A JWST Near- and Mid-Infrared Nebular Spectrum of the Type Ia Supernova 2021aefx

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We present JWST near- and mid-infrared spectroscopic observations of the nearby normal Type Ia supernova SN 2021aefx in the nebular phase at +255 days past maximum light. Our Near Infrared Spectrograph (NIRSpec) and Mid Infrared Instrument (MIRI) observations, combined with ground-based optical data from the South African Large Telescope (SALT), constitute the first complete optical+NIR+MIR nebular SN Ia spectrum covering 0.3–14 μm. This spectrum unveils the previously unobserved 2.5–5 μm region, revealing strong nebular iron and stable nickel emission, indicative of high-density burning that can constrain the progenitor mass. The data show a significant improvement in sensitivity and resolution compared to previous Spitzer MIR data. We identify numerous NIR and MIR nebular emission lines from iron-group elements as well as lines from the intermediate-mass element argon. The argon lines extend to higher velocities than the iron-group elements, suggesting stratified ejecta that are a hallmark of delayed-detonation or double-detonation SN Ia models. We present fits to simple geometric line profiles to features beyond 1.2 μm and find that most lines are consistent with Gaussian or spherical emission distributions, while the [Ar III] 8.99 μm line has a distinctively flat-topped profile indicating a thick spherical shell of emission. Using our line profile fits, we investigate the emissivity structure of SN 2021aefx and measure kinematic properties. Continued observations of SN 2021aefx and other SNe Ia with JWST will be transformative to the study of SN Ia composition, ionization structure, density, and temperature, and will provide important constraints on SN Ia progenitor and explosion models.

Keywords: Supernovae (1668), Type Ia supernovae (1728), White dwarf stars (1799)

1. INTRODUCTION

Type Ia supernovae (SN Ia) play an important role in astrophysics and cosmology, yet we still lack a detailed understanding of their progenitor systems and explosion physics. Nebular phase spectroscopy at late times (beyond about 100 days past maximum light; Bowers et al. 1997; Branch et al. 2008; Silverman et al. 2013; Friesen et al. 2014; Black et al. 2016) reveals the SN ejecta when they have expanded, allowing us to see to the innermost material. The observed flux is dominated by optically-thin forbidden-line emission that directly probes the composition, density, temperature, and ionization structure of the ejecta, constraining models of thermonuclear explosions of a white dwarf (for a review, see Jerkstrand 2017).

At early times, most SN Ia flux is at optical wavelengths, but as the ejecta fade and cool to the nebular phase, the near- and mid-infrared (NIR and MIR) comprise a large fraction of the emission (Axelrod 1980; Fransson & Jerkstrand 2015). Nebular spectra have been obtained for hundreds of SNe Ia in the optical but far fewer in the ground-accessible NIR windows. There are only three SNe Ia to date with published nebular spectra in the MIR: one epoch each of SN 2003hv and SN 2005df, observed with Spitzer (λ = 5–15 μm at spectral resolution R ~ 90; Gerardy et al. 2007) and four epochs of SN 2014J, observed from the ground with Gran Telescopio Canarias (GTC) (λ = 8–13 μm with R ~ 60; Telesco et al. 2015) at phases of +57, +81, +108, and +137 days. Atmospheric absorption and sky background limit ground-based capabilities at these wavelengths. Spitzer was pushed to its sensitivity limits and useful observations of these three SNe Ia were only possible because they were nearby (d ~ 3.5 Mpc for SN 2014J (Dalcanton et al. 2009; Goobar et al. 2014), and d ~ 20 Mpc for SN 2003hv and SN 2005df (Gerardy et al. 2007)).

Nebular phase observations in the NIR and MIR provide unique and powerful constraints on models, including the density-dependent nucleosynthesis of intermediate mass elements, radioactive iron-group elements, and stable iron-group elements (Gerardy et al. 2007; Diamond et al. 2018; Dhawan et al. 2018; Hoeflich et al. 2021). The JWST Near...
Infrared Spectrograph (NIRSpec; Jakobsen et al. 2022) and Mid Infrared Instrument (MIRI; Rieke et al. 2015; Wright et al. 2015) provide access to a wider range of elemental and ionic species than the optical. Lines are also typically less blended in the infrared, making it easier to derive line fluxes and abundance estimates, as well as to infer the geometry of the emission region from the line profile shape (e.g., Jerkstrand 2017). Infrared spectra can also show evidence of dust formation in the SN ejecta and polycyclic aromatic hydrocarbon (PAH) line features that reveal the local and galactic environment (Tielens 2005; Wang 2005; Rho et al. 2008; Johansson et al. 2017).

**JWST**, with its wider NIR and MIR wavelength coverage, better spectral resolution, and enormously increased sensitivity compared to previous facilities, will be transformative to our understanding of SNe Ia. Here we present the first NIR + MIR SN Ia spectrum from **JWST**, of SN 2021aefx, covering 0.6–14 μm. Our data include the previously unobserved 2.5–5 μm region and, combined with ground-based optical data, create a continuous optical + NIR + MIR SN Ia spectrum. This observation, taken as part of **JWST** Cycle 1 GO program 2072 “See Through Supernovae” (PI: S. W. Jha), is the initial epoch of the first SN in a program to build a legacy, referencing sample of SNe Ia. Here we present the first NIR + MIR SN Ia spectrum from **JWST**, of SN 2021aefx, covering 0.6–14 μm. Our data include the previously unobserved 2.5–5 μm region and, combined with ground-based optical data, create a continuous optical + NIR + MIR SN Ia spectrum.

SN 2021aefx is a “normal” (see e.g. Blondin et al. 2012) SN Ia that was discovered within hours of explosion by the Distance Less Than 40 Mpc (DLT40) survey (Tartaglia et al. 2018) on 2021 November 11.3 UT at α = 04°19′53″400 and δ = −54°56′53″09 (J2000) (Hosseinzadeh et al. 2022). It is located in the nearby galaxy NGC 1566 with a distance of 18.0 ± 2.0 Mpc (μ = 31.28 ± 0.23 mag; Sabbi et al. 2018) and a redshift of z = 0.005017 (Allison et al. 2014), making it a bright target for our first observation with **JWST**.

