

IEEE 1914 NGFI

IEEE 1914.3-rev RoE – D2.0 SA Ballot Summary

Richard Tse, Microchip Technology

Aug 22, 2023

Teleconference

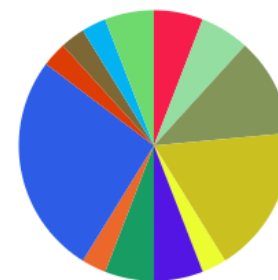


# P1914.3/D2.0 SA Ballot Summary

- Balloting period: July 17 – Aug 16, 2023
- 34 ballot group members
  - 29 returned ballots (85%, 75% required)
  - 28 votes to approve (100%, 75% required)
  - 1 vote to abstain
  - 6 comments

Ballot Group Makeup

Academic-Researcher	2	5.88%
Academic-Teacher	2	5.88%
Consulting	4	11.76%
General Interest	6	17.64%
Government - Other	1	2.94%
Producer - Component	2	5.88%
Producer - Other	2	5.88%
Producer - Software	1	2.94%
Producer - System / Manufacturer	9	26.47%
Research	1	2.94%
Trade Association/Industry Trade Group/ Industry Consortium	1	2.94%
User - Industrial	1	2.94%
User - Other	2	5.88%



# Comments on P1914.3/D2.0

- Six comments received
  - From RAC coordination: 5
  - From Editorial coordination: 1
  - Editorial: 5
  - Technical: 1
- Look for comments at:
  - <https://sagroups.ieee.org/1914/p1914-3/ieee-p1914-3-rev-draft-specifications/>
  - File name: [P1914.3\\_InitialBallot\\_comments.xlsx](#)

# Draft P1914.3/D2.1

- Look for new drafts at:
  - <https://sagroups.ieee.org/1914/p1914-3/ieee-p1914-3-rev-draft-specifications/>
  - File names:
    - tf3\_1914\_3-rev\_D2\_1\_cl.pdf (clean)
    - tf3\_1914\_3-rev\_D2\_1.pdf (with track-changes)

# Next Steps

1. Resolve all comments
2. Update draft (D2.1)
3. WG votes to approve draft D2.1 for SA recirculation ballot
4. Submit draft D2.1 and cover letter for SA recirculation ballot
5. IEEE 1914 Program Manager approves start of recirculation ballot
6. Wait recirculation ballot period (10 days)
7. Recirculation ballot steps:
  - a) Public comments are received (Sept 15) that require updates to the draft:
    - Repeat steps 1-7 for next draft (D2.2)
  - b) Draft D2.1 does not meet 75% approval rate or if SA ballot comments are received that require updates to the draft:
    - Repeat steps 1-7 for next draft (D2.2)
  - c) Draft D2.1 meets 75% approval rate and no comments are received:
    - Submit draft to RevCom:
      - Next deadline for submission: Sept 13, 2023
      - Last deadline for submission in 2023: Oct 16, 2023