

IEEE 802.3 CLOSING PLENARY **Draft** AGENDA

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

9th November 2017, Orlando, FL, USA Start at 13:00

Administrative Matters and General Business IEEE 802.3 Officers [13:00]

- Call to order
 - Welcome, introductions and general announcements
- Review and approval of agenda
- Call for patents <<http://standards.ieee.org/board/pat/pat-slideset.pdf>>
- General Working Group business
 - Membership (gaining and retaining)
 - Review of membership
 - Review of voting membership <http://www.ieee802.org/3/minutes/nov17/1117_voters.pdf>
 - Review of voters in peril <http://www.ieee802.org/3/minutes/nov17/1117_peril.pdf>
 - Request for membership <http://www.ieee802.org/3/minutes/nov17/1117_potential.pdf>
- IEEE 802 Executive Committee items
 - IEEE 802 Executive Committee meetings
 - IEEE 802 Task Force meeting
- IEEE 802.3 Working Group Chair and Vice-Chair elections
- Other IEEE 802 PARs
- LiaisonsLiaison and IEEE 802.3 Officers [13:45]
 - Internal Liaison
 - Potential joint IEC/IEEE 802.1 project: IEEE 802.1 TSN profile for industrial networks
 - Outgoing liaison letter
 - Circulation of IEEE P802.3bs draft D3.5 to OIF, ITU-T, and T11
 - External Liaison letters (new)
 - COBO: 8 & 16 lane on board optics specification D0.5 [liaison letter](#) and [attachment](#)
 - ISO/IEC JTC1 SC25 WG3: [Liaison letter](#) to IEEE 802.3 regarding 1-pair cabling
 - ITU-T SG15: Coherent 100 Gb/s DWDM interfaces [liaison letter](#)
 - ITU-T SG15: Management Information/Data Models for OAM [liaison letter](#) and [attachment](#)
 - ITU-T SG15: Timing performance due to Ethernet PHY [liaison letter](#)
 - OIF: 400ZR Interop project [liaison letter](#)
 - TIA TR-42: Connectors and topologies for single pair applications [liaison letter](#)
 - PI (PROFIBUS and PROFINET International): Liaison request [letter](#)
 - External Liaison letters (old)
 - Ethernet Alliance: PoE certification program [liaison letter](#)
 - IEC TC 65/SC 65C/JWG 10: Single pair Ethernet [liaison letter](#) and [attachment](#)
 - ITU-T SG15: Access Network Transport (ANT) Standardization Work Plan [liaison letter](#)
 - ITU-T SG15: Home Network Transport (HNT) Standardization Work Plan [liaison letter](#)
 - ITU-T SG15: Optical Transport Network Technology (OTNT) Standardization Work Plan [liaison letter](#) and [attachment](#)
- Future meetings..... Steve Carlson [14:30]

Reports

- [IEEE 802.3 Maintenance](#) (revision, requests and other maintenance items) Adam Healey [14:35]
- Progress this week
- Motions
- [IEEE P802.3bt DTE Power via MDI over 4-Pair Task Force](#)Chad Jones [14:45]
- Progress this week
- Motions
- [IEEE P802.3ca 25 Gb/s, 50 Gb/s and 100 Gb/s EPON Task Force](#)..... Curtis Knittle [15:50]
- Progress this week
- Motions

* 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.

Break [15:00*]

- [IEEE P802.3cd 50 Gb/s, 100 Gb/s, and 200 Gb/s Ethernet Task Force](#) Mark Nowell [15:15]
 - Progress this week
 - Motions
- [IEEE P802.3.2 \(IEEE 802.3cf\) YANG Data Models Task Force](#) Yan Zhuang [15:25]
 - Progress this week
 - Motions
- [IEEE P802.3cg 10 Mb/s Single Twisted Pair Ethernet Task Force](#) George Zimmerman [15:30]
 - Progress this week
 - Motions
- [IEEE P802.3ch Multi-Gig Automotive Ethernet PHY Task Force](#) Steve Carlson [15:35]
 - Progress this week
 - Motions
- [IEEE 802.3 Beyond 10km Optical PHYs Study Group](#) John D'Ambrosia [15:40]
 - Progress this week
 - Motions
- [IEEE 802.3 New Ethernet Applications Industry Connection Ad Hoc](#) John D'Ambrosia [15:45]
 - Progress this week
 - Motions
- [IEEE 802.3 SCC18 Ad Hoc](#) Chad Jones [15:50]
 - Progress this week
 - Motions
- [IEEE 802.3 Isolation Ad Hoc](#) Jon Lewis [15:55]
 - Progress this week
 - Motions

Call for Interest

- [10Mb/s Backplane Ethernet call for interest](#) Jon Lewis [16:00]
 - Progress this week
 - Motions
- [Beyond 10km Optical 100 Gb/s PHYs call for interest](#) Mark Nowell [16:10]
 - Progress this week
 - Motions
- [100 Gb/s per Lane for Electrical Interfaces and PHYs call for interest](#) John D'Ambrosia [16:20]
 - Progress this week
 - Motions
- [Next-generation 200 Gb/s and 400 Gb/s MMF fibre PHYs](#) Robert Lingle [16:35]
 - Progress this week
 - Motions

Other business (late breaking items) [16:50]

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.