## **Approved Minutes**

## **IEEE 802.3 Ethernet Working Group**

## Virtual plenary Meeting

**November 9, 2020** 

https://www.ieee802.org/3/minutes/nov20/index.html

### **MONDAY, 9 NOVEMBER 2020**

Minutes were taken by 802.3 Recording Secretary Jon Lewis.

#### **ADMINISTRATIVE MATTERS**

#### Call to order

Mr. David Law, Chair of the IEEE 802.3 Ethernet Working Group, called the meeting to order at 14:00 UTC. Mr. Law noted that this was an inconvenient time for some and thanked the group for attending. Mr. Law also wished everyone is staying safe and is well.

If you are attending by phone all slides are posted on the webpage: <a href="https://www.ieee802.org/3/minutes/nov20/index.html">https://www.ieee802.org/3/minutes/nov20/index.html</a>

## Welcome, introductions, and general announcements

Mr. Law noted that it would be too time consuming to have each individual introduce themselves, that introductions would not be done at this teleconference. Mr. Law showed a list of officers of the IEEE 802.3 Working Group:

IEEE 802.3 Chair: David Law

IEEE 802.3 Vice-Chair: Adam Healey

IEEE 802.3 Secretary: Jon Lewis

IEEE 802.3 Executive Secretary: Steve Carlson

IEEE 802.3 Treasurer: Valerie Maguire

IEEE 802.3 Task Force chairs

IEEE P802.3ca 25 Gb/s and 50 Gb/s EPON: Curtis Knittle

IEEE P802.3ch Multi-Gig Automotive Ethernet PHY: Steve Carlson

IEEE P802.3ck 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces: Beth

Kochuparambil

IEEE P802.3cp Bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s Optical Access PHYs:

Frank Effenberger

IEEE P802.3cr Isolation (Maintenance #14): Jon Lewis

IEEE P802.3cs Ethernet access PMDs for central office consolidation (Super-PON):

Claudio DeSanti

IEEE P802.3ct 100 Gb/s and 400 Gb/s over DWDM systems Task Force: John

D'Ambrosia

IEEE P802.3cu 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength: Mark Nowell

IEEE P802.3cv Power over Ethernet (Maintenance #15): Chad Jones

IEEE P802.3cw 400 Gb/s over DWDM systems: John D'Ambrosia

IEEE P802.3cx Improved PTP Timestamping Accuracy Task Force: Steve Gorshe

IEEE P802.3cy Greater than 10 Gb/s Automotive Ethernet Electrical PHYs: Steve Carlson

IEEE P802.3cz Multi Gigabit Automotive Optical PHYs Study Group: Bob Grow

IEEE P802.3da 10SPE Multidrop Enhancements Study Group: Chad Jones

IEEE P802.3db 100 Gb/s per Wavelength Short Reach PHYs Study Group: Robert Lingle Jr.

IEEE 802.3 Task Force vice-chairs

IEEE P802.3ca 25 Gb/s and 50 Gb/s EPON: Glen Kramer

IEEE P802.3ck 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces: Kent Lusted

IEEE 802.3 Ad Hoc chair

IEEE 802.3 New Ethernet Applications Industry Connection Ad Hoc: Jon Lewis

Mr. Law introduced the procedure for including your affiliation in your screen name. Please see

https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf#page=3.

## **Working Group Decorum**

Mr. Law introduced the Working Group decorum as described in the opening report. Please see

https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf#page=4.

Mr. Law noted that there should be no recording without permission and that recording was disabled for this meeting in the teleconference tool.

Mr. Law asked if anyone was attending from the press including those who would run a public blog on this meeting other than those limited to summarizing the meeting outcomes. There was no response.

### Review and approval of agenda

Mr. Law noted that a soft copy of the draft agenda had been posted to the minutes section for this meeting.

Mr. Law asked if there were any additions to the draft agenda. There was no response.

Approve the agenda.

M: S. Trowbridge S: C. Jones

Procedural (> 50%)

Motion Passed by unanimous consent 9-November 2020, 14:12 UTC

#### **MOTION #2**

Approve the minutes from the July 2020 and September 2020 minutes.

M: B. Voss S: J. D'Ambrosia

Procedural (> 50%)

Motion Passed by unanimous consent 9-November 2020, 14:14 UTC

## Call for patents

Please see

https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf#page=6.

Mr. Law showed the IEEE patent policy slides.

Mr. Law asked if anyone had or was aware of any potentially essential IP or had a letter of assurance. There was no response.

