#### Agenda, Study Group Status and Work

IEEE 802.3 100 Gb/s Wavelength Short Reach PHYs Study Group

Robert Lingle, Jr Study Group Chair OFS

Ad Hoc Meeting, April 23, 2020

### Meeting

- Attendance
  - The WebEx tool does not record attendance
  - Please indicate your name and employer/affiliation in an e-mail to the ad hoc recording secretary: Mabud Choudhury (<u>mchoudhury@ofsoptics.com</u>).
- WebEx
  - Please mute your lines if you are not speaking
    - \*6 to mute/unmute or click on mute button in the WebEx window
  - Noisy, unmuted lines will be muted by the WebEx organizer
    - \*6 to unmute if this happens to you
- Calendar invitation for WebEx was sent to the Reflector
  - https://listserv.ieee.org/cgi-bin/wa?A2=ind20&L=STDS-802-3-100GSR&O=D&P=7450

### Agenda

- Meeting Attendance and WebEx
- Approve Agenda
- 100GSR Study Group ad hoc communications
- IEEE Patent Policy reminder:
  - <u>https://mentor.ieee.org/myproject/Public/mytools/mob/preparslides.pdf</u>
- IEEE SA Copyright Policy reminder:
  - <u>https://standards.ieee.org/ipr/index.html</u>
- IEEE Participation Requirements reminder:
  - <u>https://standards.ieee.org/content/dam/ieee-standards/standards/web/documents/other/Participant-Behavior-Individual-Method.pdf</u>
- SG Status
- 13 May 100GSR SG telephonic interim
  - Goals, logistics, registration, call for contributions
- Presentations
  - "Technical feasibility of 100 Gb/s over >100m MMF using VCSELs with reduced spectral width" Nikolay Ledentsov (VI Systems GmbH)
  - "In-row server applications" James Young (CommScope)
- Future Meetings

### 100GSR Study Group ad hoc communications

- The SG web page:
  - http://www.ieee802.org/3/100GSR/index.html
- SG ad hoc schedule and WebEx information:
  - <u>http://www.ieee802.org/3/100GSR/public/adhoc/</u>
- SG ad hoc presentations:
  - http://www.ieee802.org/3/100GSR/public/adhoc/presentations/index.html
- All e-mail communications are via the SG reflector
  - archive and subscription links are here:

https://listserv.ieee.org/cgi-bin/wa?A0=STDS-802-3-100GSR http://www.ieee802.org/3/100GSR/reflector.html

#### IEEE Patent, SA Copyright, Participation Policies & Requirements

- IEEE Patent Policy reminder:
  - https://mentor.ieee.org/myproject/Public/mytools/mob/preparslides.pdf
- IEEE SA Copyright Policy reminder:
  - https://standards.ieee.org/ipr/index.html
- IEEE Participation Requirements reminder:
  - <u>https://standards.ieee.org/content/dam/ieee-</u> <u>standards/standards/web/documents/other/Participant-Behavior-Individual-Method.pdf</u>

#### **Guidelines for IEEE-SA Meetings**

- All IEEE-SA standards meetings shall be conducted in compliance with all applicable laws, including antitrust and competition laws.
  - Don't discuss the interpretation, validity, or essentiality of patents/patent claims.
  - Don't discuss specific license rates, terms, or conditions.
    - Relative costs of different technical approaches that include relative costs of patent licensing terms may be discussed in standards development meetings.
      - Technical considerations remain the primary focus
  - Don't discuss or engage in the fixing of product prices, allocation of customers, or division of sales markets.
  - Don't discuss the status or substance of ongoing or threatened litigation.
  - Don't be silent if inappropriate topics are discussed ... do formally object.

For more details, see IEEE-SA Standards Board Operations Manual, clause 5.3.10 and Antitrust and Competition Policy: What You Need to Know at http://standards.ieee.org/develop/policies/antitrust.pdf

If you have questions, contact the IEEE-SA Standards Board Patent Committee Administrator at patcom@ieee.org



02 January 2018

#### INSTRUCTIONS FOR CHAIRS OF STANDARDS DEVELOPMENT ACTIVITIES

At the beginning of each standards development meeting the chair or a designee is to:

- Show the following slides (or provide them beforehand)
- Advise 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;
- Instruct the Secretary to record in the minutes of the relevant meeting:
- That the foregoing information was provided and that the copyright slides were shown (or provided beforehand).





