
spiops Documentation

Release 0.1.0

Marc Costa Sitja

Aug 01, 2017

Contents

1	Contents	3
1.1	spiops package	3
2	Indices and tables	5
2.1	Citing spiops	5

spiops is a library aimed to help scientists and engineers that deal with Solar System Geometry mainly for planetary science. More in particular is aimed to assist the users to extend the usage of SPICE.

SPICE is an essential tool for scientists and engineers alike in the planetary science field for Solar System Geometry. Please visit the NAIF website for more details about SPICE.

CHAPTER 1

Contents

spiops package

spiops.spiops module

spiops.utils.time

CHAPTER 2

Indices and tables

- genindex
- modindex
- search

Citing spiops

If the use of spiops is used in a publication, please consider citing spiops, SpiceyPy and the SPICE toolkit. The citation information for SPICE can be found on the NAIF website and the citation information for SpiceyPy in the GitHub repository.

To cite SpiceyPy use the following DOI: