

ACI Sub-Committee 209D – Numerical Methods and 3D Analyses
ACI Spring 2015 CONVENTION – KANSAS CITY

Monday, April 13, 2015

5:00 PM – 6:30 PM

Meeting Room: - M-JULIA LEE A&B

AGENDA

1. Call to order and welcome
2. Approval of Agenda
3. Membership Roster – Apologies.
4. Fall Meeting 2014 Washington - Approval of Minutes
5. Report on Existing Committee Activities (Roman Wendner)
 - Special session in Kansas City

“3D Time-dependent Numerical Analyses of Concrete Structures”

Session 1: 8:30 AM to 10:30 PM, C-2204

Session 2: 11:00 AM to 1:00 PM, C-2204

- Special Publication?
6. Mission Statement: *Develop, report, and promote accurate and efficient numerical methods for the creep and shrinkage analysis of concrete structures.*

FIRST GOAL:

Compile a state of the art report on rate type models and their application (ACI 209-5?)

- structure and outline
- special publication vs. literature review papers (in ACI structures?)
- assignment of tasks

7. Adjournment

Roman Wendner

Chairman ACI 209D Sub-Committee

Christian Doppler Laboratory

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