Mr. Law asked that Mr. Lewis record that:

No letters of assurance were submitted

The patent policy, per the latest PatCom slide set, was shown

Anyone wishing to submit a letter of assurance can do so at any time by contacting Mr. Law or the PatCom administrator

Mr. Law reminded the group of inappropriate topics that should not be discussed. These included territory, market share, price, ongoing litigation, threatened litigation, etc.

Mr. Law reviewed the IEEE SA copyright slides.

https://www.ieee802.org/3/minutes/nov20/1120\_802\_3\_opening\_plenary.pdf#page=11

Mr. Law advised the standards development group participants that:

• IEEE SA's copyright policy is described in Clause 7 of the IEEE SA Standards Board Bylaws and Clause 6.1 of the IEEE SA Standards Board Operations Manual;

 Any material submitted during standards development, whether verbal, recorded, or in written form, is a Contribution and shall comply with the IEEE SA Copyright Policy;

Mr. Law reviewed the IEEE SA participation slides.

https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf#page=14

Please also see

https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf.

## **General Working Group business**

Mr. Law explained the membership requirements (gaining and retaining)

75% attendance at 2 of last 4 plenary meetings (a qualifying interim may be substituted for one plenary)

Request to become member during IEEE 802.3 potential voter agenda item Participate in 2 of last 3 WG ballots to retain membership

Maintain valid contact information

Consistent declaration of affiliation

Please see <a href="http://ieee802.org/3/rules/index.html">http://ieee802.org/3/rules/index.html</a> for complete information.

## Review of voting membership

Please see https://www.ieee802.org/3/minutes/nov20/1120 voters.pdf.

## Review of voters in peril

Please see https://www.ieee802.org/3/minutes/nov20/1120 peril.pdf

### Review of Potential voters

Please see https://www.ieee802.org/3/minutes/nov20/1120 potential.pdf

The following participants requested voting rights during the opening plenary:

Aekins, Rob	Hidaka, Yasuo	Ren, Hao
Brychta, Michal	Huber, Thomas	Sawano, Hiroshi
Chang, Xin	Jonsson, Ragnar	Theodoras, James
Cuesta, Emilio	Kikuta, Tomohiro	Torres, Luis
Dearing, Mark	Lyubomirsky, Ilya	Tracy, Nathan
Dube, Kathryn	Madgar, Zahy	Vanderlaan, Paul
Eyal, Massad	Omori, Kumi	Watanabe, Yuji
Hartmann, Stephan	Potterf, Jason	Zhang, Bo

Valerie Maguire shared the Working Group treasury report. Please see

https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf#page=22

Mr. Law showed the 802 EC report

https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf#page=25

Mr. Law showed the 802 EC meeting schedule. Please see https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf#page=26

Mr. Law reviewed the IEEE 802 PARs and ICAIDs under consideration this week. Please see: https://www.ieee802.org/3/minutes/nov20/1120 802 3 opening plenary.pdf#page=27

Mr. Law reviewed the IEEE 802.3 Working Group draft sharing coordination list. There were no suggestions to remove any organization.

### Please see:

https://www.ieee802.org/3/minutes/nov20/1120\_802\_3\_opening\_plenary.pdf#page=29

#### LIAISONS

## **External Liaison letters (new)**

External Liaison letters (new)

COBO: Co-Packaged Optics (CPO) and IEEE P802.3ck <u>liaison letter</u>

Gen-Z Consortium request for draft sharing <u>liaison letter</u>

### **External Liaison letters (old)**

ITU-T SG15: ITU-T use of a distinct Ethernet O code in G.8312 liaison letter and attachment

ITU-T SG15: Coordination of Ethernet information and data modelling work liaison letter

ITU-T SG15: Revision of G.8012 and G.8021 liaison letter, attachment 1 and attachment 2

OIF: Progress on CEI-112G-VSR, CEI-112G-MR and CEI-112G-LR <u>liaison letter</u> and attachment

Valerie Maguire presented the TIA TR42 report to IEEE 802.3 Please see https://www.ieee802.org/3/minutes/nov20/1120 TIA TR42 report to 802d3.pdf

