FIREBall-2: The Faint Intergalactic Medium Redshifted Emission Balloon Telescope

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Abstract

The Faint Intergalactic Medium Redshifted Emission Balloon (FIREBall) is a mission designed to observe faint emission from the circumbulge medium of moderate-redshift (z ~ 0.7) galaxies for the first time. FIREBall observes a component of galaxies that plays a key role in how galaxies form and evolve, likely contains a significant amount of baryons, and has only recently been observed at higher redshifts in the visible. Here we report on the 2018 flight of the FIREBall-2 Balloon telescope, which occurred on 2018 September 22 from Fort Sumner, New Mexico. The flight was the culmination of a complete redesign of the spectrograph from the original FIREBall fiber-fed integral field unit to a wide-field multiobject spectrograph. The flight was terminated early owing to a hole in the balloon, and our original science objectives were not achieved. The overall sensitivity of the instrument and telescope was 90,000 LU, due primarily to increased noise from stray light. We discuss the design of the FIREBall-2 spectrograph, including modifications from the original FIREBall payload, and provide an overview of the performance of all systems. We were able to successfully flight-test new pointing control system, a UV-optimized, delta-doped, and coated electron multiplying CCD, and an aspheric grating. The FIREBall-2 team is rebuilding the payload for another flight attempt in the fall of 2021, delayed from 2020 as a result of COVID-19.

Unified Astronomy Thesaurus concepts: Circumgalactic medium (1879); Ultraviolet astronomy (1736); Ultraviolet telescopes (1743); Spectroscopy (1558); High altitude balloons (738)

1. Introduction

We have built and successfully flown the Faint Intergalactic-medium Redshifted Emission Balloon (FIREBall-2), a joint mission funded by NASA and CNES. FIREBall-2 is designed to discover and map faint emission from the circumbulge medium of moderate-redshift galaxies, in particular via Lyα (1216 Å), O VI (1033 Å) and C VI (1549 Å) redshifted into the 1950–2250 Å stratospheric balloon window at redshifts of z (Lyα) = 0.7, z(O VI) = 1.0, and z(C VI) = 0.3. The FIREBall-2 balloon payload is a modification of FIREBall (FB-1), a pathfinding mission built by our team with two successful flights (2007 Engineering, 2009 Science; Tuttle et al. 2008; Milliard et al. 2010). FB-1 provided the strongest constraints on intergalactic medium (IGM) and circumbulge medium (CGM) emission available from any instrument at the time (Milliard et al. 2010). In contrast, FIREBall-2 was launched in a time of great strides in CGM science, with many detections of large Lyα-emitting structures surrounding high-redshift quasars (QSOs; Cantalupo et al. 2014; Martin et al. 2015; Borissova et al. 2016). Despite these new, exciting discoveries, the lower-redshift (z < 2) CGM universe remains unexplored owing to the inaccessibility of Lyα from the ground below a redshift of 1.9 (~350 nm). The FIREBall-2 mission is currently the only telescope and instrument designed to observe this crucial component at a lower redshift.

FIREBall-2 consists of the following:

1. A 1 m primary parabolic mirror.
2. A sophisticated six-axis attitude and pointing control system, yielding less than 1° rms over long integration times.
3. A delta-doped, AR-coated, UV-optimized electron multiplying CCD (EMCCD), which provided >50% efficiency in the 1980–2130 Å bandpass.
4. The first balloon flight of a multiobject spectrograph, using preselected targets and custom spherical slit masks.
5. A flight test of an aspheric anamorphic grating developed at HORIBA Jobin Yvon. The grating acted as a field corrector.
6. Partnership between NASA and CNES.
7. Four completed PhDs (including three women), with an additional seven students receiving significant mission training as part of their thesis work.

The 2018 flight of FIREBall-2 occurred on September 22 from Fort Sumner, New Mexico, with launch support provided...
by NASA’s Columbia Scientific Ballooning Facility (CSBF). During the flight, all systems of this sophisticated payload performed as expected. The balloon and payload reached an altitude of 39 km several hours after launch and then began a slow descent as a result of a hole in the 40 million cubic foot (MCF) balloon. The balloon flight was terminated after 4 hr of dark time, with less than 1 hr spent above the minimum science altitude of 32 km. Upon landing, the payload suffered some structural damage that the team is working to repair. We expect a second launch of the refurbished payload in 2021, due to delays from COVID-19.

This paper presents an overview of the FIREBall-2 mission. In particular, we describe changes from the previous version of the mission, FIREBall-1, and both the motivation and results of those changes. We provide performance details about all subsystems and references to more specific papers about those subsystems in the case of the detector and CNES guidance systems. We give an overview of the analysis of the data collected during flight, which was severely limited by the low altitude and high background.

The paper is arranged as follows. We briefly describe the current state of the art of CGM science in Section 1.1. Previous flights of the FIREBall payload are described in Section 1.2, with changes from the earlier spectrograph design detailed in Section 1.3. Major instrument components and their performance are described in Section 2, including the telescope (Section 2.1), spectrograph optical design (Section 2.2), delta-doped UV detector (Section 2.3), cooling and vacuum system (Section 2.4), thermal control system (Section 2.5), coarse and fine guidance systems (Sections 2.6 and 2.7), and the communications system (Section 2.8). The flight itself is described in Section 3, including anomalies (Section 3.1), target fields observed (Section 3.2), and overall in-flight performance (Section 3.3). Some preliminary data analysis is shown in Section 4, covering noise from smearing, cosmic rays, scattered light, and overall sensitivity. We discuss the future of the FIREBall mission in Section 5 and the importance of continuing UV CGM science in future, more ambitious telescopes in Section 6.

1.1. State of the Art in CGM Science

Studies of the CGM are now entering their second decade. Since the installation of the Cosmic Origins Spectrograph on Hubble Space Telescope (Green et al. 2012), observations of the CGM have been conducted via absorption-line studies of foreground galaxies using background QSOs (Croft et al. 2002; Tumlinson et al. 2013; Bordoloi et al. 2014; Lee et al. 2014), coincident quasars (Quasars Probing Quasars; Hennawi et al. 2006), and blind searches for galaxies around very bright quasars (Keck Baryonic Structure Survey; Rudie et al. 2012). These observations provided the first view of the CGM around nearby galaxies but were limited by the method.

These surveys have conclusively detected absorption from H I, Mg II, C VI, O VI, and other ionized metals within the projected virial radius of foreground galaxies. Because these studies rely on serendipitous sight lines that typically illuminate only a single beam through the CGM of a galaxy, they are powerful but limited. There is no way to distinguish between the presence of gas in filaments, a dispersed collection of gas clumps, and a smooth distribution of gas within the CGM. Statistical stacking of these galaxies produces a composite picture of the CGM, but at the price of smoothing out revealing spatial/kinematic structures, including disks, bipolar outflows, warps, tidal tails, filaments, etc. Any one galaxy typically does not have multiple background QSOs, and so most studies have used statistical combinations of similar-type galaxies to develop an overall picture of the CGM. These studies have pointed the way forward for more targeted, but significantly more challenging, observations of direct emission from the CGM.

Improved detectors, higher throughput optics, and state-of-the-art instruments, like the Palomar and Keck Cosmic Web Imagers (Martin et al. 2014a, 2014b, 2015, 2016) and Multi Unit Spectroscopic Explorer (Arrigoni Battaia et al. 2016, 2019; Borisova et al. 2016), are pioneering a new field of IGM astronomy at high redshifts, where Ly$\alpha$ is observable at visible wavelengths.

After the first exciting discoveries of the Slug and other similar nebulae (Cantalupo et al. 2014; Martin et al. 2015), there has been an increasing body of work examining this new population of CGM structures. Borisova et al. (2016) have found a 100% incidence of large Ly$\alpha$ nebulae around $z > 3$ QSOs. Wisotzki et al. (2016) observed the Hubble Deep Field South, finding extended Ly$\alpha$ halos around 21 out of 26 galaxies with a redshift range of $3 < z < 6$. Cai et al. (2018) found one of many extremely large Ly$\alpha$ nebulae as part of a close QSO pair (around $z \sim 2.3$), linking cosmic overdensities to these structures. A follow-up paper in 2019 found 16 QSOs with extended emission at lower redshifts ($2.1 < z < 2.3$; Cai et al. 2019). Martin et al. (2019) have found that these nebulae have complex velocity structures that may indicate possible rotation and radial inflow. O’Sullivan et al. (2020) has observed 49 galaxies at $2.2 < z < 2.8$. This survey finds the incidence of large Ly$\alpha$ structures to be less frequent and with a lower covering fraction than those at higher redshift, likely indicating an evolutionary change between redshifts.

