

Large Synoptic Survey Telescope (LSST) Data Management

Title of document

A. Author, B. Author, and C. Author

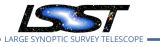
DMTN-nnn

Latest Revision: 2020-04-08

DRAFT

Abstract

This document demonstrates how to use the LSST $\[Mathebaar]_EX$ class files to make a Data Management tech note. Build this document in the normal way, making sure that the class file is available in the $\[Mathebaar]_EX$ load path.



Short title

DMTN-nnn

Latest Revision 2020-04-08

Change Record

Version	Date	Description	Owner name
1	2017-04-17	Initial release. Based on LDM example	Tim Jenness
2	yyyy-mm-dd	Future changes	Future person



Short title

DMTN-nnn

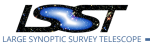
Latest Revision 2020-04-08

1

Contents

1 Introduction





Short title

DMTN-nnn

Title of document

Introduction 1

Now write your document as you would normally write it. Different citation schemes are supported, and the default bibliography style is declared by the class. In this example we have enabled author-year citing. Use \citeds for citing docushare documents.

\citedsp: [LPM-17; LSE-30] \citeds: (SRD; LPM-17; LSE-29) \citep[][]: (e.g., LSST Science Collaboration, 2009; Jenness et al., 2016, are interesting) \cite: McKercher (LPM-51); Wang et al. (2011)

Font checking: Fixed width font, SMALL CAPS, Bold, Italic, BoldItalic.

Math checking: $A = \pi r^2 \sim (\text{mathroman})(italic)(\text{sansserif})0 == 0\xi$

$$O(x,z) = \sum_{\lambda} I(x',\lambda) \otimes D(\lambda,z)$$
(1)

Reference a JIRA ticket with \jira{DM-1234}: DM-1234.

Talk about something that relates to a requirement.

We can show new text and text to be removed.

XXX This is something that needs fixing.

There are special environments for calling out text blocks.

Note

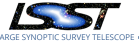
Default note with default title.

Optional Note Title

This is used for note blocks.

1

OSS-REQ-1234



 Short title
 DMTN-mm
 Latest Revision 2020-04-08

 Warning: Scary
 Some warning information.
 Image: Compare the second s

Comment for draft

This text should only appear in draft mode.

References

- [LSE-29], Claver, C.F., The LSST Systems Engineering Integrated Project Team, 2017, *LSST System Requirements (LSR)*, LSE-29, URL https://ls.st/LSE-29
- [LSE-30], Claver, C.F., The LSST Systems Engineering Integrated Project Team, 2018, *Observatory System Specifications (OSS)*, LSE-30, URL https://ls.st/LSE-30
- [LPM-17], Ivezić, Ž., The LSST Science Collaboration, 2018, *LSST Science Requirements Document*, LPM-17, URL https://ls.st/LPM-17
- Jenness, T., Bosch, J., Owen, R., et al., 2016, In: Software and Cyberinfrastructure for Astronomy IV, vol. 9913 of Proc. SPIE, 99130G, doi:10.1117/12.2231313, ADS Link
- LSST Science Collaboration, 2009, ArXiv e-prints (arXiv:0912.0201), ADS Link
- [LPM-51], McKercher, R., 2013, *Document Management Plan*, LPM-51, URL https://ls.st/ LPM-51
- Wang, D.L., Monkewitz, S.M., Lim, K.T., Becla, J., 2011, In: State of the Practice Reports, SC '11, 12:1–12:11, ACM, New York, NY, USA, doi:10.1145/2063348.2063364