SN 2021aefx peaked at an apparent magnitude of B = 11.7 mag (MB = −19.6 mag; Hosseinzadeh et al. 2022) and exhibited exceptionally high silicon velocity (± 30,000 km s−1) in the earliest spectrum (Bostroem et al. 2021). High-cadence intra-night observations of SN 2021aefx were carried out by the Precision Observations of Infant Supernova Explosions (POISE; Burns et al. 2021; Ashall et al. 2022) and the DLT40 surveys, and additional multi-wavelength follow-up photometry revealed an early light-curve excess, perhaps attributable to interaction between the ejecta and a nondegenerate companion star, interaction with circumstellar material, or the effect of an unusual nickel distribution (Hosseinzadeh et al. 2022). Part of the early light curve evolution may also be explained by high and rapidly-evolving ejecta velocities (Ashall et al. 2022). Aside from this peculiarity at the earliest epochs (which have rarely been probed), SN 2021aefx subsequently evolved into a normal SN Ia that would be included in cosmological samples. The evolution of SN 2021aefx has been closely followed by ground-based observatories and has generated significant interest in the SN community.

In Section 2 we detail our observations and data reduction; in Section 3 we identify optical, NIR, and MIR nebular emission lines in SN 2021aefx; and in Section 4 we present basic geometric line profile fits to the dominant spectral features. We discuss the implications of our results and conclude in Section 5.

## 2. OBSERVATIONS

We present the **JWST** spectrum of SN 2021aefx in Figure 1. We observed SN 2021aefx with both NIRSpec in the Fixed Slits (FS) Spectroscopy mode (Jakobsen et al. 2022; Birkmann et al. 2022; Rigby et al. 2022) with the prism and MIRI in the Low Resolution Spectroscopy (LRS) mode (Kendrew et al. 2015, 2016; Rigby et al. 2022) on 2022 August 11.7 UT at a rest-frame phase of +254.9d, relative to B-band maximum (59546.54 ± 0.03 MJD; Hosseinzadeh et al. 2022).

Our NIRSpec observations used the S200A1 (0.2′′ wide × 3.3′′ long) slit with the PRISM grating and CLEAR filter and our MIRI observations used the LRS slit with the P750L disperser. The combined wavelength coverage spans 0.6–14 μm. Details of the observation settings are given in Table 1.

### 2.1. JWST Data Reduction

The data were reduced using the publicly available “jwst” pipeline (version 1.8.0; Bushouse et al. 2022) routines for

| Table 1. JWST SN 2021aefx Observation Details |
| Setting | NIR | MIR |
|-------|------|------|
| Instrument | NIRSpec | MIRI |
| Mode | FS | LRS |
| Wavelength Range | 0.6 – 5.3 μm | 5 – 14 μm |
| Slit | S200A1 (0.2′′ x 3.3′′) | S slit |
| Grating/Filter | PRISM/CLEAR | P750L |
| R = λ/Δλ | ~100 | ~40 – 250 |
| Subarray | FULL | FULL |
| Readout Pattern | NRSIERS2RAPID | FASTRI |
| Groups per Integration | 5 | 134 |
| Integrations per Exposure | 2 | 2 |
| Exposures/Nods | 3 | 2 |
| Total Exposure Time | 525 s | 1493 s |
| Target Acq. Exp. Time | 4 s | 89 s |

https://github.com/spacetelescope/jwst
Figure 1. Combined optical + NIR + MIR spectrum of Type Ia SN 2021aefx in the nebular phase. The optical data are from SALT/RSS and the NIR and MIR data were obtained with JWST/NIRSpec and JWST/MIRI, respectively. The optical flux is calibrated to ground-based photometry and the MIRI flux is scaled to the MIRI F1000W photometry. The NIRSpec flux is unscaled from the JWST pipeline and matches up well to the optical and MIR. The spectrum has been dereddened and corrected for the host-galaxy redshift. For presentation purposes, the optical spectrum and the MIR spectrum past 12.5 $\mu$m have been rebinned to lower resolution. The flux axis uses a non-linear (arcsinh) scale to better show all the features across a wide range of wavelength and $F_\nu$. All subsequent spectra presented in the paper use a linear flux scale.

Figure 2. JWST MIRI F1000W verification image showing SN 2021aefx during target acquisition, before placement on the LRS slit. Part of the central region of the host galaxy, NGC 1566, can be seen in the bottom left corner; gas and dust features can be seen in the image on the right. Cosmic rays have been removed from the image.

We identified an issue with the original MIRI/LRS slit wavelength calibration from the JWST pipeline that has been noted and confirmed by others and is under investigation (S. Kendrew & G. Sloan, private communication). Spectra of the candidate Herbig B[e] star VFTS 822, which exhibits hydrogen emission lines (Kalari et al. 2014), were taken as part of calibration programs JWST Cycle 0 COM/MIRI 1259\(^3\) (PI: S. Kendrew) and JWST Cycle 1 CAL/MIRI 1530\(^4\) (PI: S. Kendrew). From the data publicly available on the MAST

\(^2\) https://mast.stsci.edu/portal/Mashup/Clients/Mast/Portal.html
\(^3\) https://www.stsci.edu/jwst/phase2-public/1259.pdf
\(^4\) https://www.stsci.edu/jwst/phase2-public/1530.pdf
archive, we measured wavelength centroids and uncertainties for 12 H I emission line peaks in the data and matched them with their known rest wavelengths. We found significant offsets between the wavelengths from the pipeline calibration and the H I emission line wavelengths, with larger deviation at shorter wavelengths (~0.1 µm at the longest wavelengths, rising to ~0.5 µm at the shortest wavelengths). We developed a custom wavelength solution correction that informed updates to the JWST pipeline by the MIRI Team. All MIRI/LRS slit data on MAST have been reprocessed by the new wavelength calibration, including the MIRI data of SN 2021aefx presented in this work. The inaccuracy in the wavelength calibration has been reduced to ~0.02 – 0.05 µm (MIRI Team, private communication). We caution that the H I emission line peaks in the VFTS 822 data are weak and difficult to fit; full resolution of this wavelength calibration issue may require additional observations of other sources.

We measured MIRI F1000W photometry of SN 2021aefx from the LRS verification image (see Figure 2) with $F_{\nu} = 0.309 \pm 0.010$ mJy, corresponding to 17.67 ± 0.04 mag AB. The photometry was done on the F1000W data from the JWST pipeline using a 70% encircled energy aperture radius (4.3 pixels) and inner and outer sky radii of 6.063 and 10.19 pixels (and a corresponding aperture correction was also applied). Integrating the MIRI spectrum of the supernova over the F1000W passband gave a flux that agreed with the measured photometry to within 2%. We applied a rescaling of the spectrum to match the photometry precisely. The NIRSpec spectrum does not have similarly measured photometry, but the pipeline spectrum matches both the optical and MIR spectra well, so we do not adjust its flux calibration.