The realm of CGM direct imaging is still in its infancy, and there have been few attempts to link these individual observations to the larger surveys conducted via absorption lines. In addition, for the lowest-redshift galaxies, where star formation rates are declining throughout the universe, CGM direct imaging is not possible on the ground owing to the limits of atmospheric transmission.

The typical blue cutoff on the ground is around 350 nm, where extinction is primarily driven by Rayleigh scattering (Buton et al. 2013). Below 320 nm, the primary absorber is ozone, which remains significant through the ultraviolet. At sufficient altitudes (above 30 km), there is a transmission window between 195 and 220 nm where ozone and molecular oxygen both have troughs in their absorption cross sections (Ackerman 1971; Matuszewski 2012). The transmission increases with altitude. Figure 1 (Figure 3.2 from Matuszewski 2012) shows atmospheric transmission at 34 km.

In this rich landscape, FIREBall-2 provides crucial detections of the CGM around several hundred low-redshift galaxies, a unique capability at a perfect time.

1.2. Previous Flights of FIREBall

The FIREBall telescope has flown two previous times, from Palestine, Texas, in 2007 (Tuttle et al. 2008), and from Fort Sumner, New Mexico, in 2009 (Milliard et al. 2010). The original FIREBall instrument (FB-1) consisted of a fiber-fed integral field unit (IFU), which used an Offner spectrograph design and a
Galaxy Evolution Explorer (GALEX) near-UV (NUV) spare microchannel plate (MCP) as the detector.

The FB-1 spectrograph had a resolution of \( R = 5000 \), a plate scale of 12 \( \mu \text{m} \text{arcsec}^{-1} \), an angular resolution of 10\(^{\circ}\), and a circular field of view (FOV) with a diameter of 160\(^{\circ}\). The fiber bundle consisted of 300 fibers, with a core diameter of around 8\( \mu \text{m} \) per fiber. The overall system throughput was 0.5\% (Tuttle et al. 2008). The telescope (1 m parabolic primary mirror and 1.2 m flat siderostat mirror) and gondola structure remained unchanged between all flights of FIREBall, including FB-1 in 2007 and 2009 and the most recent FIREBall-2 flight in 2018.

1.2.1. 2007 Flight

The 2007 flight of FIREBall-1 was an engineering flight. The telescope was launched on 2007 July 22 from the CSBF location in Palestine, Texas. This flight achieved 3 hr of dark time, while the total time of flight was 6 hr. The instrument was only able to maintain pointing for up to 1 minute at a time owing to a pivot failure that occurred during the launch and severely limited pointing control.

1.2.2. 2009 Flight

The 2009 flight was launched from Fort Sumner, New Mexico, on 2009 June 7. This payload used the same spectrograph as the 2007 flight, with an improved fiber bundle and a reinforced pivot. The balloon reached an average altitude of 113 kft (yielding 25\% atmospheric transmission) owing to an unusual monsoon weather pattern, rather than the desired 120 kft (up to 80\% transmission). The payload performed flawlessly and obtained a full night of observations on three science targets.

The science targets consisted of a section of the GROTH strip (Davis et al. 2007), QSO PG 1718+481 (Crighton et al. 2003), and the DEEP2 ZLE field (Simard et al. 2002). Due in part to low instrument throughput, no CGM emission was detected from these targets down to a sensitivity limit of \( \sim 75,000 \) LU for a single galaxy, or 23,000 LU for a stack of 10 (1 LU = 1 photon cm\(^{-2} \) s\(^{-1} \) sr\(^{-1} \)). This lack of detection motivated the complete redesign of the FIREBall-2 spectrograph as described in Section 1.3.

1.3. Changes between FIREBall-1 and FIREBall-2

The spectrograph was redesigned to increase the chances of detecting emission from the CGM of \( z = 0.7 \) galaxies via Ly\( \alpha \). The changes increased the FOV, number of targets per observation, and overall instrument throughput. In addition, galaxies were preselected based in part on likelihood of expected emission.

A two-mirror field corrector was designed and added to the optical path after the prime focus to increase the usable FOV to a \( \sim 30\arcmin \)-diameter circle. The FOV was a 28 \( \times \) 12 arcmin\(^{2} \) rectangle set by the size of the detector. The fiber bundle was replaced with a multiobject slit mask, which could target up to 70 galaxies per field, although this density of targets causes some spectral overlap. A rotating carousel allows for selection between nine different masks, with four designed for particular galaxy fields. Four other masks are used for calibration, and one slot is left empty. Using a slit mask instead of a fiber bundle increased the sensitivity by
eliminating the potential for UV absorption in the fibers. The angular resolution was also improved, from 10″ to 4.5, through a new spectrograph design, in order to better separate the galaxy emission from the CGM signal. The GALEX spare NUV MCP detector was replaced with a high-efficiency delta-doped EMCCD, which increased throughput by a factor of 8.

The change in detector from an MCP to an EMCCD drove additional technical changes from FB-1. This change added a requirement that the spectrograph track the sky for long (∼100 s) exposures. An MCP is able to time-tag photons, and therefore the instrument does not need sidereal tracking ability, while an EMCCD would be read out at longer than 100 s intervals, necessitating better pointing. The use of the slit mask also demanded an improved pointing system to keep all targets in their slits without excess jitter. The gondola pointing system was improved to provide significantly finer pointing stability (requirement went from 6″ to <2″ rms error, although the in-flight performance was better). The CCD detector must be operated at <−100°C to reduce thermal noise, and so it required a cryocooler and associated cold chain, charcoal getter, and vacuum system. The CCD controller, CMOS guider, and cryocooler reject heat also required significant cooling and the addition of a thermal control system.

1.3.1. Overall Sensitivity Improvements

As described in the proceeding sections, FIREBall-2 is designed to increase the sensitivity over FB-1. The expected sensitivity calculation is conducted in detail in Picouet (2020) and is briefly summarized here. The calculation for expected performance is based on throughput measurements of the optical system, noise performance of the detector, expected sky background, and nominal altitude transmission at 40 k or 130 kft. The anticipated sensitivity is 8000 LU, an improvement of a factor of 8 over FB-1.

2. Major Instrument Components

The major instrument components of FIREBall-2 are described below. The telescope and instrument are shown in Figure 2. More detail is provided in additional papers that focus on the fine guidance system (Montel 2019), the overall attitude control, the calibration strategy (Picouet 2020), and the detector performance (Kyne 2020). Where appropriate, the performance in flight for each subsystem is also described. The overall instrument performance is described in Section 3.3.

2.1. Telescope Assembly and Gondola

The FIREBall-2 telescope and gondola are the same structures described in Tuttle et al. (2008) and Milliard et al. (2010). The telescope assembly consists first of a flat 1.2 m siderostat mirror, which provides elevation control between 40° and 70° altitude and coarse x and y pointing via a tip/tilt frame. The elevation limits are due to a mechanical hard stop at 40° and the balloon and top of gondola at 70°. The flight train is about 60 m in this case. The siderostat feeds the primary mirror, an f/2.5 1 m parabolic mirror. Both optics had survived two
previous descents and landings. The parabola debonded during the 2007 landing but was otherwise unharmed. The mirror coatings were stripped by Optical Mechanics, Inc., which originally fabricated them, and were then recoated at Goddard Space Flight Center with an Al/MgF\textsubscript{2} coating. As-measured QE is shown alongside QE corrected for quantum yield (Kuschnerus et al. 1998; Hamden et al. 2016).

