Gitolite Repos to remove

Gitolite Repos that we should retire or move to github

Repository	Last push	Already moved	Needs Moving	Should be deleted	Your name	Organizati on
LSST/sims/archive /sims_catalogs_generation.git	10 months			~	ajc	
LSST/sims/archive /sims_catalogs_measures.git	10 months			•	ajc	
LSST/sims/archive/sims_coordUtils.git	10 months			•	ajc	
LSST/sims/archive/sims_dustmaps.git	11 months			~		
LSST/sims/archive/sims_operations_maf. git	11 months			•	ij	
LSST/sims/archive/sims_photUtils.git	10 months			•	ajc	
LSST/sims/atmosphere/clouds.git	4 months		~		lj X Isst_sims sims_clouds MICHAEL	LSST- Sims?
LSST/sims/atmosphere/transmission.git	19 months		~		lj X Isst_sims sims_transmission MICHAEL	LSST- Sims?
LSST/sims/auxteles.git	12 months		~		lj X Isst_sims sims_auxteles MICHAEL	LSST- Sims?
LSST/sims/catalogs/documents.git	19 months				ksk: should this be merged with sims/doc? We should also really try to integrate the figure generation with the code (mac?). Validation document repo lsst_sims - Isst_sims sims_validation_documents catsim_validation	LSST- Sims?
LSST/sims/doc.git	4 months				SIMON Isst_sims sims_documents Other docs repository photoCalDocs LYNNE	LSST- Sims?
LSST/sims/etc.git	2 years			•	lj	
LSST/sims/lsst_sims.git	9 months				ksk: This is the meta package that contains all the sims dependencies. Isst MICHAEL	LSST

LSST/sims/python_control.git	23 months			ksk: I assume this should be moved, but I don't know how bit rotted it is. Jeff Gardner would have to comment.	
				lsst_sims sims_phosim_pythoncontrol MICHAEL	
LSST/sims/selfcal/analysis.git	21 months	~		py, now in stash sims_selfcal	
LSST/sims/selfcal/countGen.git	2 years		~	lj	
LSST/sims/selfcal/generation.git	23 months	~		py, now in stash sims_selfcal	
LSST/sims/selfcal/solver.git	2 years	V		py, now in stash sims_selfcal	
LSST/sims/sims_sed_library_orig.git	11 months		~	lj (Simon says so) ksk: I am copying the old tarball to http://lsst-web.ncsa.illinois.edu/~krughoff/data/	
LSST/sims/throughputs.git	16 months	~		mar/lj (already moved to github)	LSST