



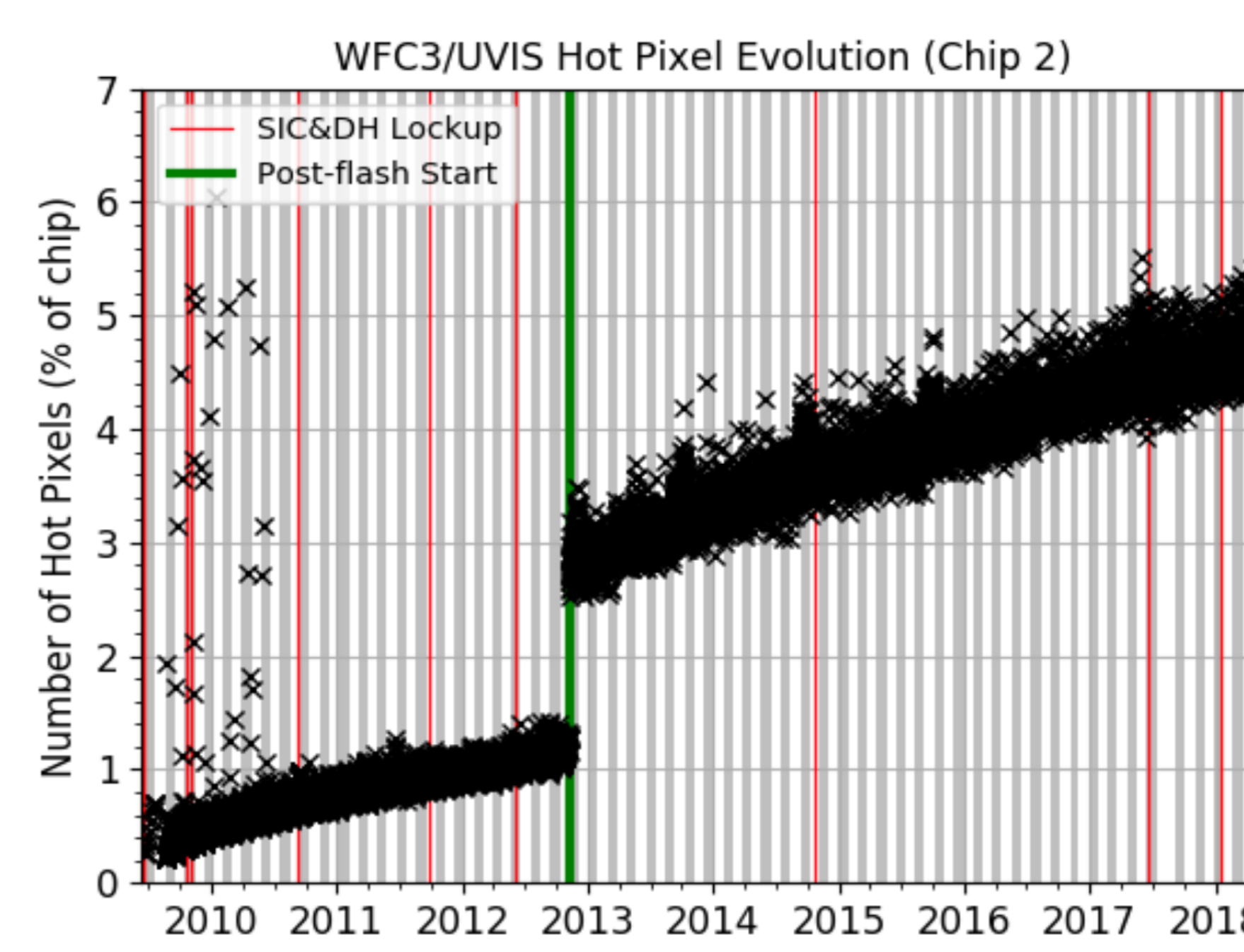
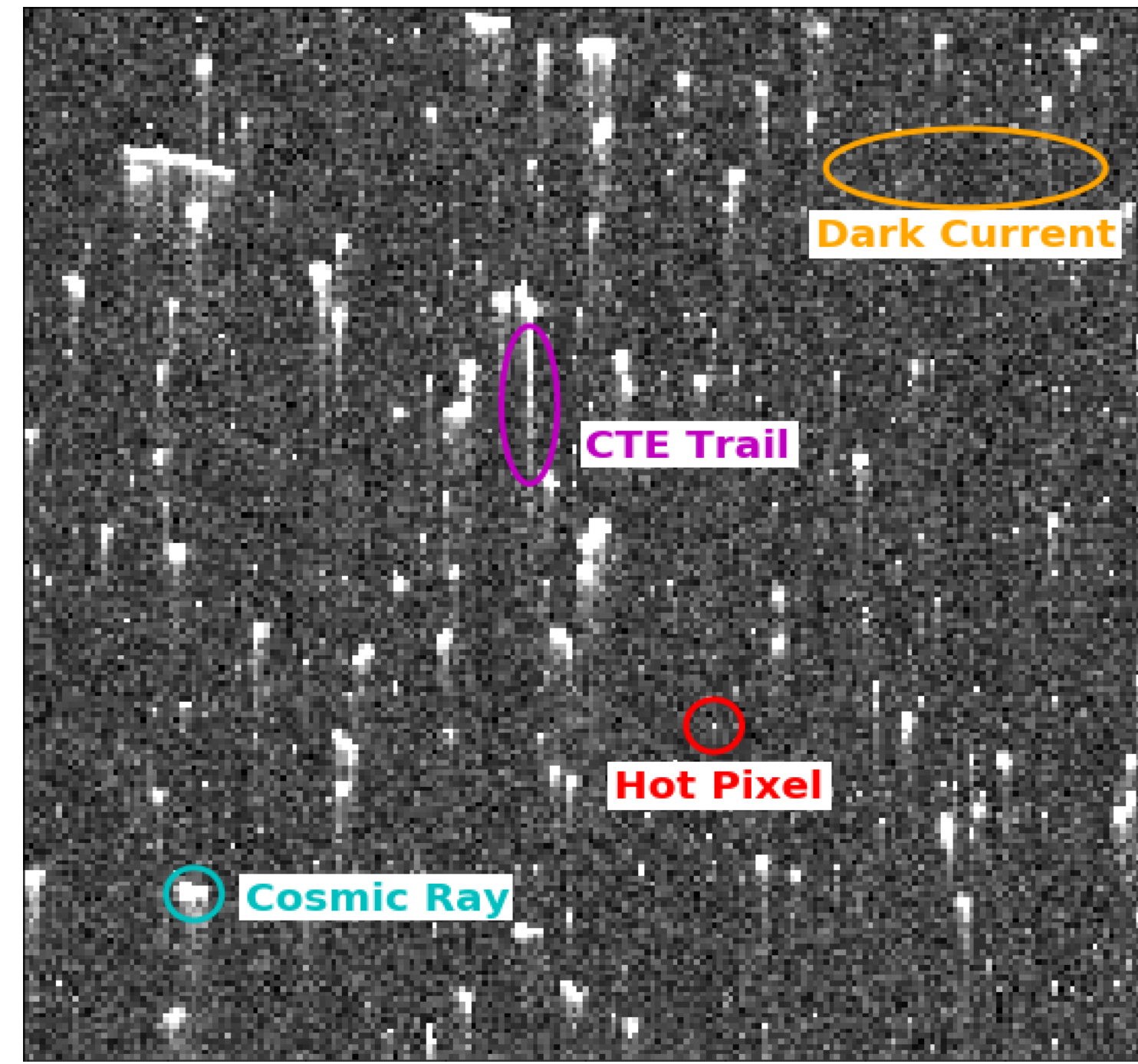
Pixel Stability in the Hubble Space Telescope WFC3/UVIS Detector

