



# **IEEE 1904 ANWG 1904.2 TF Opening Report**

**April 1-3, 2015  
Louisville, CO**

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

- ❑ UMT architecture figures and draft text
- ❑ Frame transformation diagram
- ❑ Attributes needed for UMT unaware intermediate node
- ❑ How to manage L2/L3 addresses through the UMT in variety of scenarios
  
- ❑ Comparison of UMT specific discovery protocol vs. 802.1ab
- ❑ Security issues in UMT

- UMT architecture
  - Figures
  - Draft text
- UMT frame processing in various UMT sublayers
- Requirements for UMT unaware intermediate node
- Management of L2/L3 addresses through the UMT in variety of scenarios
  
- P1904.2 PAR discussion



**Thank You**