

TC-9 Meeting 2007

- Opened at 12:15 on July 10, 2007
- 2006 accomplishments
 - 60 last yr to review
 - 3 runs 6-7 to review last year
- Sponsored two tutorials, workshops
 - Algorithms for Parallel methods
 - Design automation: parallelization key
 - Good response
 - Talk on Thursday
 - Workshop on limitations
 - 65 attended
 - Bruce encouraged us to give vendors a hard time for not attending model validation meeting
 - Challenge vendors to use SSV method
 - Put intro to modeling model validation back to back
 - EM methods
 - 45 attendees
 - Little interaction
 - No plans for change, solicited feedback on improvement
- 2008 Workshops, Sessions
- Two workshops, two sessions
 - EM methods workshop,
 - Validation session
 - Limitations workshop
 - Bruce suggests demonstrating limitations through demonstrations
 - Validation in special session
 - Suggested experts in various methods use alternate method so far as demonstrating limitations.
 - Discussion of why vendors aren't getting involved
 - Get them to show solutions of canonical problems.
 - Who do you bring to meetings? How do we get vendors here? Invite them specifically?
 - Accreditation of software?
 - Parallel methods session
 - Gulio, 'still needed. Will do next year'. New techniques a key
 - Discussed papers being done this year
 - Can we apply these methods to new limitation problems?
- TC-9 is official
- TC-9, TC-11 joint session
- List server through IEEE
- Report on validation/simulation standard
 - Must finish this year

- Met on best practices last night
 - Canonical problems (less difficult)
 - Benchmark problems
 - Validation problems (more difficult)
- Final edits Aug. 15, submitting for review
- Some may be asked to vote on it
- Should TC-9 support the web page, shouldn't be on 1 person,
 - Webmaster already in place
 - Who do we send papers to?
 - Web Page Name? Access problem
- Open discussion
 - Where should reports be sent to?
 - TC-9 page, should forwarded to an email.
 - Can we identify that name before Aug. 15?
 - Officer succession plan not done
- Adjourn