Behrooz Rezvani, Ikanos Communications, Editor 802.3ah copper-track
Table of contents

**EFM_PHY_Channel and Noise Models**

- 750 meter Copper Channel Models
- Noise Models for 750 meter Channel
- Bundle Environment and installation scenarios
Channel Model

- Outside loop plant and In-building wiring characteristics
  - 750 meter Copper Channel Models
    - Simple 750 m channel response model
  - Complex channels models with Bridge-Taps
  - Multi-channel environment
Bundle Environment and installation scenarios

- Fiber to the cabinet scenario
  - Service mix
  - Copper quality
  - Aerial drop
  - Multi-channel aspects

- Fiber to the Building
  - Service mix
  - Copper quality
  - Multi-channel aspects
  - New disturber category
Noise and Disturber Models

- ANSI and ESTI and other models
  - NEXT models
  - FEXT model and distribution
  - Burst noise
  - Narrowband interferer
  - Composite noise models
- New models based on installation criteria
  - 750 meter Copper Channel noise and disturber characteristics
  - Multi-channel environment