#### **IEEE SA COPYRIGHT POLICY**

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.

- Previously Published material (copyright assertion indicated) shall not be presented/submitted to the Working Group nor incorporated into a Working Group draft unless permission is granted.
- Prior to presentation or submission, you shall notify the Working Group Chair of previously Published material and should assist the Chair in obtaining copyright permission acceptable to IEEE SA.
- For material that is not previously Published, IEEE is automatically granted a license to use any material that is presented or submitted.







### Participant behavior in IEEE-SA activities is guided by the IEEE Codes of Ethics & Conduct

- All participants in IEEE-SA activities are expected to adhere to the core principles underlying the:
  - IEEE Code of Ethics
  - IEEE Code of Conduct
- The core principles of the IEEE Codes of Ethics & Conduct are to:
  - Uphold the highest standards of integrity, responsible behavior, and ethical and professional conduct
  - Treat people fairly and with respect, to not engage in harassment, discrimination, or retaliation, and to protect people's privacy.
  - Avoid injuring others, their property, reputation, or employment by false or malicious action
- The most recent versions of these Codes are available at <a href="http://www.ieee.org/about/corporate/governance">http://www.ieee.org/about/corporate/governance</a>

### Participants in the IEEE-SA "*individual process*" shall act independently of others, including employers

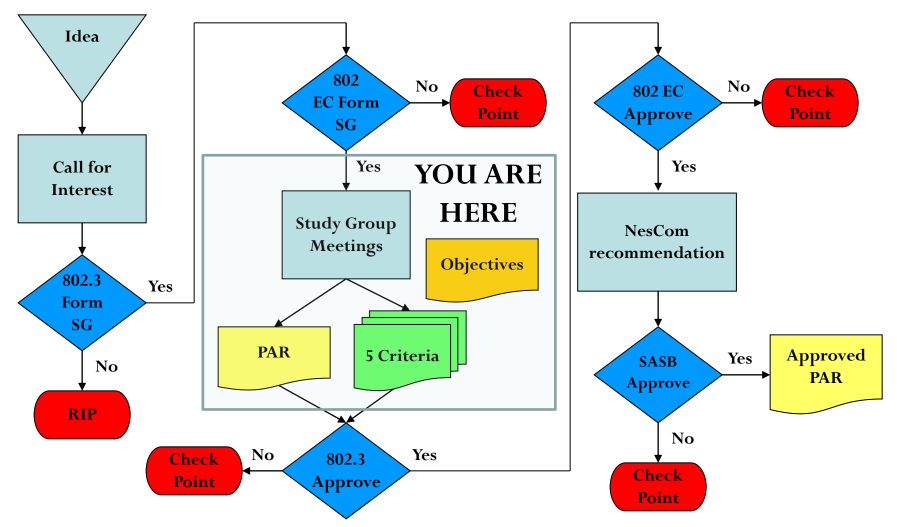
- The <u>IEEE-SA Standards Board Bylaws</u> require that "participants in the IEEE standards development individual process shall act based on their qualifications and experience"
- This means participants:
  - Shall act & vote based on their personal & independent opinions derived from their expertise, knowledge, and qualifications
  - Shall not act or vote based on any obligation to or any direction from any other person or organization, including an employer or client, regardless of any external commitments, agreements, contracts, or orders
  - Shall not direct the actions or votes of other participants or retaliate against other participants for fulfilling their responsibility to act & vote based on their personal & independently developed opinions
- By participating in standards 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

Approved by SASB in June 2019

### IEEE-SA standards activities shall allow the fair & equitable consideration of all viewpoints

- The <u>IEEE-SA Standards Board Bylaws</u> (clause 5.2.1.3) specifies that "the standards development process shall not be dominated by any single interest category, individual, or organization"
  - This means no participant may exercise "authority, leadership, or influence by reason of superior leverage, strength, or representation to the exclusion of fair and equitable consideration of other viewpoints" or "to hinder the progress of the standards development activity"
- This rule applies equally to those participating in a standards development project and to that project's leadership group
- Any person who reasonably suspects that dominance is occurring in a standards development project is encouraged to bring the issue to the attention of the Standards Committee or the project's IEEE-SA Program Manager

#### Overview of IEEE 802.3 Standards Process (1/5)-Study Group Phase



Note: At "Check Point", either the activity is ended, or there may be various options that would allow reconsideration of the approval.

