Special Splinter Meeting on Thursday (SMW1.4)

Getting Ready for LSST:
5+ million small bodies, 1+ billion observations

Thursday, 13:30-15:15
Ceres (Room 14)

http://ls.st/buy

R. Gill: Overall project introduction and status
M. Juric: Solar System Data Products and Science
M. Schwamb: LSST Solar System Science Collaboration
C. Snodgrass: Other Missions’ Synergies with LSST

Open Q&A and Panel Discussion
Getting Ready for LSST: 5+ million small bodies, 1+ billion observations

LSST Project Team @ EPSC-DPS 2019:

Ranpal Gill, Head of Communications
Mario Juric, Solar System Lead
Joachim Moeyens, Solar System Team
Nate Lust, Science Pipelines

LSST Solar System Science Collaboration Co-Chairs

Meg Schwamb
Dave Trilling

+ numerous LSST Solar System Science Collaboration members
Getting Ready for LSST: 5+ million small bodies, 1+ billion observations

Participate in the discussion and get your own piece of LSST!