
pyciss Documentation

Release 0.2.0

K.-Michael Aye

May 25, 2016

Contents

1 Indices and tables	3
Bibliography	5

This Python package is offering a few tools for working with data from the *Imaging Science Subsystem* of the **Cassini** mission to Saturn. (See [\[PWS+04\]](#) for an introduction to the camera system.)

Contents:

Indices and tables

- genindex
- modindex
- search

Bibliography

[PWS+04] Carolyn C Porco, Robert A West, Steven Squyres, Alfred McEwen, Peter Thomas, Carl D Murray, Anthony Delgenio, Andrew P. Ingersoll, Torrence V Johnson, Gerhard Neukum, Joseph Veverka, Luke Dones, Andre Brahic, Joseph A Burns, Vance Haemmerle, Benjamin Knowles, Douglas Dawson, Thomas Roatsch, Kevin Beurle, and William Owen. Cassini Imaging Science: Instrument Characteristics and Anticipated Scientific Investigations at Saturn. *The Cassini-Huygens Mission*, pages 363–, 2004. URL: http://adsabs.harvard.edu/cgi-bin/nph-data_query?bibcode=2004chm..book..363P&link_type=EJOURNAL, doi:10.1007/1-4020-3874-7_6.