ACI 374 Committee Meeting  
Performance-Based Seismic Design of Concrete Buildings  

Fall Convention 2019  
Monday October 21, 2019  
8:30 AM to 12:00 PM  
C-264 Duke Energy Convention Center  
Cincinnati, Ohio

Agenda [DRAFT]

1. Welcome and Introductions [8:30 AM]
2. Approval of Minutes from the Quebec City Meeting [8:35 AM]
3. Approval of Meeting Agenda [8:40 AM]
4. Membership Updates [8:45 AM]
5. CRC Shear Friction Project, Calvi [8:50 AM]
6. Coupling beams tested under wind and seismic loading protocols, Abdullah [9:10 AM]
7. Ballot Results: Re-Approval of ACI 374.1R-05, Dragovich [9:30 AM]
9. Seismic Drift of Concrete Structures Reinforced with High-Strength Steel Bars, Lepage [10:10 AM]
11. Guide to Experimental Data Aggregation and Interpretation for Modeling Parameter Estimation [10:45 AM]
14. ITG-4.3R-07 to ACI 374 document “Report on Structural Design and Detailing for High-Strength Concrete in Moderate to High Seismic Applications,” Hagen [11:35 AM]
16. Next code cycle - potential topics for 318H Coordination, All [11:45 AM]
   - Shear Amplification
   - Wall shear strength
   - Intermediate walls, Higher R-Factors for Special Walls
   - Precast Frames Classified as Intermediate
   - Coupling beams
   - Diaphragm design
17. Future Business
18. Adjournment