The gondola structure consists of carbon fiber rods with a sparse set of connecting nodes, forming a stiff (first resonance above 20 Hz), thermally stable kinematic structure. Optical mounts to the gondola have been athermalized to compensate for residual expansion effects in the rods and the aluminum couplings. The gondola has also flown two previous times, sustaining damage typically only to the carbon fiber rods, which are replaced between flights.

### 2.2. Instrument Optical Design

The choice to increase the FOV and change from a fiber-fed IFU to a multiobject mask spectrograph necessitated a complete redesign of the spectrograph optics. A comprehensive discussion of the optical design and specifications is provided in Grange et al. (2016). Briefly, there is a two-mirror field corrector to increase the quality of the field over a 30° FOV. The slit mask is a spherical surface to match the focal plane from the field corrector. The spectrograph consists of two Schmidt mirrors (one as collimator and one as camera) with folding flats for compactness and an aspherized reflective Schmidt grating. The grating was manufactured using a double replication process at HORIBA Jobin Yvon. It is a novel high-throughput cost-effective holographic grating with a groove density of 2400 lines mm\textsuperscript{-1} over a 110 × 130 mm aspherized reflective surface (Grange et al. 2014). The shape of the grating corrects for the spherical aberrations of the rest of the optical system. The grating consists of an aluminum substrate with native oxide. Backup gratings were capped with a 70 nm thick layer of MgF\textsubscript{2} to optimize in the FIREBall-2 bandpass and a 28° angle of incidence, but they were not used in the 2018 flight. The flight grating reflectance exceeded 50% in the bandpass, a significant improvement over the FIREBall-1 grating performance of 17% (Quiret et al. 2014). The grating provides a slit-limited resolution of \( R \sim 2000 \) at the detector. The as-built instrument performance is discussed in greater detail in Section 3.3 and in Picouet (2020).

#### 2.3. Delta-doped AR-coated EMCCD

The EMCCD used on this flight was a Teledyne-e2v CCD201-20 architecture with 13 μm square pixels. Nominally the CCD201s are frame transfer devices and have a 1k × 1k image area and storage region. However, FB-2 requires use of the entire pixel array for a larger FOV, and so the detector is read out in line transfer mode as a 2k × 1k device. These detectors also have an additional 1k pixel extension to the serial register. Out of these, 604 act as multiplication pixels. When these pixels are clocked with a voltage above approximately 39 V, their wells are deep enough to allow impact ionization of electrons as they are moved through the serial register. The net result of this is that single electron events in the image area will be multiplied to many times above the read noise (RN), significantly increasing the signal-to-noise ratio (S/N). A more detailed description of the operation of these devices can be found in Daigle et al. (2008, 2010), Tulloch (2010), Tulloch & Dhillon (2011), and Kyne (2020).

The flight device was the end result of several years of technology development undertaken by JPL, Caltech, and Columbia University for use in the UV, funded by NASA. This development builds on JPL’s pioneering work on delta-doping and UV detector development. The maturation of these devices is detailed in a series of papers (Jewell et al. 2015; Hamden et al. 2016; Nikzad et al. 2017; Kyne 2020). The detector performance was verified via testing at JPL and Caltech, with additional validation of performance at Teledyne-e2v. JPL testing included QE verification (measurement shown in Figure 3) following the method described in Jacquot et al. (2010), while Caltech measured QE at limited wavelengths using Nüvü v2 and v3 CCCP controllers and a custom flight printed circuit board (PCB). Caltech also independently tested the detectors on sky at Palomar using the Cosmic Web Imager instrument (Matuszewski et al. 2010). These controllers provide 10 and 5 ns granularity, respectively, to optimize the
pixel clocking strategy, readout speed, and waveform shape/height to minimize clock-induced charge (CIC), RN, and deferred charge (Hamden et al. 2015; Kyne et al. 2016). The PCB was designed using the suggested configuration from Nüvü to reduce additional RN from the readout process. Total RN in the lab camera system was 100 e\(^{-}\). Measured CIC from lab data was 4.2 \(\times\) 10\(^{-3}\) e\(^{-}\) pixel\(^{-1}\) frame\(^{-1}\) in the serial register and 7 \(\times\) 10\(^{-4}\) e\(^{-}\) pixel\(^{-1}\) frame\(^{-1}\) in the parallel clocking, for a total of 4.9 \(\times\) 10\(^{-3}\) e\(^{-}\) pixel\(^{-1}\) frame\(^{-1}\). The dark current level was 8 \(\times\) 10\(^{-2}\) e\(^{-}\) pixel\(^{-1}\) hr\(^{-1}\) at a temperature of \(-115^\circ\)C.

The detector was installed into the spectrograph in the spring of 2016 and was extensively tested in the spectrograph system. Both the detector and Nüvü v2 controller performed reliably and with stability throughout integration and testing, showing no change in behavior between installation and flight. Detector noise and performance are discussed briefly in Section 4 and in more detail in Kyne (2020).

### 2.4. Cooling and Vacuum System

The choice to change the detector from an MCP to a CCD required the addition of a cooling system to reduce the noise contribution from dark current. To avoid the buildup of ice or other contaminants on the detector surface and maintain an effective vacuum during the flight, a cryopumping system was developed. A schematic of the cooling system is shown in Figure 4.

A Sunpower CryoTel CT cryocooler was used to cool both the detector and charcoal getter. The CT provides up to 120 W of cooling power, providing a lift of greater than 10 W at cryogenic temperatures. This was sufficient to cool an 0.751...
charcoal getter and maintain a pressure of less than a few \(10^{-6}\) torr for the expected \(\sim 24\) hr flight time. In order to achieve this vacuum, a careful strategy of tank and component bake-outs was implemented. The spectrograph tank interior (black anodized aluminum) itself was a significant source of water in the vacuum system and needed to be baked out at \(>50^\circ\text{C}\) for several weeks to achieve and maintain a high vacuum.

The flight charcoal getter interfaces with a gold-plated solid copper cold finger, which has a 1-inch-diameter circular cross section and connects the cold head of the cryocooler to the rest of the system. There is a single joint connection in the cold finger to enable installation in a tightly packed spectrograph tank. The getter is the first thermal load on the cryocooler and can be kept at a much lower temperature than the EMCCD (typically \(\sim 75^\circ\text{C}\) colder than the detector). The EMCCD is held by a cold clamp coupled to the far end of the cold finger via a flexible cold ribbon. All cold surface interfaces have a layer of indium for better contact and thermal conductivity.

In flight, the cryocooler was operated at 120 W to maintain the charcoal at a temperature of \(-180^\circ\text{C}\) and the detector at \(-115^\circ\text{C}\).

2.5. Thermal Control System

An additional requirement for FIREBall-2 was removing excess heat generated by a number of systems: the cryocooler, the Nüvü EMCCD controller, and the pco.edge 5.5 guider camera (discussed in Section 2.7) all generated waste heat that needed to be managed in flight. The expected pressure at float altitude of 3 mbar presents a difficult thermal environment in which normal convective cooling is not effective.

The cryocooler in particular was most sensitive to lack of convective cooling, as the temperature of the heat rejection point is directly coupled to the temperature of the cold head. An inability to cool the reject point would result in inefficient cooling, a higher detector operating temperature, and higher dark current. While the cooler can operate with a reject of up to \(80^\circ\text{C}\), this is a significantly less efficient operating mode than at lower reject temperatures. A thermal vacuum test conducted in the winter of 2017 at CNES in Toulouse indicated the need to actively cool the cryocooler heat rejection point.

To address this, we used a water circulation system. It consisted of a Dewar filled with 0\(^\circ\text{C}\) ice and water with a narrow outlet, allowing for thermal evaporation to the 3 mbar atmosphere to maintain a low temperature in the water Dewar. A circulating water circuit passed through the Dewar before reaching water blocks connected to the cryocooler rejection point and body, the Nüvü pressure vessel, and thermal blocks connected via copper straps to the guider camera pressure vessel inside the spectrograph tank. The Dewar volume of 201 l had sufficient cooling power for 24 hr of operation. Both the Nüvü and guider camera were turned off during the ascent and nighttime float phases of the flight to save cooling power for nighttime operations. A schematic of the cooling approach is shown in Figure 5. We saw no evidence of any impact of the Dewar on the guidance due to, for example, sloshing of the cooling liquid. The mass of the cooling liquid was marginal compared to the rest of the payload (0.7% of the total mass).