To correct for extinction by dust, we use the Python dust-extinction package (v. 1.1; Gordon et al. 2022). We deredden the NIRSpec spectrum out to 1.0 µm using the F19 model from Fitzpatrick et al. (2019) and the NIRSpec spectrum past 1.0 µm as well as the MIRI spectrum with the G21_MWavg model from Gordon et al. (2021). We correct for both the host-galaxy extinction of $E(B-V)_{\text{host}} = 0.097$ mag (Hosseinzadeh & Gomez 2020) and the Milky Way extinction of $E(B-V)_{\text{MW}} = 0.008$ mag (Schlafly & Finkbeiner 2011).

### 2.2. Optical Data

We obtained an optical nebular spectrum of SN 2021aefx with the Southern African Large Telescope (SALT) Robert Stobie Spectrograph (RSS; Smith et al. 2006) on 2022 August 7.1 UT (rest-frame phase of +250.3 d) using a 1′5 longslit and the PG0900 grating in four tilt settings with a total exposure time of 2294 s. Using a custom pipeline based on standard Pyraf (Science Software Branch at STScI 2012) spectral reduction routines and the PySALT package (Crawford et al. 2010), we reduced the optical spectrum and removed cosmic rays, host galaxy lines and continuum, and telluric absorption. We scaled the optical spectrum to observed contemporaneous $UBgVr$ photometry, obtained with the Sinistro cameras on Las Cumbres Observatory’s 1 m telescopes (Brown et al. 2013) and reduced automatically by the

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**Figure 3.** Optical line identifications for SN 2021aefx; only the most dominant species for each feature are shown. The optical spectrum (black) from SALT/RSS on 2022 August 7 at a rest-frame phase of +250d is dominated by forbidden-line emission from iron-group elements. For comparison, we plot the JWST/NIRSpec spectrum (grey) on 2022 August 11 at +255d, and the optical spectra of SN 2011fe (blue; Mazzali et al. 2015) and SN 2014J (red; Childress et al. 2015) at similar phase (+258d and +234d, respectively). Phases are given with respect to B-band maximum and all spectra have been dereddened.

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**3. LINE IDENTIFICATION**

We identify nebular emission lines in the optical, NIR, and MIR spectra presented in this work using line identifications from the Atomic Line List$^5$; the Atomic-ISO line list$^6$; previous optical line identifications by Graham et al. (2022), Tucker et al. (2022), and Wilk et al. (2020); previous NIR line identifications by Diamond et al. (2018), Dhawan et al. (2018), Hoefflich et al. (2021), and Mazzali et al. (2015); previous MIR line identifications by Gerardy et al. (2007) and Telesco et al. (2015); and optical + NIR + MIR lines from models by Flörs et al. (2020).

In this work, we focus on line identifications for the 2.5–5.0 µm region in the NIR and the full 5–14 µm MIR. Candidate lines in these wavelength regions of interest were narrowed down by selecting atomic species consistent with SN Ia abundance models (e.g. Nomoto et al. 1984; Thielemann et al. 1986; Fink et al. 2010; Pakmor et al. 2012; Seitenzahl et al. 2013), predicted strength of the forbidden-line transitions, and proximity to ground-state transitions.

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$^5$ https://www.pa.uky.edu/~peter/newpage/

$^6$ https://www.mpe.mpg.de/ar/ISO/linelists/FSlines.html
Selected prominent optical lines are marked in Figure 3. The optical lines match closely with those presented by Graham et al. (2022), Tucker et al. (2022), and Wilk et al. (2020), and are dominated by blended emission lines from the iron-group elements: [Fe II], [Fe III], [Co III], and [Ni II]. We compare to an optical spectrum of SN 2011fe from Mazzali et al. (2015) using the William Herschel Telescope (WHT) with the Intermediate-dispersion Spectrograph and Imaging System (ISIS) and dereddened by $E(B-V) = 0.023$ mag. We also compare to a spectrum of SN 2014J from Childress et al. (2015) taken with the Keck II telescope and the DEep Imaging Multi-Object Spectrograph (DEIMOS), dereddened by $R_V = 1.4$, $E(B-V) = 1.2$ mag (Foley et al. 2014; Amanullah et al. 2014; Mazzali et al. 2015). The optical spectrum and line identification of SN 2021aefx closely matches that of SN 2011fe and SN 2014J, indicating that SN 2021aefx is representative of a typical SN Ia at about $+250$ d. The spectrum of SN 2011fe is slightly blueshifted compared to SN 2021aefx.

3.1. NIR Emission Lines

In Figure 4, we mark prominent lines in the JWST/NIRSpec spectrum of SN 2021aefx. Most of the lines in the NIR are considerably blended, so for clarity we only mark the most dominant species for each feature (Diamond et al. 2018; Dhawan et al. 2018; Mazzali et al. 2015; Hoeflich et al. 2021). A more comprehensive set of identifications and a detailed list of strong NIR transitions from 0.8–2.4 μm can be found in Table 2 and associated figures from Diamond et al. (2018) and additional model line transitions in this region are given by Flörs et al. (2020) and Hoeflich et al. (2021).

Comparison to a dereddened ($R_V = 1.4$, $E(B-V) = 1.2$ mag; Foley et al. 2014; Amanullah et al. 2014; Mazzali et al. 2015), scaled Gemini North GNIRS (Elias et al. 2006a,b) spectrum of SN 2014J at the closest available phase of $+289$d (Diamond et al. 2018; Graur et al. 2020) and a dereddened ($E(B-V) = 0.023$ mag; Mazzali et al. 2015), scaled Large Binocular Telescope LUCIFER (Seifert et al. 2003) spectrum of SN 2011fe at similar phase of $+234$d shows good agreement between the SNe, with nearly all of the lines present. The line strengths vary, though this may be attributed to the differences in phase. The NIR spectral features are predominantly blends of forbidden-line emission from the iron-group elements Fe, Co, and Ni. The [Ni I], [Ni II], and [Ni III] transitions are of particular interest for constraining models; however, none of the NIR nickel lines are isolated.

