

23rd May 2014

Attendees : ajc, knut, simon, chris, debbie, kirk, george, jim, kem, knut, peter, srini, scott

1. Software tools: stash, confluence, jira, hip chat etc. We have transitioned to all of these. Are there any changes we want to make to the configurations. What are the irritations

General:

- Time outs are too short

Hipchat:

- link JIRA issue to chat (hip chat to JIRA and JIRA to hip chat)

JIRA:

- Can't reply to a comment on a JIRA issue as a thread (e.g. can't reply to a previous comment and have the comment embedded or indented)
- Can't assign points after a sprint has started
- Want to link JIRA issue to chat (hip chat to JIRA or JIRA to hip chat)
- When the session times out it throws an error and won't give you a link to log in or navigate to where you were (just says you are logged out)

Stash:

- can't link comments in JIRA with those in stash
- logs out every 5s
- Having issues with git pull
- Side by side diffs

confluence:

- can't work in markup
- tab doesn't always indent
- JimC there is plugin that will let you insert wiki markup directly
- Cathy would like a Gantt chart capability

2. Workshops: Cadence, DESC, All-hands status of simulation sessions

All hands

- waiting on draft agenda for the breakouts.

Cadence Workshop

- Knut registration is open:
- breakout leads (8) in place and agenda is updated on the webpage. Monday morning for the training. Tuesday morning for plenaries
- DryRun
 - Peter - half dozen metrics, putting together the plenary talks
 - Monday tutorial walkthrough, Tuesday morning talks walkthrough
 - Will share the material for the install, run and write metrics prior to the dry run (including with the breakout leads)

DESC

- Simon wants to present the catsim framework. In touch with Katrin
- Kirk will present on results out of using phosim

SPIE

- Papers due before meeting. LSST pu board needs a week to approve them

AAS

- Chuck and Srini attending to advertise LSST jobs

3. Updates from opsim, catsim, phosim on plans for the next month

Catsim

- Implementing multiple bandpasses and new SED libraries to extend the wavelength coverage of the catalogs
- Adding photometric uncertainty based on sky model (and camera geometry) for calibration sims

MAF

- Prepping for dry run

Opsim

- All of Zeljko's reruns of opsim done early next week
- Working on what to observe if requirements are met and time is left in the survey
- Rolling cadence simulations are being tested - examples will be done by dry run
- Deep drilling runs are in testing
- Working on presentation layer with MAF

Phosim

- Bo is working on validating the perturbation model - updating the confluence page
- AndyR agreed to provide the raw FEA data