


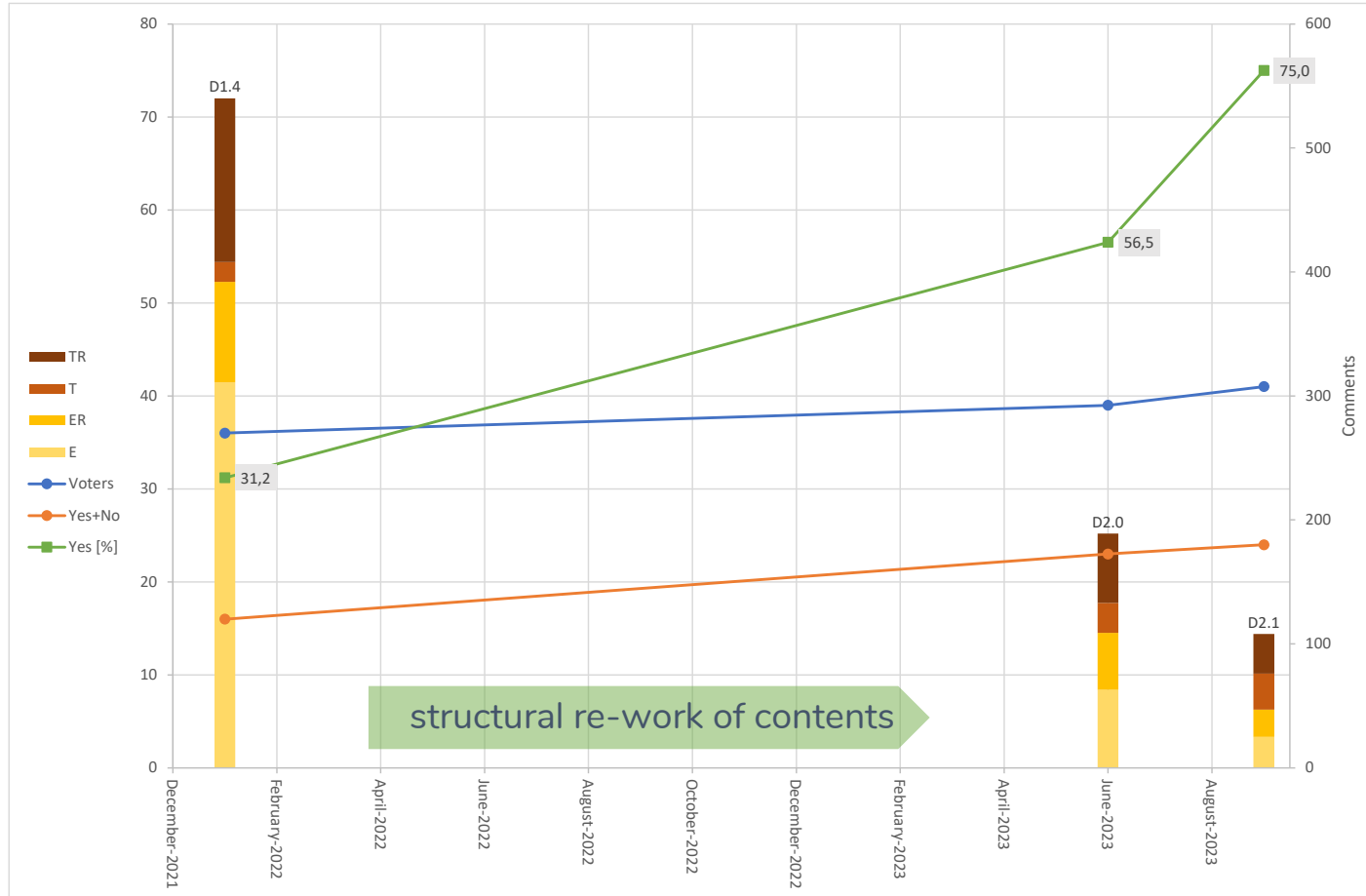
[September 6, 2023]

ETHERNOVIA

P802.1DG-D2.1
Editor's Report V1

Contribution to:  IEEE

Current Voting Results and History



D2.1

CATEGORY§	All respondents§	
	TOTAL§	%§
Yes§	18§	75.0§
No§	6§	25.0§
Voting Yes or No§	24§	41.5§
Abs. Time§	4§	9.8§
Abs. Expertise§	11§	26.8§
Abs. Other§	2§	4.9§
Respondents§	41§	100§
Voting members§	§	§
Non-voting commenters§	§	§
No. of commenters§	15§	36.6§
No. of comments§	108§	100§
TR§	32§	29.6§
T§	29§	26.9§
ER§	22§	23.1§

Further Schedule

- Start Comment Resolution D2.1 at the Sep. 2023 Interim (Editor online):
 - Tue. Sep. 12th during the AM2 session
 - Thu. Sep. 14th during the AM1 session
- Hold a regular call on Sep. 19th with 2 agenda items:
 - Presentation by Karl Budweiser on his comment #23 on D2.1
 - Comment Resolution D2.1
- No call on Sep. 26th, as Editor is traveling
- Hold a regular call on Oct. 3rd, even though it is a Holiday in Germany
 - Agenda: Comment Resolution D2.1
- Hold an extra call on Oct. 10th with following agenda:
 - Comment Resolution D2.1
 - Decide if another extra call is needed on Oct. 24th
- Hold a regular call on Oct. 17th
 - Agenda: Comment Resolution D2.1
- (tbd: Extra call on Oct. 24th ??)
- Timeline goals:
 - Have a new draft for ballot by the end of October,
 - start next comment resolution at the Nov. Plenary (Editor online), latest at the Jan. Interim (Editor in person)

Resolve without WG discussion

- 88, 12, 68, 5, 72, 84, 85, 86, 87, 90, 8, 21, 22, 76, 89, 73, 74, 66, 78, 83
- Please let the Editor know if you disagree and would want your comment to be discussed in the WG!

Autosar Time-Sync

- 2, 96, 106, 80

MACsec

- 62, 69, 53, 54, 107, 64, 108, 23,
- add informative text: 29,

Document structure

- Definitions: 10, 9, 97, 98, 11, 99, 71, 13, 7, 14, 24, 79, 81, 3,
- Requirements: 4, 6, 58, 93, 109, 77,
 - Editor is preparing a text proposal
- 51, 52, 55, 101, 57, 17
- Referencing: 70,

Requirements and Fuctionality

- 25 (5.5.2), 26 (5.6.1), 65 (5.6.2), 94 (5.7), 100 (5.7), 56 (5.9), 63 (5.11),
- 91 (6.1), 102 (6.7), 59 (6.9), 30 (6.9), 82 (6.12), 103 (6.13), 15 (6.15), 32 (6.20), 34 (6.28), 35 (6.29.1),
- 36 (7.2),
- 67 (8.3), 92 (8.5), 38 (8.5),
- 104 (9.2), 75 (9.2),
- 105 (10.1), 39 (10.1), 60 (10.2.1), 41 (10.3.1), 61 (10.4), 43 (10.5),

Add Informative Text

- 95, 27, 28, 40, 42, 44, 45, 16, 47, 20, 18, 33, 19, 37, 46,

FlexRay

- 48, 49, 50



Max Turner

Utrechtseweg 75
NL-3702AA Zeist
The Netherlands


+49 177 863 7804

max.turner@ethernovia.com



ETHERNOVIA

Thank You
for your attention!

Contribution to:  IEEE