## Opening reports:

IEEE 802.3 Maintenance Report – Adam Healey

https://www.ieee802.org/3/minutes/nov20/1120 maint open report.pdf

IEEE P802.3ck 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces Task Force - Beth Kochuparambil

https://www.ieee802.org/3/minutes/nov20/1120 3ck open report.pdf

IEEE P802.3cp Bidirectional 10 Gb/s, 25 Gb/s and 50 Gb/s Optical Access PHYs Task Force - Frank Effenberger

https://www.ieee802.org/3/minutes/nov20/1120 cp open report.pdf

IEEE P802.3cr Maintenance #14: Isolation Task Force opening report – Jon Lewis

https://www.ieee802.org/3/minutes/nov20/1120 cr open report.pdf

IEEE P802.3cs Increased-reach Ethernet optical subscriber access (Super-PON) Task Force - Claudio DeSanti

https://www.ieee802.org/3/minutes/nov20/1120 cs open report.pdf

IEEE P802.3ct/cw 100 Gb/s and 400 Gb/s over DWDM systems Task Forces opening report – John D'Ambrosia

https://www.ieee802.org/3/minutes/nov20/1120\_3ctcw\_open\_report.pdf

IEEE P802.3cu 100 Gb/s per lane optical PHYs Task Force opening report – Mark Nowell

https://www.ieee802.org/3/minutes/nov20/1120 cu open report.pdf

IEEE P802.3cx Improved PTP timestamping accuracy Task Force opening report – Steve Gorshe

https://www.ieee802.org/3/minutes/nov20/802d3cx task force report Nov-2020.pdf

IEEE P802.3cy Greater than 10 Gb/s Electrical Automotive Ethernet Task Force opening report – Steve Carlson

https://www.ieee802.org/3/minutes/nov20/1120 cy report.pdf

IEEE P802.3cz Multi-Gigabit Optical Automotive Ethernet Task Force - Bob Grow

https://www.ieee802.org/3/minutes/nov20/2020 11 open cz task force report.pdf

IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Task Force opening report – Chad Jones

https://www.ieee802.org/3/minutes/nov20/802d3da update task force report 1120.pdf

IEEE P802.3db 100 Gb/s, 200 Gb/s, and 400 Gb/s Short Reach Fiber Task Force - Robert Lingle

https://www.ieee802.org/3/minutes/nov20/1109 db open report v2.pdf

IEEE 802.3 New Ethernet Applications Industry Connection Ad Hoc – Jon Lewis

https://www.ieee802.org/3/minutes/nov20/1120 NEA open report.pdf

Beyond 400 Gb/s CFI opening report – John D'Ambrosia

https://www.ieee802.org/3/minutes/nov20/1120 b400g open reportv2.pdf

Mr. Law noted that the agenda had been exhausted and asked if there was other business for the Working Group, none responded.

Adjourn the meeting

M: J. D'Ambrosia S: C. Jones

Procedural (> 50%)

Motion Passed by unanimous consent 9-November 2020, 14:14 UTC

Mr. Law then adjourned the meeting.

Adjourned.

## **Unapproved Minutes**

## **IEEE 802.3 Ethernet Working Group**

## **Virtual plenary Meeting (mid-session)**

## **November 12, 2020**

https://www.ieee802.org/3/minutes/nov20/index.html

### **THURSDAY, 12 NOVEMBER 2020**

Minutes were taken by 802.3 Recording Secretary Jon Lewis.

#### **ADMINISTRATIVE MATTERS**

#### Call to order

Mr. David Law, Chair of the IEEE 802.3 Ethernet Working Group, called the meeting to order at 14:00 UTC. Mr. Law noted that this was an inconvenient time for some and thanked the group for attending. Mr. Law also wished everyone is staying safe and is well. If you are attending by phone all slides are posted on the webpage: <a href="https://www.ieee802.org/3/minutes/nov20/1120">https://www.ieee802.org/3/minutes/nov20/1120</a> 802 3 mid session plenary.pdf

## Welcome, introductions, and general announcements

Mr. Law noted that it would be too time consuming to have each individual introduce themselves, that introductions would not be done at this teleconference. Mr. Law showed a list of officers of the IEEE 802.3 Working Group:

IEEE 802.3 Chair: David Law

IEEE 802.3 Vice-Chair: Adam Healey

IEEE 802.3 Secretary: Jon Lewis

IEEE 802.3 Executive Secretary: Steve Carlson

IEEE 802.3 Treasurer: Valerie Maguire

IEEE 802.3 Task Force chairs

IEEE P802.3ck 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces: Beth Kochuparambil

IEEE P802.3cp Bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s Optical Access PHYs: Frank Effenberger

IEEE P802.3cr Isolation (Maintenance #14): Jon Lewis

IEEE P802.3cs Ethernet access PMDs for central office consolidation (Super-PON): Claudio DeSanti

