Progress Update 1

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Real-Time Prediction and Classification of Flare Events

Short Overview

- Goal of Project
 - Create a real-time predictor of flare events (solar flares, CMEs) based on sun images taken by SDO
 - Predicts time and type of flare (intensity and/or CME likelihood)
 - Potential secondary path of light curve extension
 - Extract relevant features from light curves for prediction

Research Updates



Research Updates

```
SDO Available From: 2010/05/21
#GOES Flare Available From: 17/06/28
Overlap of about 7 years.
# TODO: Add data of Solar Flare times and intensities --> pair 24 hours images before with flare events
# TODO: Find CME dataset and research into CME intensities
# TODO: Next Step: Feature Extraction on Magnetogram
from bs4 import BeautifulSoup
import requests
import os
import shutil
def add_image(image):
   # print(os.path.exists(parent dir + 'images/'))
   filename = year + month + day + "_" + image[9:15] + "_" + image[21:]
   if not os.path.exists(parent dir + 'images/'):
        os.mkdir(os.path.join(parent_dir, 'images/'))
    folderpath = "images/" + filename
    r = requests.get(url + image, stream = True)
   r.raw.decode_content = True
   with open(folderpath, 'wb') as f:
        shutil.copyfileobj(r.raw, f)
    # print(image)
    pass
```

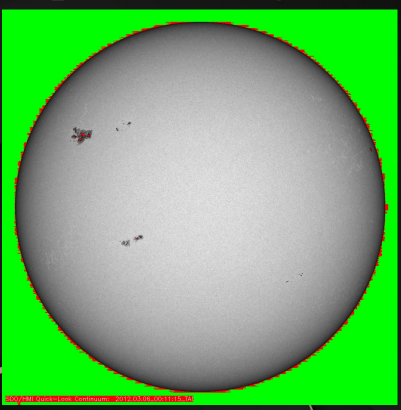
Updated Filters and Google Drive



	20130701_235455_HMII.jpg 🐣	me	Nov 28, 2021	150 KB
	20130701_234500_HMIB.jpg 🚢	me	Nov 28, 2021	374 KB
	20130701_231407_0193.jpg 🐣	me	Nov 28, 2021	139 KB
	20130701_230153_1600.jpg 🐣	me	Nov 28, 2021	212 KB
	20130701_230126_0094.jpg	me	Nov 28, 2021	376 KB
	20130701_225455_HMII.jpg 🐣	me	Nov 28, 2021	150 KB
	20130701_224500_HMIB.jpg	me	Nov 28, 2021	375 KB
	20130701_221407_0193.jpg 🐣	me	Nov 28, 2021	139 KB
	20130701_220217_1600.jpg 🐣	me	Nov 28, 2021	215 KB
	20130701_220102_0094.jpg 📫	me	Nov 28, 2021	377 KB
	20130701_215455_HMII.jpg 🐣	me	Nov 28, 2021	149 KB
	20130701_214500_HMIB.jpg 🚢	me	Nov 28, 2021	375 KB
1	20130701_211355_0193.jpg 🐣	me	Nov 28, 2021	139 KB

05/21/2010 - 07/01/2013 so far

Preprocessing



To Implement:

- Region Bounding
- Reduce Limb Importance
- Research Active Region Implementation

Collaborations

ropunch04

Posted Thursday at 12:14 AM



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Hellol

I'm a high school student avid in conducting my own astrophysics research. As part of my research, I need a list of solar flare event times and intensities. I found this through the GOES database (https://www.ngdc.noaa.gov/stp/space-weather/solar-data/solar-features/solar-flares/x-rays/goes/xrs/); however, this only provides data up to halfway through 2017. Since spaceweatherlive.com has documentation of flares past this point, I was wondering if someone could provide a link to a database with flare event times/intensities to present day?

Our archive contains information about solar flare events since 1996, but not in a downloadable format because we don't want to make it easy for our concurrents 😡

Thank you so much!

Quote Mark as Solution

Unread replies

Vancanneyt Sander



Posted Thursday at 01:23 PM

Quote Mark as Solution





Location: Maldegem, Belgium

Collaborations

- Naoto Nishizuka
 - Feature Extraction and Flare Event Expert
 - Provided general advice on project and gave many helpful links/resources
 - Explained her relevant feature extraction process
 - Insight into how I may go about my light curve portion of project later on once
 I'm able to replicate findings
 - HMII Filter
- Komei Sugiura
 - Machine Learning Expert
 - Provided advice regarding my machine learning model (specifically relevant feature extraction portion)
 - CNN-LSTM Gradcam
 - CNN-LSTM Attention
- Currently in the process of emailing a few more researchers and attempting to set up Zoom meetings.

Near Future Work

- Research more into relevant feature extraction and successfully extract features from one magnetogram
 - o compare to SHARP database
- Research into the scientific theory behind
 CMEs and their characteristics
 - Edit filter grams based on results
 - Locate dataset
- Compile full data and attach flare event labels (almost complete)

