IEEE P802.11
Wireless LANs

|  |
| --- |
| IEEE 802.11 AANI Standing CommitteeMinutes, AANI SC, 2019-04-16 |
| Date: 2019-04-16 |
| Author: |
| Name | Affiliation | Address | Phone | email |
| Joseph LEVY | InterDigital, Inc. |  | +1 631 622 4139 | joseph.levy@interdigtal.com |
| Hassan YAGHOOBI  | Intel |  |  | hassan.yaghoobi@intel.com |

r0 – meeting notes taken by Hassan YAGHOOBI and formalized by the AANI SC Chair – Joseph Levy (InterDigital)

**IEEE 802.11 AANI Standing Committee**

**16 April 2019, 22:00 – 23:00 ET**

1. The teleconference meeting was called to order, using <https://join.me/IEEE802.11>, at 22:02 by the Chair, Joseph Levy (InterDigital).
2. The Chair presented from slide set IEEE [802.11-19/0654r0](https://mentor.ieee.org/802.11/dcn/19/11-19-0654-00-AANI-aani-sc-teleconference-agenda-monday-16-april-2019-10-11pm-edt.pptx), which had been pre-circulated.
3. The Chair introduced himself and requested a secretary. Hassan YACHOOBI(Intel) volunteered as to take meeting notes.
4. The Chair proposed the agenda on Slide 4. This was approved without comment (as provide below).

Agenda: Monday 16 April 22:00-23:00 EDT

1. Call for Secretary
2. Administrative: Approval of the Agenda, Reminders, Guidelines, Resources, Participation
3. Background
4. Discussion / Contributions
	1. [11-19/0626r0](https://mentor.ieee.org/802.11/dcn/19/11-19-0626-00-AANI-euht-tech-brief-en-forieee-20190407.pptx) – “EUHT\_Tech\_Brief\_En\_forIEEE\_20190407”
	2. ??
5. Future Planning
6. Adjourn
7. The Chair reviewed Slides 5-7.

1. The Chair reviewed the background to today's agenda, referring to Slides 8 and 9. He noted that the meeting arose from contribution 802.11-19/0550r0. He stated that, after ANNI had been assigned by the 802.11 WG Chair to review that contribution and develop a response to the contribution, he had invited the authors to provide additional detail; the results were the two contributions: [802.11-19/0625](https://mentor.ieee.org/802.11/dcn/19/11-19-0625-00-AANI-proposal-from-nufront-20190407.pptx) presented on Monday 8 April 2019 and 802.[11-19/0626](https://mentor.ieee.org/802.11/dcn/19/11-19-0626-00-AANI-euht-tech-brief-en-forieee-20190407.pptx) which is on today’s agenda, both by Jun Lei (Nufront). The Chair also noted that after the telcon the 802.11 Chair provided information on the 802.11 process to submit an IMT\_2020 proposal to ITU-R WP-5D, referencing the IEEE 802 LMSC Operations Manual [1]**, section 7.2.2**
2. Shenfa LIU (Nufront) presented 802.[11-19/0626](https://mentor.ieee.org/802.11/dcn/19/11-19-0626-00-AANI-euht-tech-brief-en-forieee-20190407.pptx). Per the abstract, "A brief introduction of EUHT technology and use cases." After the presentation questions, comments, and discussion followed:
	* 1. Questions on Channel BW, Frequency and Cyclic Prefix on Slide 12
		2. Question and discussions on E2E delay associated to Slide 13 use cases
		3. Question about Mobile application: Ans - stated difficult to implement this technology in handset mobile devices; that is why we want to cooperate with IEEE 802.11/Wi-Fi
		4. It was also stated that Nufront has contacted several Chinese labs and is pursuing completing the self-evaluation for EUHT.
3. The Chair provide a review of the “Dates of Interest” on slide 11 of the agenda deck.
4. The Chair commented on process how the proposal may be submitted to 802.11 for consideration
	* 1. Question and comment on process for if and how to develop a recommendation to 802.11
		2. The Chair responded, that the recommendation to 802.11 will be done by straw poll(s) and/or motion in the F2F meeting. We will continue this discussion during the next teleconference on 22 April.
5. Future session planning, slide 12 of the agenda deck:
	* 1. Next meeting Apr 22
		2. Next 802.11 F2F meeting is May 12-17, 2019 in Atlanta, Georgia, USA.
6. The Chair adjourned at 23:04 PST

Attendees as identified or reported to the Chair:

Joseph Levy (InterDigital)

Hassan Yaghoobi (Intel)

Others identified verbally:

Shenfa Liu (Nufront)

George Calcev (Huawei)

Lei Wang (Huawei)

Reference:

1. IEEE 802 LMSC Operations Manual; <https://mentor.ieee.org/802-ec/dcn/17/ec-17-0090-22-0PNP-ieee-802-lmsc-operations-manual.pdf>