RevCom - 22 Sep 2020
Teleconference 10 am - 1 pm EDT (UTC - 4)

1. CALL TO ORDER
2. INTRODUCTIONS
3. REVIEW AND APPROVAL OF AGENDA
4. SAFETY MOMENT
5. CONDITIONAL APPROVAL REPORT
6. ADMINISTRATIVE EXTENSIONS AND WITHDRAWALS
7. PROPOSED STANDARDS FOR REVIEW AND RECOMMENDATION

7.1. NEW

IEEE Communications Society/Access and Core Networks Standards Committee
1. P1910.1/Draft 3
   IEEE Draft Standard for Meshed Tree Bridging with Loop Free Forwarding
2. P1937.1/Draft 7.0
   IEEE Draft Standard Interface Requirements and Performance Characteristics for Payload Devices in Drones

IEEE Communications Society/Edge, Fog, Cloud Communications with IOT and Big Data Standards Committee
3. P1906.1.1/Draft 3
   IEEE Draft Standard Data Model for Nanoscale Communication Systems

IEEE Computer Society/LAN/MAN Standards Committee
4. P802E/Draft 2.0
   IEEE Draft Recommended Practice for Privacy Considerations for IEEE 802 Technologies
5. P802.1Qcr/Draft 2.3
   IEEE Draft Standard for Local and metropolitan area networks--Bridges and Bridged Networks Amendment: Asynchronous Traffic Shaping
6. P802.15.22.3/Draft 8
   IEEE Draft Standard for Spectrum Characterization and Occupancy Sensing

IEEE Computer Society/Learning Technology
7. P3527.1/Draft 3
   IEEE Draft Standard for Digital Intelligence (DQ) -- Framework for Digital Literacy, Skills and Readiness
8. P3652.1/Draft 6.1

IEEE Computer Society/Software & Systems Engineering Standards Committee
IEEE Computer Society/Standards Activities Board

10. P3079/Draft 2
IEEE Draft Standard for Head Mounted Display (HMD) Based Virtual Reality (VR) Sickness Reduction Technology

IEEE Consumer Electronics Society/Blockchain Standards Committee

11. P2140.1/Draft 3
IEEE Draft Standard for General Requirements for Cryptocurrency Exchanges

IEEE Consumer Electronics Society/Standards Committee

12. P2813/Draft 3
IEEE Draft Standard for Big Data Business Security Risk Assessment (BD BSRA)

IEEE Electromagnetic Compatibility Society/Standards Development Committee

13. P370/Draft 8
IEEE Draft Standard for Electrical Characterization of Printed Circuit Board and Related Interconnects at Frequencies up to 50GHz.

IEEE Engineering in Medicine and Biology Society/IEEE 11073 Standards Committee

IEEE Draft Standard - Health informatics - Device interoperability - Part 40101: Cybersecurity - Processes for vulnerability assessment

15. P11073-40102/Draft 4
IEEE Draft Standard - Health informatics - Device interoperability - Part 40102: Cybersecurity - Capabilities for Mitigation

IEEE Industrial Electronics Society/Industrial Electronics Society Standards Committee

16. P2660.1/Draft 3
IEEE Draft Recommended Practices on Industrial Agents: Integration of Software Agents and Low Level Automation Functions

IEEE Industry Applications Society/Industrial & Commercial Power Systems Standards Development Committee

17. P3004.3/Draft 3
IEEE Draft Recommended Practice for the Application of Low-Voltage Fuses in Industrial and Commercial Power Systems

IEEE Instrumentation and Measurement Society/TC10 - Waveform Generation Measurement and Analysis

18. P2414/Draft 2.3
IEEE Draft Standard for Jitter and Phase Noise

IEEE Power and Energy Society/Energy Development & Power Generation

19. P2760/Draft 8
IEEE Draft Guide for Wind Power Plant Grounding System Design for Personnel Safety

IEEE Power and Energy Society/Insulated Conductors

20. P2740/Draft 6.5
IEEE Draft Guide for the Selection and Installation of Electrical Cables and Cable Systems in Hazardous (Classified) Locations on Oil & Gas Land Drilling Rigs

IEEE Power and Energy Society/Transmission and Distribution

21. P2747/Draft 7

22. P2821/Draft 6

IEEE Vehicular Technology Society/Intelligent Transportation Systems

IEEE-SASB Coordinating Committees/SCC39 - International Committee on Electromagnetic Safety

IEEE Draft Guide to Assess the Electromagnetic Fields (EMF) Exposure of Internet of Things (IoT) Technologies/Solutions

