CABLE community management

- CABLE roadmap 2012-2017
 - CABLE management committee
 - Broad science directions
 - Communication around code development, creation of working groups, identify potential conflicts in CABLE development proposals, recognize and document successful developments/approved changes
 - Devise and review benchmarking tests, review documentation, request or perform ACCESS-CM2 tests, approve changes to trunk and determine official trunk versions
 - Technical support group
 - Management of repository, updating CABLE libraries, user support and training, providing CABLE email help, code verification tests, assisting with benchmarking
 - CABLE coordinator
 - Reporting, organize and chair committee meetings, liaise with technical support group
 - Communication through email list, meetings
 - Facilitate community-wide science development through working groups
 - Provide mechanisms for CABLE achievements to be promoted (web-site, annual report)
- Note: currently self-organizing with no formal reporting requirements or appointment mechanisms.

- What is currently working well / not so well ?
- What would we like the committee / coordinator to do more or less of? (https://trac.nci.org.au/trac/cable/wiki/CommiteeMinutes)
- How much time do we expect people to be able to give to these roles?
- Is there scope for splitting the coordinator's role between people?
- Should committee members have oversight of different tasks (code management, strategy, communication, meetings)?
- Do we need to re-form a technical support group? Who could contribute?