

IEEE P802.3ch Multi-Gig Automotive Ethernet PHY Task Force Closing Report

Steve Carlson
High Speed Design, Inc./Robert Bosch GmbH,
Marvell
Vancouver BC, Canada
March 14, 2019

IEEE 802.3 Multi-Gig Automotive Ethernet PHY Task Force information

Task Force Organization

Steve Carlson, Task Force Chair

Natalie Wienckowski, Chief Editor

Jon Lewis, Recording Secretary (Phil Brownlee W-Th)

Curtis Donahue, PICS Editor

George Zimmerman, Ad Hoc Chair

Task Force web and reflector information

Reflector information:

<http://www.ieee802.org/3/NGAUTO/reflector.html>

Home page: <http://ieee802.org/3/ch/index.html>

IEEE P802.3ch Multi-Gig Automotive Ethernet PHY Task Force

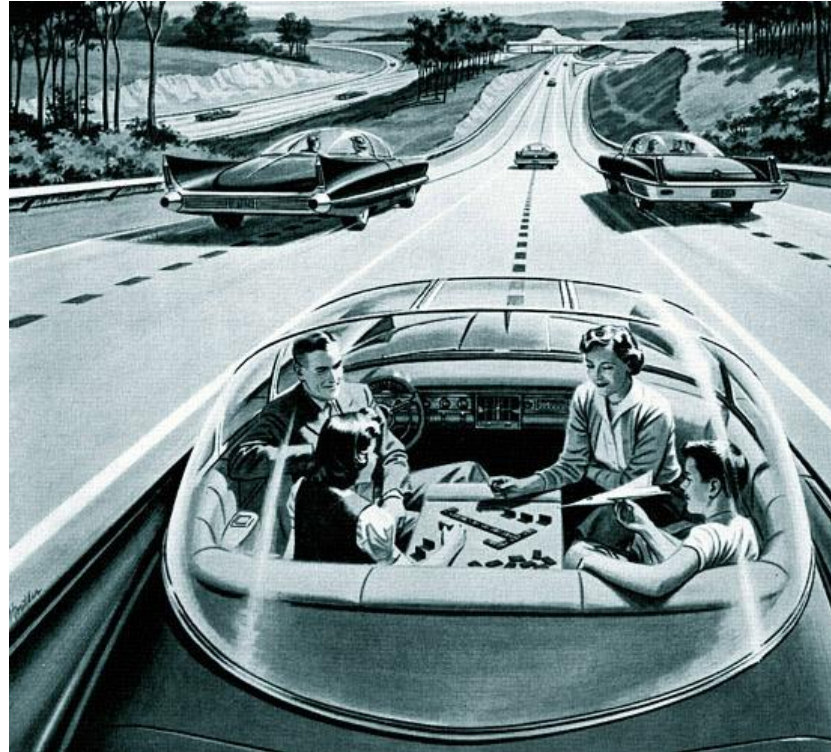
Progress this week

- 81 people total attendance; Tuesday: 64 Wednesday: 62 Thursday: 51
- New: 15
- Liaison presentation from MIPI Alliance
- Comment resolution to D1.1 completed - 309 comments resolved
- Eliminated 14 TBD areas, 3 open items
- Discussed transmitter tests and their value
- 14 motions
 - Adopted transmitter droop (Test Mode 6)
 - Adopted Test Mode 4 (Clause 94 PAM4 testing)
 - Adopted updated coupling attenuation, screening attenuation text and testing annex
- Chartered editor to produce D1.2 for TF review

Next Steps

- Set new ad hoc call schedule into May interim
 - Next call scheduled for March 19
- OOC interim April 16-17 Warren, MI
- Work on to-do list (3 items)
 - Comment resolution D1.2 at April OOC interim
 - Create WG preview draft out of April OOC interim
 - Request WG ballot at May IEEE 802.3 interim

Questions?



Thank you!