISO/TC 256		2020-02-20
	SDT 24 ISO/IEC NP 60	Conformity assessment — Code of good practice	ISO/CASCO	ISO/CASCO	ISO lead, joint	

	g Documents on 2						
Committee	Reference	Title	Circulation date	Closing date	CENELEC parallel vote	Of interest to Committees	Downloads
TC 100/TA 17	100/3389/NP	PNW 100-3389: Multimedia Systems and	2020-01-31	2020-03-27	U		
		equipment for vehicle - Surround View					
		System Part 4: Application for Camera					
		Monitor Systems					
TC 100/TA 2	100/3395/NP	PNW 100-3395: IEC 61966-13 : Multimedia	2020-02-14	2020-05-08	U		
		systems and Equipment – Part 13: Colour					
		management - Measurement and evaluation	i				
		of tone and colour reproduction under					
		viewing environment					
TC 104	104/863/NP	PNW 104-863: ENVIRONMENTAL	2020-02-07	2020-05-01	U		
		TESTING Part 2: Tests-Test Fx: Multi-					
		Exciter and Multi-Axis Shock and Vibration					
		Testing and Guidance					
TC 105	105/784/NP	PNW 105-784: Fuel Cell Technologies -	2020-01-31	2020-03-27	U		
		Part 4-600: Fuel Cell Power Systems for					
		unmanned aircraft systems - Performance					
		test methods					
TC 112	112/478/NP	PNW 112-478: Test method for compatibility	2020-02-28	2020-05-22	U	TC 2 - TC 10 - TC 14 -	
10 112	112/4/0/11	of construction materials with electrical	2020 02 20	2020 00 22		102 1010 1014	
		insulating liquids					
TC 120	120/177/NP	PNW 120-177: Electric Energy Storage	2020-02-28	2020-03-27	U	TC 21 - SC 21A - TC 111 -	
10 120	120/17//NF	System part4-2- environment impact	2020-02-20	2020-03-27	l ^o	1021-3021A-10111-	
		assessment requirement for electrochemica					
		based systems failure					
TC 124	124/94/NP	PNW 124-94 ED1: Future IEC 62303-403-1:	2020 01 21	2020-04-24	U	TC 47 - TC 49 -	
10 124	124/94/INF	Wearable electronic devices and	2020-01-31	2020-04-24	0	10 47 - 10 49 -	
		technologies - Part 403-1: Devices and					
		Systems - Patchable - Test methods for					
		epidermal attached piezoelectric pressure					
TO 10	10/1001/NID	sensors	0000 00 11	0000 05 00	1.1		
TC 13	13/1801/NP	PNW 13-1801: Electricity metering -	2020-02-14	2020-05-08	U		
		Payment systems - Part 42: Transaction					
TO 10	10/1000/100	Reference Numbers (TRN)	2222 22 11	10000 04 40			
TC 13	13/1802/NP	PNW 13-1802: Electricity metering	2020-02-14	2020-04-10	U		
		equipment – General requirements, tests					
		and test conditions – Part 41: Energy					
		registration methods and requirements for					
		multi-energy and multi-rate meters					
TC 2	2/1989/NP	PNW 2-1989: Rotating electrical machines -	2020-01-31	2020-04-24	U		
		Part 30-3 Efficiency classes of high voltage					
		AC motors (IE code)					
TC 21	21/1045/NP	PNW 21-1045: Requirements for reuse of	2020-02-21	2020-05-15	U	SC 21A - TC 120 -	
		secondary batteries					
TC 38	38/615/NP	PNW 38-615 ED1: Instrument transformers	2020-02-07	2020-05-01	U	TC 13 - TC 57 - TC 85 - TC 95 -	
		Part 7: Specific requirements for electronic					
		Voltage Transformers					
TC 38	38/616/NP	PNW 38-616 ED1: Instrument transformers	2020-02-07	2020-05-01	U	TC 13 - TC 57 - TC 85 - SC 86C	
		Part 8: Specific requirements for electronic				TC 95 -	
		Current Transformers					
SC 46A	46A/1405/NP	PNW 46A-1405: Coaxial communication	2020-02-28	2020-05-22	U		
		cables - Part 1-212: Environmental test					
		methods – UV stability	1				

