

IEEE 802.3 CLOSING PLENARY

Draft AGENDA

See our web site: <<http://www.ieee802.org/3>>

DirectVote Live: <<https://vote.directvoteline.net/login.aspx?o=223>>

13 March 2025, Atlanta, GA, USA Start at 13:15 EDT (UTC - 4)

Administrative Matters and General Business..... IEEE 802.3 Officers [13:15]

- Call to order
 - Welcome, introductions and general announcements
 - Working Group decorum
- Review and approval of agenda
- Call for patents <<https://development.standards.ieee.org/myproject/Public/mytools/mob/slideset.pdf>>
- Copyright policy <<https://standards.ieee.org/content/dam/ieee-standards/standards/web/documents/other/copyright-policy-WG-meetings.potx>>
- Participation policy <<https://standards.ieee.org/content/dam/ieee-standards/standards/web/documents/other/Participant-Behavior-Individual-Method.pdf>>
- General Working Group business
 - Attendance procedures, tool, and e-mail list maintenance
 - Membership and attendance recording
 - Review of voting membership <http://www.ieee802.org/3/minutes/mar25/0325_voters.pdf>
 - Review of voters in peril <http://www.ieee802.org/3/minutes/mar25/0325_peril.pdf>
 - Request for membership <http://www.ieee802.org/3/minutes/mar25/0325_potential.pdf>
- IEEE 802 LAN/MAN Standards Committee items
 - IEEE 802 LAN/MAN Standards Committee meetings
- Other IEEE 802 PARs
- Liaisons Liaison and IEEE 802.3 Officers [13:45]
 - Request for addition to draft sharing for coordination list
 - Ultra Ethernet Consortium
 - External Liaison letters (old)
 - ITU-T SG15: Access Network Transport (ANT) and Home Network Transport (HNT) Standards Overviews and Work Plans [liaison letter](#)
 - ITU-T SG15: Access Network Transport (ANT) Standards Overview and Work Plan [liaison letter](#)
 - ITU-T SG15: Home Network Transport (HNT) Standards Overview and Work Plan [liaison letter](#)
 - ITU-T SG15: OTNT Standardization Work Plan Issue 34 [liaison letter](#) and [attachment](#)
 - ITU-T SG15: LS/r on FlexO payload type for 800GBASE-ER1 [liaison letter](#)
 - External Liaison letters (new)
 - ASA: Motion Link specification V2.1 [liaison letter](#) and [attachment](#)
 - OIF: High Density Connector Project [liaison letter](#)
 - UEC: Ultra-Ethernet Consortium Ethernet Extensions [liaison letter](#)
 - External Liaison reports
 - ISO/IEC SC25/WG3 Customer Premises Cabling report
- Future meetingsChad Jones [14:15]

Reports and actions

- [IEEE 802.3 Maintenance](#)..... Adam Healey [14:25]
 - Closing report
 - IEEE P802.3-2022/Cor 2 (IEEE 802.3dr) corrigendum PAR
- [IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Task Force](#)Chad Jones [14:35]
 - Closing report
- [IEEE P802.3dg 100 Mb/s Long-Reach Single Pair Ethernet Task Force](#).....George Zimmerman [14:40]
 - Closing report
- [IEEE P802.3dj 200 Gb/s, 400 Gb/s, 800 Gb/s, and 1.6 Tb/s Ethernet Task Force](#) John D'Ambrosia [14:45]
 - Closing report

* All times are guesses and not part of the agenda, break is often rescheduled, and meeting ends when business is complete. Please plan your travel accordingly.

- [IEEE P802.3dk Greater than 50 Gb/s Bidirectional Optical Access PHYs Task Force](#)..... Yuanqiu Luo [14:55]
 - Closing report
 - Progress to Working Group ballot
- [IEEE P802.3dm Asymmetrical Electrical Automotive Ethernet Task Force](#).....Jon Lewis [15:05]
 - Closing report
- [IEEE P802.3.2 \(IEEE 802.3.2a\) YANG Data Model \(Revision\) Task Force](#)Marek Hajduczenia [15:10]
 - Progress to RevCom submittal (conditional)

Break [15:15]

- [IEEE 802.3 Ethernet Powering Cabling Restrictions Study Group](#).....Chad Jones [15:30]
 - Closing report
 - IEEE P802.3dp PAR, CSD and objectives
 - Study Group second rechartering and Study Group extension request
- [IEEE 802.3 Pin-Optimized PHY Interface Study Group](#).....Jason Potterf [15:45]
 - Closing report
 - Study Group first rechartering
- [IEEE 802.3 New Ethernet Applications Ad Hoc](#)Jon Lewis [15:55]
 - Closing report
 - Establishment of liaison relationships

Awards..... [16:05]

- IEEE 802.3-2022/Cor 1-2024 IEEE Standard for Ethernet - Corrigendum 1 - Multi-Gigabit Automotive Medium Dependent Interface (MDI) Return Loss
- IEEE Std 802.3.1-2024 IEEE Standard for Ethernet Structure of Management Information version 2 (SMIv2) Data Model Definitions

Other business (late breaking items) [16:15]

Adjourn [18:00*]

* All times are guesses and not part of the agenda, break is often rescheduled, and meeting ends when business is complete. Please plan your travel accordingly.