During the flight, the cooling system maintained a cryocooler reject temperature of 19\(^\circ\text{C}\) at 100 W of cooling power. Because of the short duration of the flight, less than one-third of the water volume was consumed. However, the lower altitude experienced during the flight meant that the evaporative cooling scheme was less efficient than anticipated. Toward the end of the flight the temperature of the cooling system, including cryocooler reject, cold head, charcoal getter, and detector, started to trend upward, which can be seen in Figure 6. By this time, the payload altitude was so low that this
2.6. Coarse Guidance System

The attitude control system (ACS) for FIREBall-2 was designed primarily by CNES. It is an update from the generic CNES system and the one used on the previous two flights of FIREBall. A detailed discussion of the basis for the system can be found in Montel (2019), and more detailed results from the flight will be published in an upcoming paper. The pointing requirements are extremely constrained for a balloon payload (<1″ pointing stability in three axes over several hours), as the system is frequently disturbed and in motion. The 3 degrees of freedom of the instrument are controlled through a four-axis control system that uses the following:

1. azimuth control of the gondola from the pivot connection to the balloon flight train;
2. two-axis control of the flat siderostat mirror (tip/tilt in elevation and cross elevation);
3. a rotation stage that also serves as the spectrograph tank mount.

The CNES ACS uses multiple sensors to determine the position and actuate each of the four axes of control. The azimuth fine pointing system consists of an IMU-gyrocompass and analogic gyro (IXBLUE, France) that are used to measure azimuth. This system controls the azimuth via the pivot, which links the telescope payload to the balloon. The boresight fine pointing system uses both the IMU and fine guider (described in Section 2.7). This system controls elevation and cross-elevation via two fine pointing actuators, encoders, and two reaction wheels. The field rotation pointing system uses the rotation error signal from the fine guider. This system controls field rotation via the spectrograph tank rotation stage and encoder.

A large FOV attitude sensor (ASC from DTU, Denmark) was also on board as a backup sensor in case of guider failure and for coarse positioning information. The DTU was mounted on the siderostat frame and observed a region of the sky adjacent to, but not overlapping, the science FOV. The DTU sensor is a well-known star tracker that can deliver a 10″ three-axis attitude measurement. Both the DTU and IMU systems from CNES were the same as the ones used on FB-1.

The flight train of FIREBall-2 can be modeled as a multiple torsion double pendulum. The CNES system is able to predict and account for many of the expected modes of the gondola and provide damping of the dynamic modes. There are both pendulum motion modes and wobbling modes. The pendulum modes are well understood, corresponding to roll and pitch, and behaved as expected during the flight. The primary low-frequency pendulum modes have periods of 23 and 9 s, while the high-frequency wobbling modes have periods of 1.8 and 2.2 s. The high-frequency modes are damped with an active damping system using two reaction wheels. The wobbling frequencies in particular are sensitive to the ladder length below the parachute and the mass of the payload. The amplitude of the wobbling modes is directly proportional to the quality of the pointing. Changes in balloon altitude or changes in the rotator torque excited the wobbling modes and
were difficult to dampen. This resulted in operating with reduced gains on the azimuth pointing control loop and adjustment of the roll reaction wheel filter frequency.

This reduced pointing control was particularly an issue during the observations of Field 2 (described below in Section 3.2), where the altitude was quickly decreasing and the balloon was rotating through large angles (from 200° to nearly 300°, then back down to 200° over a 1.5 hr period), requiring a lot of torque for azimuth control. The ballast drops, which also excited a natural vertical (buoyancy) oscillation mode of the gondola, contributed to the large disturbances to position and azimuth during science operations. Figure 7, taken from Montel (2019), shows GPS measurements of the altitude, horizontal speed, and heading of the payload during the flight. Blue arrows indicate ballast drops, and subsequent oscillations in heading can be seen. Later in the flight, the heading becomes even more unstable, rotating through a full 360° before the end of the flight.

Despite these significant challenges and the extremely degraded observing conditions, the full guidance system performed within the 1″ stability requirement throughout the flight. A detailed description of the fine guider and input to the CNES guidance control system is described in Section 2.7.

2.7. Fine Guidance System

The scientific objectives of FIREBall-2 and the multiobject nature of the spectrograph impose stringent requirements on the instrument pointing. Each science target must be centered in a 80–90 μm wide slit, corresponding to an accuracy of 6″–8″. In addition, FIREBall-2 aims to detect very faint emission, requiring long integration times (up to 100 s). During each integration, the instrument must maintain stability to within a pixel on the detector (<1″) to avoid degrading the image. The purpose of the fine guiding system is to further refine the precompensation pointing achieved by the ACS (Section 2.6). The fine guiding system corrects residual errors in the pointing by making on-sky measurements of the instrument pointing offset and providing high-cadence feedback to the ACS.

The entrance to the fine guidance system lies close to the focal plane of the spectrograph, where a set of interchangeable masks are mounted on a rotating carousel. Each mask is a duplex system with two layers; an upper mask with a reflective coating directs visible light into the fine guidance system, while a lower mask with a pattern of slits transmits UV light through to the detector. Both the upper (guider) mask and lower (science) mask are curved in two dimensions to match the curvature of the focal plane created by the field corrector optics. The focal plane at the

Figure 8. Figure showing pointing performance while observing Field 2 in closed loop fine guiding. The 1D distributions along the top and right panels are probability density histograms fit with a 1D Gaussian. The solid vertical lines are the 1σ values for the 1D distribution. The 2D probability density distribution in the center is interpolated with Gaussian kernel density estimation and displayed as shaded contours (where 1σ level corresponds to 0.39 arcsec⁻²).
Figure 9. Block diagram of the communications setup in 2018. White boxes show devices. Yellow boxes show the baud rates. The orange circle indicates a critical software component. Dashed lines indicate enclosures, not necessarily vacuum sealed.

mask position is spherical owing to the optical design. The guider mask corresponds to a 19′2 × 16′2 patch of sky adjacent to each science field. Masks are selectable and predesigned for particular target fields. Optical light reflected off the guider mask is fed through a double petzval lens system into a dedicated guider camera (pco.edge 5.5) with a 2560 × 2160 pixel CMOS detector. The camera itself is contained within a pressure vessel inside the spectrograph vacuum tank with a window directly above the camera detector in the optical path. A PHOX CameraLink-to-fiber converter creates an optical fiber output that is then fed through the vacuum tank and out to the guider onboard computer. A fiber connection was necessary to maintain coherence between the two CameraLink outputs from the pco.edge without corrupting the signal given the very fast frame rate and length of transmission. An additional PHOX converted the signal back to a CameraLink input into the frame grabber.

Images of the star field viewed by the guider camera are stored and processed on board by the guider flight computer; these images are also transmitted to the ground via a video downlink. Processing includes identification of stars above a certain S/N threshold and centroiding of their x and y positions in the guider image. Corrections to the instrument pointing are calculated based on the translational and rotational offsets of these stars from their expected positions, producing attitude error signals at a rate of 20–30 Hz. In closed loop, these error signals are fed back into the four-axis ACS, reducing residual errors in the instrument pointing and refining the pointing stability to less than 1″.

The real-time video feed is used for field recognition and acquisition, target alignment, spectrograph focus, and monitoring the pointing performance during flight. Ground control software for the fine guidance system in communication with the flight computer is capable of controlling the guider camera settings, guide star selection, guide star positioning in the guider field, guider image reduction pipeline, and spectrograph tip-tilt. The same error signals used to refine the guide star positions in fine pointing mode are used to set the initial positions of the guide stars on the guider image. These positions are carefully calibrated preflight to ensure that each science target passes through its designated slit on the multiobject slit mask (this calibration is discussed in Picouet 2020).

The optical image that is redirected to the guider camera is approximately confocal with the UV image on the detector, and the guider camera is used to perform a through focus on each science field in flight.

