# IEEE 802.3 Future Meetings January 2022 Update

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

### **March 2022 Virtual Plenary**

At the 04 January 2022 802 EC teleconference the Executive Committee reset the registration fee structure. The new registration fee for the March 2022 802 plenary will be as follows, and registration be reopened on January 6th:

- \$400 until Friday, January 28, 2022 (fully refundable until January 28th)
- \$600 until Friday, February 25, 2022 (refundable with cancellation fee, January 28th to February 25th)
- \$800 after Friday, February 25, 2022 (non-refundable after February 25th).

See <u>http://802world.org/plenary/</u> for more information and the meeting registration link.

#### **Meeting Fees and Possible Sanctions**

As announced multiple times, both in-person and on IEEE 802/802.3 email reflectors, attendance at 802 meetings requires registration and the payment of a fee, authorized under the IEEE 802 LMSC Operations Manual, Sections 5.1 and 5.4:

Section 5.1: "IEEE 802 LMSC may collect fees, usually a registration fee, from all attendees of any portion of any technical meeting that is a part of an IEEE 802 LMSC plenary session to cover the expenses of the plenary session and the expenses of operating IEEE 802 LMSC."

#### Section 5.4:

"An individual who attends any portion of a technical meeting that is part of an IEEE 802 LMSC plenary session or an interim session of an IEEE 802 LMSC subgroup is obligated to comply with the registration requirements for that session."

January 2022	IEEE 802.3 WG	
	January 2022 virtual interim	

### **Meeting Fees and Possible Sanctions**

If you do not comply with the registration requirements, specifically, you have not paid the required meeting fee:

Under the same section 5.4, the following sanctions are hereby imposed:

i. No participation credit will be granted for said session.

ii. Any participation credit acquired before said session toward membership in any IEEE 802 LMSC group is revoked.

iii. Membership in any IEEE 802 LMSC group is terminated.

iv. No participation credit will be granted for attendance at any subsequent IEEE 802 LMSC session until the individual has complied with the registration requirements for all previously attended IEEE 802 LMSC sessions by the start of said subsequent session.

Section 5.4 goes on to specify that only after paying any past-due fees, an individual may acquire participation credit (and therefore work towards membership), as though you had never attended an 802 meeting before.

January 2022	IEEE 802.3 WG	4
	January 2022 virtual interim	

## IEEE 802 Future meeting ad hoc

IEEE 802 Future meeting ad hoc, details below. The Chair, Andrew Myles, has asked that you all apply your minds to the following basic questions being addressed by the ad hoc. He also suggested that the questions could be answered separately in the context of existing and new projects:

- \* What aspects of remote operation have worked during COVID?
  o Highlight real examples
  o Identify why remote operation was successful in these cases
- \* What aspects of remote operation have NOT worked during COVID? o Highlight real examples
- o Identify why remote operation was NOT successful in these cases
- \* What could be done to turn any failures into successes?
- o Describe some real turnaround examples (if any)
- o ... or hypothesize about how this could be done

Please share any thoughts you have with Andrew Myles <amyles@cisco.com> so that he can schedule the summarized thoughts for discussion in a future agenda of the IEEE 802 Future meeting ad hoc.

#### **2022 Interims**

**IEEE 802.3 interim session** 

#### Weeks of January 10 – 14, and January 17 - 21, 2022

All IEEE 802.3 Task Force, Study Groups and Ad Hocs will meet

Weeks of May 16 – 20, and May 23 - 27, 2022

All IEEE 802.3 Task Force, Study Groups and Ad Hocs will meet

Weeks of September 5 – 9, and September 12 - 16, 2022

All IEEE 802.3 Task Force, Study Groups and Ad Hocs will meet

#### **IEEE 802.3 Meetings**

IEEE 802.3 meeting information may be found at:

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

**IEEE 802.3 telecon information may be found at:** 

http://www.ieee802.org/3/calendar.html

# **Questions?**