

# Gigabit over Plastic Optical Fiber CFI

Consensus building meeting:

Tuesday 17th March 2014 Beijing

[http://www.ieee802.org/3/cfi/0314\\_1/CFI\\_01\\_0314.pdf](http://www.ieee802.org/3/cfi/0314_1/CFI_01_0314.pdf)

# Supporter statistics

- Automotive OEMs
  - Individuals 11
  - Organizations 7
- Automotive suppliers
  - Individuals 18
  - Organizations 8
- Silicon suppliers
  - Individuals 15
  - Organizations 11
- Telecom operators
  - Individuals 7
  - Organizations 4
- Industrial / professional corporations
  - Individuals 9
  - Organizations 5
- Home networking product and component manufacturers
  - Individuals 20
  - Organizations 17
- Others (Academia, consulting ...)
  - Individuals 4
  - Organizations 4
- **Total**
  - **Individuals 82**
  - **Organizations 56**

# Straw Poll

- 84 Number of people in the room
- 17 Individuals who would attend and contribute to a Gigabit over Plastic Optical Fibre Study Group
- 19 Companies represented by individuals that support formation of a Gigabit over Plastic Optical Fibre Study Group
- Request that IEEE 802.3 WG form a study group to develop a PAR and CSD (Managed Objects and 5C) for a Gigabit over Plastic Optical Fibre

	All attendees	802.3 voters only
Yes	34	13
No	9	10
Abs	38	28

# Motion

- Authorize formation of a Study Group to develop a Project Authorization Request (PAR) and Criteria for Standards Development (CSD) document for Gigabit Ethernet over Plastic Optical Fibre
- M: Carlos Pardo
- S: Geoffrey Thompson
- Y: \_\_\_\_ N: \_\_\_\_ A: \_\_\_\_

# Next steps

- Set up an email reflector and web page
- Hold a two day study group interim meeting May 2014
- Study group start-up, solicit requirements, discuss and begin work on 5 Criteria and objectives