1. Agenda Bashing, WG & Document Status Updates (Chairs)

6 minutes
- Document has not been reviewed accordingly a review of Eric’s discussion is needed.

2. MADINAS BuF update, Juan Carlos Zuniga

5 minutes
- BuF was successful showing support from the community to write informative documents (at least at the beginning)
- It will be discussed next week by the full plenary
- Eric’s discussion was positive for BuF chartering.

3. Tactile Internet Application Requirements, Chathura Sarachandika

35 minutes
- https://datatracker.ietf.org/doc/draft-zuniga-mac-address-randomization/
- Authors believe that liveness of links is more fragile due to weather.
- The ground stations.
- Problem. Authors claim that it is not the same as in the 90s because the scale of conditions so a solution is most likely needed.
- Authors believe that liveness of links is more fragile due to weather. Authors mention that the 1ms requirement may be too strict.

4. Functional Addressing (FA) for Internets with Independent Network Address Spaces (INNAS), Toerless Eckert

10 minutes
- https://datatracker.ietf.org/doc/draft-zuniga-mac-address-randomization/
- Authors believe that liveness of links is more fragile due to weather.
- The ground stations.
- Problem. Authors claim that it is not the same as in the 90s because the scale of conditions so a solution is most likely needed.
- Authors believe that liveness of links is more fragile due to weather.

5. Problems and Requirements of Satellite Constellation for Internet, Lin Han

15 minutes
- https://datatracker.ietf.org/doc/draft-zuniga-mac-address-randomization/
- Authors suggest solutions to this problem in the use case.
- From the jabber and also question it looks like the 1ms requirement looks too strict.
- The ground stations.
- Authors demand for comments and feedback on the document.

6. Challenging Scenarios and Problems in Internet Addressing, Yihao Jia

7. Gap analysis in Internet Addressing, Yihao, Jia

10 minutes
- https://datatracker.ietf.org/doc/draft-zuniga-mac-address-randomization/
- Authors believe that liveness of links is more fragile due to weather.
- The ground stations.
- Problem. Authors claim that it is not the same as in the 90s because the scale of conditions so a solution is most likely needed.
- Authors believe that liveness of links is more fragile due to weather.

8. Requirements and Scenarios for Industry Internet Addressing, Krin Mahijani

10 minutes
- https://datatracker.ietf.org/doc/draft-zuniga-mac-address-randomization/
- Authors believe that liveness of links is more fragile due to weather.
- The ground stations.
- Problem. Authors claim that it is not the same as in the 90s because the scale of conditions so a solution is most likely needed.
- Authors believe that liveness of links is more fragile due to weather.

9. Transmission of IP Packets over Overlay Multilink Network (OMNI) Interfaces, Fred Templin

10 minutes
- https://datatracker.ietf.org/doc/draft-zuniga-mac-address-randomization/
- Authors believe that liveness of links is more fragile due to weather.
- The ground stations.
- Problem. Authors claim that it is not the same as in the 90s because the scale of conditions so a solution is most likely needed.
- Authors believe that liveness of links is more fragile due to weather.