Between 2.5–5.0 μm, the NIR spectrum shows weak features, apart from two prominent features at around 2.9 μm and 3.2 μm, shown in Figure 4 and Figure 5. The peak flux of the feature at 2.9 μm is about half that of the 3.2 μm feature and is dominated by two strong [Fe III] lines at 2.874 and 2.905 μm. The red side of the peak may be blended with weaker [Ni II] 2.911 μm and [Fe III] 3.044 μm (Flörs et al. 2020).

The broad, somewhat-boxy feature centered near 3.2 μm is attributable to the [Ni I] 3.120 μm line on the blue side and the [Fe III] 3.229 μm line on the red side. Other potential blended contributors include [Fe III] 3.044 μm, [Co II] 3.286 μm and [Co II] 3.151 μm lines. Models by Hoeflich et al. (2021) predict the [Ni I] 3.120 μm line to be strong and narrow, with the [Fe III] 3.229 μm line being weaker but broader. Our data suggest that the [Fe III] 3.229 μm line is indeed broader, but more detailed modeling of all potential lines in this region is needed to unambiguously determine line strengths in this blended feature. We further discuss the line profile shapes and measurements of the 3.2 μm feature in Section 4.1.1.

The remainder of the 2.5–5.0 μm region shows only unidentifiable weak lines and strong, isolated lines do not reappear until the MIR around 6.5 μm. Small bumps in the spectrum at $\sim 3.4$ μm (S/N $\approx 9$) and $\sim 3.8$ μm (S/N $\approx 8$) might be attributable to [Fe II] 3.393 μm and [Ni III] 3.802 μm, respectively, or a blend of unidentifiable features. Interestingly, several lines that are predicted to be strong do not appear in our JWST/NIRSpec observations of SN 2021aefx. Models from Hoeflich et al. (2021) predict strong [Fe II] 4.076 and 4.115 μm lines, and while there may be a small bump in the data in this region, it is weak (S/N $\approx 7$). These models also predict weaker lines of [Co I] 2.526 μm and [Co I] 3.633 μm that we do not see strongly in our data. However, the models from Hoeflich et al. (2021) were made for a subluminous SN, so it may be expected that the ionization state and relative line strengths are different between the models and our data. Additionally, the [Co III] 3.492 μm line has been expected to contribute to the flux in the Spitzer CH1 (3.6 μm) photometric band (e.g., see Gerardy et al. 2007; Johansson et al. 2017); however, it does not appear in our NIR spectrum.

3.2. MIR Emission Lines

Starting from the MIR line identifications by Gerardy et al. (2007) for SN 2005df, we mark the dominant emission lines in the JWST/MIRI spectrum of SN 2021aefx in Figure 6. Compared with the Spitzer/IRS MIR spectra of SN 2005df and SN 2003hv ($+117$ and $+359$ rest-frame days from $B_{\text{max}}$, respectively) (Gerardy et al. 2007), as well as an unpublished Spitzer spectrum of SN 2006ce ($+127$ rest-frame days from $B_{\text{max}}$; Blackman et al. 2006) (PID 30292, PI: P. Meikle) downloaded from the CASSIS database7 (Lebouteiller et al. 2011), and the Gran Telescopio Canarias (GTC)/CanariCam MIR spectrum of SN 2014J ($+121$ rest-frame days from $B_{\text{max}}$) (Telesco et al. 2015), the improvement in signal-to-noise ratio of the JWST spectrum is striking. Despite differences in phase, the MIR spectra all show fairly close agreement, with the same major emission lines present but varying in strength and shape. The JWST/MIRI spectrum reveals additional, weaker emission lines and helps to confirm and clarify noisy lines in the Spitzer/IRS and GTC/CanariCam spectra. Details of our MIR line identifications can be found

7 https://cassis.sirtf.com/

0.1
0.2
0.3
0.4
0.5
0.6 0.7 0.8 0.9 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 3.0 3.5 4.0 4.5
rest wavelength [μm]
0
0.05
0.1
0.15
0.2
0.25
JWST/NIRSpect SN 2021aefx +255d
GN/GNIRS SN 2014J +289d
LBT/LUCIFER SN 2011fe +234d

Figure 4. NIR line identifications for SN 2021aefx; only the most dominant species for each feature are shown. We compare the JWST/NIRSpec spectrum of SN 2021aefx (black) at +255d with a scaled GN/GNIRS spectrum of SN 2014J (red) at the closest available phase of +289d (Diamond et al. 2018; Graur et al. 2020) and a scaled LBT/LUCIFER JHK, spectrum of SN 2011fe (blue) at a phase of +234d (Mazzali et al. 2015). Nearly all emission lines are from significantly blended iron-group elements. The 2.5–5 μm region shows two strong blended features of predominantly [Fe III] 2.874 & 2.905 μm, and [Ni I] 3.120 μm & [Fe III] 3.229 μm, and several weak features. All spectra have been dereddened. Details of the NIR lines can be found in Table 2.

3.2.1. Iron-Group Elements: Cobalt and Nickel

The brightest MIR feature is the isolated [Co III] 11.888 μm line, which shows close agreement with the SN 2005df and SN 2003hv spectra. The [Co II] 10.521 μm line is also fairly strong and its peak is clearly resolved, although its base is blended with other lines on both sides. This line is potentially indistinguishably blended with the weaker [Ni II] 10.682 μm line as the very nearby [S IV] 10.510 μm line (Gerardy et al. 2007). [Co II] 10.521 μm has roughly 25% the strength of the [Co III] 11.888 μm line, suggesting that there is comparatively little [Co II] emission.

On the blue side, the [Co II] 10.521 μm line is blended with a previously unidentified line which creates a shoulder feature. We tentatively suggest that this unidentified line near 10.2 μm is [Fe II] 10.189 μm, [Fe III] 10.201 μm, or a combination of both. This shoulder feature is also visible in SN 2003hv and potentially as a single pixel excess in SN 2005df, though it is not present in SN 2006ce or SN 2014J. It was not previously identified by Gerardy et al. (2007) due to high spectral noise.

The broad curve redward of the [Co II] 10.521 μm line exhibits two distinct bumps, indicating blended emission. We identify the expected strong [Ni III] 11.002 μm line and tentatively identify the weaker [Ni II] 10.682 μm line as the main contributing species. Weak [Co II] 11.167 μm emission may also broaden the redder of the two bumps, which is predominantly [Ni III] 11.002 μm. Inspection of the SN 2005df spectrum reveals a single pixel excess at the location of the bluer bump, the SN 2003hv spectrum also shows a

in Table 2.

