Cosmic Dawn Intensity Mapper: Spacecraft and Mission Design for a Probe-Class Space Telescope

Philip Linden^{1,†}, Michael Zemcov²

Received (to be inserted by publisher); Revised (to be inserted by publisher); Accepted (to be inserted by publisher);

Cosmic Dawn Intensity Mapper (CDIM) is a Probe-class near-IR space telescope with the scientific goal of conducting large spectro-imaging surveys over a five-year period in the NASA 2020 Decadal. A high-level system architecture was designed to identify key features and technologies aboard the CDIM spacecraft in preparation for more detailed studies such as a Team-X session at NASA Jet Propulsion Laboratory.

Keywords: Spacecraft, telescope, system, cryogenic, infrared, design.

[†]Corresponding author.

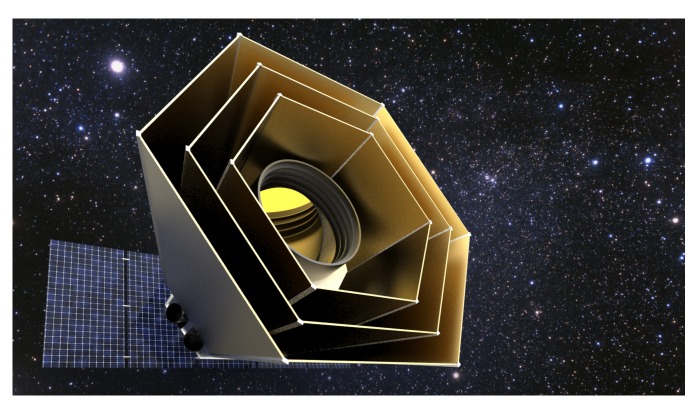


Fig. 1. An artistic rendition of the Cosmic Dawn Intensity Mapper stationed at Sun-Earth L₂.

 $^{^1}Department\ of\ Mechanical\ Engineering,\ Kate\ Gleason\ College\ of\ Engineering,\ Rochester\ Institute\ of\ Technology,\ Rochester,\\ NY\ 14623,\ USA,\ pjl7651@rit.edu$

² Center for Detectors, School of Physics and Astronomy, Rochester Institute of Technology, Rochester, NY 14623, USA, zemcov@cfd.rit.edu

_ _ _

2 P. Linden et al.

1. Introduction

Observing the behavior and characteristics of the earliest stars and galaxies is fundamental to understanding the physics that led to their formation and evolution. Breakthrough discoveries in understanding the physics of the epoch of reionization are anticipated in the 2020–2030 decade thanks to WFIRST and JWST. However, JWST's capability will be limited to only several cosmological deep fields. Although WFIRST will be capable of wide area surveys, its spectroscopy is limited to 2 µm and thus limits the selection of galaxies it is able to observe. Neither JWST nor WFIRST provide a complete understanding of the epoch of reionization, specifically in terms of answering the questions of when and how the cosmic dawn came to be. This area of research is a prime candidate for a Probe class mission optimized to study reionization.

Probe class missions occupy a role on a larger scale than Discovery missions, such as Kepler and Dawn, but not as vast as Flagship missions such as JWST (Wiseman *et al.*, 2015). Such missions are intended to be PI-led scientific investigations rather than general observatories, and have a firm \$1B cap.

Cosmic Dawn Intensity Mapper (CDIM) is a Probe class infrared telescope capable of three-dimensional spectro-imaging observations over the wavelength range of 0.75 to 7.5 µm, at a spectral resolving power $\Delta\lambda/\lambda$ of 500. CDIM has a $10\,\mathrm{deg}^2$ instantaneous field of view (FoV) utilizing linear variable filters (LVFs) atop a focal plane of thirty-six 2048×2048 detectors. The survey strategy using spacecraft operations following a shift and stare mode will result in 1360 independent narrow-band spectral images of the sky on a given location. Surveys could span from $25\,\mathrm{deg}^2$ up to $1000\,\mathrm{deg}^2$ over a five year lifetime in an orbit about Lagrange point L_2 .

With these instrument requirements, CDIM is optimized to search for the first cosmic sources of dust and evidence of the very earliest stellar populations, bridging the gaps in JWST and WFIRST cosmic dawn surveys and exceeding them in capability.

CDIM is notionally a 1.5 m aperture telescope, passively cooled to 45 K, with a 6×6 detector array that utilizes linear variable filters (LVFs) and actively cooled to 35 K (Cooray *et al.*, 2016).