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Abstract

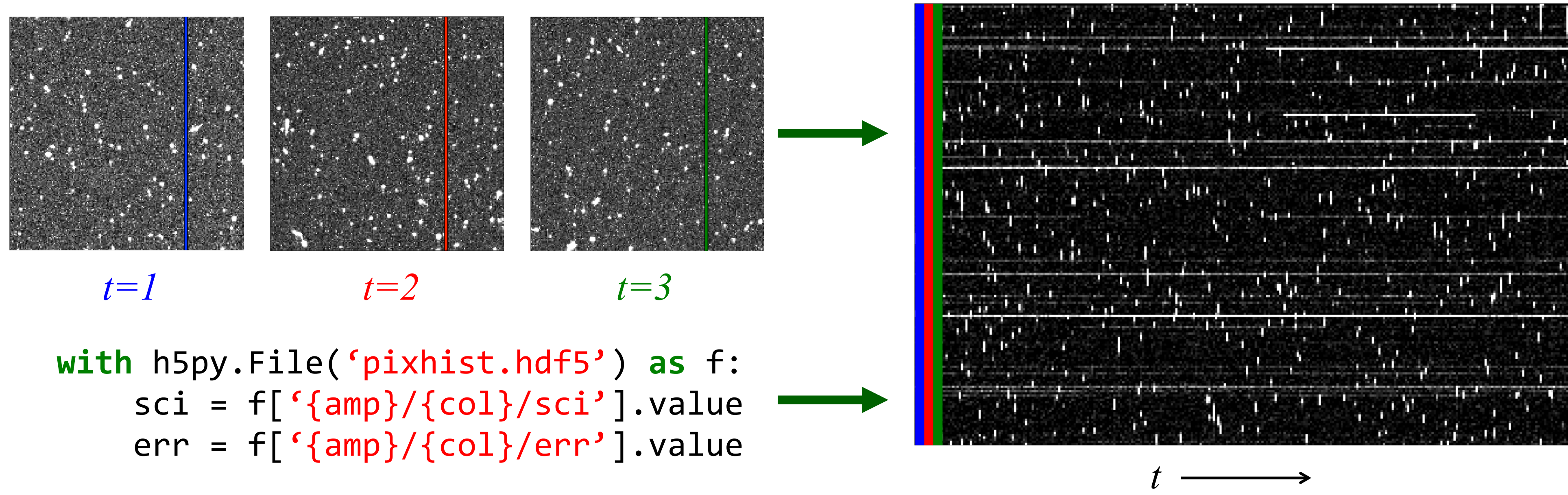
The Hubble Space Telescope (HST) Wide Field Camera 3 (WFC3) Ultraviolet-Visible (UVIS) detector has acquired roughly 12,000 dark images since the installation of WFC3 in 2009 as part of a daily monitoring program to measure the intrinsic dark current of the detector. These images have been reconfigured into "pixel history" images in which detector columns are extracted from each dark and placed into a new time-ordered array, allowing for efficient analysis of a given pixel's behavior over time. We discuss how we measure each pixel's stability, as well as plans for a new Data Quality (DQ) flag to be introduced in future deliveries of UVIS bad pixel tables (BPIXTAB) for flagging pixels that are deemed unstable.

1. UVIS Dark Observations



(Left) A 200x200 pixel region taken from a 900-second UVIS dark, showing the nominal features of background dark current, cosmic rays, hot pixels, and CTE trails. (Right) The number of hot pixels over time for Chip 2 (Amps C & D). ~1000 new hot pixels above the 54 e-/hr threshold appear every day, currently occupying ~5% of each chip. Each month, the UVIS detector is warmed to +20C (shaded gray/white regions) erasing 10-20% of the hot pixels.

2. Pixel History Images



To efficiently perform pixel stability analyses, we constructed 'pixel history' images in which a single pixel's 'history' is time-ordered along each row of the image. Each column's pixel history image was placed into a Hierarchical Data Format (HDF) dataset using Python's h5py library.