IEEE P802.3ct 100 Gb/s and 400 Gb/s over DWDM systems Task Force: John D'Ambrosia

IEEE P802.3cu 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength: Mark Nowell

IEEE P802.3cv Power over Ethernet (Maintenance #15): Chad Jones

IEEE P802.3cw 400 Gb/s over DWDM systems: John D'Ambrosia

IEEE P802.3cx Improved PTP Timestamping Accuracy Task Force: Steve Gorshe

IEEE P802.3cy Greater than 10 Gb/s Automotive Ethernet Electrical PHYs: Steve Carlson

IEEE P802.3cz Multi Gigabit Automotive Optical PHYs Study Group: Bob Grow

IEEE P802.3da 10SPE Multidrop Enhancements Study Group: Chad Jones

IEEE P802.3db 100 Gb/s per Wavelength Short Reach PHYs Study Group: Robert Lingle Jr.

IEEE 802.3 Task Force vice-chairs

IEEE P802.3ca 25 Gb/s and 50 Gb/s EPON: Glen Kramer

IEEE P802.3ck 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces: Kent Lusted

IEEE 802.3 Ad Hoc chair

IEEE 802.3 New Ethernet Applications Industry Connection Ad Hoc: John D'Ambrosia

## **Working Group Decorum**

Mr. Law introduced the Working Group decorum as described in the opening report. Please see https://www.ieee802.org/3/minutes/nov20/1120 802 3 mid session plenary.pdf.

Mr. Law noted that there should be no recording without permission and that recording was disabled for this meeting in the teleconference tool.

Mr. Law asked if anyone was attending from the press including those who would run a public blog on this meeting other than those limited to summarizing the meeting outcomes. There was no response.

## Review and approval of agenda

Mr. Law noted that a soft copy of the draft agenda had been posted to the minutes section for this meeting.

Mr. Law asked if there were any additions to the draft agenda. There was no response.

### **MOTION #1**

Approve the agenda

M: J. D'Ambrosia S: B. Grow

Procedural (> 50%)

Motion Passed by unanimous consent 12-November 2020, 14:07 UTC

## Call for patents

Please see

https://www.ieee802.org/3/minutes/nov20/1120 802 3 mid session plenary.pdf#page=6.

Mr. Law showed the IEEE patent policy slides.

Mr. Law asked if anyone had or was aware of any potentially essential IP or had a letter of assurance. There was no response.

Mr. Law asked that Mr. Lewis record that:

No letters of assurance were submitted

The patent policy, per the latest PatCom slide set, was shown

Anyone wishing to submit a letter of assurance can do so at any time by contacting Mr. Law or the PatCom administrator

Mr. Law reminded the group of inappropriate topics that should not be discussed. These included territory, market share, price, ongoing litigation, threatened litigation, etc.

Mr. Law reviewed the IEEE SA copyright slides.

https://www.ieee802.org/3/minutes/nov20/1120 802 3 mid session plenary.pdf#page=11

Mr. Law advised the standards development group participants that:

- IEEE SA's copyright policy is described in Clause 7 of the IEEE SA Standards Board Bylaws and Clause 6.1 of the IEEE SA Standards Board Operations Manual;
- Any material submitted during standards development, whether verbal, recorded, or in written form, is a Contribution and shall comply with the IEEE SA Copyright Policy;

Mr. Law reviewed the IEEE SA participation slides.

https://www.ieee802.org/3/minutes/nov20/1120 802 3 mid session plenary.pdf#page=14

## **General Working Group business**

Mr. Law explained the membership requirements (gaining and retaining)

75% attendance at 2 of last 4 plenary meetings (a qualifying interim may be substituted for one plenary)

Request to become member during IEEE 802.3 potential voter agenda item

Participate in 2 of last 3 WG ballots to retain membership

Maintain valid contact information

Consistent declaration of affiliation

Please see http://ieee802.org/3/rules/index.html for complete information.

Please see

https://www.ieee802.org/3/minutes/nov20/1120 802 3 mid session plenary.pdf#page=18.

Mr. Law shared how voting was going to occur along with the voting tool that is to be used during this meeting. Mr. Law requested the Working Group members take a moment to login to the tool and make sure that everyone had access to the new voting tool.