2. Mirror

Preliminary explorations indicate that a $1.5\,\mathrm{m}$ off-axis primary mirror cooled to $45\,\mathrm{K}$ is required to meet CDIM's spectro-imaging requirements (Cooray et~al., 2016). The primary mirror is notionally assumed to be constructed from light-weighted Corning (ultra-low expansion) silica-titania glass with a honeycomb core and a gold-deposition surface coating. "Back-of-the-envelope" calculations estimate the primary mirror's mass to be roughly $200\,\mathrm{kg}$.

3. Detector

Multiple detectors satisfy CDIM's spatial resolution, wavelength range, and sensitivity requirements. These detectors range in TRL, but all are sufficiently developed to be considered for the 2020 Decadal and have been demonstrated on missions such as NEOCam, SPHEREx, and JWST.

Teledyne H2RG-18 HyViSI detectors offer a 2048×2048 pixel array format at a pixel pitch of $18 \,\mu m$ (Bai et al.). CDIM will utilize a 6×6 H2RG array. Each detector nominally dissipates $<4 \,\mathrm{mW}$, for a total power dissipation of less than $150 \,\mathrm{mW}$. The array is actively cooled to $35 \,\mathrm{K}$ to reduce thermal noise.

4. Thermal Regulation

General approach to cooling with passive and active. Explain tradeoffs between passive and active.

Explain generally how v-groove radiators work. Used on planck and jwst. Desired final temp based on material, setup and location. Area based on general size of telescope. May need to be deployable, depending on required area.

Detectors use active cooling to bring temp down to 35 K. Explain why active needed to manage thermals of detectors. Target temperature and estimated heat dissipation.

Describe types of cryocoolers and the high-level traits/tradeoffs between them. Choose one in particular, but leave wiggle room for others to be chosen. Explain the architecture for implementing this type of cooler,

including power draw and mass. Active cooling will be achieved by a pulse-tube or stirling cycle mechanical cryocooler. Typical input power to a 5 W cryocooler is around 70 W at close to 10 kg.

4.1. Attitude Determination and Control

Recall attitude control requirements for science objectives. System architecture requires the spacecraft to first understand its orientation and then act to align itself with a given area of the sky.

Explain the star tracker among other attitude control systems. Select a class of star tracker.

Briefly explain inertial and propulsive attitude control and the limitations of each. The system will ideally be inertial only, but larger systems like JWST need a combination of both.

Attitude determination and control systems account for a percentage of the total power draw of the system.

4.2. Telemetry

The spacecraft must receive commands from ground stations at Earth and transmit telemetry and data from L2. Since the desired data transfer rate is what it is, this type of telemetry system is required.

4.3. Power

All power generation will come from an array of photovoltaic cells facing the sun. In order to survey the entire sky, the cells must be able to adjust to account for different incident angles to the sun. The array must deploy after the launch portion of the mission.

Based on a rough power budget and the spacecraft's position at L2, the array must be a bunch of square meters in area to sustain operation. The dark side of the array acts as a radiator to contribute to the thermal regulation of the spacecraft bus.

Battery banks will store energy.

5. Structure

The spacecraft/vehicle/bus houses all non-instrumentation systems including the cryocooler, ADCS, and power modules. It would have approximately some dimensions and be made of standard materials. The bus will also include hard points for integration with the launch vehicle.

6. Launch Vehicle

The spacecraft will be integrated to a launch vehicle such as an Ariane V (which will deliver JWST) or Ares V (9400kg capacity to L2) and delivered to L2. Launch vehicle selection is limited by spacecraft mass and size.

7. Cost Estimations

8. Conclusion

Summarize points made above. Notable points include mirror diameter, detector, power budget, mass budget, total cost, and the fact that technologies are already significantly developed.

FIGURE Render of spacecraft with bus?

Acknowledgments

Thanks.

References

Bai, Y., Bajaj, J., Beletic, J. W., Farris, M. C., Joshi, A., Lauxtermann, S., Petersen, A. & Williams, G. [????] "Teledyne imaging sensors: silicon cmos imaging technologies for x-ray, uv, visible, and near infrared,".

_ = 9

$4\quad P.\ Linden\ et\ al.$

Cooray, A., Bock, J., Burgarella, D., Chary, R., Chang, T.-C., Doré, O., Fazio, G., Ferrara, A., Gong, Y., Santos, M., Silva, M. & Zemcov, M. [2016] ArXiv e-prints .

Wiseman, J., Clampin, M., Danchi, W., Mather, J., Oegerle, W., Barry, R., Traub, W., Stapelfeldt, K., Lissauer, J., Borucki, W., Greene, T., Bennett, D. & Johnston, K. [2015] "Space-based âĂIJprobe classâĂİ missions for exoplanet research," https://science.gsfc.nasa.gov/667/whitepapers/ProbeClassMissions_whitepaper.pdf.