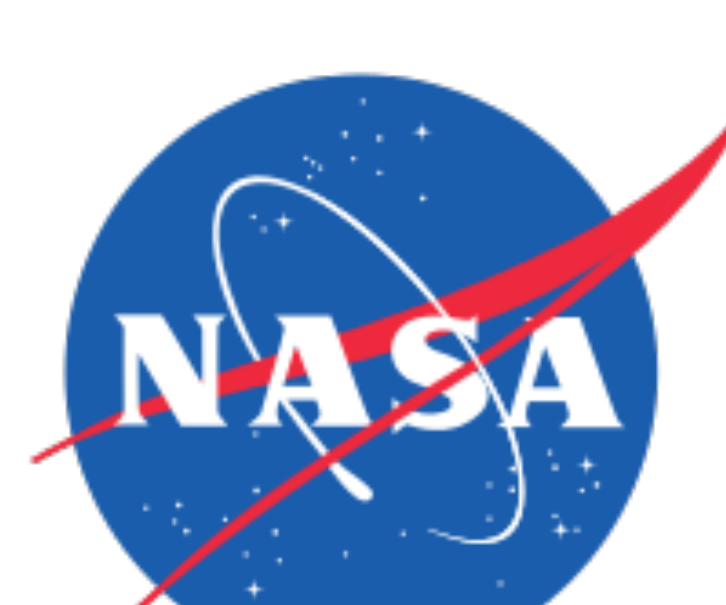
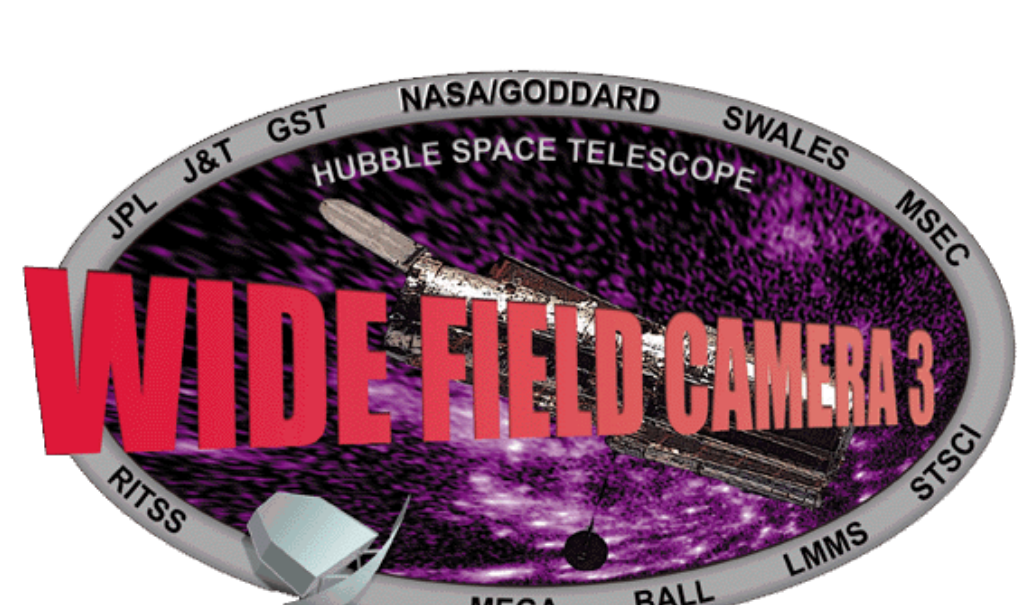
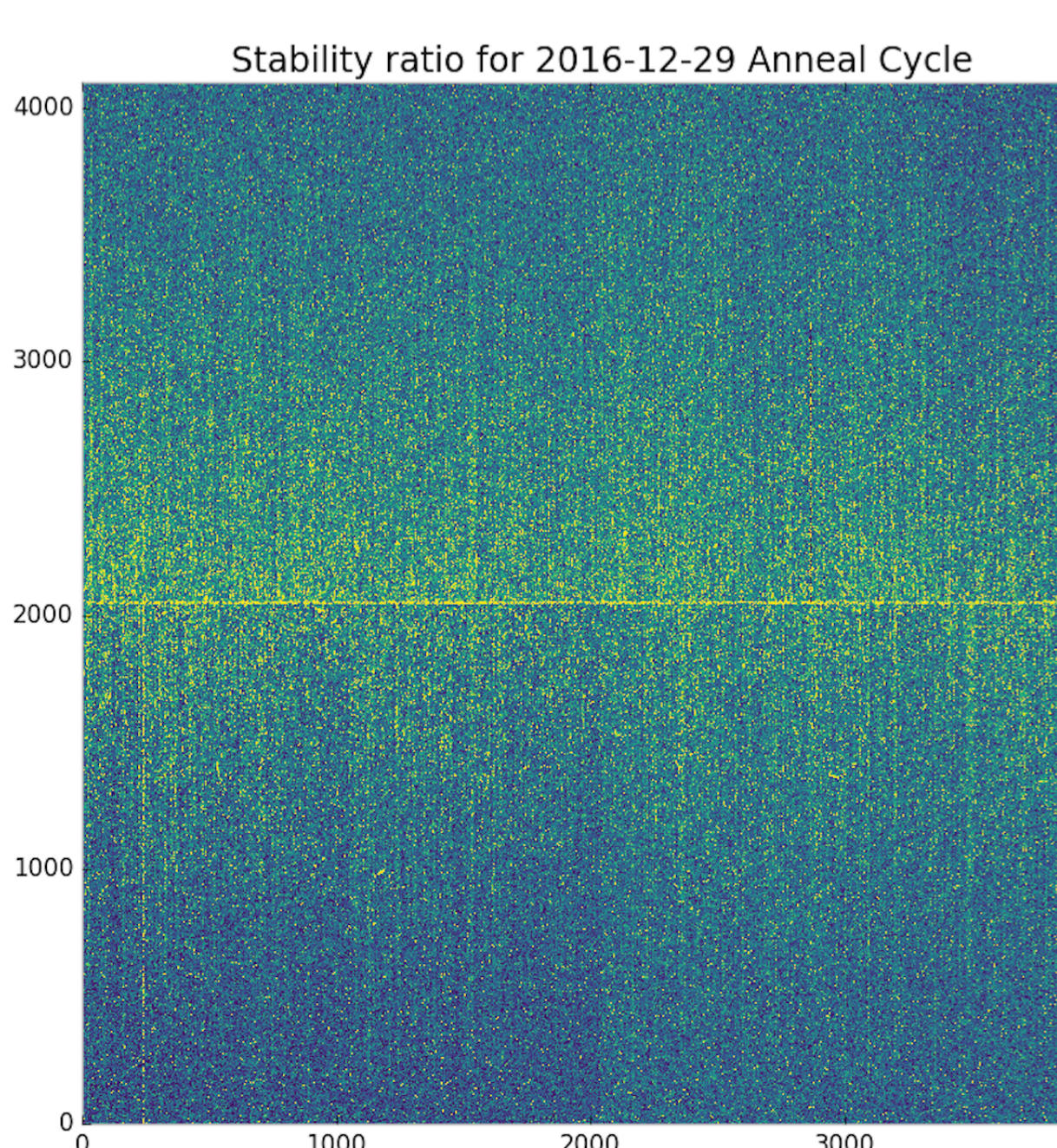
3. Pixel Stability

