

Large Synoptic Survey Telescope (LSST) Data Management

Crowded Field Photometry in LSST Data Release Production

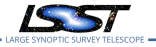
Jim Bosch

DMTN-129

Latest Revision: 2019-08-29

Abstract

A proposal for how to integrate traditional detect/fit/subtract crowded stellar field processing algorithms with the DRP pipelines.

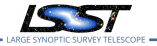


Crowded Field Photometry in LSST Data Release Production DMTN-129

Change Record

1	Version	Date	Description	Owner name
	1	YYYY-MM-	Unreleased.	Jim Bosch
		DD		

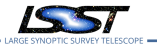
Document source location: https://github.com/lsst-dm/dmtn-129



Crowded Field Photometry in LSST Data Release Production

Contents

A References	1
B Acronyms	1



Latest Revision 2019-08-29

Crowded Field Photometry in LSST Data Release Production

A References

References

B Acronyms