ACI COMMITTEE 377  
Performance-Based Structural Integrity & Resilience of Concrete Structures  
ACI Spring Convention  
Minneapolis, MN  

Monday, April 15, 2013  
10:00 am– 12:30 pm  
Location: Room: C-204 A  

Agenda  

1. Welcome and introductions  
2. Approval of meeting agenda  
3. Approval of minutes from Toronto meeting  
4. Presentation: Integrity and progressive collapse resistance of axially-restrained frame beams (Ying Tian)  
5. Presentation: Adopting disaster resilient construction at local level (Cesar A Constantino; Concrete Joint Sustainability Initiative's, CJSI, Resilience Task Force)  
6. Task groups:  
   6.1. Report by Task group 2: Identifying collapse resisting mechanisms and their relative importance in load redistribution after initial damage (Gilsanz, Marjanishvili, Orton, Sasani)  
   6.2. Report by other task groups:  
      Task Group 1: Examining the current ACI 318 integrity requirements (Lew, Sasani)  
      Task Group 3: Subsystem resilience (Crawford)  
      Task Group 4: Modeling approaches and methods (Kunnath)  
   6.3. Other task groups: Members who have not joined a task group will be encouraged to decide the task group(s) they would like to work with.  
7. Presentation: Integrity of flat slabs in new NY building code and new AISC design guide (Ramon Gilsanz)  
8. Other business  
9. Next meeting  
10. Adjournment