IEEE P802.11  
Wireless LANs

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| IEEE 802.11 AANI Standing Committee  Draft Minutes, AANI SC, 2019-05-06 | | | | |
| Date: 2019-05-06 | | | | |
| Author: | | | | |
| Name | Affiliation | Address | Phone | email |
| Roger Marks | EthAirNet Associates | 4040 Montview Blvd.  Denver, CO, 80207 USA | 1-802-capable | roger@ethair.net |

**IEEE 802.11 AANI Standing Committee**

**6 May 2019, 22:00 – 23:00 ET (scheduled)**

1. The teleconference meeting was called to order, using <https://join.me/IEEE802.11>, at 22:04 by the Chair, Joseph Levy (InterDigital).
2. The Chair presented from slide set IEEE 802.11-19/0727r1, which was a revision of IEEE 802.11-19/0727r0 that had been pre-circulated.
3. The Chair introduced himself and requested a secretary. Roger Marks (EthAirNet Associates) volunteered as secretary.
4. The Chair proposed the agenda on Slide 4. This was approved without comment.
5. The Chair reviewed Slides 5-11, including background information on Slide 8-11.

1. Beginning at 22:12, Jun Lei presented 802.11-19/0728r0, entitled “EUHT Evaluation Mobility.” Per the Objective on Slide 5,
   * *In the previous meeting, it was proposed that 11ax and EUHT are combined together to be submitted to ITU as SRIT (set of RIT) [1].*
   * *In [1], EUHT is proposed to meet the requirements of the following scenarios*
     + *Rural eMBB, Urban Marco URLLC and Urban Macro mMTC*

* *The self-evaluation results must be submitted together with the technical documents before July 1st according to ITU[5].*
* *The self-evaluation results of EUHT on mobility, control plane latency and mobility interruption time in rural eMBB scenario are shown in this contribution.*

1. Beginning at 22:21, the Chair requested questions and comments. The following discussion points ensued:
   1. The speaker indicated that average spectral efficiency will be reported later.
   2. A question was asked regarding the latency figures on Slide 14, including why some values were reported as 0. The speaker indicated that retransmission is not included.
2. Beginning at 22:26, the Chair presented Slides 13-16 of IEEE 802.11-19/0727r1 regarding aspects of IMT-2020 submission requirements and scheduling.
3. The Chair noted that the next ANNI meetings are scheduled in four two-hour slots during the IEEE 802.11 Working Group Interim Session of 12-17 May 2019 in Atlanta, USA. In response to a question, the Chair indicated that he expects to conduct a straw poll at the Monday meeting.
4. At 22:38, the Chair was asked to review the status of the 802.11 WG’s evaluation of the P802.11ax technology with respect to IMT-2020 requirements. He indicated the possibility further documentation, particularly regarding the Dense Urban case, may be in preparation for submission to the 802.11 May Interim Session.
5. Without objection, the Chair adjourned the AANI Standing Committee teleconference call at 23:41.

Attendees as identified or reported to secretary:

Joseph Levy (InterDigital)

Roger Marks (EthAirNet Associates)

Jun Lei (Nufront)

Others identified per teleconference participation list:

Hanbyeog Cho

George Calcev

Yonggang Fang (ZTE)

Bo

Radhakrishna Canchi

Jim Lansford

Jon Rosdahl (Qualcomm)

Paul Nikolich/802 chair

Others identified verbally:

Hassan Yaghoobi

Attendance list to be updated based on records of ANNI Chair