The optical and NIR nebular spectra are dominated by iron-group elements with most of the strongest lines attributed to Fe emission, while the most dominant emission lines in the MIR instead come from Co and Ni. Prominent emission lines from Ar, an intermediate-mass element, also emerge in the MIR, providing new physical insight into the SN emission structure. These MIR emission lines are significantly less blended than in the NIR, making their identification and subsequent fitting easier.
peak (though without the JWST/MIRI spectrum for comparison, these very faint signals look like, and could be, noise). SN 2014J clearly exhibits two distinct peaks in this region while the SN 2006ce spectrum looks smoothly blended into one peak. All of the supernovae exhibit emission consistent with the [Ni III] 11.002 μm line.

The second brightest MIR feature, at roughly 50% of the [Co III] 11.888 μm line strength, is the relatively isolated [Ni III] 7.349 μm line. This feature in SN 2021aefx is slightly weaker in relative strength than in SN 2006ce and SN 2003hv, but is stronger than in SN 2005df.

The [Ni IV] 8.405 μm line in SN 2021aefx has a roughly equal peak flux as the neighboring [Ar III] 8.991 μm line and is fairly well isolated, with minimal blending. This line was identified for SN 2005df, though its strength was only about 30% the strength of the [Ar III] 8.991 μm line. SN 2006ce and SN 2014J also exhibit the [Ni IV] 8.405 μm line, and like SN 2021aefx, it has roughly equal peak flux to the [Ar III] 8.991 μm line. The [Ni IV] feature in SN 2003hv was only speculatively identified by Gerardy et al. (2007) due to noise, but it is confirmed more clearly when compared to the MIRI spectrum of SN 2021aefx.

While Gerardy et al. (2007) found no convincing detection of the [Ni II] 6.636 μm line (partially due to excess noise in the 7.4 μm region from the overlapping edges of spectral orders), our JWST/MIRI spectrum displays a clear “shoulder” feature on the blue side of the 7–8 μm region explained by [Ni II] 6.636 μm blending with the nearby [Ar II] 6.985 μm line.

Further analysis of these iron-group element features in the MIR spectrum is given in Section 4.2 and Section 4.3, where we fit simple geometric line profiles and estimate kinematic properties for each identified line.

3.2.2. Intermediate-Mass Elements: Sulfur and Argon

[S IV] 10.510 μm line emission theoretically contributes to the [Co II] 10.521 μm peak (Gerardy et al. 2007); however, it is too closely blended and our spectral resolution is too low for direct identification or further analysis, especially given the additional blending with Ni on both sides. Detailed theoretical models will be needed to disentangle the contribution of [S IV] 10.510 μm.

Two important argon emission lines appear in the MIR. In the MIR spectrum, the [Ar III] 8.991 μm line is only slightly blended with the [Ni IV] 8.405 μm line. We see a broad, well-resolved flat-topped profile indicative of a lack of emission at low projected velocities implying a spherical shell of emission. This boxy [Ar III] shape differs significantly from the forked [Ar III] and [Ar II] profiles that Gerardy et al. (2007) found for both SN 2005df and SN 2003hv, attributed to an asymmetric ring of emission. SN 2006ce and SN 2014J appear to have an asymmetrically sloped [Ar III] profile, highlighting interesting differences in the distribution of argon between these supernovae.

Visible as a small bump on top of the broad blue wing of the [Ni III] 7.349 μm feature, the [Ar II] 6.985 μm line in SN 2021aefx is nearly completely blended into the Ni emission lines that surround it. With such strong blending, it is difficult to conclusively determine the shape of this line; we further analyze the shape of the [Ar III] 8.991 μm and [Ar II] 8.405 μm lines and discuss their implications in Section 4.4.

3.2.3. Unidentified and Speculative Features

Gerardy et al. (2007) suggest possible detection of silicon...
monoxide (SiO) molecular emission in the $\sim 7.5$-$8 \mu$m region of SN 2005df, corresponding to the fundamental ($\Delta v = 1$) rovibrational band. Hoeflich et al. (1995) concluded that CO and SiO might form in subluminous SNe Ia with very low $^{56}$Ni yield, and SN 2005df was a subluminous SN Ia, making detection of SiO an interesting possibility. However, SN 2021aeFx is a normal SN Ia; furthermore, our full NIR + MIR spectrum does not show convincing evidence for CO or SiO fundamental emission elsewhere in the spectrum. Thus, we favor an explanation for the weak emission feature at $\sim 7.8 \mu$m by [Fe III] 7.791 $\mu$m, which is predicted by models from Flörs et al. (2020).

We speculate that the faint emission feature at $\sim 6.2 \mu$m is [Co II] 6.214 $\mu$m. [Ni II] 12.729 $\mu$m may be detected redward of the strong [Co III] 11.888 $\mu$m line, but an increase in noise toward the end of the spectrum prevents conclusive detection. Finally, a small spike on top of the red side of the [Co III] 11.888 $\mu$m peak is tentative evidence for [Ni I] 12.001 $\mu$m.

4. LINE VELOCITIES AND PROFILES

At late times in the nebular phase, the supernova ejecta opacity drops and emission streams freely from all regions, revealing important properties of the ejecta composition and ionization structure. The shape of the nebular emission lines is determined by the ejecta emissivity, which depends on both the density and excitation (for a review, see Jerkstrand 2017). Several simple ejecta geometries that produce common line profiles include a uniform sphere resulting in a parabolic shape, a uniform spherical thick shell resulting in a boxy, flat-topped shape with parabolic wings, and a Gaussian density sphere resulting in a Gaussian line profile (Jerkstrand 2017). The MIR, where the features are comparatively isolated, is particularly useful for inferring the kinematic distribution of the emission.

Most of the lines that we can identify in our spectra are superpositions of Gaussian emission line profiles. Using the +266d emission line model of SN 2015F from Flörs et al. (2020), and following the approach of Maguire et al. (2018) and Flörs et al. (2018, 2020), we model the superposition of all [Fe II], [Fe III], [Ni II], [Co II], and [Co III] lines contributing to selected optical and NIR features. The relative line strengths of each line are fixed by the model, and all lines of the same species are restricted to have the same Gaussian width and kinematic offset from the central wavelength. Because this model was computed for temperatures and densities specific to SN 2015F, not SN 2021aeFx, we do not attempt to fit the entire optical or NIR spectrum, but rather fit the model to selected regions containing features of interest.

