

IEEE 1914 NGFI

IEEE 1914.3 RoE TF Closing Report

TF Chair: Richard Tse, Microchip Technology

Editor: Richard Maiden, Intel

WG Chair: Jinri Huang

Sept 19, 2018

Redmond, WA, USA



Compliance with IEEE Standards Policies and Procedures

Subclause 5.2.1 of the *IEEE-SA Standards Board Bylaws* states, "While participating in IEEE standards development activities, all participants...shall act in accordance with all applicable laws (nation-based and international), the IEEE Code of Ethics, and with IEEE Standards policies and procedures."

The contributor acknowledges and accepts that this contribution is subject to

- The IEEE Standards copyright policy as stated in the *IEEE-SA Standards Board Bylaws*, section 7, <http://standards.ieee.org/develop/policies/bylaws/sect6-7.html#7>, and the *IEEE-SA Standards Board Operations Manual*, section 6.1, <http://standards.ieee.org/develop/policies/opman/sect6.html>
- The IEEE Standards patent policy as stated in the *IEEE-SA Standards Board Bylaws*, section 6, <http://standards.ieee.org/guides/bylaws/sect6-7.html#6>, and the *IEEE-SA Standards Board Operations Manual*, section 6.3, <http://standards.ieee.org/develop/policies/opman/sect6.html>

IEEE 1914
Next Generation Fronthaul Interface
Jinri Huang, huangjinri@chinamobile.com

IEEE 1914.3 RoE TF Closing Report

Date: 2018-09-19

Author(s):

Name	Affiliation	Phone [optional]	Email [optional]
Richard Tse	Microchip Technology		Richard.Tse@Microchip.com

Meeting Summary

- Contributions:
 - [tf3_1809_cai_tazi_IEEE1914.3_phase_II_PAR-Scope_1.pdf](#)
 - WG's proposed solution was to add a parameter, related to each flowID, that specifies its priority
 - [tf3_1809_tse_general_discussion_on_p1914.3v2_3.pdf](#)
 - It was agreed that we should not replicate work that was or is being done in xRAN and ORAN
 - It was agreed to include all items from slides 6 and 7 (control messages, UDP/IPvX encapsulation, OAM, priority determination, parameter relationship model, and management (MIB, YANG) model) in the PAR
 - It was agreed to add the extension of structure-aware CPRI mapping to higher-layer functional splits to the PAR
 - Sufficient interest for continuing 1914.3 was shown by the WG
 - Get sponsor approval by Oct 9, submit PAR to SASB by Oct 15
 - Richard Tse will update PAR, to accommodate items above

Meeting Summary

- Motion to start processes for P1914.3v2 (as shown in [tf3_1809_tse_general_discussion_on_p1914.3v2_3.pdf](#)) was made and passed
 - Motioned by Richard Tse
 - Seconded by Richard Maiden
 - 10 yes, 0 no, 1 abstain