

# IEEE 802.3 WG Closing Plenary Report

## IEEE 802.3 YANG data model(s) Call For Interest

Yan Zhuang, Huawei Technologies

IEEE 802.3 Plenary meeting

Macau, China

March 17th, 2016

# Consensus Building Presentation

- Met Tuesday, 6:30PM to 7:30PM
- Presentation can be found at  
[http://ieee802.org/3/cfi/request\\_0316\\_1.html](http://ieee802.org/3/cfi/request_0316_1.html)
- Presenters and Expert Panel
  - Yan Zhuang                      Huawei Technologies
  - Marek Hajduczenia            Bright House Networks

# Contributors/Supporters(1)

53+individuals  
31+companies

Kevin D'Souza – AT&T

Derek Cassidy – ICRG

Mikael Abrahamsson - Deutsche  
Telekom AG

Brad Booth – Microsoft

Tom Issenhuth – Microsoft

Mahesh Jethanandani – Cisco

Robert Wilton – Cisco

Dan Romascanu – Avaya

Paul Unbehagen – Avaya

Nilesh Simaria – Juniper

David Ofelt – Juniper

Jeffery Maki – Juniper

Marc Holness – Ciena

Ghani Abbas – Ericsson

Dan Dove – Dove Networking

Richard Mei – Commscope

Steven Carlson – High Speed Design, Inc.

Edwin Mallette – Bright House Networks

Narendra Babu R – Juniper

Richard Fullness – Cisco

Peter Jones – Cisco

Mark Nowell – Cisco

Matthias Wendt – Philips

Lennart Yseboodt – Philips

Xin Chang – Huawei Technologies

George Zimmerman – CME Consulting

Frank Effenberger – Huawei Technologies

Lu Huang – China Mobile

Paul Bottorff – HPE

Masood Shariff – Commscope

John D'Ambrosia – Huawei Technologies

# Contributors/Supporters(2)

Kim Yong – Broadcom

Hesham ElBakoury – Huawei Technologies

Jacky Chang – HPE

Benoit Claise – Cisco

Duane Remein – Huawei Technologies

Jon Lewis – Dell

David Chalupsky – Intel

David Malicoat – HPE

Thananya Baldwin – Ixia

Tom McDermott – Fujitsu

Pete Cibula – Intel

Theodore Brillhart – Fluke Networks

Ed Ulrichs – Source Photonics

Curtis Donahue – UNH-IOL

Michael Klempa – UNH-IOL

David Lewis – Lumentum

Arthur Marris – Cadence

Ralf-Peter Braun – Deutsche Telekom

Kent Lusted – Intel

Hossein Sedarat – Aquantia

Ramin Shirani – Aquantia

David Estes – Spirent

# Straw Polls and Counts

- Room count: 57
- Should a study group be formed for “IEEE 802.3 YANG data model(s)”?  
Y: 47   N: 0   A: 6

## Participation:

- I would participate in a “IEEE 802.3 YANG data model(s)” study group in IEEE 802.3  
– Tally: 19
- My company would support participation in a “IEEE 802.3 YANG data model(s)” study group  
– Tally: 14

# Motion

- Move that the IEEE 802.3 WG form a study group to develop a PAR and CSD for:  
“IEEE 802.3 YANG data model(s)”

Moved: Yan Zhuang

Seconded: Marek Hajduczenia

(> 50%)

Yes: \_\_\_\_\_ No: \_\_\_\_\_ Abstain: \_\_\_\_\_

# Some Relevant Information

- If the motion to form a study group is approved:
  - First study group meeting would be during May 2016 IEEE 802.3 interim meeting in Whistler, BC, Canada (week of May 23rd, 2016).
  - Intention to hold conference calls ahead of May Interim meeting. Will be posted on SG web page and announced on the reflector.
  - Work on discussion on scope and developing models

**Thank You!**