Past 3 $\mu$m, the emergence of lines from species not included in the SN 2015F model from Flörs et al. (2020) prevents us from modeling each feature in such a thorough and self-consistent way. Furthermore, the model relative line strengths begin to deviate significantly from the data for the NIR 3.2 $\mu$m feature and the MIR. Thus, we fit each feature redward of 3 $\mu$m as a superposition of basic geometric line-emission profiles for each distinguishable contributing line, allowing the amplitude, kinematic offset, and width of each individual line to be free parameters. Fit profile shapes for each line are chosen based upon visual inspection of best overall feature fit. A proper, bespoke model for SN 2021aeFx is beyond the scope of this paper, but will be the focus of future effort.

We use UltraNest (Buchner 2021), a Bayesian inference package for parameter estimation using nested sampling, to fit our line profiles and recover uncertainties on our measurements of kinematic offset ($v_{\text{peak}}$) and full-width half-maximum (FWHM). The likelihood function optimized in the UltraNest fitting is given by:

$$\ln(\text{likelihood}) = -\frac{1}{2} \sum \left[ \frac{(\text{data} - \text{model})^2}{s^2} + \ln(2\pi s^2) \right]$$

where

$$s^2 = \text{data\_uncertainty}^2 + f^2 \text{model}^2$$

and the uncertainties are underestimated by some fractional amount $f$ that is marginalized over in the fit. For the MIR lines, we include a systematic uncertainty in the wavelength calibration of 0.034 $\mu$m, derived from the root-mean-square of the wavelength calibration residuals in the region encompassing the SN features (6.5–12.5 $\mu$m), and add this in quadrature to the kinematic offset uncertainties. The typically low resolution of our data results in instrumental broadening ($c\Delta \lambda/\lambda$) that is significant: $\sim$4500 km s$^{-1}$ at 1.25 $\mu$m and $\sim$1000 km s$^{-1}$ at 3.3 $\mu$m for the NIR, and $\sim$1900 km s$^{-1}$ at 6.5 $\mu$m and $\sim$450 km s$^{-1}$ at 12 $\mu$m for the MIR. We remove this in quadrature from our FWHM measurements and impose a floor on our line centroid uncertainty equal to one-third the instrument resolution. For a sense of scale, the instrumental resolution is roughly 50% of the FWHM of the [Co III] 1.257 $\mu$m line, 10% of the FWHM of the [Fe III] 3.229 $\mu$m line, 15% of the FWHM of the [Ni III] 7.349 $\mu$m line, and 5% of the FWHM of the [Co III] 11.889 $\mu$m line.

Our line fits do not include any radiative transfer and we only attempt basic accounting of line blending by superposition. Table 2 gives the chosen fit profile shape, measured peak wavelength, kinematic offset, FWHM, and the estimated uncertainties of each fitted feature.

4.1. Optical + NIR: Iron and Nickel

Using the SN 2015F model from Flörs et al. (2020) as described above, we fit the NIR [Fe II] 1.257 $\mu$m, [Fe II] 1.644 $\mu$m, and [Fe III] 2.182 $\mu$m features, shown in Figure 7. We find agreement within the uncertainties, in both $v_{\text{peak}}$ and FWHM, between all of these lines, which exhibit a moderately redshifted $v_{\text{peak}}$.

Like the models by Maguire et al. (2018), the SN 2015F model from Flörs et al. (2020) only contains significant line contributions in the 1.3 $\mu$m region from [Fe II], as shown in Figure 7. The model fits the data well in this region and the measured FWHM and $v_{\text{peak}}$ agree closely with those measured from the optical [Fe II] 0.716 $\mu$m and NIR [Fe II]
| $\lambda_{\text{rest}}$ (µm) | Species | Fit Profile | $\lambda_{\text{peak}}$ (µm) | $v_{\text{peak}}$ (km s$^{-1}$) | FWHM (km s$^{-1}$) | Transition | $A_{ki}$ | $E_{li}$ (eV) |
|-----------------|---------|-------------|-----------------|------------------|------------------|------------|--------|---------|
| **MIR Lines** |
| 6.636 | [Ni II] | Gaussian | 6.725 | 4000 ± 1500 | 12,000 ± 3500 | $^2D_{5/2} - ^2D_{3/2}$ | 5.54 × 10$^{-2}$ | 0.000–0.187 |
| 6.985 | [Ar II] | Gaussian | 7.084 | 4000 ± 1500 | 20,500 ± 4100 | $^2P_{1/2} - ^2P_{1/2}$ | 4.23 × 10$^{-2}$ | 0.000–0.177 |
| 7.349 | [Ni III] | Gaussian | 7.422 | 3000 ± 1400 | 11,200 ± 1300 | $^3F_{4} - ^3F_{3}$ | 6.50 × 10$^{-2}$ | 0.000–0.169 |
| 8.405 | [Ni IV] | Sphere | 8.447 | 1300 ± 1200 | 13,600 ± 600 | $^4F_{9/2} - ^2F_{7/2}$ | 5.70 × 10$^{-2}$ | 0.000–0.148 |
| 8.991 | [Ar III] | Shell | 9.012 | 700 ± 1100 | 23,700 ± 600 | $^3P_{2} - ^3P_{1}$ | 3.10 × 10$^{-2}$ | 0.000–0.138 |
| 10.521 | [Co II] | Gaussian | 10.562 | 1200 ± 1000 | 8300 ± 1300 | $^3F_{3} - ^3F_{2}$ | 2.70 × 10$^{-2}$ | 0.000–0.118 |
| 11.002 | [Ni III] | Gaussian | 11.051 | 1300 ± 900 | 10,700 ± 2400 | $^3F_{3} - ^3F_{2}$ | 2.70 × 10$^{-2}$ | 0.000–0.129 |
| 11.888 | [Co III] | Gaussian | 11.911 | 500 ± 900 | 10,200 ± 1300 | $^4F_{9/2} - ^2F_{7/2}$ | 2.01 × 10$^{-2}$ | 0.000–0.104 |
| **Tentative Lines** |
| 2.911 | [Ni II]? | Gaussian | 2.913 | 4800 ± 2000 | $-400 ± 2600$ | $^4F_{5/2} - ^2F_{7/2}$ | 1.40 × 10$^{-2}$ | 1.254–1.680 |
| 3.044 | [Fe III]? | — | — | — | — | $^3P_{4} - ^3G_{5}$ | 1.80 × 10$^{-2}$ | 2.710–3.117 |
| 3.286 | [Co II]? | Gaussian | 3.287 | $-300 ± 400$ | 5900 ± 1200 | $^3F_{4} - ^1F_{3}$ | 1.86 × 10$^{-3}$ | 5.089–5.467 |
| 6.214 | [Co II]? | — | — | — | — | $^1D_{2} - ^3P_{2}$ | 3.08 × 10$^{-2}$ | 1.445–1.644 |
| 6.920 | [Ni II]? | Gaussian | 7.055 | 5800 ± 2000 | 12,000 ± 4000 | $^2F_{7/2} - ^2F_{5/2}$ | 4.71 × 10$^{-2}$ | 1.680–1.859 |
| 6.985 | [Ar II]? | Shell | 7.039 | 2300 ± 1500 | 23,700 ± 600 | $^2P_{3/2} - ^2P_{1/2}$ | 4.23 × 10$^{-2}$ | 0.000–0.177 |
| 7.791 | [Fe III]? | — | — | — | — | $^3P_{4} - ^3P_{3}$ | 4.70 × 10$^{-2}$ | 2.406–2.565 |
| 10.189 | [Fe III]? | Gaussian | 10.235 | 1000 ± 1000 | 6700 ± 1700 | $b^1P_{5/2} - b^1P_{3/2}$ | 2.30 × 10$^{-2}$ | 2.583–2.704 |
| 10.201 | [Fe III]? | — | — | — | — | $^3H_{4} - ^3F_{4}$ | 1.60 × 10$^{-3}$ | 2.539–2.661 |
| 10.510 | [S IV]? | — | — | — | — | $^2P_{1/2} - ^2P_{3/2}$ | 7.30 × 10$^{-3}$ | 0.000–0.118 |
| 10.682 | [Ni II]? | Gaussian | 10.842 | 4500 ± 1000 | 4200 ± 1500 | $^4F_{9/2} - ^2F_{7/2}$ | 2.71 × 10$^{-2}$ | 1.041–1.157 |
| 11.167 | [Co II]? | Gaussian | 11.214 | 1300 ± 900 | 3100 ± 1400 | $b^1F_{4} - b^3F_{3}$ | 1.88 × 10$^{-2}$ | 1.217–1.328 |
| 12.002 | [Ni II]? | — | — | $\sim 1500$ | — | $^3D_{2} - ^3D_{1}$ | 2.10 × 10$^{-2}$ | 0.109–0.212 |
| 12.729 | [Ni II]? | — | — | — | — | $^4F_{7/2} - ^4F_{5/2}$ | 2.76 × 10$^{-2}$ | 1.157–1.254 |

