## **AGENDA**

## ACI Committee 201 – Durability H-Cabot, Detroit, MI Tuesday, March 28, 2016 (8:00 a.m. – 11:00 a.m.)

- 1) Call to order
- 2) Introductions
- 3) Approval of the Minutes from the Philadelphia meeting Fall 2016
- 4) Membership Report Doug Hooton
  - a) Status: 2 officers, 38 voting members, 129 associate members, 11 consulting members, and 3 subcommittee members (as of Feb. 15, 2017)
  - b) Changes in membership: New Associate members: Subrato Chowdhury, India: Fahad Al-Mutlaq, Saudi Arabia; J. Scott Keim, USA; Kevin Gallerie, USA.
- 5) Summary of ACI 201 Objectives and Goals Tom Van Dam
- 6) Subcommittee 201.D, 201.2R Oversight Review Tom Van Dam
  - 201-D Task Group Report on Durability Initiative Doug Hooton (presentation)
- 7) Update on 201.2R-16 Tom Van Dam

The document is published!

Webinars on 201.2R-16: in discussion with ACI to organize two 1.5 h webinars after Detroit to highlight the new document. Chapter chairs would present summaries.

Time to organize the plans for the next edition.

- 8) Task Group Reports
  - a) TG 1 Aggressive Chemicals David Rothstein
  - b) TG 2 Physical Salt Attack Mohamed Bassuoni
  - c) TG 3 Alkali-Aggregate Reactivity Mike Thomas
  - d) TG 4X- Pyrrhotite –Jamie Farney
  - e) TG 5X Microbially Induced Corrosion of Concrete --- James Aldred
- 9) Update on ACI 318 and ACI 350 Doug Hooton (318) and Thano Drimalas (350)
- 10) New 201 Liaison Subcommittee Report: involving other organizations such as the Concrete Institute of Australia).
- 11) Session Reports
  - i) This Convention:
  - (a) Electrical methods for evaluating the mass transport of concrete (M. Nagi and M. Thomas) (2 parts)
  - (b): Connecting Materials Science and Durability Prediction (2 parts)
  - (c): Durability of Concrete Members Incorporated with Conventional and Advanced Materials (2 parts)
  - ii) Future Conventions
  - (a) Anaheim, Fall 2017: The Influence of Early Age Properties Development on Bridge Deck and Pavement Cracking and Long Term Durability (2 parts)

- 12) New Business
- 13) Presentations

Jason Weiss, OSU will talk about usefulness of formation factors

- 14) Next Meeting Oct. 17, 2017 (Anaheim)
- 15) Adjournment