IEEE 802.3 100 Gb/s Wavelength Short Reach PHYs Study Group – April 23, 2020 Ad Hoc meeting

### The Study Group

- Normal function is to draft a complete PAR and Five Criteria
- Provide a plenary week tutorial to the LMSC.
- Gain approval at the IEEE 802.3 WG, IEEE 802 EC, IEEE-SA NesCom and IEEE-SA Standards Board.
- SG only exists for 6 months
  - Extensions can be requested
  - Voted on by IEEE 802.3
  - Ratified by IEEE 802 EC
- Development of Objectives helps set the goals for the Task Force
- Consensus required to move forward
- Not a goal choosing a solution.

### PAR, CSD, Objectives

#### IEEE 802.3 100 Gb/s Wavelength Short Reach PHYs Study Group

The IEEE 802 LMSC Executive Committee has chartered a Study Group under the IEEE 802.3 Ethernet Working Group to develop a Project Authorization Request (PAR) and Criteria for Standards Development (CSD) responses for "Lower cost, short reach, optical PHYs using 100 Gb/s wavelengths".

• Draft project documents

- PAR (Approved by Study Group Jan 2020)
- Criteria for Standards Development (Approved by Study Group Jan 2020)
- Objectives (Approved by Study Group Jan 2020)

- Draft project documents. Adopted by SG, January 2020:
  - PAR
  - <u>Criteria for Standards Development</u>
  - <u>Objectives</u>

#### **Objectives**

- 1. Support a MAC data rate of 100 Gb/s, 200 Gb/s and 400 Gb/s
- 2. Support full-duplex operation only
- 3. Preserve the Ethernet frame format utilizing the Ethernet MAC
- Preserve minimum and maximum FrameSize of current IEEE 802.3 standard
- 5. Provide appropriate support for OTN
- 6. Support a BER of better than or equal to 10^-12 at the MAC/PLS service interface (or the frame loss ratio equivalent) for 100 Gb/s operation
- Support a BER of better than or equal to 10<sup>-13</sup> at the MAC/PLS service interface (or the frame loss ratio equivalent) for 200 Gb/s and 400 Gb/s operation

#### Objectives

- 8. Define a physical layer specification that supports 100 Gb/s operation over 1 pair of MMF with lengths up to at least 50 m
- 9. Define a physical layer specification that supports 200 Gb/s operation over 2 pairs of MMF with lengths up to at least 50 m
- 10. Define a physical layer specification that supports 400 Gb/s operation over 4 pairs of MMF with lengths up to at least 50 m

### 13 May 2020 SG telephonic interim

- The IEEE 802.3 100G Short Reach SG will hold an Interim Teleconference meeting on May 13, 2020 at 10am US Eastern Time for up to 3 hours. At this meeting, we will be able to vote on motions and conduct the full business of the SG.
- There is now one more Ad Hoc call scheduled between now and the telephonic interim. During this time, the SG may consider, and take straw polls on the following topics, and any other in-scope items:
  - any ideas for SMF short reach objectives
  - additional MMF objectives with distinct identity from those adopted at the Geneva Interim meeting
  - more detailed aspects of technical feasibility of the MMF objectives previously adopted
  - any PAR & CSD response changes necessitated by potential new objectives
- The goal of the Interim Teleconference will be to vote on motions for additional objectives plus potential changes to the previously adopted PAR/CSD responses. We need to forward our final PAR, CSD responses to the EC going into the July Plenary.