$^a$Line information from the Atomic Line List version 3.00b4
1.644 μm lines. This supports the conclusion of Maguire et al. (2018) that the 1.3 μm feature is a relatively contaminant free way to measure line velocities and widths for [Fe II].

We also fit the optical 7300 Å line complex of [Fe II] 0.716 μm and [Ni II] 0.738 μm with the SN 2015F model, as shown in Figure 7. The measured FWHM and $v_{peak}$ for the [Fe II] 0.716 μm line are within the uncertainties of the NIR Fe lines. The [Ni II] 0.738 μm line is consistent in FWHM with the other [Ni II] and [Ni III] lines in the NIR and MIR. Its $v_{peak}$ is comparable to [Ni II] 1.939 μm, [Ni III] 11.002 μm, and [Ni IV] 8.405 μm, but lower than [Ni II] 6.644 μm and [Ni III] 7.349 μm, which may be partly attributed to the imperfect JWST MIRI/LRS wavelength calibration that is worse at the shorter wavelengths. Overall, from the optical 7300 Å line complex, the [Fe II] 0.716 μm and [Ni II] 0.738 μm kinematics are roughly consistent with the Fe and Ni kinematics from the NIR and MIR.

We detect the [Ni II] 1.939 μm line feature in our NIR spectrum, shown in Figure 10, which has also been seen in other ground-based studies of the NIR (Dhawan et al. 2018; Flörs et al. 2020; Blondin et al. 2022). Fitting this feature with the 2015F model, we find a FWHM that is comparable to the FWHM of Ni II in the MIR. The $v_{peak}$ is within the uncertainties of the [Ni II] 0.738 μm, [Ni III] 7.349 μm, [Ni III] 11.00 μm, and [Ni IV] 8.41 μm lines and slightly smaller than the [Ni II] 6.64 μm $v_{peak}$, again possibly affected by the MIR wavelength calibration.

Following Flörs et al. (2020), we find that while we cannot rule out weak [Ca II] line contamination in the 7300 Å line complex, strong [Ca II] contamination in the optical would require a weaker [Ni II] 0.716 μm line, thus predicting a weaker [Ni II] 1.939 μm line since no [Ca II] is present there. Our fits to [Ni II] 0.738 μm and [Ni II] 1.939 μm have similar amplitudes and we do not see a weaker [Ni II] 1.939 μm line than expected from [Ni II] 0.738 μm. Thus, in agreement with the findings by Maguire et al. (2018) and Flörs et al. (2020), we do not find a compelling reason to invoke contamination from [Ca II] to reconcile the differences in kinematic properties between the optical and NIR + MIR.

4.1.1. NIR: 2.9 and 3.2 μm Features

The [Fe III] 2.874 μm + [Fe II] 2.905 μm line feature, fit to the SN 2015F model from Flörs et al. (2020), has contributions from [Ni II] 2.911 μm and [Fe III] 3.044 μm, shown in Figure 8. This feature exhibits a broad FWHM consistent with [Fe III] 2.218 μm and [Fe III] 3.229 μm, and a blueshifted $v_{peak}$ between the other two NIR [Fe III] lines.

We fit the feature at 3.2 μm with a superposition of three Gaussian emission distribution profiles, shown in Figure 8. The strongest lines expected in this feature are [Ni I] 3.120 μm and [Fe III] 3.229 μm, but to improve the fit of the full feature, we include a third [Co II] 3.286 μm line. This fit produces a strong, broad [Fe III] 3.229 μm line consistent in FWHM with [Fe III] 2.874 μm and [Fe III] 2.218 μm, but with a large blueshifted $v_{peak}$. This may indicate that a more comprehensive model is needed to explain the 3.2 μm feature. The fits to the [Ni I] 3.120 μm and [Co II] 3.286 μm lines show weaker, narrower profiles of similar strength, FWHM, and low kinematic offset.

