

Nove pobude za delo v IEC – JULIJ 2023

Referenčna oznaka	Naslov	Tehnični odbor
100/3971/NP	PNW 100-3971 ED1: Terminals for VR/AR/MR - Glossary of terms and definitions	TC 100/TA 1
100/3984/NP	PNW 100-3984 ED1: Active wideband equipment for cable networks with digital signals only	TC 100/TA 5
110/1546/NP	PNW 110-1546 ED1: Flexible display devices - Part 6-43: Deformation measurement of rollable display	TC 110
111/720/NP	PNW 111-720 ED1: DETERMINATION OF CERTAIN SUBSTANCES IN ELECTROTECHNICAL PRODUCTS ? Part 15: Tetrabromobisphenol A (TBBPA) in plastics by gas chromatography-mass spectrometry (GC-MS) and liquid chromatography-mass spectrometry (LC-MS)	TC 111
113/781/NP	PNW TS 113-781 ED1: Nanotechnologies -- Structural characterization of graphene -- Part 2: Chemical vapour deposition (CVD) grown graphene	TC 113
113/782/NP	PNW TS 113-782 ED1: Nanotechnologies -- Chemical characterization of graphene in in powders and suspensions	TC 113
113/783/NP	PNW TS 113-783 ED1: Nanotechnologies -- Structural characterization of graphene oxide flakes: thickness and lateral size measurement using AFM and SEM	TC 113
113/784/NP	PNW TS 113-784 ED1: Nanomanufacturing ? Key control characteristics ? Part 10?2: Nanoelectronic devices ? Resistance: conductive probe atomic force microscopy	TC 113
113/785/NP	PNW TS 113-785 ED1: Nanomanufacturing ? key control characteristics ? Part 10?1: Nanoelectronic devices ? Capacitance: scanning microwave microscopy	TC 113
119/446A/NP	PNW 119-446 ED1: Future IEC 62899-302-8 ED1: Printed electronics - Part 302-8: Equipment - Inkjet- Drop Size Measurement by Weight Measurement	TC 119
119/446A/NP	PNW 124-224 ED1: Future IEC 63203-20X-X: Wearable electronic devices and technologies - Part 20X-X: Test method for measuring performance of fabric-based triboelectric nanogenerator	TC 124
124/224/NP	PNW 124-225 ED1: Future IEC 63203-20X-X: Wearable electronic devices and technologies - Part 20X-X: Test method for measuring performance of fabric-based piezoelectric nanogenerator	TC 124
124/225/NP	PNW 23K-88 ED1: Particular requirements for Switching Device For Islanding	SC 23K
23K/88/NP	PNW 34-1072 ED1: Active airborne pathogen inactivation by Germicidal Ultraviolet (GUV) luminaires	TC 34
34/1072/NP	PNW 42-428 ED1: Instruments and software used for measurements in high-voltage and high-current tests - Part 4: Requirements for software for tests with alternating and direct currents and voltages "Proposed Horizontal Standard"	TC 42

42/428/NP	PNW 46C-1265 ED1: Hybrid telecommunication cables -Part 2: Indoor hybrid cables - Sectional specification	SC 46C
46C/1265/NP	PNW 47-2810 ED1: Future IEC XXXXX-1: Semiconductor devices - Neuromorphic devices - Part 1: Evaluation method of basic characteristics in memristor devices	TC 47
47/2810/NP	PNW 47-2811 ED1: Future IEC XXXXX-2: Semiconductor devices - Neuromorphic devices - Part 2: Evaluation method of linearity in memristor devices	TC 47
47/2811/NP	PNW 47-2812 ED1: Future IEC XXXXX-3: Semiconductor devices - Neuromorphic devices - Part 3: Evaluation method of spike dependent plasticity in memristor devices	TC 47
47/2812/NP	PNW 47-2813 ED1: Future IEC XXXXX-4: Semiconductor devices - Neuromorphic devices - Part 4: Evaluation method of asymmetry in neuromorphic memristor devices	TC 47
47F/439/NP	PNW 47F-439 ED1: Semiconductor devices - Micro-electromechanical devices - Part 49: Reliability test methods of electro-mechanical conversion characteristics of piezoelectric MEMS cantilever	SC 47F
59L/241/NP	PNW 59L-241 ED1: Household and similar electrical appliances - Test code for the determination of airborne acoustical noise - Part 2-21: Particular requirements for coffee preparation appliances	SC 59L
65E/1028/NP	PNW 65E-1028 ED1: Lifecycle-events: information models and services	SC 65E
7/734/NP	PNW TS 7-734 ED1: Conductors for overhead lines ? Fiber reinforced composite core used as supporting member material ? Part 1: Polymeric matrix composite cores	TC 7
7/735/NP	PNW TS 7-735 ED1: Conductors for overhead lines ? Fiber reinforced composite core used as supporting member material ? Part 2: Metallic matrix composite cores	TC 7
77/596/NP	PNW TS 77-596 ED1: Electromagnetic compatibility (EMC) - Part 1-6: General ? Guide to the evaluation of measurement uncertainty	TC 77
8A/127/NP	PNW TS 8A-127 ED1: Specification for evaluation of renewable energy power forecasting results	SC 8A
8C/74/NP	PNW TS 8C-74 ED1: Power System Stability Control ? Part 2: Guideline for quantitative assessment of power system stability and security	SC 8C
8C/75/NP	PNW TS 8C-75 ED1: Technical Specification for Hardware-in-the-loop Simulation Test of Power System Stability Control System	SC 8C
JTC1-SC25/3178/NP	PNW JTC1-SC25-3178 ED1: Information Technology ? Home Electronic System (HES) gateway ? Application services ? Part 5-1: Overview, foundation, and requirements	ISO/IEC JTC 1/SC 25
JTC1-SC25/3179/NP	PNW JTC1-SC25-3179 ED1: Information Technology ? Home Electronic System (HES) gateway ? Application services ? Part 5-2: Energy management and measurement application (EMMA)	ISO/IEC JTC 1/SC 25