The overall performance in fine guiding is shown in Figure 8, with excellent rms over the course of nearly 2 hr. The balloon descended through nearly 3 vertical km during this observing period, which increases the perturbations on the guidance system.

A more careful analysis of the guidance control system, the target and guide star selection, and performance can be found in Montel (2019), Montel et al. (2016), and a forthcoming paper, N. Melso et al. (2020, in preparation).

2.8. Communications System

The FIREBall-2 communications system consists of three primary transmitters/receivers, all operating via a line-of-sight link: a Consolidated Instrument Package (CIP) uplink/downlink (1200/38,400 baud respectively), a 1 Mbit s⁻¹ downlink, and a video downlink. A schematic of the telemetry/telecommand subsystem of the FIREBall-2 communications system is shown in Figure 9. This was by far the most complex part of the communications system, and it required both interleaving of commands from four different inputs and a downgrade from 38,400 baud to 1200 baud for uplinking commands. Due to overheads on the uplink per dataword, the speed was effectively 32 baud.

The CIP uplink/downlink provided by CSBF took an input from a multiplexer (DBC, Inc., model SR-04) that slowed down and interleaved commands from the detector ground computer, fine guider ground computer, and gondola control ground computer to match the uplink speed. A complementary multiplexer on board de-interleaved the transmitted signals and relayed them to the appropriate onboard computer. Because of the slow uplink speeds, commanding from the ground was laborious, and nearly all typical flight actions were scripted ahead of time. The downlink followed a similar path, where the onboard computers (detector, guider, and gondola OBCs) sent signals to the multiplexer, which sent them down through the CIP. Because the downlink was significantly faster than the uplink, housekeeping data for the Gondola OBC and the guider computer were sent via the CIP. Intermittent housekeeping data from the detector computer were also transmitted during flight, but the images generated by the detector and associated housekeeping used the faster 1 Mbit s⁻¹ downlink.

The 1 Mbit s⁻¹ downlink was used to send cropped images from the science detector. This was necessary both to verify that the targets were falling into the slits on the mask and to allow for nearly real-time image processing. As images were generated by the detector, the 1 Mbit s⁻¹ downlink would grab the most recent one, strip the overscan and prescan regions, compress it with the most recent housekeeping file, and relay the package to the CSBF transmitter. The time to send a full-frame image through was roughly 80 s, which necessitated not downlinking every image. Roughly 50% of images were transmitted during flight, with the remaining images collected after the flight, including overscan and prescan regions of the downlinked images. The downlink was stable during the flight. Only one image out of several hundred was corrupted during
the downlink process. This stability was a result of CSBF’s very reliable communication equipment and significant ground testing to eliminate dropped bits as much as possible. One unexpected issue during flight was a strain on the detector computer, which also managed the downlink. The processing power required for encoding images and sending to the 1 Mbit s$^{-1}$ downlink while also operating the Nüvü controller would freeze the flight computer and require a restart. This freezing was correlated with the rate of image acquisition. A simple restart would correct the issue, but image acquisition was stopped while this happened. For future flights, the detector computer has a faster processor, which should eliminate this problem.

The video downlink consisted of a VGA to video adapter for the guider onboard computer that would process the video generated by the guider camera. This was sent to a transmitter, and the downlink was then relayed to a television screen on the ground and was used as described in Section 2.7.

3. Flight on 2018 September 22

FIREBall-2 was launched from a 40 MCF balloon from Fort Sumner, New Mexico, on the morning of 2018 September 22 at 10:20 a.m. MDT. At launch, all flight systems were nominal and the payload experienced minimal jerks or acceleration during the launch. Throughout the ascent phase (from the ground to float altitude of 128,000 ft) the payload systems and communication continued to behave normally. The payload reached float altitude at approximately 1:00 p.m. local time, northeast of the launch site.

The stratospheric winds were very low during the flight, and so the balloon traveled slightly north toward Santa Rosa, New Mexico, before eventually drifting southwest and ending up over Vaughn, New Mexico. The GPS map of the flight is shown in Figure 10. The altitude of the payload over the course of the flight is shown in Figure 11, including ballast drops and other events. The balloon is expected to lose altitude as the Sun sets owing to changing thermal conditions and then stabilize at a lower altitude after sunset. Ballast is dropped during sunset to minimize the altitude loss, and the expected nighttime altitude was 118–108 kft, depending on the particulars of the atmosphere and weather. In part due to anomalies discussed below (Section 3.1), the balloon lost altitude starting midafternoon and continued to descend through the night.

The most likely cause of this was a hole allowing helium gas to escape. Ballast drops did not help to slow the descent and additionally created some extra pointing challenges since the timing excited a 5-minute resonant frequency in the balloon altitude. The balloon altitude was below the required science minimum altitude of 32 km at 660 minutes after launch (roughly 9:20 p.m. MDT). The team continued to collect data throughout the remainder of the flight until it was required to power down all systems by CSBF prior to termination. The balloon and payload were separated at roughly 1:00 a.m. MST, taking about an hour to land.

The flight was terminated 50 miles west of Fort Sumner, near the municipality of Vaughn, New Mexico. The payload was recovered on September 23. The landing, due in part to higher winds at night, was rough, and both large optics sustained edge fractures. The siderostat fracture was minimal, while the primary mirror lost roughly 5% of the area, including the location of two of the six bond pads, which hold the optic to its mount. The damage for both mirrors was on the same side and so was likely a result of a hard landing. In addition, the large mirror of the field corrector was cracked at the edge of the mirror along one of the bond locations. Additional inspection of the remaining mirrors had been conducted. A measurement of the surface figure of both large optics indicated that, despite the damage, the surface shapes were not changed significantly and there were no additional cracks or fractures that could propagate through the optic. Both optics have since had the broken edges sanded down and were re-aluminized at Goddard Space Flight Center in 2019.

3.1. Flight Anomalies

During the flight, there were three anomalies, two related to the balloon. During the launch, the spool that keeps the balloon in position during inflation flew off the inflation vehicle. A subsequent investigation by CSBF into the origins of this is ongoing. Both CSBF and NASA believe that this was unrelated to the later anomaly.

After 3 hr at float altitude, the balloon began to lose altitude, likely due to a hole that either was present from the launch or developed while at float. As a result, the payload was above the science minimum altitude of 32 km for only ~1 hr after astronomical twilight on the balloon. The atmospheric transmission in the FIREBall-2 bandpass is highly dependent on atmosphere, with a reduction of 10% for every 3 km of altitude lost. As the flight went on, the UV throughput dropped precipitously, which severely impacted our ability to observe the faint targets we had selected.

In addition to degrading the overall throughput, the hole in the balloon caused the balloon to deviate from the expected sphere to a more teardrop shape. This teardrop served to direct and focus reflected moonlight into the telescope and spectrograph tank. The scattered light consisted primarily of visible light and was able to impinge on the detector via a small unbaffled direct path from the spectrograph tank top to the back
surface of the detector PCB mount, which was then able to reflect onto the detector surface. This possible trajectory for light was not accounted for in the optical analysis. Since the recovery of the payload, we have attempted to fully re-create the signature of the scattered light to allow us to both determine the most likely optical path of the scattered light and develop mitigation strategies for future flights.

The altitude loss had a follow-on effect of causing the balloon motion to be highly disturbed. As the balloon and payload descended, the wind direction shifted significantly and caused increased noise in the pointing system, degrading performance as described in Section 2.6. Additionally, the ballast drops caused the balloon to rise and fall in the atmosphere on about a 5-minute cycle. All of these motions were not expected—typical balloon motion at altitude is very stable, predictable, and tranquil. The fact that the pointing performance was well within spec despite these significant challenges is a testament to the quality of the pointing system design, implementation, and the team.

The third anomaly involved the Newport RV350 series rotation stage, which is used to keep the spectrograph tank tracking with the rotation of Earth. The stage stopped responding to commands at 10:33 p.m. local time, or 2.5 hr before the end of the flight. At the time the hole in the balloon

and the low altitude of the payload meant that there was minimal impact to the science performance. Had the balloon had a nominal flight performance, however, this failure would have been a significant problem and resulted in a loss of more than half of the observing time. Upon inspection postflight, it was determined that an elastic ring at the end of the motor had a screw that was too short, and it did not have enough thread length to hold indefinitely and under torque. During the flight, while attempting to rotate, the threads of the screw gave way. The broken bolt has since been replaced by a longer one, and the stage performed normally.

