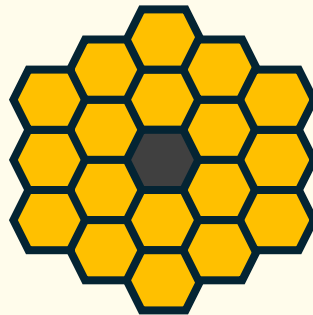
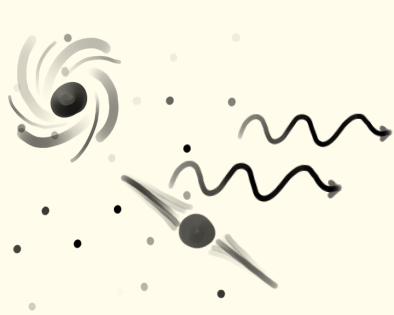
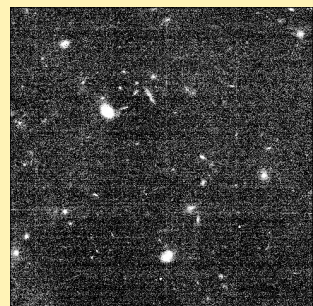


1. Query

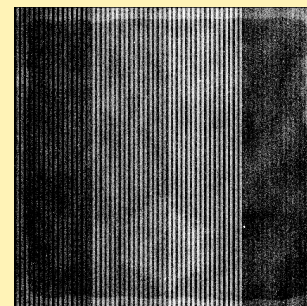


MAST Archive
+
Astroquery

2. Calibrate



JWST Calibration
Pipeline
Dark, Flats, WCS,
CR Rejection

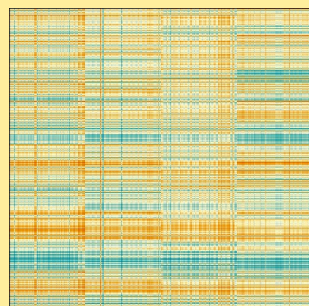


3. Process



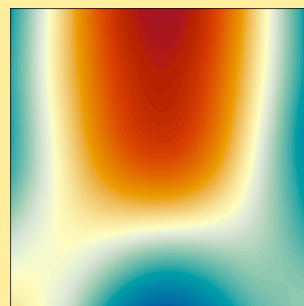
Long
wavelength
channel

Subtract $1/f$

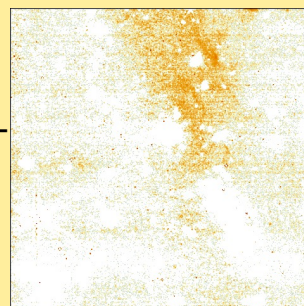


Short
wavelength
channel

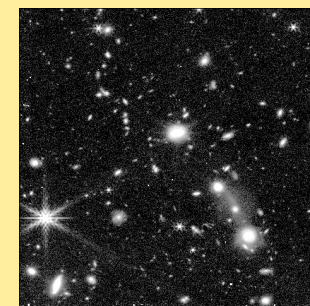
Subtract
super sky



Subtract
wisp

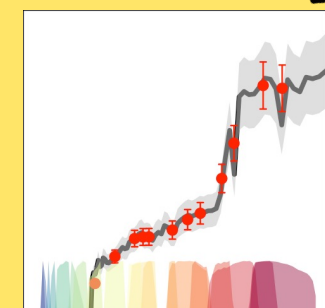


Propane
stack



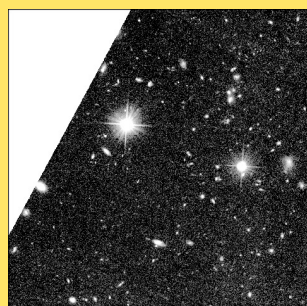
Use long channel
mosaics to isolate
wisps on short
channel images

4. Measure

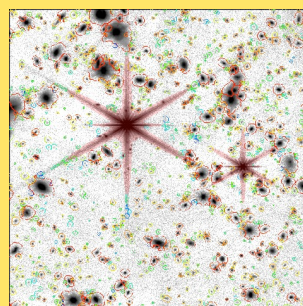


Measure SEDs

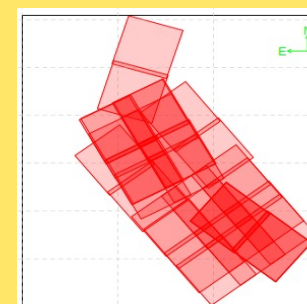
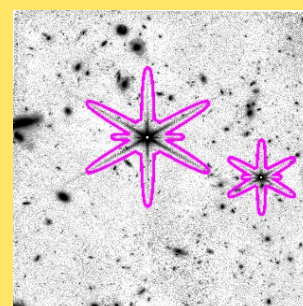
Fold in HST &
align to JWST



Source
detection
F277W+F356W
+F444W



PSF mask of
GAIA sources



Mosaic &
alignment