




# **CIM University**

**North American CIM User Group Meeting**  
**Atlanta, Georgia, USA**  
**16 November, 2016**



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- Introductions
  - Schedule
  - Tracks
    - *Track I in Conference Room Four*
    - *Track II in Conference Room Seven*

- Logistics

- Agendas
- Facilities
- Internet
  - SSID: GTvisitor
  - No Password
- Presentation materials

<http://cimug.ucaiug.org/Meetings/Atlanta2016/Atlanta%202016%20Presentations/Forms/AllItems.aspx?View=%7b9EC858EE-ED59-416D-B172-458556F26923%7d>



# CIM U - Agenda

- Introduction (9:00 – 9:15)
- Track I & II sessions (9:15 – 10:30)  
BREAK (10:30 – 10:45) *Prefunction Foyer*
- Track I & II sessions (10:45 – 12:00)  
LUNCH (12:00 – 1:00) *Conference Dining Room*
- Track I & II sessions (1:00 – 3:30)  
BREAK (3:30 – 3:45) *Prefunction Foyer*
- Track I & II sessions (3:45 – 4:45)
- Joint Panel (4:45 – 5:30) *Conference Room Four*
- Reception (5:30 – 7:00) *Club Room*



- **Track 1 – CIM Basics and Enterprise Integration (Amber 1 Room)**
  - Morning sessions provide a comprehensive introduction to the IEC 61968/61970 CIM standards, CIM UML model, and how they are used in electric utility operations and planning
    - Recommended for power engineers and IT professionals needing a comprehensive overview of the CIM UML model and standards
  - Afternoon sessions cover the use of the CIM standards for enterprise integration and explore the integration and messaging portions of the CIM standard
    - Recommended for people with basic understanding of the CIM who are interested in learning detailed information about the **61968** CIM series of standards for back office integration and messaging for both distribution and transmission systems



- **Track 2 – CIM and Network Analysis (Emerald Room)**

- Focuses on the use of the CIM for transmission and distribution power system network modeling
- Introduces the CIM as a tool for supporting **network analysis** and explores each of the profiles of the **61970** standard
  - Recommended for people interested in the CIM primarily as a tool for facilitating network model management and exchange
  - Recommended for TSOs involved in the ENTSO-E use of CIM as specified in the CGMES.