

**ACI COMMITTEE 370
BLAST AND IMPACT LOAD EFFECTS**

**2013 ACI Spring Convention
Minneapolis, MN**

**Monday, 15 April 2013 9:30 am – 11:30 am
Convention Center – Room C-M100C**

AGENDA

1. Introductions
2. Minutes from Toronto meeting
3. Update of Committee Report on Design of Concrete Structures for Blast Effects
 - submitted to ACI for publication
4. Update of Committee Report on FRP Retrofitting of Blast-Loaded Structures in Collaboration with ACI 440
 - Re-ballot of chapters 4 through 7.
5. Committee 370 Sponsored Technical Sessions:
 - Innovative Technologies in Blast Resistant Design – Spring 2013 - Eric Musselman
6. New Initiatives
 - Session: FRP Methodology/Applications for Blast-Resistant Structures
 - Session: Blind-Prediction Competition for Slabs Subjected to Shock Tube Testing (in collaboration with ACI 447)
 - Session: Review of Committee Report for MCP – when report is ready
 - Non-session initiatives
 - Code & Criteria initiatives
7. Member Presentations
 - Development of Long Carbon Fibers and their Application as Concrete Reinforcing Fibers - by Zaharasadat Tabatabaei
8. Committee Involvement with Other Groups
9. Other Business
10. Next Committee Meeting: 20-24 October 2013 in Phoenix, AZ
11. Adjourn