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PANORAMIC - A Pure Parallel Wide Area Legacy Imaging Survey at 1-5 Micron

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2514 - PANORAMIC -- A Pure Parallel Wide Area Legacy Imaging Survey at 1-5

Micron

Cycle: 1, Proposal Category: GO

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OBSERVATIONS

| Folder | Observation | Label | Observing Template | Science Target | | | | |
|--------------------|--------------------|------------------|--------------------|----------------|--|--|--|--|
| Observation Folder | | | | | | | | |
| | 1 PANO-F115W-F277W | | NIRCam Imaging | PARALLEL | | | | |
| | 2 | PANO-F150W-F356W | NIRCam Imaging | PARALLEL | | | | |
| | 3 PANO-F200W-F444W | | NIRCam Imaging | PARALLEL | | | | |

JWST Proposal 2514 (Created: Tuesday, March 30, 2021 at 8:14:54 PM Eastern Standard Time) - Overview

| Folder | Observation | Label | Observing Template | Science Target |
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| | 4 | PANO-F115W-F410M | NIRCam Imaging | PARALLEL |

ABSTRACT

Where HST has characterized the UV universe to z=6-7 and beyond, JWST is designed to take the crucial next step and characterize the UV universe to z=12-15 (a factor of 2 in expansion rate), at only ~300 Myr after the Big Bang where we expect the first galaxies to form. Additionally, JWST for the first time allows studies of the restframe optical emission to z=10, a huge leap from the current z=3 (HST). To fully capitalize on JWST's unparalleled imaging AND spectroscopic capabilities, it is critical, however, to find the most precious intrinsically luminous candidate galaxies early in the mission. Large area imaging is thus needed from day one. Here, we propose to exploit the unique opportunity offered by pure parallel observing to efficiently obtain such a wide-area reference survey over 0.4 sq degrees in 6 NIRCam filters. By probing 7x larger area than any other currently planned (GTO/ERS) program our survey will probe a unique discovery space with unprecedented imaging at 1-5micron. These data overcome two major outstanding limitations in our current extragalactic census using yet-undiscovered populations: (1) the brightest and most distant sources that ended the cosmic Dark Ages at z>9 and (2) red sources at 3<z<7 including both dusty and quiescent galaxies. However, our survey is designed to result in an outstanding multi-wavelength legacy dataset for the community enabling a wide range of science based on an estimated 1 million galaxies, from the local universe to the first sources. We will deliver reduced data and high-level catalogs which can be used by the full community for rapid spectroscopic follow-up.

OBSERVING DESCRIPTION

The PANORAMIC (Parallel wide-Area Nircam Observations to Reveal And Measure the Invisible Cosmos) Survey exploits the opportunity of pure parallel observing with NRICam to obtain an unprecedented wide-area imaging dataset at 1-5micron. Thanks to the simultaneous coverage of short-(SW) and long-wavelength (LW) filters, NIRCam is especially efficient to obtain a versatile multi-wavelength dataset for science at all redshifts.

In order to create the most useful legacy dataset, our request is for parallel slots of at least 1hr science time, with a minimum of 3 possible filter observations, resulting in a 3+3 filter dataset. The observations will be split over the three SW filters F115W, F150W and F200W, and F277W, F356W, and F444W in the LW channel, respectively. Whenever the parallel slot allows it, we will split the exposure times up to obtain the deepest dataset in F115W, for the best-possible photometric redshift estimates. When we are assigned visits of more than 2hrs, we will additionally obtain the medium band filter F410M (LW; paired with increased depth in F115W) that further improve the achieved redshift accuracy.

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