For each pixel, we calculate its stability (F) over each anneal cycle using the following equation:

$$F = \frac{\text{Variance(Science)} - \text{Mean(Error}^2)}{\text{Mean(Science)}} + 1$$

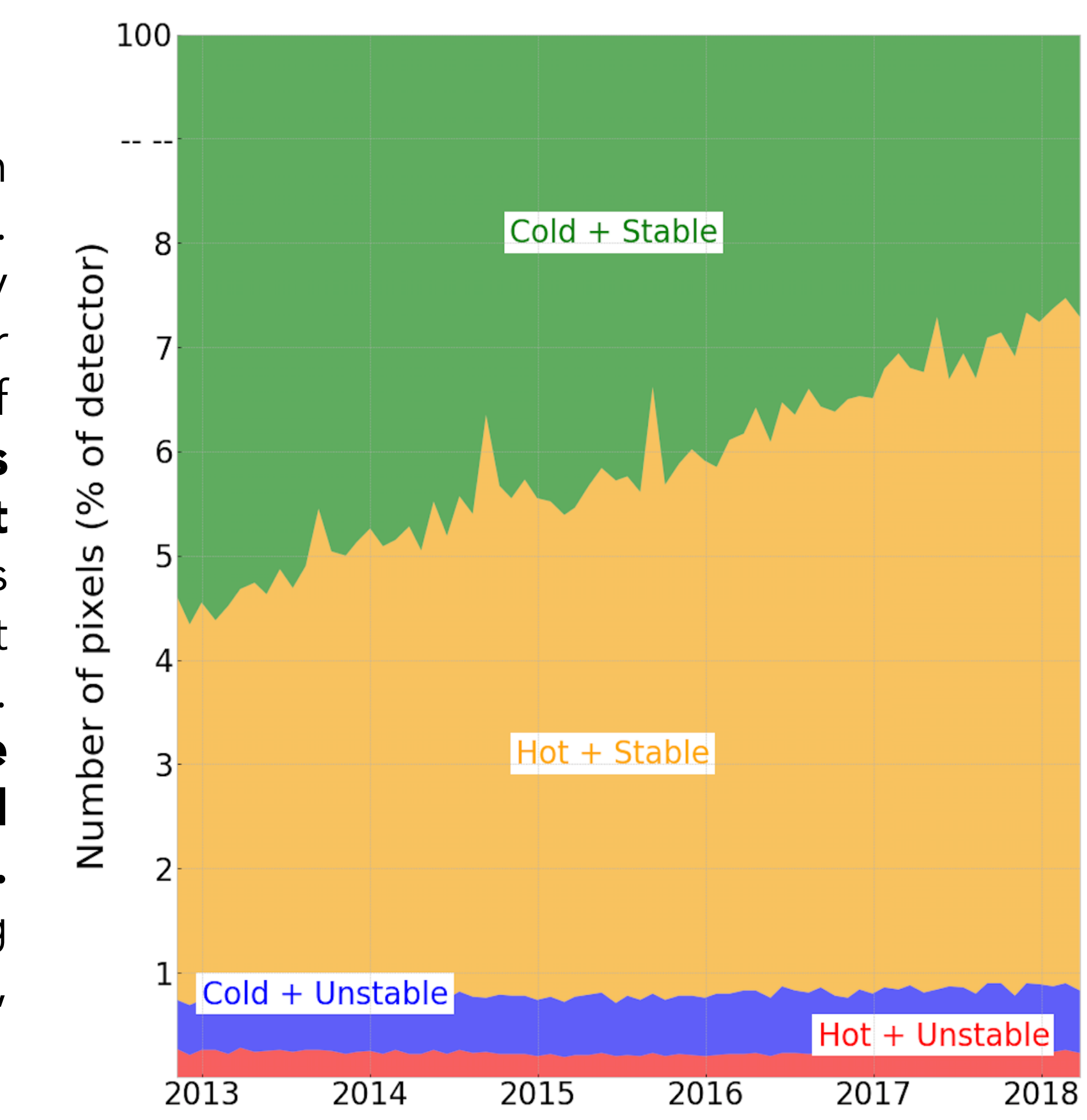
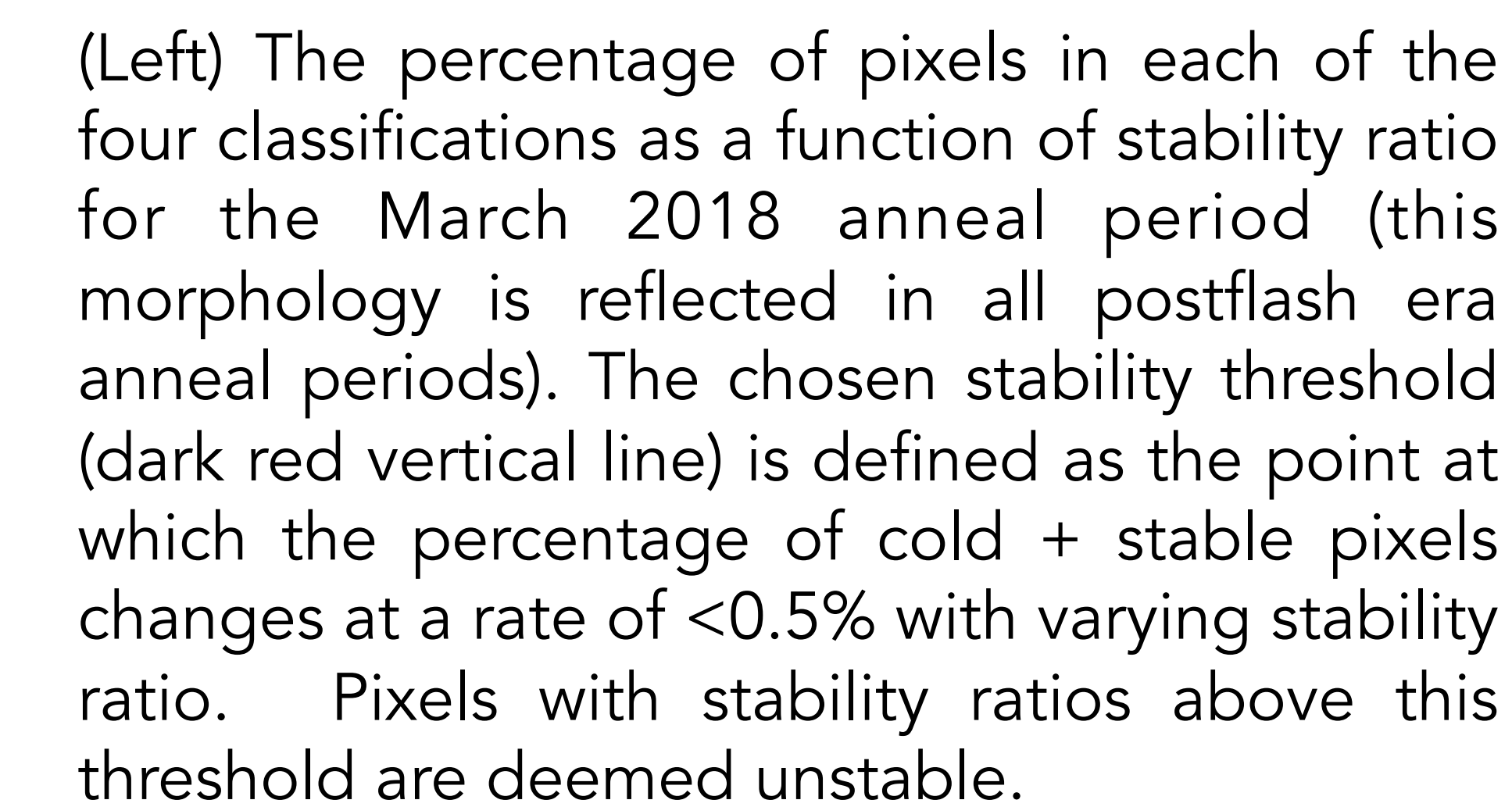
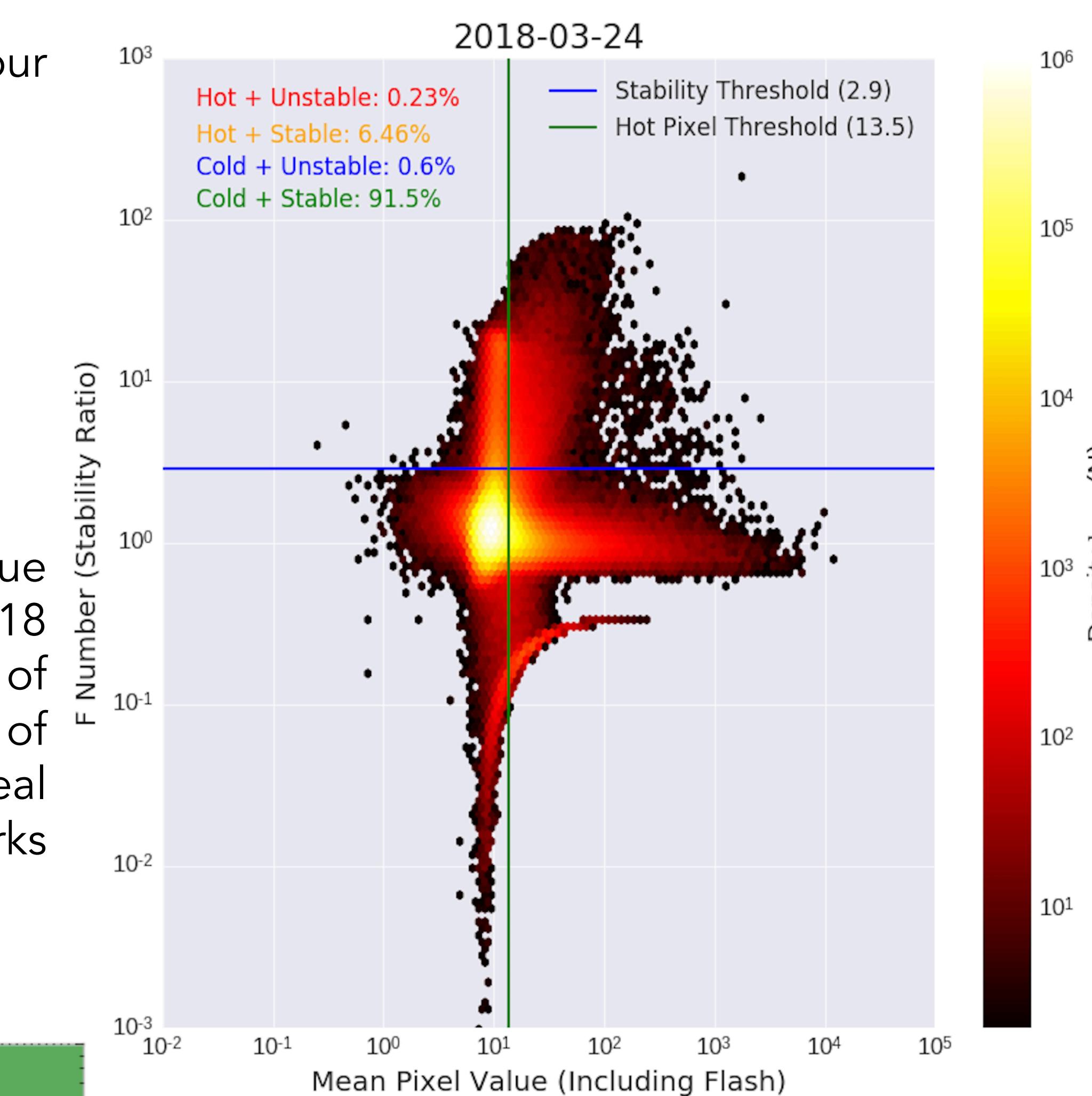
- F<1:** No variance above noise (stable)
- F=1:** Variance matches noise (stable)
- F>1:** Some variance above noise (stable)
- F>>1:** Considered "unstable"

