



IEEE 1904 ANWG 1904.2 TF Opening Report

**December 2-4, 2014
Riverview, Florida, US**

Chair: Lu Yang, RITT
Editor: Raziel Gabe, PMC Sierra

- UMT Layering Diagram
- Proposal for UMT discovery protocol
- MTU discovery in L2 network
- 1904.2 draft review

- AI For Glen from Oct. meeting
 - In the receive path, check for “MAC DA == local” and show MAC relay

 - In the transmit path, at the network layer check if subnet is local. If yes, send to bridging, if not –send to routing

- ❑ 802.1Qca functionalities for path discovery is discussed in Oct. meeting,
- ❑ And assigned an AI for Hesham to make a proposal for UMT discovery protocol

- ❑ AI for Hesham from Oct. meeting
- ❑ OpenFlow don't consider the MTU and will routinely exceed the MTU size
- ❑ We need to discuss MTU discovery mechanism in L2 network

- ❑ In Oct. meeting, the group agreed to accept the proposal from Glen of for the UMT frame format as a baseline proposal
- ❑ TF2 Editor has completed the related part in the draft
- ❑ We will review the current draft, and also need to discuss what input are still required for the draft



Thank You