3.2. Field Selection and Observation

Four fields were selected for the 2018 Fort Sumner campaign. Observations with FIREBall-2 target dense galaxy fields at $z = 0.7$ tracing known large-scale structure. With the initial launch planned in mid-September from Fort Sumner, New Mexico, several survey fields were visible during the launch window and were also within the $40^\circ - 60^\circ$ elevation limitation due to balloon and gondola obstruction. Several surveys were examined in detail, including BOSS, WIGGLEZ, CANDLES, UKIRT Infrared Deep Sky Survey, CFHTLS, VIPERS, and DEEP2. DEEP2 is a galaxy redshift survey of $\sim$53,000 galaxies conducted from 2002 to 2005 that used the

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Figure 11. CSBF-generated plot showing balloon and payload altitude vs. time since launch. Indicated are sunset on the balloon and several ballast drops.
DEIMOS spectrograph on Keck II (Newman et al. 2013). DEEP2 covered four fields, each roughly 120' × 30' in area, and included the Groth survey strip, a zone of very low extinction, and two Sloan Digital Sky Survey (SDSS) deep strips. The fields were sorted by redshift ranges \( z = 0.636 - 0.751, z = 0.975 - 1.025, \) and \( z = 0.275 - 0.325 \) for Ly\( \alpha \), O VI, and C VI, respectively. For Ly\( \alpha \) targets, redshifts \( z = 0.682 - 0.696 \) were eliminated since the emission line would coincide with a bright skyline.

Aside from scientific considerations, several observational constraints needed to be considered when selecting the fields that FIREBall-2 targeted. The potential dates for the Fort Sumner launch window, the single night of observation, and the restriction on elevation range due to the balloon and gondola provided limits on potential fields. In addition, selected fields needed an adequate number of stars at the desired bands and magnitudes that fall in the FOV of the guidance system and act as guide stars.

### 3.2.1. Targets within Fields

After fields were selected, the slits needed to be filled with desired targets. The criteria for selection included maximizing the number of Ly\( \alpha \) galaxies at \( z = 0.7 \), spectral lengths of up to a few arcminutes per galaxy, providing sufficient space between spectra to avoid overlap on the detector and avoiding redshifts where important galaxy emission lines would overlap on atmospheric features (NQ in the upper atmosphere, in particular at 2030 and 2047 Å). When additional space was available that could not be filled by an Ly\( \alpha \) target, O VI and C VI galaxies were also used, in that order. The slit length in the cut masks was slightly larger than planned owing to the strength of the laser, so in practice there was some slit overlap.

For the mid-September launch from Fort Sumner, New Mexico, the DEEP2 Fields 2, 3, and 4 were chosen and several mask alternatives were produced and reviewed. Field 2 contains 190 Ly\( \alpha \) galaxies, 372 O VI galaxies, and 2 C VI galaxies. The mask areas in Field 2 were chosen by eye to contain a maximized number of Ly\( \alpha \) galaxies at \( z = 0.7 \).

The star fields were chosen from SDSS Sky Server D12 with magnitudes between 12.0 and 18.0 in the \( g \) and \( r \) bands. The stars and exact mask coverage areas are chosen to ensure that an adequate number of guide stars exist for each target field. FIREBall-2 has resolution on the scale of microns; therefore, distortions from coordinate conversion and telescope properties have to be accounted for and corrected.

Due to the low altitude, only FB Field 2, a subregion from the DEEP2 survey field (Newman et al. 2013), was observed for a significant length of time. Field 2 was acquired at 7:30 p. m. local time, prior to sunset on the balloon, which is 30 minutes after sunset on the ground. The field was lined up using a standardized acquisition procedure based on the known positions of guide stars until science operations began after the sunset ballast drops. FB-2 observed Field 2 until 9:37 p.m. MDT for a total of about 45 minutes of exposure time post-twilight.

After leaving Field 2, we moved to the center of M31 and then a QSO field (center at R.A., decl.: 17:87698, 34.563395) near QSO SDSS J011133.38+343028.5. These target changes were an attempt to observe brighter objects as the payload lost altitude. While data were acquired at each of these locations, the altitude was less than 32 km, and atmospheric transmission in the balloon window was significantly degraded.

#### 3.3. In-flight Performance

The instrument in-flight performance is described in more detail in Picouet (2020) but briefly summarized here.

Postflight processing of the data from Field 2 was used to determine the in-flight performance of the spectrograph. Due to the degraded conditions described in Sections 3.1 and 3.2, the performance of some systems was suboptimal.

Several objects are detected in the co-added data from Field 2. The brightest was continuum emission from a UV-bright horizontal branch star with \( M_{FUV} = 17.8 \), which was detected by FB-2 with \( S/N > 15 \) (ID: 2MASS J16515894+3459322, known as Bright Star 1 hereafter). Two fainter UV-bright stars were also detected. Bright Star 1 was used to measure the system efficiency, finding 30% degradation compared to the ground calibrations with atmospheric losses. This is likely due to a combination of uncertainties including target centering, true atmospheric transmission, focus, etc.

In-flight spatial resolution is calculated as FWHM = 7", 40% greater than the 5" expected based on the optical design after convolution with the slit widths and performance on the ground. Part of this degradation may be due to defocus—a 50 \( \mu \)m defocus in flight could lead to a 1" deterioration in spatial resolution along the slit. Temperature variations in components of the spectrograph and tip/tilt stage can also change the focus.

In-flight spectral resolution could not be measured because the UV-bright stars that we observed have no spectral features in this narrow bandpass. There are some features from atmospheric transmission on the UV-bright star that can be used, but otherwise we rely on ground calibration. In earlier tests we found a spectral resolution of \( R \sim 1600 \) for a diffuse object (in part due to the wide slits) and \( R \sim 3500 - 4000 \) for a point source (Picouet 2020).

The best point-spread function (PSF) shape on the ground is 20% larger than expected (5"/5 instead of 4"/5). The spectrograph was designed for 3" PSF with an additional ~1" degradation because of lowered surface quality of FC2 during polishing. The PSF degradation beyond that may be due to spherical aberrations introduced by the grating, but this is pending verification.

#### 4. Preliminary Data Analysis

While the flight provided validation of a number of technology advances, the science data were significantly degraded owing to the flight anomalies. Here we discuss the various noise sources and their impact on the data. A detailed discussion of the detector performance can be found in Kyne (2020), which also includes a significant discussion on the performance of Teledyne-e2v's CCD201-20s in a lab setting.

We are taking steps for the next flight to reduce the effect of the noise sources described below. This includes exploring slowing down the clocking speed to 1 MHz, making adjustments to minimize other sources of noise such as cable length and serial clocking scheme, and increasing the operating temperature of the CCD for better charge transfer efficiency (which involves a trade-off with increased dark current). Reducing the impact of smearing will also reduce the impact of
4.1. Detector In-flight Performance and Measured Noise

In typical visible-wavelength observations the largest source of noise is sky background. In the UV the sky background is orders of magnitude lower than in the visible (Leinert et al. 1998), typically leaving detector noise as the limiting noise contribution. For an EMCCD multiple sources of detector noise need to be considered. These include CIC, RN, dark current, multiplication gain noise, and any background light sources (scattered light, sky noise, etc.). In this case, the primary contribution of noise in the data was the excess scattered light from the balloon onto the detector surface via a parasitic optical path that was not baffled. This contributed to a varying background on the order of $0.7 \text{ e}^{-\text{pixel}^{-1}\text{frame}^{-1}}$, which is well above the count rate limit of $0.1 \text{ e}^{-\text{pixel}^{-1}\text{frame}^{-1}}$ for photon counting (Picouet 2020). Our analysis of the resulting data is focused on understanding and reducing the effect of this scattered light as much as possible. Here we discuss the scattered light and additional sources of noise in the detector system.

