

Laura Inno	FRom Sketch to portraIT (FROST): A complete characterisation of long-period comets detected in LSST.
Teresa Giannini	Episodic accretion with LSST
M. Dall’Ora	Stellar populations and variable stars in crowded fields
Léo Girardi	Taking our stellar population tools to LSST
Marcella Marconi	Pulsational Database
Gisella Clementini	THE GAIA-LSST SYNERGY
Loredana Prisinzano	Photometric and Astrometric aNalysis Of Reddened M-type Unexplored Stars (PANORMUS)
Rosaria Bonito	Young stars and their variability with Vera C. Rubin Observatory - LSST: Legacy Survey of Space and Time
Antonella Vallenari	Open Clusters with LSST
Maria Teresa Botticella	VST as Vera Rubin Observatory Support Telescope
Sara Lucatello	Characterizing Stellar Clusters in LSST with Machine Learning
Filippo D’Ammando	Blazar studies with LSST
Maurizio Paolillo	Exploiting the VST legacy for LSST variability studies.
Sergio Campana	SOXS contribution to LSST
Massimo Brescia	Machine learning based exploration of galaxy clusters with LSST
Mauro Sereno	Multi-probe analysis of galaxy clusters
Alexandro Saro	A database of mock LSST surveys to aid cosmology with galaxy clusters
LAURO MOSCARDINI	An optimal filter for the identification of galaxy clusters in LSST data
Claudio Grillo	Cosmological applications of time-varying sources strongly lensed by galaxy clusters with LSST
Piero Rosati	A Cluster Spectroscopy Hub for galaxy cluster science with LSST
Innocenza Busà	A multidisciplinary Cosmic Ray study based on multiwavelength observations of the diffuse medium
Luigi Piro	Contribution to high-energy and multi-wavelength observations of GRBs, GWs and TDEs
Angelo Antonelli	A Bridge from Optical to Gamma
Angela Bongiorno	Probing high-z AGN and galaxies with LSST
Stefano Andreon	Under-represented galaxy clusters
Emiliano Merlin	Advanced image analysis techniques for VRO Deep Drilling Fields processing
MICHELE CANTIELLO	Surface brightness fluctuations (SBF) with LSST: a precise and accurate 3-D map of galaxies in the Southern skies out to ~100 Mpc.