There are ~100 dark observations within an anneal cycle, and only non-cosmic ray-affected pixels contribute to the stability measurement.



References

- WFC3 ISR: "Pixel Stability in the HST WFC3/UVIS Detector," Bourque et al., 2018 (in prep.)
- ACS ISR 17-05: "Pixel History for Advanced Camera for Surveys Wide Field Channel," Borncamp et al., 2017, available at <http://www.stsci.edu/hst/acs/documents/isrs/ISR1705.pdf>.
- WFC3 ISR 2016-08: "WFC3/UVIS Dark Calibration: Monitoring Results and Improvements to Dark Reference Files," Bourque & Baggett, 2016, available at <http://www.stsci.edu/hst/wfc3/documents/ISRs/WFC3-2016-08.pdf>
- This poster and supporting materials are available at <https://github.com/spacetelescope/pixhist-aas232>
- Questions? Email bourque@stsci.edu or help@stsci.edu



(Right) The stability versus the mean SCI value in log space for each pixel for the March 2018 anneal period. We see that the vast majority of pixels (~98%) are stable. The morphology of this distribution is representative of all anneal cycles since the postflashing of UVIS darks began in November 2012.

(Left) The percentage of pixels in each of the four classifications as a function of stability ratio for the March 2018 anneal period (this morphology is reflected in all postflash era anneal periods). The chosen stability threshold (dark red vertical line) is defined as the point at which the percentage of cold + stable pixels changes at a rate of <0.5% with varying stability ratio. Pixels with stability ratios above this threshold are deemed unstable.