Figure 12. Figure from Kyne (2020): detector cosmic-ray rate measured during the 2018 flight in Fort Sumner, New Mexico. Left: 30 s exposure. Right: 50 s exposure with a particularly large cosmic-ray hit with significant smearing into the overscan region. Overall, we measure a cosmic-ray rate of 5–7 cosmic rays per second at 128 kft.

Figure 13. Field 2 summed images. Left: summed image before cosmic-ray removal. Middle: summed image after de-smearing and cosmic-ray removal. Right: summed image after de-smearing, cosmic-ray removal, and subtracting the background scattered light. The sharp drop-off in scattered light on the bottom fifth of the image makes the subtraction difficult, yielding a residual along the edge of the scattered region. The dark region at the top of the detector was not delta-doped owing to the placement of a mask during the MBE process. These pixels are not responsive to UV light. The bright slash of pixels in the middle right of each image is a cluster of hot pixels. Additional hot pixels are clustered in the bottom right of the images. This detector had multiple defects but the highest QE out of the available devices, which is why it was selected. All images have been smoothed with a Gaussian kernel with $\sigma$ of 1.5 and a radius of 3 pixels. The emission from the brightest star, Bright Star 1, is visible in all three images as a horizontal line roughly in the middle. Emission from other sources can be seen faintly in the right panel.
Figure 14. Two sequential images showing the brightness of the “flashes” visible in the data. The scale and color bars are the same for both images. White dots are uncorrected cosmic rays. Left: a typical frame with normal scattered light pattern. Right: the frame immediately proceeding, which contains a “flash.”

4.1.1. Cosmic-Ray Rate

One significant consideration in operating an EMCCD, especially at balloon altitudes, is the effect and impact of cosmic rays on the data. Pixels with cosmic-ray hits in an EMCCD will be amplified in the gain register just like any other pixel and have a tendency to then spill over into the trailing pixels (due in part to the event smearing described in Section 4.1.4). While this issue has been largely mitigated in more modern EMCCD architectures (those being tested for WFIRST), the FIREBall-2 devices do not have the overspill register implemented. During the flight, we measure 5–10 cosmic rays per second, contaminating 300–600 pixels (10%–15% of the image on average and up to 25% in the most extreme cases) depending on the exposure time, with longer exposures more affected. Figure 12 shows example images with the full extent of cosmic-ray smearing.

4.1.2. Dark Current and Other Noise

Detector noise performance was difficult to disentangle from the effect of excess scattered moonlight from the balloon. With the doors of the gondola closed and tank shutter closed we measured a noise of $1.7 \times 10^{-4} \text{ e}^{-\text{pixel}^{-1} \text{s}^{-1}}$. This is likely a combination of dark current, light leaks due to an imperfect shutter/tank cap design, and Čerenkov radiation, and it was 10 times higher in flight than during ground testing. The RN of the entire system was around 90 $\text{ e}^{-}$ with a pre-amp gain of 0.53 ADU $\text{e}^{-1}$. We operated in a range of gain modes with amplified gain of between 400 and 2000 $\text{ e}^{-}/\text{e}^{-}$ depending on the circumstances. These gain values are typically lower than the normal high values used in photon-counting mode because of the excess scattered light.

4.1.3. Scattered Light and Residuals

The scattered light was primarily moonlight being scattered and redirected from the deflated balloon. During the flight, the Moon was 93% full. Most of our target fields were more than 45° away from the Moon, and we anticipated that moonlight would not directly enter the optical system. Previous tests observing Vega indicated that the expected scattered light within the optical path would be on the order of $<10^{-4}$ of the in-band signal. The deflated balloon shape, however, acted as a lens and caused illumination that bypassed the optical path entirely and instead had an un baffled view of the detector board and nearby optics.

The bulk pattern of scattered light (shown in the middle panel of Figure 13) fluctuated on 5-minute intervals, in sync with the balloon vertical oscillations. We were able to re-create much of the signature of the scattered light after the fact using pseudo-dome flats and other methods to fully illuminate the entrance aperture to the spectrograph tank, beyond just the pupil.

In addition to large-scale scattered light, there were occasional flashes that are visible in the flight data, shown in Figure 14. These flashes are typically much brighter (~2.5 times) than the background level of scatter and have a characteristic spatial signature. We have also been able to re-create them in the lab postflight and believe, due in part to their transient nature, brightness, and distinctive presentation, that they are the result of light reflecting off of a metal surface on the detector PCB mount.

For a future flight, we will implement a multipronged mitigation strategy to reduce the effect of scattered light. First, we plan to reduce the field of regard of the balloon from the spectrograph tank opening by the addition of baffling that will stretch across the gondola doors when open. This limits the upper altitude accessible by the siderostat and so will be carefully positioned to minimize the impact on the science target observability. The second step is to position baffling at the top of the spectrograph tank, again to reduce lines of sight from beyond the parabola into the spectrograph. The third step is to increase the level of baffling within the spectrograph tank itself. This includes more extensive baffling around and beyond the pupil, above the slits masks, as well as the baffling directly around the detector, to reduce reflective surfaces.

4.1.4. Event Smearing

The smearing of events in the multiplication register is a common problem in EMCCDs. It derives from a combination of low temperature (which can reduce the charge transfer efficiency (CTE)) and fast pixel clocking speed (10 MHz in this case). The FIREBall-2 spectrograph setup required the detector inside the vacuum tank pressure vessel while the Nüvü controller box was located outside, connected by an 11-inch cable. This is at the very limit of what Nüvü recommends for the 10 MHz pixel clocking speed and was just barely manageable given the spectrograph configuration.

The net effect of event smearing is to reduce the measured gain value (since high count pixels will be spread out over 3–4
trailing pixels, lowering the high end of the histogram and increasing the low end). In addition, it makes it difficult to distinguish between events in adjacent pixels versus a single event that has been smeared. The smearing signature is an exponential and is fairly easy to characterize, but like the amplification process itself, it does not necessarily follow the same pattern every time. The impact of smearing is to reduce the number of pixels that are above the standard EMCCD $5\sigma$ threshold, as well as a reduction in the apparent gain. A de-smearing algorithm using median absolute deviation (MAD) is able to reduce the impact of the smear and is detailed in Kyne (2020).

4.2. Co-added Data Analysis

Here we present the co-added data from Field 2, from the DEEP2 survey. This image was made by co-adding 55 minutes worth of data, taken under suboptimal conditions as described in Section 3.1. Figure 13 shows three different versions of the same field and data. The left panel shows the summed image before cosmic-ray removal. The middle panel shows the summed image after de-smearing and cosmic-ray removal, with individual images cosmic-ray-removed prior to summing. The pixels with cosmic rays are filled with data interpolated from the surrounding pixels. The right panel shows the summed image after de-smearing, cosmic-ray removal, and subtracting the background scattered light.

The process of co-adding is typical for that used for EMCCDs as described in Kyne (2020). The multiplication gain is calculated for each individual image in the image area, prescan, and overscan regions. Smear correction is done using the MAD method and a $6\sigma$ correction. After the smear correction, the multiplication gain is remeasured. Typically the post-smear correction gain is 2–3 times higher than the pre-smear correction gain, which is expected. Individual images are converted from counts to electrons using a conversion gain measured from a photon transfer curve ($1.77 \text{ e}^-\text{ADU}^{-1}$ in this case). Because of the high background, these images were not taken in a pure photon-counting mode, and instead the analysis uses a gain mode. The EM gain calculated for each image is used to convert the image back to photons, which results in a $\sqrt{2}$ loss of overall efficiency. Individual images are then summed, and the total exposure time is used to convert to photons per second.

All three UV-bright stars are visible in the summed image, which is significantly contaminated by stray light. A subsequent analysis attempted to remove the large signal from stray light, but no signal from Ly$\alpha$ was detected around individual galaxies. Summing spectra from many galaxies also did not yield any significant detections.

4.3. In-flight Sensitivity

Due to the low altitude, scattering from the balloon de-shape, and degraded performance, the overall sensitivity was worse than the FB-1 flight. Picouet (2020) calculates a sensitivity of 80,000 LU (vs. 74,000 LU for FB-1) using the measured emission from the detected UV-bright stars. This was significantly higher than the expected sensitivity of 8000 LU and was driven entirely by increased noise.