### **LIAISONS**

External Liaison letters

SCC18 Ad Hoc liaison to TC 108 requesting a Category C Liaison – Chad Jones

https://www.ieee802.org/3/minutes/jul20/outgoing/IEEE 802d3 to TC108 PT63315.pdf

IEEE 802.3 Maintenance Report – Adam Healey

https://www.ieee802.org/3/minutes/nov20/1120 maint close report.pdf

Approve <u>IEEE 802d3 to ISOIEC JTC1 SC6 1120 1 draft.pdf</u> and <u>IEEE 802d3 to ISOIEC JTC1 SC6 1120 2 draft.pdf</u> with editorial license granted to the Chair (or his appointed agent) as liaison communications from the IEEE 802.3 Working Group to ISO/IEC JTC 1/SC 6.

M: A. Healey S: C. Jones

Technical (>= 75%)

Approve: 115; Disapprove: 1; Abstain: 3

Motion Passed 12-November 2020, 14:34 UTC

IEEE P802.3cp Bidirectional 10 Gb/s, 25 Gb/s and 50 Gb/s Optical Access PHYs Task Force - Frank Effenberger

https://www.ieee802.org/3/minutes/nov20/1120 cp close report.pdf

#### **MOTION #3**

Move that the IEEE 802.3 Working Group re-affirm the CSD responses in <a href="https://mentor.ieee.org/802-ec/dcn/18/ec-18-0245-00-ACSD-p802-3cp.pdf">https://mentor.ieee.org/802-ec/dcn/18/ec-18-0245-00-ACSD-p802-3cp.pdf</a> and request conditional approval to progress the IEEE P802.3cp draft to IEEE Standards Association ballot once the Working Group ballot process has been successfully completed.

M: F. Effenberger on behalf of the Task Force

Technical ( $\geq 75\%$ )

Motion was withdrawn12-November 2020, 14:47 UTC

IEEE P802.3cv Power over Ethernet (Maintenance #15) Task Force opening report – Chad Jones <a href="https://www.ieee802.org/3/minutes/nov20/802d3cv">https://www.ieee802.org/3/minutes/nov20/802d3cv</a> update task force report 1120.pdf

Move that the IEEE 802.3 Working Group request approval to progress the IEEE P802.3cv draft to IEEE Standards Association ballot.

M: C. Jones S: G. Zimmerman

Technical (>= 75%)

Approve: 125; Disapprove: 0; Abstain: 8

Motion Passed 12-November 2020, 14:34 UTC

Mr. Law noted that the agenda had been exhausted and asked if there was other business for the Working Group, none responded.

### **MOTION #5**

Adjourn the meeting

M: C. Jones S: B. Voss

Procedural (> 50%)

Motion Passed by unanimous consent 12-November 2020, 15:31 UTC

## **Unapproved Minutes**

## **IEEE 802.3 Ethernet Working Group**

## Virtual closing plenary Meeting

## November 19, 2020

https://www.ieee802.org/3/minutes/nov20/index.html

### **THURSDAY, 19 NOVEMBER 2020**

Minutes were taken by George Zimmerman.

#### ADMINISTRATIVE MATTERS

#### Call to order

Mr. David Law, Chair of the IEEE 802.3 Ethernet Working Group, called the meeting to order at 14:03 UTC. Mr. Law noted that this was an inconvenient time for some and thanked the group for attending. Mr. Law also wished everyone is staying safe and is well. If you are attending by phone all slides are posted on the webpage: <a href="https://www.ieee802.org/3/minutes/nov20/1120">https://www.ieee802.org/3/minutes/nov20/1120</a> 802 3 closing plenary.pdf

## Welcome, introductions, and general announcements

Mr. Law noted that it would be too time consuming to have each individual introduce themselves, that introductions would not be done at this teleconference. Mr. Law showed a list of officers of the IEEE 802.3 Working Group:

https://ieee802.org/3/minutes/nov20/1120 802 3 closing plenary.pdf#page=2

IEEE 802.3 Chair: David Law

IEEE 802.3 Vice-Chair: Adam Healey

IEEE 802.3 Secretary: Jon Lewis

IEEE 802.3 Executive Secretary: Steve Carlson

IEEE 802.3 Treasurer: Valerie Maguire

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IEEE P802.3ck 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces: Beth Kochuparambil

IEEE P802.3cp Bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s Optical Access PHYs: Frank

Effenberger

IEEE P802.3cr Isolation (Maintenance #14): Jon Lewis

IEEE P802.3cs Ethernet access PMDs for central office consolidation (Super-PON): Claudio

DeSanti

IEEE P802.3ct 100 Gb/s and 400 Gb/s over DWDM systems Task Force: John D'Ambrosia

IEEE P802.3cu 100 Gb/s and 400 Gb/s over SMF at 100 Gb/s per Wavelength: Mark Nowell

