

# AP Pipeline Meeting, 2020-03-30


BlueJeans: <https://bluejeans.com/426716450>

attending:

- [Eric Bellm](#)
- [Krzysztof Findeisen](#)
- [Unknown User \(cmorrison\)](#)
- [John Swinbank](#)
- [Unknown User \(gkovacs\)](#)
- [Unknown User \(emorganson\)](#)
- [Dino Bektesevic](#) (interested in Gen 3 DECam status)
- [John Parejko](#)


Topics for discussion:

- Gen 3 conversion (

type	key	summary	assignee	reporter	priority	status	resolution	created	updated	due
<div><div> Jira project doesn't exist or you don't have permission to view it.</div><div><a href="#">View these issues in Jira</a></div></div>										

- ):
  - Precursor processing ([Meredith Rawls](#)):
    - out right now
  - report from NCSA ([Unknown User \(emorganson\)](#) et al):
    - nothing to report, is coloring
  - ap\_association/SDM/fakes ([Unknown User \(cmorrison\)](#)):
    - SDM stalled waiting for response for Jim, trying to set up a live conversation—Jim seems to have a solution to the local WCS approach
    - Has started Gen 3 fakes Task
  - DCR ([Ian Sullivan](#)):
    - getting started on making Gen 3 diffim DCR-compatible
    - closed a ticket cleaning up some incompatibilities
    - has had some trouble with Jenkins/nublado
  - Image differencing ([Unknown User \(gkovacs\)](#)):
    - started a notebook exploring the Fourier space issues
    - starting formal coding and unit tests for decorr. afterburner
    - starting a list of things to discuss with Robert in next call
    - offers to go over some of this in a brownbag in the future
  - Review CI (<https://chronograf-demo.lsst.codes/>):
    - March 27, few percent change in ratio of DIASources to direct image sources (mostly in the good direction): what changed?

- best guess is 

 DM-23616 - Jira project doesn't exist or you don't have permission to view it.

, but we are not certain.
    - Specifically, either [f6920f1](#) or [df313b1](#) might have changed the differencing behavior
  - not going to chase further for the moment
- AOB
    - none