#### 13 May 2020 SG telephonic interim - registration

- From WG Chair David Law: "Any person attending an IEEE 802.3 Study Group telephonic interim meeting may vote, however the requirement to conduct a roll call vote if a motion is not approved by unanimous consent stands. Due to the latter, and the ability for anybody attending an IEEE 802.3 Study Group telephonic interim meeting to vote, I'm announcing that IEEE 802.3 Study Group telephonic interim meetings will include registration to attend that will close twenty-four hours before the meeting start time. This will enable the IEEE 802.3 Study Group Chair to build a roll in preparation for possible roll call votes during the interim."
- Registration: Please register at least 24 hours prior to the call. You can do this by clicking on the following link <u>13 May 100GSR SG telephonic interim registration email</u> or sending an email to <u>rlingle@ofsoptics.com</u> and <u>mchoudhury@ofsoptics.com</u> with the subject "13 May 2020 100GSR Study Group Telephonic Interim Registration." Please provide your name, employer, and affiliation in the email.

#### 13 May 2020 SG telephonic interim – Webex information

100GSR SG Interim Teleconference Hosted by Seat2 802Webex

Wednesday, May 13, 2020 10:00 am | 3 hours | (UTC-04:00) Eastern Time (US & Canada) Meeting number: 793 586 172 Password: hNmAEAt3S44 <u>https://ieee802.my.webex.com/ieee802.my/j.php?MTID=meef5b0feab9297466c395098b1c0e726</u>

Join by phone <u>+1-510-338-9438</u> USA Toll <u>Global call-in numbers</u>

Join from a video system or application Dial <u>793586172@ieee802.my.webex.com</u> You can also dial 173.243.2.68 and enter your meeting number.

Join using Microsoft Lync or Microsoft Skype for Business Dial <u>793586172.ieee802.my@lync.webex.com</u>

## Deadlines for requesting agenda time and submitting presentations for 13 May SG telephonic interim

- Deadlines/Topics
  - The presenter shall request time by MONDAY, MAY 4th, 2020 11:59pm (AoE). Requests shall be submitted by sending an email to the Chair, <u>rlingle@ofsoptics.com</u>
  - The presenter shall submit a PDF, soft-copy version of the presentation, by e-mailing it to the Chair, <u>rlingle@ofsoptics.com</u>. This shall be done by FRIDAY, MAY 8<sup>th</sup>, 2020
    11:59pm (AOE) for publication to the IEEE 802.3 100 Gb/s Wavelength Short Reach PHYs Study Group webpage.
  - Presentations directly related to PAR, CSD and Objectives are encouraged. Contributions on other topics will only be considered after all other agenda items are completed.
- Procedure for Presenters:

http://www.ieee802.org/3/100GSR/public/presentproc.html

#### Ad Hoc Presentations

- April 23<sup>rd</sup>
  - "Technical feasibility of 100 Gb/s over >100m MMF using VCSELs with reduced spectral width" Nikolay Ledentsov (VI Systems GmbH)
    - <u>http://www.ieee802.org/3/100GSR/public/adhoc/presentations/ledentsov\_100GSR\_adhoc\_01\_042320.pdf</u>
  - "In-row server applications" James Young (CommScope)
    - http://www.ieee802.org/3/100GSR/public/adhoc/presentations/young\_100GSR\_adhoc\_01\_042320.pdf

#### **Future Meetings**

- Ad Hoc Meetings:
  - May 7, 2020, 12 noon 2 pm EDT/UTC -4
  - Ad Hoc Call Schedule & Info: <u>http://www.ieee802.org/3/100GSR/public/adhoc/</u>
- Interim Teleconference:
  - May 13, 2020, 10 am 1 pm EDT/UTC -4
- May 2020 face to face 802.3 Interim meeting: CANCELLED due to COVID-19 pandemic
- July 2020 face to face 802 Plenary meeting: CANCELLED due to COVID-19 pandemic
- The cancelled face to face meetings may be replaced by virtual meetings as appropriate.
  - I anticipate that the IEEE 802 EC will enact temporary rules to allow the business of July plenary to proceed

# Thank You!

IEEE 802.3 100 Gb/s Wavelength Short Reach PHYs Study Group – April 23, 2020 Ad Hoc meeting