IEEE P802.3cv Power over Ethernet (Maintenance #15): Chad Jones

IEEE P802.3cw 400 Gb/s over DWDM systems: John D'Ambrosia

IEEE P802.3cx Improved PTP Timestamping Accuracy Task Force: Steve Gorshe

IEEE P802.3cy Greater than 10 Gb/s Automotive Ethernet Electrical PHYs: Steve Carlson

IEEE P802.3cz Multi Gigabit Automotive Optical PHYs Study Group: Bob Grow

IEEE P802.3da 10SPE Multidrop Enhancements Study Group: Chad Jones

IEEE P802.3db 100 Gb/s per Wavelength Short Reach PHYs Study Group: Robert Lingle Jr.

#### IEEE 802.3 Task Force vice-chairs

IEEE P802.3ck 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces: Kent Lusted

IEEE P802.3ct 100 Gb/s and 400 Gb/s over DWDM systems Task Force: Tom Issenhuth

IEEE P802.3cw 400 Gb/s over DWDM systems: Tom Issenhuth

#### IEEE 802.3 Ad Hoc chair

IEEE 802.3 New Ethernet Applications Industry Connection Ad Hoc: Jon Lewis

## **Working Group Decorum**

Mr. Law introduced the Working Group decorum as described in the opening report. Please see <a href="https://www.ieee802.org/3/minutes/nov20/1120">https://www.ieee802.org/3/minutes/nov20/1120</a> 802 3 closing plenary.pdf#page=4.

Mr. Law noted that there should be no recording without permission and that recording was disabled for this meeting in the teleconference tool.

Mr. Law asked if anyone was attending from the press including those who would run a public blog on this meeting other than those limited to summarizing the meeting outcomes. There was no response.

## Review and approval of agenda

Mr. Law noted that a soft copy of the draft agenda had been posted to the minutes section for this meeting.

### Call for patents

Please see <a href="https://www.ieee802.org/3/minutes/nov20/1120">https://www.ieee802.org/3/minutes/nov20/1120</a> 802 3 closing plenary.pdf#page=6.

Mr. Law showed the IEEE patent policy slides.

Mr. Law asked if anyone had or was aware of any potentially essential IP or had a letter of assurance. There was no response.

Mr. Law asked that Mr. Zimmerman record that:

No letters of assurance were submitted

The patent policy, per the latest PatCom slide set, was shown

Anyone wishing to submit a letter of assurance can do so at any time by contacting Mr. Law or the PatCom administrator

Mr. Law reminded the group of inappropriate topics that should not be discussed. These included territory, market share, price, ongoing litigation, threatened litigation, etc.

Mr. Law reviewed the IEEE SA copyright slides.

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Mr. Law advised the standards development group participants that:

- IEEE SA's copyright policy is described in Clause 7 of the IEEE SA Standards Board Bylaws and Clause 6.1 of the IEEE SA Standards Board Operations Manual;
- Any material submitted during standards development, whether verbal, recorded, or in written form, is a Contribution and shall comply with the IEEE SA Copyright Policy;

Mr. Law reviewed the IEEE SA participation slides.

https://www.ieee802.org/3/minutes/nov20/1120 802 3 closing plenary.pdf#page=14

## Approval of Agenda

Mr. Law then asked if there were any additions to the draft agenda. There was no response.

### **MOTION #1**

Approve the agenda

M: Bob Grow S: Steve Carlson S:

Procedural (> 50%)

Motion Passed by unanimous consent 19-November 2020, 14:12 UTC

## **General Working Group business**

Mr. Law explained the membership requirements (gaining and retaining)

75% attendance at 2 of last 4 plenary meetings (a qualifying interim may be substituted for one plenary)

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Maintain valid contact information

Consistent declaration of affiliation

Please see <a href="http://ieee802.org/3/rules/index.html">http://ieee802.org/3/rules/index.html</a> for complete information.

### Review of voting membership

Please see <a href="https://www.ieee802.org/3/minutes/nov20/1120">https://www.ieee802.org/3/minutes/nov20/1120</a> voters.pdf.

Review of voters in peril

Please see http://www.ieee802.org/3/minutes/nov20/1120 peril.pdf

Review of Potential voters

Please see <a href="http://www.ieee802.org/3/minutes/nov20/1120">http://www.ieee802.org/3/minutes/nov20/1120</a> potential.pdf

The following participants requested voting rights during the closing plenary:

Kim, Inho Murty, Ramana Yonezawa, Kenji

Mortazavi, Sanaz Shingematsu, Masuyuki

Mr. Law then reviewed the IEEE 802 Executive Committee report, including that all the items forwarded from the mid-session plenary were approved.