SC 46A	46A/1406/NP	PNW 46A-1406: Coaxial communication	2020-02-28	2020-05-22	lu	SC 86A -	
3C 40A	40A/ 1400/INF	cables - Part 1-326: Mechanical test	2020-02-20	2020-05-22	O	3C 80A -	
		methods – Hanger test					
SC 47A	47A/1092/NP	PNW 47A-1092: Future IEC 62228-6:	2020-02-07	2020-05-01	U		
SC 47A	47A/1092/NP		2020-02-07	2020-05-01	U		
		Integrated circuit – EMC Evaluation of					
00.470	47D/040/ND	transceivers – Part 6: PSI5 transceivers	0000 00 07	2000 05 04		00.474 TO 04	
SC 47D	47D/919/NP	PNW 47D-919: Part model guideline for	2020-02-07	2020-05-01	U	SC 47A - TC 91 -	
		electronic-device packages – Part 1: XML					
		requirements					
SC 47E	47E/703/NP	PNW 47E-703: Future IEC 60747-5-14:	2020-02-28	2020-05-22	U		
		Semiconductor devices – Part 5-14:					
		Optoelectronic devices – Light emitting					
		diodes – Test method of the junction					
		temperature based on the thermoreflectance	e				
		method					
SC 47E	47E/704/NP	PNW 47E-704: Future IEC 60747-5-15:	2020-02-28	2020-05-22	U		
		Semiconductor devices – Part 5-15:					
		Optoelectronic devices – Light emitting					
		diodes - Test method of the internal electric	;				
		field based on the electroreflectance					
		spectroscopy					
SC 62C	62C/757/NP	PNW 62C-757: Security of Medical	2020-02-14	2020-05-08	U		
		Electrical Equipment Containing High-					
		Activity Sealed Radioactive Sources					
TC 68	68/651/NP	PNW 68-651: Permanent magnet	2020-01-31	2020-04-24	U		
	00,001,111	(magnetically hard) materials – Method of	2020 0. 0.	2020 0 1 2 1			
		measurement based upon the pulsed field					
		magnetometry (PFM) technique					
SC 86B	86B/4277/NP	PNW 86B-4277: Fibre optic	2020-02-28	2020-05-22	U		
COOOB	000/42/1/14	interconnecting devices and passive	2020 02 20	2020 00 22	9		
		components – Performance standard – Part					
		022-07: Hardened fibre optic connectors	<u>'</u>				
		terminated on multimode fibre for category	^				
		Outdoor aerial environment	1				
SC 86B	86B/4278/NP	PNW 86B-4278: ibre optic	2020-02-28	2020-05-22	11		
SC 80B	80B/42/8/NP		2020-02-28	2020-05-22	U		
		interconnecting devices and passive	.1				
		components – Performance standard – Part	<u> </u>				
		022-XX: Fibre optic connectors terminated					
		on multimode fibre for category OP+					
		HD – Extended outdoor protected					
		environment with additional heat					
CABPUB	CABPUB/182/NP		2020-02-28	2020-05-15	N/A		
		Conformity assessment — Code of good					
		practice					
	SC JTC1-SC41/142/I	NP PNW TS JTC1-SC41-142: Internet of	2020-02-14	2020-05-08	U		
41		Things (IoT) - Generic Trust Anchor					
		Application Programming Interface for					
		Industrial IoT Devices					
SyC AAL	SyCAAL/179/NP	PNW TS SYCAAL-179: (SRD) Active	2020-02-07	2020-05-01	U		
		Assisted Living (AAL) Management System					
		Requirements for AAL Service Provider					

SyC Smart Cities	SyCSmartCities/12	PNW TS SYCSMARTCITIES-127: Systems	2020-02-07	2020-05-01	U	ISO/IEC JTC 1/SC 41 -	
	7/NP	Reference Deliverable (SRD) - Use Case					
		Collection and Analysis: Smart Urban					
		Planning for Smart Cities					
SyC Smart Cities	SyCSmartCities/12	PNW SYCSMARTCITIES-128 ED1:	2020-02-07	2020-05-01	U		
	8/NP	Systems Reference Deliverable (SRD) -					
		Use Case Collection and Analysis: City					
		Needs Analysis Framework					

