ACI COMMITTEE 239
ULTRA-HIGH PERFORMANCE CONCRETE
2015 ACI Fall Convention
Denver, Colorado, USA
Monday, November 9, 2015 3:30 pm – 5:30 pm

Room: VAIL

AGENDA

1. Welcome and Introductions
2. Approval of Agenda
3. Approval of April 2015 – Kansas City meeting minutes
4. TAC Report
5. Membership update

6. Committee Priorities / Reports
      Concrete, ultra-high performance – concrete that has a minimum specified compressive strength of 150 MPa (22,000 psi) with specified durability, tensile ductility and toughness requirements using reproducible test methods; fibers are generally included to achieve specified requirements.
      
      The comment form and draft standard is available on the Upcoming Standards Web page. Discussion should be emailed to Discussion@concrete.org using the comment form.
   b. 239-A Emerging Technologies Report – Micah Hale, discussion and resolution of negatives
   c. 239-C Guide to the Structural Design of UHPC – Vic Perry, subcommittee report
   d. Update on ASTM test methods for UHPC – Vic Perry
   e. Review of Long Range Plan priorities, next areas for advancement – Jimm Milligan
   f. UHPC Applications summary – Katrin Habel

7. Upcoming Sessions – Kay Wille
   a. Fall 2015 Denver, UHPC Innovative Applications and Constructional Concepts, Parts 1 and 2: Tuesday, Nov 10, 2015, 8:30-10:30am and 11am-1pm, Room: Governor’s Square 11.
   b. Spring 2015: Milwaukee, WI and future sessions – Kay Wille

8. Collaborations
   a. Interactive Symposium on Ultra High Performance Concrete – update – Kay Wille,
   b. FHWA Update – Ben Graybeal
   c. TRB Workshop on UHPC Connections for Precast Bridge Elements, Jan. 10 2016, – Roberts-Wollmann
   d. International updates (please contact Tess Ahlborn tess@mtu.edu)
   e. ACI Committee Liaison Reports: 363 (Hale), 370 (Crane), 345 (Harris), 544 (Wille/Milligan), 549 (Dubey), 318 (Roberts-Wollmann), other

9. New business – (please inform the chair prior to the start of the meeting if you wish to add new business for discussion)

10. Adjourn – next meeting 18 April 2016, Milwaukee, WI, USA