

IEEE 802.3 200 Gb/s per Wavelength MMF PHYs Task Force

Unapproved Meeting Minutes, prepared by Guangcan Mi, Secretary and Mabud Choudhury, Chair of the IEEE 802.3 200 Gb/s per Wavelength MMF PHYs TF

21 January 2026, January 2026 Interim Meeting, Austin, TX, USA/hybrid

IEEE 802.3 200 Gb/s per Wavelength MMF PHYs Task Force January Interim Meeting
Page: https://www.ieee802.org/3/ds/public/Interim_Jan_21-2026/

Session called to order at 8:04 a.m. Central Standard Time (CST) by Mabud Choudhury, Acting Chair of the IEEE 802.3 200 Gb/s per Wavelength MMF PHYs TF.

Acting chair passed the chairing responsibilities to David Law, IEEE 802.3 Working Group Chair at 8:06 a.m. CST.

Motion # 1
Move to confirm Mabud Choudhury as the IEEE P802.3ds 200 Gb/s per Wavelength MMF PHYs Task Force Chair
By rule1 (>= 75%)
Moved by Tom Palkert
Second by Jeffery Maki
Passed by unanimous consent. 8:08 a.m.

WG Chair announced Mabud Choudhury as the Chair of IEEE 802.3 200 Gb/s per Wavelength MMF PHYs (200GMMF) Task Force.

Mabud Choudhury resumed chair responsibilities at 8:08 a.m. CST.

The Chair reminded participants that participation in this Interim meeting requires registration or payment of registration fee. The meeting will count towards IEEE 802.3 Working Group voting membership.

Chair recognized that Guangcan Mi has volunteered to be the Recording Secretary.

Chair reminded participants to declare their name and affiliation in the online meeting tool. Failure to declare would result in expulsion from the meeting.

IMAT Reminder

The chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit, and that meeting attendance would be taken from IMAT. (see Agenda slide #1). He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to Mabud Choudhury/Guangcan Mi to be recorded in

the meeting minutes. Chair asked the Recording Secretary to put IMAT information in the chat window.

Agenda and General information

Chair reviewed the Chair's slides, [agenda_3ds_01a_2601.pdf](#).

Chair reviewed the agenda of the meeting (see slide #3) .

Motion # 2 Move to approve the Agenda for IEEE 802.3ds 2026 January Interim Meeting, Slide 3 of agenda_3ds_01a_2601.pdf
By rule! (>= 50%)
Moved by James Gilb
Second by Luisma Torres
Passed by unanimous consent. 8:19 a.m.

The meeting minutes of the November Plenary meeting was approved by unanimous consent. (see slide #4)

Motion # 3 Move to approve the meeting minutes for the IEEE 802.3 200GMMF Study Group December Telephonic Ad Hoc Meeting: unapproved_meeting_minutes_200gmmf_adhoc_01_251217.pdf
By rule! (>= 50%)
Moved by Tiger Ninomiya
Second by Eric Bernier
Passed by unanimous consent. 8:20 a.m.

Chair reviewed the general decorum of the meeting (see slide 5).

No AI agent is allowed in the meeting. Chair asked if there were any members of the press present. There were none. (see slide 6).

Chair reviewed in person decorum (see slide 7).

Chair reviewed the goals of this session (see slide 9).

Chair reviewed big ticket items (see slide 10).

Chair reviewed the IEEE P802.3ds Task Force project information (see slide 11).

Chair presented information of Task Force private area (see slide 12).

By presenting slides 13, Chair reviewed IEEE 802.3 ground rules with the participants.

By presenting slides 14, Chair reviewed rules on attendance with the participants.

By presenting slides 15, Chair reviewed rules on voting with the participants.

By presenting slides 16, Chair reviewed IEEE structure with the participants.

By presenting slides 17, Chair reviewed by law on attendance with the participants.

By presenting slides 19 and 20, Chair reviewed patent policies of IEEE with the participants. Call for essential patents was made at 8:38 a.m. No one indicated that they had essential patents.

By presenting slides 21, Chair reviewed guidelines for IEEE working group meetings with the participants.

By presenting slides 22, Chair reviewed further information on patent related policies..

By presenting slides 24 and 25, Chair reviewed IEEE SA copyright policy with the participants..

By presenting slides 26-28, Chair reviewed IEEE Codes of Ethics & Conduct with the participants.

By presenting slide 27, Chair reminded participants of the “individual process” rule – “Participants in the IEEE-SA “individual process” shall act independently of others, including employers. By participating in standard activities using the “individual process”, you are deemed to accept these requirements; if you are unable to satisfy these requirements then you shall immediately cease any participation.”

By presenting slide 28, Chair reviewed the IEEE SA policies on participant behaviour, that IEEE-SA standards activities shall allow the fair & equitable consideration of all viewpoints.

By presenting slides 29 and 33, Chair reviewed IEEE 802.3 Standards Process with the participants.

By presenting slides 36, Chair reviewed the adopted objectives of IEEE 802.3ds TF. .

By presenting slides 37, Chair reviewed the contributions planned for this meeting.

By presenting slides 38 and 39, Chair reviewed future meeting plans with the participants..

IMAT Reminder (8:38 a.m.)

The chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit, and that meeting attendance would be taken from IMAT. (see Agenda slide #1). He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to Mabud Choudhury/Guangcan Mi to be recorded in the meeting minutes. Chair asked the Recording Secretary to put IMAT information in the chat window.

Presentation #1

Title	Proposed Options for a 1060 nm Optimized MMF
Presenter	Jose Castro
URL	castro_3ds_01_2601.pdf

The material was reviewed and discussed. Questions were asked and answered.

Editorial changes to the contribution were noted during the discussion. An updated version will be provided and uploaded.

