IEEE P802.3cw Task Force: 400 Gb/s over DWDM Systems

Opening Report

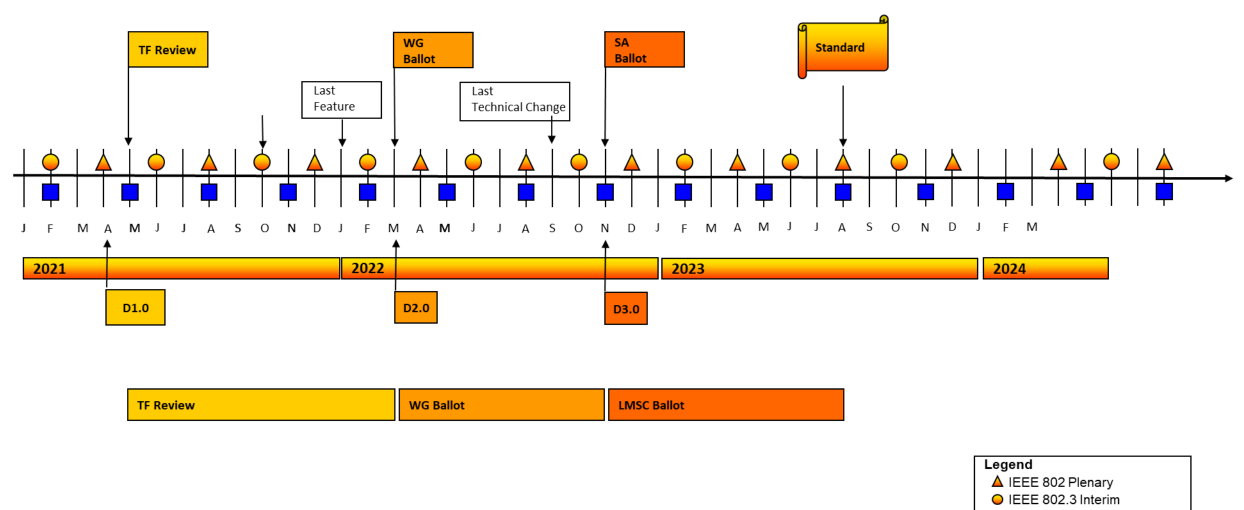
John D'Ambrosia Futurewei, U.S. Subsidiary of Huawei IEEE 802 Mar 2022 Electronic Plenary 10 Mar 2022

IEEE P802.3cw Task Force Project information

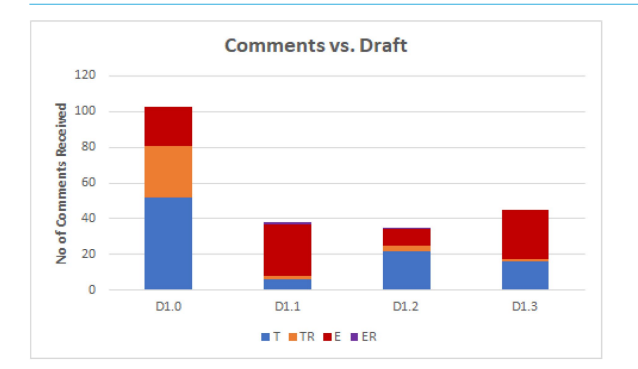
Task Force Organization

- John D'Ambrosia, Chair, IEEE P802.3cw Task Force
- Editorial Team
 - Tom Issenhuth Chief Editor, 400 GbE Optical PHY Clause
 - David Lewis 400 GbE PCS/PMA Clauses
- Task force web and reflector information
 - Reflector: <u>http://www.ieee802.org/3/ct/reflector.html</u>
 - Home page: <u>http://www.ieee802.org/3/cw/index.html</u>
- Project Documentation
 - PAR : <u>http://www.ieee802.org/3/cw/proj_doc/P802d3cw_PAR.pdf</u>
 - CSD: <u>https://mentor.ieee.org/802-ec/dcn/19/ec-19-0219-00-ACSD-p802-3cw.pdf</u>
 - Objectives: <u>http://www.ieee802.org/3/cw/proj_doc/3cw_Objectives_190911.pdf</u>
 - Timeline: <u>https://www.ieee802.org/3/cw/proj_doc/timeline_3cw_210927.pdf</u>
- Ad Hoc page: <u>http://www.ieee802.org/3/ct/public/adhoc/index.html</u>

Updated Timeline (Adopted by IEEE P802.3cw TF – 27 Sept 2021)



Project Update (From Jan 2022 Report)



During 4 Task Force Reviews

- Total of 225 comments by 13 commenters
- 35 of 59 TBDs remaining (14 TBDs "Adjacent Channel Isolation")

Big Ticket Item – Transmitter Quality Metric

- Error Vector Magnitude (EVM) adopted, but with understanding it had to be tested / validated with test data
- Limited test data submitted to validate EVM (3/19, 7/19, 11/20)
- Interoperability testing, including measured EVM (11/21)
- Other organizations
 - OIF EVM future work item
 - ITU-T work item removed, "very limited outlook sufficient measurement data would be contributed within foreseeable future..."
- Detailed proposals for other approaches not submitted
- 1/17 Discussion regarding future of 802.3cw Straw poll - Do you intend to submit test data towards the definition of the DP-16QAM Tx quality metric: such as according to the agreed test plan (See

https://www.ieee802.org/3/cw/tools/EVMTQM_211025.pdf)

a)	March 2022	1
b)	May 2022	5
c)	July 2022	2
d)	After July 2022	2
e)	Do not plan to submit data	25

Activities Since Jan 2022 Report to 802.3WG

- 5th Task Force Review
 - Opened 24 Jan 2022
 - Closed 23 Feb 2022
 - Results
 - Total 19 Comments (3T, 16E) from 2 individuals (includes Chief Editor)
 - Extended to 11 Mar 2022
 - As of submission of this report, no new comments submitted)
- EVM Ad hoc Meeting
 - 23 Feb 2022
 - Update to interop presentation previously submitted
 - Minutes -

https://www.ieee802.org/3/cw/public/adhoc/22_0223/minutes_3cw_220223_unapproved.pdf

No contributions related to development of EVM

Plans for March Plenary

- Overview of comments submitted
- One technical presentation
 - "400GBASE-ZR Performance versus Tx EVM"
- Working Session address TBDs
- Consider liaison from OIF
- Need to review timeline MISSED GOING TO WG BALLOT

Questions?

Thank you!