



ACI Sub-Committee 544-E

Mechanical Properties of FRCs

Agenda

Monday, March 25, 2019

5:00 PM – 6:30 PM

Hilton Quebec
Quebec, Canada

Room: Sainte - Foy

1. Call to Order and Approval of the Agenda
2. Introductions
3. Status of the ongoing activities
 - 1) *Modeling of Mechanical Properties under Blast and/or Impact Loading* - Banthia, diPrisco and Aoude are working on the first report draft. Banthia to present on the report status.
 - 2) *Creep of FRC* - A TG lead by Mobasher is working on putting together the first report draft. TG members include Bakhshi, Bonakdar, Destree, Helmink and Mobasher. Mobasher to report on the status.
 - 3) *Effect of Fibers on the Re-bar Pull-Out Bond Behavior* – Bonakdar and Helmink are developing a draft of the proposed report. Bonakdar to report on the progress status.
4. Future Topics and Documents
5. New Business
6. Adjourn