5. Future Flight Possibilities

While the payload sustained significant damage upon landing, the resulting analysis has shown that the major components (the two large optics, the gondola structure, the pivot, the spectrograph) can all be reflown as they are or with limited refurbishment. Additionally, nearly every aspect of the payload and spectrograph system performed as expected and within specifications. We do not need to redesign any subsystems given the excellent performance. Thus, we are working toward a 2021 reflight of the FIREBall-2 payload. We will be able to mitigate the effects of scattered light and are investigating some upgrades to the cooling/detector system to reduce the cooling power and heat load required, as well as an upgrade to the Nüvü v3 CCP controller to reduce the RN in the detector. We are currently on track for a 2021 flight attempt from Fort Sumner using similar fields and targets as for the 2018 flight. We are adding an additional field with several QSOs and QSO pairs, in response to the more recent observations of QSO pairs described earlier.

Future upgrades beyond 2021 (i.e., for a FIREBall-3) may include a redesign of the spectrograph using microshutter arrays and potentially upgraded detector architecture, but these are currently in a very preliminary phase.

6. FIREBall-2 as a Pathfinder for Future UV Telescopes

The FIREBall suborbital program has always been carried out with three goals in mind. The first is to train and promote early career instrument scientists as future mission PIs. In this sense, it has already succeeded, generating over 10 PhDs, and giving many students both flight hardware experience and the opportunity to experience a field campaign. Additionally, it provides an opportunity for postdocs to take on important, leadership roles that would otherwise not be accessible to them, giving them training as future PIs.

The second goal has been technology demonstrations. The flight of a UV-optimized, delta-doped EMCCD is the first flight test of two truly mission-enabling technologies. These detectors play key roles in future missions. Additional technology, such as the anamorphic grating, guidance system, and use of a multioject spectrograph on a balloon payload have also been significant improvements over the existing state of the art.

Finally, FIREBall has always been a pathfinder for a larger program to observe and map the faint CGM and IGM. While the observations in the visible bandpass have vindicated the concept of directly observing the diffuse gas from the CGM, we have not yet realized the potential of doing these observations in the UV. The 2021 flight of FIREBall-2 will detect this emission at a redshift of 0.7, but a future mission concept to explore the CGM in the UV from redshifts of $z < 2$ is essential in our understanding of galaxy evolution.

While the data gathered from the 2018 flight of FIREBall-2 may not provide a detection of the CGM at $z = 0.7$, the flight was a success in a number of ways. Future flights of FIREBall-2 will improve on the past missions, and we remain excited for the future.

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References

Ackerman, M. 1971, in Mesospheric Models and Related Experiments, Astrophysics and Space Science Library, Vol. 25, ed. G. Fiocco (Dordrecht: Springer), 149
Arrigoni Battaia, F., Hennawi, J. F., Prochaska, J. X., et al. 2016, ApJ, 829, 3
Arrigoni Battaia, F., Hennawi, J. F., Prochaska, J. X., et al. 2019, MNRAS, 482, 3162
Bordoloi, R., Tumlinson, J., Werk, J. K., et al. 2014, ApJ, 796, 136
Borissova, E., Cantalupo, S., Lilly, S. J., et al. 2016, ApJ, 831, 39
Buton, C., Copin, Y., Aldering, G., et al. 2013, A&A, 549, A8
Cai, Z., Cantalupo, S., Prochaska, J. X., et al. 2019, ApJS, 245, 23
Cai, Z., Hamden, E., Matuszewski, M., et al. 2018, ApJL, 861, L3

Cantalupo, S., Arrigoni-Battaia, F., Prochaska, J. X., Hennawi, J. F., & Madau, P. 2014, Natur, 506, 63
Crichton, N. H. M., Webb, J. K., Carswell, R. F., & Lanzetta, K. M. 2003, MNRAS, 345, 243
Croft, R. A. C., Weinberg, D. H., Bolte, M., et al. 2002, ApJ, 581, 20
Daigle, O., Gach, J.-L., Guillaume, C., et al. 2008, Proc. SPIE, 7014, 70146L
Daigle, O., Quirion, P.-O., & Lessard, S. 2010, Proc. SPIE, 7742, 774203
Davis, M., Guhathakurta, P., Konidaris, N. P., et al. 2007, ApJL, 660, L1
Grange, R., Lemaître, G. R., Quiret, S., et al. 2014, Proc. SPIE, 9144, 914430
Grange, R., Milliard, B., Lemaître, G., et al. 2016, Proc. SPIE, 9905, 914430
Green, J. C., Froning, C. S., Osterman, S., et al. 2012, ApJ, 744, 60
Hamden, E. T., Jewell, A. D., Shapiro, C. A., et al. 2016, JATIS, 2, 036003
Hamden, E. T., Lingner, N., Kyne, G., Morrissey, P., & Martin, D. C. 2015, Proc. SPIE, 9601, 960100
Hamden, J. F., Prochaska, J. X., Burles, S., et al. 2006, ApJ, 651, 61
Jacquot, B. C., Monacos, S. F., Jones, T. J., et al. 2010, Proc. SPIE, 7742, 77420F
Jewell, A. D., Hamden, E. T., Ong, H. R., et al. 2015, Proc. SPIE, 9601, 96010N
Kuschnerners, P., Rabus, H., Richter, M., et al. 1998, Metro, 35, 355
Kyne, G. 2020, JATIS, 6, 011007
Kyne, G., Hamden, E. T., Lingner, N., et al. 2016, Proc. SPIE, 9915, 991507
Lee, K.-G., Hennawi, J. F., Stark, C., et al. 2014, ApJL, 795, L12
Leinert, C., Bowyer, S., Haikala, L. K., et al. 1998, A&AS, 127, 1
Martin, D. C., Chang, D., Matuszewski, M., et al. 2014a, ApJ, 786, 106
Martin, D. C., Chang, D., Matuszewski, M., et al. 2014b, ApJ, 786, 107
Martin, D. C., Matuszewski, M., Morrissey, P., et al. 2015, Natur, 524, 192
Martin, D. C., Matuszewski, M., Morrissey, P., et al. 2016, ApJ, 824, L5
Martin, D. C., O’Sullivan, D., Matuszewski, M., et al. 2019, NatAs, 3, 822
Matuszewski, M., Chang, D., Crabill, R. M., et al. 2010, Proc. SPIE, 7735, 77350F
Matuszewski, M. K. 2012, PhD thesis, Caltech
Milliard, B., Martin, D. C., Schiminovich, D., et al. 2010, Proc. SPIE, 7732, 773205
Montel, J. 2019, in Proc. of the 24th ESA Symp. on European Rocket and Balloon (Paris: ESA), 50
Montel, J., Merc, F., Péro, E., et al. 2016, Proc. SPIE, 9905, 99053I
Newman, J. A., Cooper, M. C., Davis, M., et al. 2013, ApJ, 208, 5
Nikzad, S., Jewell, A. D., Hoenk, M. E., et al. 2017, JATIS, 3, 036002
O’Sullivan, D., Martin, C., Matuszewski, M., et al. 2020, ApJ, 894, 3
Picouet, V. 2020, JATIS, submitted
Quiret, S., Milliard, B., Grange, R., et al. 2014, Proc. SPIE, 9144, 914432
Rudie, G. C., Steidel, C. C., Trainor, R. F., et al. 2012, ApJ, 750, 67
Simard, L., Willmer, C. N. A., Vogt, N. P., et al. 2002, ApJS, 142, 1
Tulloch, S. 2010, PhD thesis, Univ. Sheffield
Tulloch, S. M., & Dilliton, V. S. 2011, MNRAS, 411, 211
Tumlinson, J., Thom, C., Werk, J. K., et al. 2013, ApJL, 777, 59
Tuttle, S. E., Schiminovich, D., Milliard, B., et al. 2008, Proc. SPIE, 7014, 70141T
Wisotzki, L., Bacon, R., Blaizot, J., et al. 2016, A&A, 587, A98