# IEEE 802.3 Beyond 10km Optical PHYs Study Group Opening Report

John D'Ambrosia Futurewei, Subsidiary of Huawei Orlando, FL, USA November 6, 2017

## IEEE 802.3 Beyond 10km Optical PHYs Study Group Project information

#### **Study Group Organization**

John D'Ambrosia, Chair, IEEE 802.3 Beyond 10km Optical PHYs SG

Task force web and reflector information

Reflector: http://www.ieee802.org/3/B10K/reflector.html

Home page: <a href="http://www.ieee802.org/3/B10K/index.html">http://www.ieee802.org/3/B10K/index.html</a>

PAR: No Draft Yet CSD: No Draft Yet Objectives: No Draft Yet Timeline None Adopted

Ad Hoc page <a href="http://www.ieee802.org/3/B10K/public/adhoc/index.shtml">http://www.ieee802.org/3/B10K/public/adhoc/index.shtml</a>

Private Area None Yet

# IEEE 802.3 Beyond 10km Optical PHYs Study Group Activities since July 2017 Plenary

- > 8/24 Adhoc meeting Initial kickoff / discussions
- Met during the Sept 2017 interim meeting series
  - >77 Attendees
  - ➤ Major items discussed, decisions made and actions
    - ➤ Level Setting Presentations
      - ➤ Discussions of potentially more than one project, pending objectives / technologies selected
    - ➤6 Technical presentations
      - ➤ Presentation on MSO needs, suggesting 100G / 200G solutions and "appropriate support for DWDM systems"
    - Strawpolls taken illustrate need for more information (broad market potential, tech feasibility, economic feasibility).
    - ➤ Responded to liaison from OIF, regarding 400ZR Project

### Study Group Strawpoll – Inclusion of 100Gb/s?

#### Straw Poll #1

I would be interested in a CFI to work towards expanding the scope of "Beyond 10 km Optical PHYs" study group to include 100 Gb/s?

<ul><li>Yes</li></ul>	31

<ul><li>No</li></ul>	00

Need more information

#### Study Group Meeting Week Plan

- Consensus building on PAR / Objectives / CSD
- 6 technical presentations
- Consider liaisons
  - From ITU-T: ITU-T SG15 to IEEE 802.3 regarding coherent 100 Gb/s DWDM interfaces
  - From COBO:
    <a href="http://www.ieee802.org/3/minutes/nov17/incoming/COBO\_to\_IEEE\_802">http://www.ieee802.org/3/minutes/nov17/incoming/COBO\_to\_IEEE\_802</a>
    <a href="d3\_Oct\_2017.pdf">d3\_Oct\_2017.pdf</a>
- Consider inclusion of 100G Beyond 10km

## Questions?

Thank you!