

# Orientation Program Report

Roger Marks (EthAirNet Associates; Huawei)

roger@ethair.net +1 802 capable

4 March 2022

#### **IEEE 802 Orientation slides**

### Current IEEE 802 Orientation slides:

- https://mentor.ieee.org/802-ec/dcn/20/ec-20-0023-04.pptx
- See also <a href="http://www.ieee802.org/orientation.shtml">http://www.ieee802.org/orientation.shtml</a>
- Updated 4 November 2021
  - voice audio explanations embedded into slides (pptx)

#### Orientation

- IEEE 802 Orientation slides are the basis of the IEEE 802 Orientation meeting, normally held Monday 09-10:00 each 802 Plenary Session
- Historically, assignment of presenter was rotated among 802 Working Groups
- Current Second Vice Chair invites specific presenters
  - additional volunteers from larger Working Groups
- Web-based presentations

```
2020-07-08, 09;00-10:30 ET
```

- 2020-10-28, 10:00-11:30 ET
- 2021-07-06, 10:00-11:30 ET
- 2021-11-05, 10:00-11:30 ET
- 2022-03-04, 10:00-11:30 ET

# **Orientation History**

Plenary Date	Presenter	Presenter Role
2018-07-09	Hyeong-Ho Lee	802.21 Vice Chair
2018-11-12	Oliver Holland	802.22 Vice Chair
2019-03-11	Ben Wolfe	802.24 Vice Chair
2019-07-15	Max Riegel	802.1 TG Chair
2019-11-11	Jessy Rouyer	802.1 Secretary
2020-03	_	
2020-07-08 2020-10-28 2021-03-01 2021-07-06 2021-11-05 2022-03-04	Roger Marks	EC Mentoring

## Orientation, 2022-03-04

- 4 participants
  - excluding presenter and 802 Chair
- Participants were not interested in orientation
  - Some preferred to read it off-line
- Issues unrelated to slides were raised
  - Issues of commonality of some topics across WGs
    - · Particularly on lightwave and IR communication
  - Discussion of how to coordinate engagement across WGs
  - One participant noted that IETF has introduced
    "Technology Deep Dives" to "provide insight into technologies which span multiple areas and to provide a focused exploration of a technology":
    - https://www.youtube.com/playlist?list=PLC86T-6ZTP5jLEgu8to8qjzLouxOkjNSE
  - Participants said they enjoyed the discussion and learned from it.