Joint IEEE P802.3ct / P802.3cw Task Force Interim Teleconference Meeting

Interim Teleconference Meeting, 21 September 2020 Approved Meeting Minutes, Prepared by John D'Ambrosia Meeting called to order at 10:03 am ET (all times ET)

Chair noted that attendance was being taken by IMAT today and told everyone it would be available today (9/21) until 11:59:59am EDT. Chair reminded everyone to check their affiliation declarations.

Presentation #1 –	Agenda and General Information
Presenter:	John D'Ambrosia
URL:	https://www.ieee802.org/3/ct/public/20 09/agenda 3ctcw 200921.pdf

The Chair asked if there were any objections to the agenda (Slide #2). There were none and the agenda was considered approved.

9/17 Minutes - https://www.ieee802.org/3/ct/public/20 09/minutes 3ctcw 200921 unapproved.pdf

Chair noted that the noted date for IMAT being open needed to be changed from "9/10" to "9/17". Additionally, corrections were made to affiliation declarations. There were no other requests to modify the noted minutes. The Chair asked if there any objections to approving the modified minutes. There were none, and the modified minutes were considered approved.

Chair noted that the agenda deck had been sent out, and requested that individuals review the following IEEE SA policies prior to the interim meeting –

- IEEE SA Participation Policy
- IEEE SA Copyright Policy
- IEEE SA Patent Policy

Chair asked if anyone needed to review the policies at that time – there were no requests to do so. Chair did call for Potentially Essential Patents, and no one came forward.

Chair commented on status of IEEE P802.3ct project. Chair reminded that the group had voted on the Sept 10 ballot to request that IEEE P802.3 request.... conditional approval.

Presentation #2	Introduction – IEEE P802.3cw D0.3
Presenter	Tom Issenhuth
URL	Private area

Chair noted that the document is a contribution from our editorial team, and the document had no official status at this time.

There was general discussion and comments about the document.

Presentation #3	Optimal Equalization Approach to 400ZR analysis with 75G Spacing
Presenter	Kishore Kota
URL	https://www.ieee802.org/3/ct/public/20 09/kota 3cw 01 200921.pdf

There was general discussion and questions of clarification.

Presentation #4	Proposed Liaison to ITU-T / CableLabs Regarding P802.3ct
Presenter	John D'Ambrosia
URL	https://www.ieee802.org/3/ct/public/20_09/IEEE_802d3_to_ITU_CAB_3ct_0920_draft3.pdf

Based on input from individuals who participate in the ITU-T and CableLabs regarding the timing of the respective groups' schedules, it was decided to defer sending a liaison to the two groups until Jan 2021.

Presentation #5	Proposed Liaison to OIF / ITU-T regarding P802.3cw
Presenter	John D'Ambrosia
URL	https://www.ieee802.org/3/ct/public/20 09/IEEE 802d3 to ITU OIF 3cw 0920 draft3.pdf

 Update per TF
 https://www.ieee802.org/3/ct/public/20 09/IEEE 802d3 to ITU OIF 3cw 0920 draft4.pdf

 Discussion

Based on discussion for the P802.3ct liaison, it was decided to defer sending the ITU-T a liaison until Jan 2021. The liaison was modified to remove all references to ITU-T.

Motion	Move that the IEEE P802.3cw Task Force approve: IEEE_802d3_to_ITU_OIF_3cw_0920_draft4.pdf • with editorial license granted to the Chair (or his appointed agent) as liaison communications from the IEEE 802.3 Working Group to the OIF
Mover	Steve Trowbridge
Seconder	Pavel Zivny
Requirement	Technical (>= 75%)
Results	Approved by Unanimous Consent
Motion	Passes

(Post meeting note – it was noted that the ITU reference was mistakenly left in the file name.)

Chair reviewed plans and agenda items for 01 Oct meeting.

Meeting adjourned at 11:19 pm ET.

## Attendees

Name Akbaba, Enis Bruckman, Leon Chen, Chan D'Ambrosia, John Dawe, Piers J G Deandrea, John Engenhardt, Klaus Geng, Limin Ghiasi, Ali He, Xiang Huber, Thomas Issenhuth, Tom Jackson, Kenneth Kota, Kishore Le Cheminant, Greg Lewis, David Maguire, Valerie Maki, Jeffery Maniloff, Eric MASUDA, TAKEO mi, guangcan Omori, Kumi PARK, CHUL SOO Parsons, Earl Piehler, David Pittala, Fabio Ramesh, Sridhar Ren, Hao Schmitt, Matthew

She, Qingya Sone, Yoshiaki

Sprague, Edward Stassar, Peter Theodoras, James Tooyserkani, Pirooz Tracy, Nathan Trowbridge, Stephen Tsegaye, Tedros Williams, Tom Zhang, Bo Zivny, Pavel Employer

HUAWEI Applied Optoelectronics, Inc. Futurewei Technologies Mellanox Technologies Finisar Corporation

HUAWEI Ghiasi Quantum LLC HUAWEI Nokia Issenhuth Consulting, LLC Sumitomo Electric Device Innovations, USA

Keysight Technologies Lumentum Inc. The Siemon Company Juniper Networks, Inc. Ciena Corporation OITDA Huawei Technologies Co. Ltd

CommScope, Inc. Dell Huawei Technologies Duesseldorf GmbH Maxlinear

Cable Television Laboratories Inc. (CableLabs) Fujitsu Network Communications NTT

Infinera Corporation Huawei Technologies Co. Ltd HG Genuine Cisco Systems, Inc. TE Connectivity Nokia

Acacia Communications Inphi Corporation Tektronix, Inc.

Affiliation **Maxim Integrated Products** HUAWEI Applied Optoelectronics, Inc. Futurewei (U.S. Subsidiary of Huawei) Nvidia **Finisar Corporation Keysight Technologies** HUAWEI Ghiasi Quantum LLC, Inphi HUAWEI Nokia Huawei Technologies Co. Ltd Sumitomo Electric Industries, LTD Inphi Corporation **Keysight Technologies** Lumentum Inc. The Siemon Company Juniper Networks, Inc. **Ciena Corporation** OITDA HUAWEI **NEC Corporation** Juniper Networks, Inc. CommScope, Inc. **Dell Technologies** Huawei Technologies Duesseldorf GmbH Maxlinear Inc HUAWEI Cable Television Laboratories Inc. (CableLabs) **Fujitsu Network Communications** Nippon Telegraph and Telephone Corporation (NTT) Infinera Corporation Huawei Technologies Co. Ltd HG Genuine Cisco Systems, Inc. **TE Connectivity** Nokia Innolight Technology Corproation Acacia Communications Inphi Corporation Tektronix, Inc.