TDR Wrap-up sessions, LCWS 12 24.10, Wednesday

- ILC-only parallel sessions: no joint CLIC work
- 3 sessions Morning 1 and 2 (AM 1 and 2),
 Afternoon 1 (PM 1)
 - AM 1: TDR Summary by John ILC GDE Plenary
 - AM 2 and PM 1: Parallel sessions \rightarrow
 - (PM 2: Higgs machine joint plenary)
- Four 'wrap-up session' groups (?)
 - SCRF, CFS, AS, (Cost: for review prep)
 - Four rooms have been reserved

TDR Wrap-up sessions

- Authors, Contributors, Editors, EC assignees and PM meet to discuss remaining issues.
 - Prioritized list of key issues to be distributed BEFORE LCWS
 - (e.g. Elsen SCRF, Burrows CFS, Phinney AS)
 - content, figures, bibliography, consistency, completeness, supplemental documentation and design documents for EDMS.
- Also begin preparation for upcoming 3 GDE reviews
 - (November 2012, December 2012 and January 2013)
 - define review-preparation homework at the Wrap up sessions.

Remaining Issues – my examples:

- Cryomodule testing
- Cavity yield presentation
- 10 Hz operation
- CFS construction and power parameters in each region
- S1 Global and System tests
- And ~ 5 to 10% ednotes