IEEE International Draft Standard - Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Body from Wireless Communications Devices, 30 MHz - 6 GHz: Part 4: General Requirements for Using the finite element method (FEM) for SAR Calculations

IEEE Draft Standard for Safety Levels with Respect to Human Exposure to Electric, Magnetic, and Electromagnetic Fields, 0 Hz to 300 GHz - Corrigendum 2:PC95.1-2019_Cor2

IEEE Aerospace and Electronic Systems Society/Gyro Accelerometer Panel

1. P952/Draft 9

IEEE Antennas and Propagation Society/Antennas and Propagation Standards Committee

2. P356/Draft 4.2
IEEE Draft Guide for Measurements of Electromagnetic Properties of Earth Media

3. P1502/Draft 4.3
IEEE Draft Recommended Practice for Radar Cross-Section Test Procedures

IEEE Communications Society/Power Line Communications

4. P1901/Draft 4.2
IEEE Draft Standard for Broadband over Power Line Networks: Medium Access Control and Physical Layer Specifications

IEEE Computer Society/Learning Technology

5. P1484.11.2/Draft 6
IEEE Draft Standard for Learning Technology - ECMAScript Application Programming Interface for Content to Runtime Services Communication

6. P1484.12.1/Draft 8
IEEE Draft Standard for Learning Object Metadata

IEEE Computer Society/Software & Systems Engineering Standards Committee

7. P24748-3/Draft 3

IEEE Industry Applications Society/Petroleum & Chemical Industry

8. P841/Draft 7
IEEE Draft Standard for Petroleum and Chemical Industry--Premium-Efficiency, Severe-Duty, Totally Enclosed Squirrel Cage Induction Motors--0.75-370 kW (1-500 hp)

9. P1826/Draft 3.6
IEEE Draft Standard for Power Electronics Open System Interfaces in Zonal Electrical Distribution Systems Rated Above 100 kW

IEEE Power and Energy Society/Insulated Conductors

10. P1637/Draft 4
IEEE Draft Guide for Selection and Application of Terminations for Shielded Alternating-Current Power Cable Rated 5 kV - 46 kV

IEEE Power and Energy Society/Nuclear Power Engineering

11. P336/Draft 4
IEEE Draft Recommended Practice for Installation, Inspection, and Testing for Class 1E Power, Instrumentation, and Control Equipment at Nuclear Facilities

12. P60980-344/Draft D2
IEEE/IEC International Draft Standard - Nuclear Facilities - Equipment Important to Safety - Seismic Qualification

IEEE Power and Energy Society/Substations

13. P1623/Draft 6

IEEE Power and Energy Society/Surge Protective Devices/High Voltage

14. PC62.92.5/Draft PC 62.92 - Draft 4 - Revisions Tracked

IEEE Power and Energy Society/Surge Protective Devices/Low Voltage

15. PC62.31/Draft 8
IEEE Draft Standard for Test Methods and Preferred Values for Low-Voltage Gas Discharge Tube Surge-Protective Components

16. PC62.41.3/Draft 5
IEEE Draft Guide for Interactions Between Power System Disturbances and Surge Protective Devices

IEEE Power and Energy Society/Switchgear

17. PC37.121/Draft 1.6
IEEE Draft Guide for Switchgear - Unit Substation - Requirements

IEEE Power and Energy Society/Transformers

18. PC57.12.01/Draft 10
IEEE Draft Standard for General Requirements for Dry-Type Distribution and Power Transformers

19. PC57.12.70/Draft 4.1
IEEE Draft Standard for Standard Terminal Markings and Connections for Distribution and Power Transformers

20. PC57.12.91/Draft 6
IEEE Draft Standard Test Code for Dry-Type Distribution and Power Transformers

21. PC57.148/Draft 9
IEEE Draft Standard for Control Cabinets for Power Transformers

IEEE Power and Energy Society/Transmission and Distribution

22. P1531/Draft 5
IEEE Draft Guide for Application and Specification of Harmonic Filters

IEEE-SASB Coordinating Committees/SCC39 - International Committee on Electromagnetic Safety

23. P62209-1528/Draft 5
IEC/IEEE Draft International Standard - Measurement Procedures for the Assessment of Specific Absorption Rate (SAR) of Human Exposure to Radio Frequency Fields From Hand-Held and Body-Worn Wireless Communication Devices (Frequency Range of 4 MHz to 10 GHz)

8. NEXT MEETING

9. ADJOURNMENT