

# IEEE 802.3 200 Gb/s per Wavelength MMF PHYs Study Group

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

17 December 2025, December 2025 Ad hoc Meeting

IEEE 802.3 200 Gb/s per Wavelength MMF PHYs Study Group Meeting Page -  
[https://www.ieee802.org/3/200GMMF/public/Adhoc\\_Dec\\_17-2025/](https://www.ieee802.org/3/200GMMF/public/Adhoc_Dec_17-2025/)

Session called to order at 10:05 a.m. Eastern Standard Time (EST, UTC -5) by Mabud Choudhury, Chair of the IEEE 802.3 200 Gb/s per Wavelength MMF PHYs SG.

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**

Chair reminded participants that participation in this ad hoc meeting doesn't require registration or payment of registration fee. The meeting doesn't count towards IEEE 802.3 Working Group voting membership, but meeting attendance will be recorded using the IMAT tool. Chair asked the Recording Secretary to put IMAT information in the chat window. (10:07 a.m. EST) (see [Agenda and General Information](#), slide #1).

Chair congratulated and thanked the Study Group on the approval of the P802.3ds Task Force project.

## **General information**

Chair reviewed the Chair's slides, [Agenda and General Information](#).

Chair reviewed the agenda of the meeting (see slide #3) . The agenda was approved by unanimous consent.

Chair noted an updated version of the meeting minutes has been sent out to the reflector. Chair asked if there were any comments on the document. There was none. The meeting minutes of the November Plenary meeting was approved by unanimous consent. (see slide #4)

Chair reviewed the general decorum of the meeting. No AI agent is allowed in the meeting. Chair asked if there were any members of the press present. There were none. (see slide 5)

Chair reviewed teleconference decorum (see slide 6).

Chair reviewed the goals of this session (see slide 7)

By presenting backup slides 12-18, Chair reviewed IEEE SA policies with the participants, links to the SA policy documents are provided in slide #9.

Chair presented the Guidelines for IEEE SA Meetings (see slide #12) of the IEEE SA Pre-PAR Patent Policy slides.

Chair presented the second slide (see slide #14) of the IEEE SA Copyright Policy slides. Chair noted – “By participating in this activity, you agree to comply with the IEEE Code of Ethics, all applicable laws, and all IEEE policies and procedures including, but not limited to, the IEEE SA Copyright Policy.”

Chair reviewed the IEEE codes of Ethics and conduct. (see slide #16)

By presenting slide #17, 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.”

Chair reviewed the IEEE SA policies on participant behaviour, that IEEE-SA standards activities shall allow the fair & equitable consideration of all viewpoints (see slide #18)

Chair presented the plan for the future meeting. (see slide #9)

### **Presentation #1**

Title	Early 1060 nm VCSEL data
Presenter	David Lewis
URL	<a href="#">lewis_200gmmf_adhoc_01b_251217.pdf</a>

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. (10:37a.m. EST)

Prior to the presentation, the presenter noted that there have been some editorial changes of the contribution. An updated version was provided after the meeting.

### **Presentation #2**

Title	Link Parameters
Presenter	Ramana Murty
URL	<a href="#">murty_200gmmf_adhoc_01a_251217.pdf</a>

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

**IMAT reminder**

Chair reminded participants that meeting attendance will be recorded using the IMAT tool.  
(11:11a.m. EST)

Chair announced that P802.3ds TF will have the first interim meeting in January 2026. Chair reminded participants that the January Interim requires registration and payment of registration fee..

The meeting adjourned at 11:47 a.m. EST.

**Attendees (per IMAT and Webex attendance lists)**

	Last Name	First Name	Affiliation	Employer
1	Abbott	John	Independent	Independent
2	Bernier	Eric	Huawei Technologies Canada; Huawei Technologies Co., Ltd	Huawei Technologies Canada Co., Ltd.
3	Chen	Chan Chih (David)	Applied Optoelectronics, Inc.	Self Employed
4	Choudhury	Mabud	Lightera	Lightera
5	Dawe	Piers J G	NVIDIA	NVIDIA
6	Dudek	Michael	Marvell	Marvell
7	El-Chayeb	Ahmad	Keysight Technologies Inc	Keysight Technologies Inc
8	Fan	Xiaojie	Huawei	Huawei
9	Ferretti	Vincent	Corning Incorporated	Corning Incorporated
10	Geng	Limin	Huawei	Huawei Technologies Co., Ltd
11	Ghiasi	Ali	Ghiasi Quantum LLC, MARVELL	Ghiasi Quantum LLC
12	Huang	Kechao	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
13	Huang	Mike	Berxel	Berxel
14	Ichijo	Hiroki	Tosoh	Tosoh Corporation
15	Isseinhuth	Tom	Huawei Technologies Co., Ltd	Isseinhuth Consulting, LLC
16	Jackson	Kenneth	Sumitomo Electric Industries, LTD	Sumitomo Electric Industries, LTD
17	Jewell	Jack	GreenVCSEL	GreenVCSEL
18	Lambert	Angela	Corning Incorporated	Corning Incorporated
19	Law	David	Hewlett Packard Enterprise	Hewlett Packard Enterprise
20	Lewis	David	Speciphy; Lumentum	SPECIPHY / Lumentum
21	Lo	John	FTDI	FTDI
22	Maki	Jeffery	Juniper Networks, Inc.	Hewlett Packard Enterprise

23	Malicoat	David	Malicoat Networking Solutions; SENKO Advanced Components	Malicoat Networking Solutions
24	Marques	Flavio	Furukawa Electric	Lightera
25	Martino	Kjersti	Inneos	Inneos
26	mi	guangcan	Huawei Technologies Co., Ltd	Huawei Technologies Co., Ltd
27	Muhigana	Ernest	Macom Technology Solutions Inc	MACOM Technology Solutions Holdings, Inc.
28	Murty	Ramana	Broadcom Inc.	Broadcom Inc.
29	Nering	Raymond	Cisco Systems, Inc.	Cisco Systems, Inc.
30	Parsons	Earl	CommScope, Inc.	CommScope, Inc.
31	Peters	Matthew	Lumentum	Lumentum
32	Rodes	Roberto	Coherent	II-VI
33	Royer	Tyler	Senko	Senko
34	Torres	Luisma	KD	Knowledge Development for POF SL
35	Watanabe	Yojiro	Mitsubishi Electric	Mitsubishi Electric
36	Xu	Wenxiong (Dobby)	HG Genuine	HG Genuine