

# IEEE 1904 ANWG 1904.2 TF Opening Report

April 1-3, 2015 Louisville, CO

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

IEEE 1904 Access Networks Working Group , Louisville, CO

April 1-3, 2015

### AIs from last meeting

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

## Plan for this meeting

#### 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**

IEEE 1904 Access Networks Working Group , Louisville, CO