

LSST school & workshop: Getting ready to do science with LSST data

12-16 juin 2017 IN2P3 computing center Europe/Paris timezone

Workshop program

- * Pushing frontiers in astrometry and photometry
- ** LSST stack beyond LSST
- ** Large photometric surveys
- Computing infrastructure, Data management

Grant from LSSTC Enabling Science Committee (participants travel funds)

financial support from LSST-France, CC-IN2P3, Labex Enigmass and P2I/Univ. Paris-Saclay for workshop organisation











- Thanks to program committee members
- Special thanks to the local organising committee

Scientific Program Committee

- · Réza ANSARI (LSST-France, Univ. Paris-Sud, LAL, IN2P3/CNRS, Orsay), chair
- Pierre ASTIER (LSST-France, LPNHE, IN2P3/CNRS, Paris)
- Fabio HERNANDEZ (LSST-France, CC-IN2P3, IN2P3/CNRS, Lyon)
- Mario JURIC (University of Washington & LSST)
- · Robert LUPTON (Princeton University)
- Donald PETRAVICK (NCSA, University of Illinois at Urbana-Champaign)

Local Organization Committee

- Fabio HERNANDEZ (LSST-France, CC-IN2P3, IN2P3/CNRS, Lyon), chair
- Christèle AULAS (CC-IN2P3, IN2P3/CNRS, Lyon)
- Sabrina MINET (CC-IN2P3, IN2P3/CNRS, Lyon)
- Gaëlle SHIFRIN (LSST-France, CC-IN2P3, IN2P3/CNRS, Lyon)
- Olivier DREVON (CC-IN2P3, IN2P3/CNRS, Lyon)
- · Cindy ARMAN (CC-IN2P3, IN2P3/CNRS, Lyon)
- wifi access codes are in your badges
- Participants who have obtained travel support, please contact me