Future Meetings report - Steve Carlson

https://www.ieee802.org/3/minutes/nov20/1120\_meetings.pdf

IEEE 802.3ck 100 Gb/s, 200 Gb/s, and 400 Gb/s Electrical Interfaces Task Force – Beth Kochuparambil

Incoming: COBO: Co-Packaged Optics (CPO) and IEEE P802.3ck

https://ieee802.org/3/minutes/nov20/incoming/COBO liaison to IEEE 802.3 - 201030.pdf

Reply from IEEE 802.3 to COBO:

https://ieee802.org/3/minutes/nov20/outgoing/IEEE 802d3 to COBO 1120 draft3.pdf

Outgoing (reply) liaison from IEEE 802.3 to Gen-Z Consortium:

https://ieee802.org/3/minutes/nov20/outgoing/IEEE 802d3 to Gen-Z 1120 draft2.pdf

Outgoing liaison from IEEE 802.3 to INCITS T11.2:

https://ieee802.org/3/minutes/nov20/outgoing/IEEE\_802d3\_to\_T11-2\_1120\_draft1.pdf Outgoing liaison from IEEE 802.3 to OIF CEI:

https://ieee802.org/3/minutes/nov20/outgoing/IEEE 802d3 to OIF CEI 1120 draft2.pdf

### **MOTION #2**

Approve the liaisons from IEEE 802.3 to COBO, Gen-Z Consortium, INCITS T11.2, and OIF:

https://ieee802.org/3/minutes/nov20/outgoing/IEEE 802d3 to COBO 1120 draft3.pdf
https://ieee802.org/3/minutes/nov20/outgoing/IEEE 802d3 to Gen-Z 1120 draft2.pdf
https://ieee802.org/3/minutes/nov20/outgoing/IEEE 802d3 to T11-2 1120 draft1.pdf
https://ieee802.org/3/minutes/nov20/outgoing/IEEE 802d3 to OIF CEI 1120 draft2.pdf
with editorial license granted to the chair or his appointed agent.

M: Beth Kochuparambil S: Kent Lusted

Technical ( $\geq 75\%$ )

Motion Passed by unanimous consent 19-Nov 2020, 16:51 UTC

IEEE 802.3cp Bidirectional 10 Gb/s, 25 Gb/s, and 50 Gb/s Optical Access PHYs Task Force – Frank Effenberger

Please see <a href="https://ieee802.org/3/minutes/nov20/1120">https://ieee802.org/3/minutes/nov20/1120</a> cp close report.pdf

Move that the IEEE 802.3 Working Group re-affirm the CSD responses in <a href="https://mentor.ieee.org/802-ec/dcn/18/ec-18-0245-00-ACSD-p802-3cp.pdf">https://mentor.ieee.org/802-ec/dcn/18/ec-18-0245-00-ACSD-p802-3cp.pdf</a> and request conditional approval to progress the IEEE P802.3cp draft to IEEE Standards Association ballot once the Working Group ballot process has been successfully completed.

M: Frank Effenberger of behalf of the Task Force

Y: 142 N: 0 A: 11

Technical (>= 75%)

Motion Passed 19-Nov 2020, 17:07 UTC

IEEE 802.3cr Maintenance #14: Isolation Task Force – George Zimmerman for Jon Lewis Please see <a href="https://ieee802.org/3/minutes/nov20/1120\_cr\_close\_report.pdf">https://ieee802.org/3/minutes/nov20/1120\_cr\_close\_report.pdf</a>

#### **MOTION #4**

Move that the IEEE 802.3 Working Group request approval to submit the IEEE P802.3cr draft to RevCom.

M: Chad Jones S: Mark Laubach

Y: 121 N: 1 A: 9

Technical ( $\geq 75\%$ )

Motion Passed 19-Nov 2020, 17:16 UTC

IEEE 802.3cs – Increased-reach Ethernet optical subscriber access (Super-PON) Task Force – Claudio DeSanti

Please see <a href="https://ieee802.org/3/minutes/nov20/1120">https://ieee802.org/3/minutes/nov20/1120</a> cs close report.pdf

https://ieee802.org/3/minutes/nov20/outgoing/IEEE 802d3 to Q2SG15 1120 draft.pdf

Move that the IEEE 802.3 Working Group approve

IEEE\_802d3\_to\_Q2SG15\_1120\_draft.pdf with editorial license granted to the Chair (or his appointed agent) as liaison communication from the IEEE 802.3 Working Group to ITU-T Q2/SG15