Chair reminded participants to declare their name and affiliation in the online meeting tool.

IMAT reminder

Chair reminded participants that meeting attendance will be recorded using the IMAT tool. (9:52a.m)

Prior to the presentation, the presenter noted that the supporter list has been updated since the latest uploaded version. An updated version was provided after the meeting.

Presentation #2

Title	Updated 1060nm Data
Presenter	David Lewis
URL	lewis_3ds_01a_2601.pdf

The material was reviewed and discussed. Questions were asked and answered.

Presentation #3

Title	200 Gb/s over OM4 & OM4yy Baseline link proposals
Presenter	Eric Bernier
URL	bernier_3ds_01a_2601.pdf

The material was reviewed and discussed. Questions were asked and answered.

The presenter noted that the supporter list along with some editorial changes have been updated since the latest uploaded version. An updated version was provided after the meeting.

Presentation #4

Title	IEEE P802.3ds TF Timeline Proposal
Presenter	Guangcan Mi
URL	mi_3ds_01a_2601.pdf

The material was reviewed and discussed. Questions were asked and answered.

Motion # 4 Move to adopt P802.3ds TF timeline shown on slide 3 of mi 3ds 01a 2601.pdf
By rule1 (>= 75%)
Moved by Eric Bernier
Second by Roberto Rodes
Passed by unanimous consent. 11:44 a.m.

MAT reminder (11:45 a.m.)

The chair asked that eligible participants should sign in to IMAT to claim Working Group attendance credit, and that meeting attendance would be taken from IMAT. (see Agenda slide #1). He noted that participants not eligible to sign in to IMAT to claim Working Group attendance credit are to send an email to Mabud Choudhury/Guangcan Mi to be recorded in the meeting minutes. Chair asked the Recording Secretary to put IMAT information in the chat window.

Chair reviewed future meeting plans with the attendees shown in slides 38 and 39 of [agenda_3ds_01a_2601.pdf](#).

The chair reminded the attendees about the social event information.

Motion # 5 Move to Adjourn 802.3ds 2026 January Interim TF Meeting
By rule1 (>= 50%)
Moved by Tom Mitcheltree
Second by Earl Parsons
Passed by unanimous consent. 11:53 a.m.

The meeting adjourned at 11:54 a.m. CST

Attendees (per IMAT and Webex attendance lists)

	Last Name	First Name	Affiliation	Employer
1	Bernier	Eric	Huawei Technologies Canada Co., Ltd.	Huawei Technologies Canada Co., Ltd.
2	Brillhart	Theodore	Fluke Corporation	Fluke Corporation
3	Castro	Jose	Panduit	Panduit Corp.
4	Chen	Chan	Self Employed	Independent/AOI

5	Choudhury	Mabud	Genuine Optics	Genuine Optics
6	El-Chayeb	Ahmad	Keysight Technologies Inc	Keysight Technologies Inc
7	Fan	Xiaojie	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
8	Ferretti	Vincent	Corning Incorporated	Corning Incorporated
9	Galan	Jose	MaxLinear, Inc.	MaxLinear, Inc.
10	Geng	Limin	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
11	Ghiasi	Ali	Ghiasi Quantum LLC	Ghiasi Quantum LLC; Marvell Semiconductor, Inc.
12	Gilb	James	General Atomics Aeronautical Systems, Inc.	General Atomics Aeronautical Systems, Inc.
13	Huang	Kechao	Huawei	
14	Ichijo	Hiroki		Tosoh Corporation
15	Jackson	Kenneth	Sumitomo Electric Industries, LTD	Sumitomo Electric Industries, LTD
16	Jochim	Markus	General Motors Company	General Motors Company
17	Johnson	John	Broadcom Corporation	Broadcom Corporation
18	Kondo	Taiji	Dexerials Corporation	Dexerials Corporation
19	Landry	Gary	Texas Instruments Inc.	Texas Instruments Inc.
20	Law	David	Hewlett Packard Enterprise	Hewlett Packard Enterprise
21	Lewis	David	SPECIPHY / Lumentum	SPECIPHY, LUMENTUM
22	Maki	Jeffery	Hewlett Packard Enterprise	Hewlett Packard Enterprise
23	Maniloff	Eric	Ciena Corporation	Ciena Corporation
24	Mascitto	Marco	Infinera Canada Inc.	Nokia
25	mi	guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
26	Mitcheltree	Tom	US Conec, Ltd.	US Conec, Ltd.
27	Nering	Ray	Cisco	
28	Ninomiya	Tiger	Accelink USA Corporation	Accelink USA Corporation
29	Palkert	Thomas	Samtec, Inc.	Samtec, Inc.
30	Parsons	Earl	CommScope, Inc.	CommScope, Inc.
31	Peters	Matthew		Lumentum
32	Quan	Yu	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
33	Ransford	Michael		Corning Incorporated
34	Rodes	Roberto	II-VI	II-VI
35	Royer	Tyler	SENKO Advanced Components	SENKO Advanced Components

	Sambasivar	Sam	AT&T	
36	Savi	Olindo	Hubbell Incorporated	Hubbell Incorporated
37	Son	Yung Sung	Optomind Inc	Optomind Inc
38	Spruit	Hans	TRUMPF	Western Digital Corporation
39	Sun	Yi	Lightera	Lightera
40	Tooyserkani	Pirooz	Cisco	
41	Torres	Luisma	Knowledge Development for POF SL	KD
42	Wang	Haojie	China Mobile Communications Corporation (CMCC)	China Mobile Communications Corporation (CMCC)
43	xu	wenxiong	HG Genuine	HGGenuine
44	Zhuang	Yan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
45	Zivny	Pavel	MultiLane	MultiLane