

Create necessary directories for the example WASP14

Modification History:

>>> ZJ Zhang (Jul. 9th, 2017) zhoujian@hawaii.edu

START

1. Overview

Start using Starfish and take WASP14 for an example.

2. Details

cd /Users/zhang-

dirac/Dropbox/Laniakea/Projects/STARFISH_Atmospheric_Models/1.Starfish_Learning/1.Documentation_Learning/eg01_wasp14/

mkdir libraries

mkdir output

mkdir plots

mkdir data

download WASP14 data from [Gully's Starfish data](#) and put it in data/WASP14 (should be in HDF5 format)

obtain the “[config.yaml](#)” file from Starfish/Starfish/ or other sources

3. Funeral

Now a workplace is established, then we need to compile the "config.yaml" file. See Note: [1. Test Example-WASP14: II. Compile config.yaml for WASP14.](#)