1) Welcome and Call to Order

2) Introductions

3) CRC Proposals - Requests for committee support – presentations to committee
   a) Warda Ashraf, University of Texas-Arlington
      • Concrete production in a world of limiting fresh water resources: Long-term performance and service life evaluation of concrete produced with non-potable water
   b) Duo Zhang, University of Michigan
      • Synergizing cement kiln CO2 and steel slag aggregate in CO2-sequestered ready mix concrete
   c) Omar A. Abdulkareem, Louisiana Tech.
      • Designing of Novel Fiber-Reinforced Foam Concrete using Geopolymerization Technology
   d) Kasim Korkmaz, Eastern Michigan University.
      • Investigation of Polymer Treated Recycled Aggregate Use in Concrete Industry

4) Progress report on supported project
   a) Hessam Azaijafari: Progress in CRC 18.516 project - Developing a guideline for life cycle assessment of structural concrete through meta-analysis and harmonization and facing challenges.

5) Old Business

6) New Business

7) Adjourn Meeting