IEEE 802.3 NEA Ad Hoc Group

"Bidirectional 50Gb/s Optical Access PHYs CFI Consensus" Teleconference, 03-July 2018

Unapproved Meeting Minutes, Prepared by John D'Ambrosia

Chaired by John D'Ambrosia

Meeting called to order at 10:05 am ET

Presentation – Agenda

Presenter: John D'Ambrosia, Futurewei, Subsidiary of Huawei

URL: http://www.ieee802.org/3/ad hoc/ngrates/public/calls/18 0703/agenda nea 01 180703.pdf

D'Ambrosia asked if there were objections to the agenda. There were none and the agenda was approved.

Chair asked everyone to reply to email sent out with name and employer / affiliation. Chair noted that this information was being collected for the purpose of recording attendance in the ad hoc teleconference minutes.

On PRE-PAR Patent Policy slide was shown -

https://development.standards.ieee.org/myproject/Public/mytools/mob/preparslides.pdf

IEEE 802 Participation slide was shown - https://mentor.ieee.org/802-ec/dcn/16/ec-16-0180-05-00EC-ieee-802-participation-slide.pdf

Presentation – Draft: Call For Interest Consensus Presentation Bidirectional 50Gb/s Optical Access PHYs

Presenter: Xinyuan Wang, Huawei

URL: http://www.ieee802.org/3/ad_hoc/ngrates/public/calls/18_0703/wang_nea_01_180703.pdf

Presentation was discussed, and feedback given.

It was requested that CFI Consensus Meetings include IEEE 802 Participation Slide, as well as the Pre-PAR Patent Slides.

Meeting adjourned at approximately 11:50 am. ET

Call Participants

John D'Ambrosia	Futurewei, Subsidiary of Huawei	Futurewei, Subsidiary of Huawei
Xinyuan Wang	Huawei	Huawei
Marek Hajduczenia	Charter Communications	Charter Communications
David Law	HPE	HPE
Peter Stassar	Huawei	Huawei
Ali Ghiasi	Ghiasi Quantum	Ghiasi Quantum
Steve Trowbridge	Nokia	Nokia
Duane Rumein	Huawei	Huawei
Kenneth Jackson	Sumitomo	Sumitomo
James Young	Commscope	Commscope
Pete Anslow	Ciena	Ciena
Yoshiaki Sone	NTT	NTT
Markus Weber	Acacia	Acacia
David Lewis	Lumentum	Lumentum
Glen Kramer	Broadcom	Broadcom
Takeshi Nishimura	Yamaichi Electronics	Yamaichi Electronics