

Pràctica 1. Web scraping. Universitat Oberta de Catalunya. CyZ: MARS Space Exploration Dataset.

J. de Curtò i DíAz.

I. de Zarzà i Cubero.

08-11-2021.

c@decurto.be

z@dezarza.be



CyZ: MARS Space Exploration Dataset. Images from NASA missions of the celestial body.



De Curtò i DíAz.
De Zarzà i Cubero.

Curiosity

<https://mars.nasa.gov/msl/multimedia/raw-images/>

Perseverance

<https://mars.nasa.gov/mars2020/multimedia/raw-images/>



33 SHARES

c@decurto.be
z@dezarza.be

CURIOSITY

HOME MISSION TIMELINE SPACECRAFT NEWS MULTIMEDIA PARTICIPATE

MULTIMEDIA

Raw Images

221 new images 144 total images for Sol 3290

Showing 1,401-1,450 of 442,616 images

< 29 of 8,853 >

Sort by Sol (Newest to Oldest) Per page 50

Filters

☒ Dates ☐ Latest Images

From

yyyy-mm-dd Sol

to

yyyy-mm-dd Sol

Engineering Cameras

☐ Front Hazard Avoidance Cameras (Front Hazcam)

☐ Rear Hazard Avoidance Cameras (Rear Hazcam)

CyZ: MARS Space Exploration Dataset. Images from NASA missions of the celestial body.

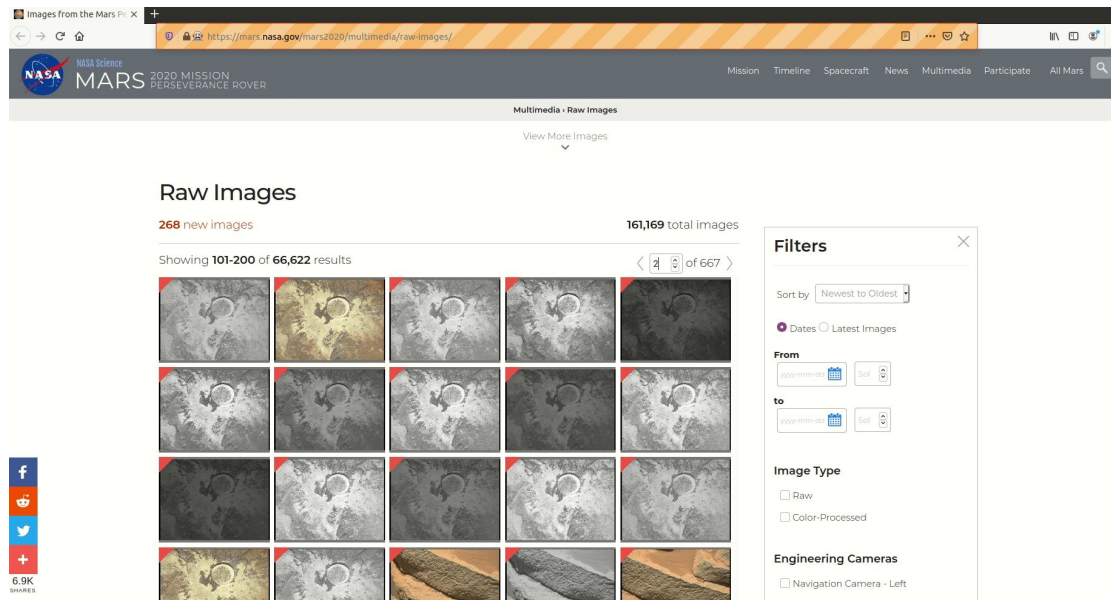


De Curtò i DíAz.
De Zarzà i Cubero.

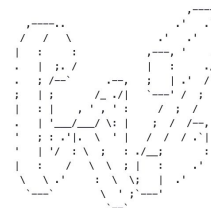
<https://github.com/decurtoidiaz/cyz>

c@decurto.be

z@dezarza.be



CyZ: MARS Space Exploration Dataset. Images from NASA missions of the celestial body.



De Curtò i DíAz.
De Zarzà i Cubero.

November 8, 2021

Dataset Open Access

CyZ: MARS Space Exploration Dataset.

de Curtò, J.; de Zarzà, I.

Images from NASA missions of the celestial body.

Repository: <https://github.com/decurtoidiaz/cyz>

Authors:

J. de Curtò c@decurto.be

I. de Zarzà z@dezarza.be

File Information from CyZ-1.0

- Curiosity (cyz/curiosity_cyz).
 - png (cyz/curiosity_cyz/png).
 - PNG files for the corresponding cameras.
 - csv (cyz/curiosity_cyz/csv).
 - CSV files.
- Perseverance (cyz/perseverance_cyz).
 - png (cyz/perseverance_cyz/png).
 - PNG files for the corresponding cameras.
 - csv (cyz/perseverance_cyz/csv).
 - CSV files.

<https://github.com/decurtoidiaz/cyz>

<https://doi.org/10.5281/zenodo.5652272>

DOI 10.5281/zenodo.5652272

c@decurto.be

z@dezarza.be