M: Claudio DeSanti of behalf of the Task Force

Y: 140 N: 0 A: 10

Technical (>= 75%)

Motion Passed 19-Nov 2020, 17:25 UTC

IEEE 802.3cu 100 Gb/s per lane optical PHYs Task Force – Mark Nowell

Please see <a href="https://ieee802.org/3/minutes/nov20/1120">https://ieee802.org/3/minutes/nov20/1120</a> cu close report.pdf

### **MOTION #6**

Move that the IEEE 802.3 Working Group re-affirm the CSD responses in <a href="https://mentor.ieee.org/802-ec/dcn/19/ec-19-0062-00-ACSD-p802-3cu.pdf">https://mentor.ieee.org/802-ec/dcn/19/ec-19-0062-00-ACSD-p802-3cu.pdf</a> and request conditional approval to progress the IEEE P802.3cu draft to RevCom once the Sponsor ballot process has been successfully completed.

M: Mark Nowell S: Gary Nicholl

Y: 136 N: 1 A:5

Technical (>= 75%)

Motion Passed 19-Nov 2020, 17:37 UTC

IEEE P802.3db 100 Gb/s, 200 Gb/s, and 400 Gb/s Short Reach Fiber Task Force – Robert Lingle Please see https://ieee802.org/3/minutes/nov20/1109 db close report v3.pdf

### **MOTION #7**

Move that the IEEE 802.3 Working Group approve the following additional IEEE P802.3db objectives:

- Define a physical layer specification that supports 100 Gb/s operation over 1 pair of MMF with lengths up to at least 100 m
- Define a physical layer specification that supports 200 Gb/s operation over 2 pairs of MMF with lengths up to at least 100 m
- Define a physical layer specification that supports 400 Gb/s operation over 4 pairs of MMF with lengths up to at least 100 m

M: Earl Parsons

S: Ramana Murty

Technical ( $\geq 75\%$ )

Motion Passed by unanimous consent 19-Nov 2020, 17:55 UTC

IEEE PDCC Ad hoc - Chad Jones

Please see https://ieee802.org/3/minutes/nov20/1120 PDCC close report.pdf

### **MOTION #8**

Move that the IEEE 802.3 Working Group approve:

IEEE 802d3 to ITU T SG5 111920.docx

with editorial license granted to the Chair (or his appointed agent) as liaison communications from the IEEE 802.3 Working Group to ITU-T SG5.

M: Chad Jones

S: Geoff Thompson

Y: 123 N: 0 A: 4

Technical (>= 75%)

Motion Passed 19-Nov 2020, 18:05 UTC

IEEE 802.3 Beyond 400 Gigabit Ethernet call for interest – John D'Ambrosia

Please see <a href="https://ieee802.org/3/minutes/nov20/1120">https://ieee802.org/3/minutes/nov20/1120</a> b400g close report.pdf

#### **MOTION #9**

Move that the IEEE 802.3 Working Group request the formation of a Study Group to develop a Project Authorization Request (PAR) and Criteria for Standards Development (CSD) responses for:

- 1. Beyond 400 Gb/s Ethernet;
- 2. Physical Layer specifications for existing Ethernet rates based on

Physical Layer specifications for Beyond 400 Gb/s Ethernet

M: John D'Ambrosia S: Ray Nering

Y: 131 N: 1 A: 4

(> 50% by rule)

Motion Passed 19-Nov 2020, 18:21 UTC

Mr. D'Ambrosia informed the working group that the IEEE 802 EC approved the issue of a press release reporting the formation of the Study Group, contingent on approval of the Study Group by the EC.

Mr. Law reported that he will request the 802 EC to consider the formation of the Study Group at its meeting 1 December.

IEEE Std 802.3ch-2020 awards – Steve Carlson

Other business:

### **MOTION #10**

Motion to adjourn

M: S. Carlson S: H. Kadry

Procedural (> 50%)

Motion Passed by unanimous consent 19-Nov 2020, 18:35 UTC

# Adjourned.

The list of participants for this meeting (including employers and affiliations) can be found at: <a href="http://www.ieee802.org/3/minutes/nov20/1120">http://www.ieee802.org/3/minutes/nov20/1120</a> attendance teleconference.pdf

The next meeting of the IEEE 802.3 Working Group will be announced on the IEEE 802.3 reflector.