Committee 544
Fiber Reinforced Concrete

Agenda
Main Committee Meeting, Tue., April 1st, 2008, 3:30p-6p, Los Angeles

1. CALL TO ORDER and APPROVAL OF AGENDA
2. INTRODUCTIONS
3. APPROVAL OF PREVIOUS MINUTES (Meeting Held: Oct. 16, 2007, Puerto Rico)
4. REMARKS FROM THE CHAIR / SECRETARY
5. ANNOUNCEMENTS
   A) Upcoming and Recent Events
      - The 3rd International Conference on Structural Health Monitoring of Intelligent Infrastructure, November 14-16, 2007, Vancouver, BC, Contact: Prof. A. Mufti, at muftia@cc.umanitoba.ca, http://www.ishmi.org/
      - RILEM Second Int. Workshop on Concrete Durability and Service Life Planning, Haifa, Israel, 7-9 Sept 2009, Contact: K. Kovler (cvrkost@technion.ac.il)
      - Second International Workshop on Performance, Protection and Strengthening of Structures under Extreme Loading, PROETCT2009, Japan, TBA, Contact Prof. K. Fujikake: fujikake@nda.ac.jp.
      - AnyOther

   B) Recent and Future ACI Technical Sessions
      - Three sessions in honor of Prof. Tony Naaman, ACI Spring Convention, Los Angeles, 2008. One session organized by Comm. 544.
      - Session on Durability Enhancements in Concrete Through Fiber Reinforcement, ACI Spring Convention, Los Angeles, 2008 (Dr. Corina Aldea, corina.aldea@amec.com).
      - Any other proposals.

6. REPORT FROM THE MEMBERSHIP SECRETARY (Galinat)

7. SUBCOMMITTEE REPORTS
   - 544-SC FRC- Steering Committee (Banthia)
   - 544-A FRC-Production & Applications (Tatnall)
      Results of Recent Ballot
   - 544-B FRC-Education (Bindiganavile)
Results of Student Competition
- 544-C FRC-Testing (Forgeron)
- 544-D FRC-Structural Uses (Massicotte)
- 544-E FRC-Mechanical Properties (Krstulovic)

Results of Recent Ballot
- 544-F FRC-Durability (Mobasher)

8. LIAISON REPORTS
- ACI 360
- ACI 506
- ACI 440
- ASTM C 09.42
- ASTM C 27
- ASTM C 17
- RILEM
- FIB 8.3

9. ANY OTHER BUSINESS / PRESENTATIONS / INFORMAL DISCUSSION OF PROJECTS

10. INTRODUCTION OF INCOMING CHAIR AND HAND-OVER OF CHARGE

11. ADJOURNMENT

### MEETING SCHEDULE (LA)

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<td>544 Fiber Reinforced Concrete</td>
<td>Tue 3:30p-6p</td>
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<td>544-A FRC-Production &amp; Applications</td>
<td>Mon 11:30a-1p</td>
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<td>544-B FRC-Education</td>
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<td>544-E FRC-Mechanical Properties</td>
<td>Mon 2p-3:30p</td>
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