AGENDA
ACI Committee 237: Self-Consolidating Concrete

American Concrete Institute
Always advancing

Monday, March 30, 2020 – 9:15 a.m. to 12:15 p.m.
Web-based Meeting to Replace meeting in Chicago, Illinois

1. Call to Order, Welcome, and Introductions (Start at 9:15 am)
2. Review of Agenda
3. Review and Approval of Minutes of Previous ACI 237 Meetings
4. Committee Membership Update
5. TAC and ACI Update
6. ACI 237 Technical Sessions
   6.1 Chicago, Illinois (Spring 2020)
   6.2 Raleigh, North Carolina (Fall 2020)
   6.3 Baltimore, Maryland (Spring 2021)
   6.4 Atlanta, Georgia (Fall 2021)
   6.5 Potential Topics for Future Sessions
7. ACI 237 Research Needs
   7.1 Consideration of ACI 237 research needs at ACI Convention in Fall 2020
   7.2 Update on active CRC project titled “Minimizing the Effect of Pumping on SCC Workability and Freeze-Thaw Durability” by Dimitri Feys
8. Development of ACI 237 Documents
   8.1 Guide on SCC Formwork Pressure
   8.2 Joint ACI 544/237 Report on Fiber-Reinforced, SCC (FR-SCC)
   8.3 ACI 237 State-of-the-Art Report
9. Other Business
   9.1 Announcements
10. Adjourn
11. Mini-Technical Session
    Title: Eco-Efficient and Low Binder SCC
    Moderator: Kamal Khayat
    i. Toronto Transit-High Volume SCM SCC
       Presented by Stacia Van Zetten
    ii. Eco-Efficient Self Consolidating Concrete (Eco-SCC) with Low Binder Content and Recycled Concrete Aggregate
       Presented by Jiong Hu
    iii. From SCC to Eco-SCC and Eco-Extreme
       Presented by Olafur Wallevik

Note: A fabulous SCC mini-session for you to attend.