Sunpy Website Design

Prateek Chanda

About Sunpy

Sunpy is the community-developed, free and open-source solar data analysis environment for Python.

The Design

The Start Page

Things already included in the website:

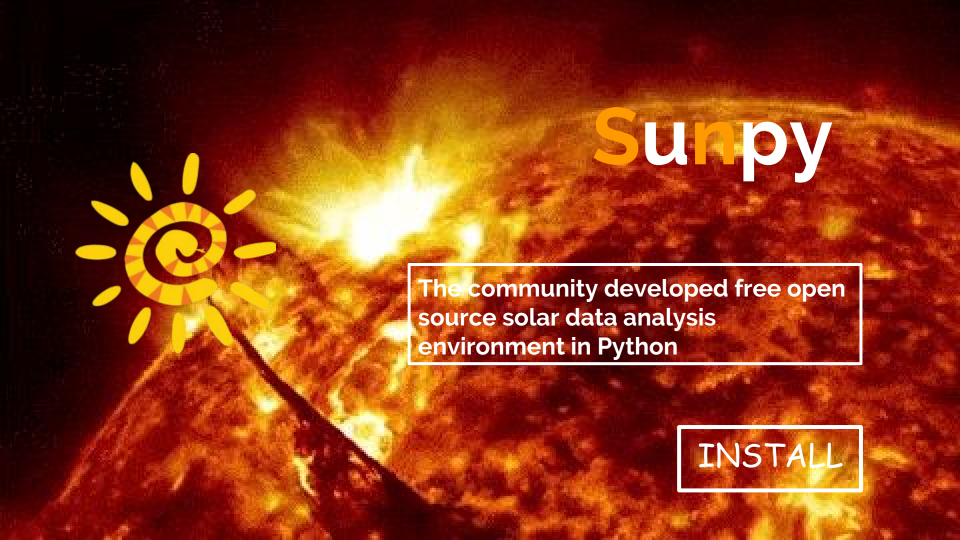
- Links to the **Blog**.
- Links to the **Docs** page.
- Links to the **About** page
- Links to <u>Gallery</u> page and the <u>Contribute</u> page.
- Link to the installation guides
- A brief description about the Sunpy project.

Things to include:

- A <u>FAQ(Frequently Asked Questions)</u>
 page.
- A registry of Sunpy affiliated packages.
- More Tutorials under Gallery section.
- Features of the latest version of Sunpy. (Link to the CHANGELOG under the Sunpy code)
- Detailed guidelines for new developers



The Start Page Design



About Page

ABOUT

Our Mission

SunPy is a community developed free and open-source software package...... Read More

Community

Stay up to date on the development of SunPyRead More

The SunPy Organization

SunPy is a living code base with many contributors....
Read More

SunPy Versus SolarSoft

SunPy is an alternative to the popular solarsoft.....Read More

Acknowledging or Citing SunPy

The continued growth and development .. Read

Special Thanks

Part of SunPy has been developed ... Read More

BLOG Page

Sunpy About Blog Docs Contribute Gallery

BLOG

SPD 2016

Click here to read

Sunpy 0.7

Click here to read

Sunpy Update March 2016

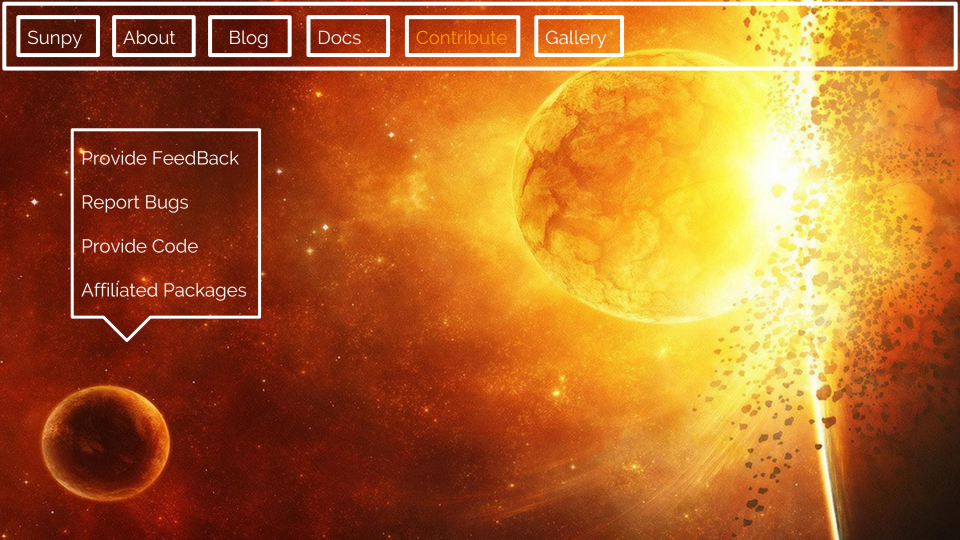
Click here to read

NEXT POSTS

Check here

Code

Google+



Sunpy Affiliated Packages

An affiliated package is an astronomy-related Python package that is not part of the Sunpy core package, but has requested to be included as part of the Sunpy project's community. These packages are expressing an interest in Sunpy's goals of improving reuse, interoperability, and interface standards for python astronomy and astrophysics packages.

Feautured Packages

- <packagename1> : About (Some brief description)
 Developed by <author>
- <packagename2> : About (Some brief description)
 Developed by <author>

Installing

Affiliated Packages

Some brief description about installing the affiliated packages

Installation Procedures

Registry

Package_name	Stable	Web_Page	Code Repository	Maintainer
<package1></package1>	Yes	link	link	Author name
<package2></package2>	Yes	link	link	Author name
<package3></package3>	Yes	link	link	Author name