

25th April 2014

Attending: Simon, Chris, Abi, Srini, Peter, Scott, Chuck, Cathy, Richard, MWV, John, Kem, Andy, George, Jim, Steve, Tony, Kirk, Knut
Action for this week:

- ajc will ask DM about a session at DESC meeting on DM approaches to sensor properties and phosim
- all will come up with proposed sessions for the all-hands meeting

Actions from last week:

- Move catsim to stash - not done but aim to have this complete today
- John will provide phosim developer names and we will provide stash user accounts - DONE

HipChat: available to sims group

<https://www.hipchat.com/invite/100518> to sign up

- works with other chat clients (e.g. adium)
- can create rooms for sim specific chats
- all chats logged and searchable

Tagging of catsim and move to stash

- Simon can tag it today and move to stash today
- Srini, Peter, Lynne no problems with using stash so far

Phosim developers all have access to confluence etc

Cadence workshop (Knut)

- Detailed notes posted to confluence under simulations
- Workshop goals are to discuss metrics and cadences for the LSST (LSST/NOAO)
- During the all-hands meeting
- Want to define metrics and impact of opsim runs and cadences on these metrics
 - Plenary talks: background talks, how do we weigh science cases to define the cadence etc
 - MAF tutorial - Tuesday
 - Breakouts topic are listed in the detailed proposal
 - MWV - how much time for the workshop, how to coordinate with the meetings at the all-hands
 - Knut: Tuesday, Wed, Thur afternoons - this will be the only community workshop at the all-hands
 - Planned for 50-80 people, have 3 breakout leads currently and asking more
 - Dry run 9-10 June (have break leads or their proxies attend this)
 - Will come up with a staffing plan of who from opsim needs to support this

All hands meeting

- Time to plan out what breakouts we will need (next simulations meeting)

DESC meeting 17-19 June

- computing breakouts
 - user center proposal for the DESC
 - data challenge 2017-2018 and for com cam commissioning
- phosim sessions
 - phosim power users meeting - expanded to two 1.5 hr sessions (8 speakers)
- Software sessions
 - COSMOSIS
 - Analysis framework use cases

Aspen meeting on complementary probes July 20-August 9th

Call in number: 866 330 1200
code: 518 2287#