IEEE 802.3 Future Meetings

Steve Carlson, Executive Secretary
High Speed Design, Inc.
scarlson@hspdesign.com

Meetings Demystified

- 802.3 is growing
 - We're now one of the largest 802 WG
- 802 has two types of meetings
- Plenary Meeting
 - All of 802 meets (e.g. 802.1, 802.3, 802.11, etc.)
 - Three Plenaries a year: March, July and November
 - 802.3 Working Group meets Monday and Thursday afternoon
 - All SG and TF meet Tuesday, Wednesday and Thursday AM
 - Some TF may meet fewer than 2.5 days, e.g. Maintenance and MIB
 - Sometimes have joint sessions, e.g. 802.1 and 802.3
 - 802 is the meeting host
 - Wednesday evening social event (part of your Plenary fee)
 - Face-to-Face Events is the contracted 802 meeting planner
 - VeriLAN is the contracted 802 network services provider

Meetings Demystified

Interim Meeting

- Only 802.3 meets unless we are co-locating with another 802
 WG
 - If we do, it's usually 802.1
- Three Interims a year: January, May, and September
 - TF may schedule extra Interims to keep on timeline
- Occasional 802.3 Working Group meetings
- SG and TF meet during the week
 - Possible to schedule to reduce overlap, e.g. some TF Mon-Tue, others Wed-Thu
- May take five days---we're getting busy and big!
- The meeting host is a participating company or other non-802 entity
- Typically no social event---if there is, the host must pay for it
- May have no meeting planner, in-house meeting planner or contract with outside meeting planner
- Host is responsible for meeting network and A/V

Thursday April 14, 2016 9:00AM to 12:00PM PST Teleconference supported Contingent

IEEE P802.3 (IEEE P802.3bp)
1000BASE-T1 Task Force interim
session

Hosted by

Marvell Santa Clara, CA USA

Thursday April 14, 2016 1:00PM to 2:00PM PST Teleconference supported Contingent

IEEE P802.3 (IEEE P802.3bq)
25G/40GBASE-T Task Force interim
session

Santa Clara, CA USA

Thursday April 14, 2016 2:00PM to 5:00PM PST Teleconference supported Contingent

IEEE P802.3 (IEEE P802.3bz)
2.5G/5GBASE-T Task Force interim session

Santa Clara, CA USA

Wednesday, April 20th, 2016 11:00AM to 2:00PM EST Teleconference supported Contingent

IEEE P802.3 (IEEE P802.3by) 25Gb/s Ethernet Task Force interim session

Hosted by

Cisco

Kanata, Ontario, Canada

Tuesday, May 3, 2016
1:00PM to 4:00PM MEST
Teleconference supported
Contingent

IEEE P802.3 (IEEE P802.3br)
Interspersing Express Traffic (IET)
Task Force interim session

Hosted by

Siemens AG Karlsruhe, Germany

2016 Interims

Week of May 23, 2016

IEEE P802.3 interim session All IEEE 802.3 Task Force, Study Groups and Ad Hocs will meet

Hosted by

Ethernet Alliance

Fairmont Chateau Whistler Whistler, BC, Canada

2016 Interims

Week of September 12, 2016

IEEE P802.3 interim session All IEEE 802.3 Task Force, Study Groups and Ad Hocs will meet

Hosted by

Ixia

Hilton Ft. Worth Ft. Worth, Texas, USA

Future Interims

In order to host an interim, your company must first contact Steve Carlson, 802.3 Executive Secretary, and acknowledge receipt of the 802.3 Interim hosting guidelines. The 802.3 working group does not endorse any particular outside meeting planning service.

2016 Plenary

July 24-29 – San Diego, CA USA Manchester Grand Hyatt

1 Market Place

San Diego, California, USA, 92101

November 6-11 – San Antonio, TX USA Grand Hyatt San Antonio

600 E. Market Street

San Antonio, Texas, USA, 78205

2017 Plenary

March 12-17 – Vancouver, BC CANADA *Hyatt Regency Vancouver*

655 Burrard Street Vancouver, BC CANADA V6C 2R7

July 9-14 – Berlin GERMANY Estrel

> Sonnenallee 225 12057 Berlin, GERMANY

November 5-10 – Orlando, FL USA Caribe Royale

> 8101 World Center Drive Orlando, FL USA32821

Future Plenary

 2017 venues/dates are listed on the 802 site and work is ongoing for 2018 and 2019

http://802world.org/plenary/future-plenary-sessions/

 We are now actively involved in 802 venue selection

Straw Poll

Should 802 return to the Venetian Macau for a future plenary?

Y: 37

N: 50

A: 23

Interim Meetings

All 802 Interim Meeting information may be found at:

http://www.ieee802.org/3/interims/index.html