ITU-T WP

17 work item(s) match following criteria:

Study period: Any
Study group: Any
Working party: Any
Question: Any
GSI: Any

Work item status: Under study;

Consented / Determined;

Deferred to WTSA;

Approved;

First registered into the WP: During last 30 days

Report generated on the 03.03.2020 16:39:05

Work item	Question	Equiv. Num.	Status	Timing	Approval process	Version	Liaison relationship	Subject / Title	Priority
								Framework and architecture of Computing	,
Y.CPN-arch	Q2/13		Under study	Nov-21	AAP	New	-	Power Network	Medium
								ONU management and control interface	
G.988 (2017) Amd.4	Q2/15		Under study	Sep-20	AAP	New	-	(OMCI) specification: Amendment 4	Medium
G.989.2 Amd.1	Q2/15		Under study	-	-	-	-	-	-
								Higher speed bidirectional single-fibre	
G.9806 Amd.1	Q2/15		Under study	Sep-20	AAP	New	-	point to point optical access systems	-
								Self-FEXT cancellation (vectoring) for use	
G.993.5 (2019) Cor.1	Q4/15		Consented 2020-02-07	Sep-16	AAP	New	-	with VDSL2 transceivers: Corrigendum 1	Medium
								Handshake procedures for digital	
						_		subscriber line transceivers - Amendment	
<u>G.994.1 Amd.2</u>	Q4/15		Under study	Sep-20	AAP	Rev.	-	2	High
6.007.3.4	04/45		I be decided to	C 20	A A D	Maria		Physical layer management for G.fast	1.01-01-
<u>G.997.2 Amd.2</u>	Q4/15		Under study	Sep-20	AAP	New	-	transceivers - Amendment 2	High
C 007 2 (au C ala au MCfaat)	04/15		Hadan atualu	Cam 20	AAP	Marri		Physical layer management for MGfast transceivers	
G.997.3 (ex G.ploam-MGfast)	Q4/15		Under study	Sep-20	AAP	New	-		-
6.700.4.64	Q11/15		Consented 2020-02-07	Feb-18	AAP	New		Flexible OTN short-reach interface - Corrigendum 1	
<u>G.709.1 Cor.1</u>	Q11/15		Consented 2020-02-07	rep-16	AAP	ivew	-	Optical transport network: Linear	-
C 973 1 Cor 1	Q11/15		Consented 2020-02-07	_	AAP	New		protection - Corrigendum 1	_
<u>G.873.1 Cor.1</u>	Q11/15		Consented 2020-02-07	_	AAF	ivew	-	High speed fibre-based in-premises	
								transceivers - system architecture,	
								physical layer and data link layer	
G.fin	Q18/15		Under study	Jan-22	AAP	_	-	specification	_
<u> </u>								Technical paper on architecture, function,	+
TP-ARCH-HN	Q18/15		Under study	Jun-21	Agreement	-	-	and service of home network	-
								Supplemental enhancement information	+
H.SEI (V2)	Q6/16	ISO/IEC 23002-7	Under study	Jul-20	AAP	Rev.	ISO/IEC JTC1/SC29 WG11 (MPEG)	messages for coded video bitstreams	Medium
H.Sup.19 (V3)	Q6/16	ISO/IEC TR 23091-4	Under study	Jul-20	Agreement	Rev.	ISO/IEC JTC1/SC29/WG11	Usage of video signal type code points	High
H.VVC (V2)	Q6/16	ISO/IEC 23090-3	Under study	Jan-22	AAP	Rev.	ISO/IEC JTC1/SC29 WG11 (MPEG)	Versatile video coding	Medium
								Conformance testing for ITU-T H.VVC	
H.VVC.1 (V2)	Q6/16		Under study	Jan-22	AAP	New	ISO/IEC JTC1/SC29 WG11 (MPEG)	versatile video coding	Medium

							Reference software for 110-1 H.VVC	
H.VVC.2 (V2)	Q6/16	Under study	Jan-22	AAP	New	ISO/IEC JTC1/SC29 WG11 (MPEG)	versatile video coding	Medium

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

Liaison relationship: List of groups/organizations coordinating work on a topic Subject / Title: Best current expectation of the full name of a work item

Priority: One of: Low; Medium; or High