Alternatively, we can fit the 3.2 μm feature nearly equally well without [Co II] 3.286 μm, but it requires boxy, flat-topped profiles for both [Ni I] 3.120 μm and [Fe III] 3.229 μm. In this alternative fit, both lines are of similar strengths, nearly equally broad, and display large redshifts. However, these profiles would imply a large central hole of both [Fe III] and [Ni I] emission that would be difficult to

Figure 7. Optical + NIR emission-line profiles of SN 2021aefx at +255d (black) for complex spectral features dominated by iron. The model profile for the central line is shown in dashed red, with contributions from other lines shown in dashed light red and dashed light blue, and the full modeled superposition of lines shown in solid blue.
Figure 8. NIR emission-line profiles of SN 2021aefx at +255d (black) for the 3 \( \mu m \) region features. The model profile for the central line is shown in dashed red, with contributions from other lines shown in dashed blue and the full modeled superposition of lines shown in solid blue.

explain physically. The Fe comes from \(^{56}\)Ni decay and is expected to be broad, whereas the observed Ni must be stable \(^{58}\)Ni, as all radioactive \(^{56}\)Ni has decayed away at this phase. The stable Ni is expected to be centrally concentrated and thus with a narrower, peaked profile. Furthermore, flat-topped profiles are not seen in other Ni and Fe features throughout the optical, NIR, and MIR spectra. Therefore, we favor the Gaussian profile fits with inclusion of an unexpectedly strong [Co II] 3.286 \( \mu m \) line. More detailed future modeling of this feature may reveal additional contributing lines.

4.2. MIR: Cobalt

Shown in Figure 9, the [Co III] 11.888 \( \mu m \) line is well fit by a fairly broad Gaussian profile and low kinematic offset from the host-galaxy rest frame. Gerardy et al. (2007) find evidence for a parabolic, slightly flat-topped [Co III] 11.888 \( \mu m \) profile for SN 2005df resulting from a spherical distribution with a hollow inner region, and a significantly blueshifted, fairly flat and weak [Co III] 11.888 \( \mu m \) line for SN 2003hv. SN 2021aefx shows a Gaussian [Co III] distribution with clear wings not expected from a uniform spherical distribution. However, close inspection of the Gaussian fit shows that the peak may be marginally flat topped, potentially indicating a Gaussian distribution with a small central hole corresponding to the electron capture zone where little Co is produced (Gerardy et al. 2007).

The [Co II] 10.521 \( \mu m \) line is blended so closely with the predicted weaker [S IV] 10.510 \( \mu m \) line that they are indistinguishable and we model them as one line. We model the full blended \( \sim 10-11.3 \mu m \) feature as a linear combination of five Gaussians: [Fe II] 10.189 \( \mu m / [Fe III] 10.201 \mu m, [Co II] 10.521 \mu m, [Ni II] 10.682 \mu m, [Ni III] 11.002 \mu m, and [Co II] 11.167 \mu m. The FWHM, \( v_{\text{peak}} \), and Gaussian profile shape agree nicely between the [Co III] 11.888 \( \mu m \) and [Co II] 10.521 \( \mu m \) lines.

For comparison to the optical and NIR, we also fit the SN 2015F model from Flörs et al. (2020) to the [Co III] 0.589 \( \mu m \) and [Co III] 1.547 \( \mu m \) lines in Figure 9. The [Co II] and [Co III] measurements agree quite well across the optical, NIR, and MIR and we conclude that the emission
structure between Co ionization states is similar, though the MIR line strengths suggest there is less emission from [Co II]. The tentative identifications of [Co II] 11.167 µm and [Co II] 3.286 µm show decent agreement as well, though they are significantly less broad and slightly blueshifted, respectively.

4.3. MIR: Nickel

The SN 2021aefx MIR nickel emission-line profiles, shown in Figure 10, are all blended with other emission-line profiles, with the [Ni IV] 8.405 µm and [Ni III] 7.349 µm lines being the most isolated. Despite blending, the JWST/MIRI Ni lines in SN 2021aefx are significantly better resolved than the Spitzer/IRS and GTC/CanariCam spectra and we can fit the blended Ni lines well by Gaussian profiles, except for [Ni IV] 8.405 µm which prefers a parabolic profile. The wings of a Gaussian profile for [Ni IV] contribute too much to the boxy [Ar III] 8.991 µm feature, implying the [Ni IV] emission arises from a uniform spherical, rather than Gaussian, geometry.

The Ni lines show significantly redshifted kinematic offsets, except for neutral [Ni I] 3.120 µm, which is also the only NIR Ni line we fit. [Ni II] 6.636 µm and [Ni III] 7.349 µm exhibit the highest $v_{\text{peak}}$ values, which may be partially due to the MIRI wavelength solution being more uncertain at shorter wavelengths. Taking the wavelength uncertainties into account, these lines are within the uncertainty range of the [Ni IV] 8.405 µm and [Ni III] 11.002 µm measurements. These MIR [Ni II] and [Ni III] lines are consistent in FWHM, while the NIR [Ni I] 3.120 µm line is narrower. The tentatively identified [Ni II] 10.682 µm line shows a highly redshifted $v_{\text{peak}}$, consistent with [Ni II] 6.636 µm and [Ni III] 7.349 µm, but with an inconsistently narrower FWHM.

4.4. MIR: Argon

Appearing only in the MIR, the argon lines reveal new structure in the SN emission. Gerardy et al. (2007) find that the [Ar II] 6.985 µm and [Ar III] 8.991 µm lines have distinctive forked profiles in both SN 2005df and SN 2003hv, indicating an asymmetric, ring-shaped argon distribution. In contrast, for SN 2021aefx, the [Ar III] 8.991 µm feature in SN 2021aefx has a very distinctive boxy shape, indicative of a hollow uniform sphere, or thick shell, of emission.

Shown in Figure 11, [Ar III] 8.991 µm has a very broad FWHM $\approx 23,700$ km s$^{-1}$ with an inner shell radius corresponding to a minimum velocity of $v_{\text{min}} = 8700 \pm 200$ km s$^{-1}$ and an outer radius corresponding to $v_{\text{max}} = 13,500 \pm 300$ km s$^{-1}$. The flat-top of the [Ar III] 8.991 µm line is only slightly sloped and is more symmetric than in the other SNe observed by Spitzer and GTC/CanariCam. Indeed, the [Ar III] 8.991 µm line shape exhibits considerable variation across the SNe in Figure 6.

The [Ar II] 6.985 µm feature in SN 2021aefx is heavily blended on both sides by [Ni II] 6.636 µm and [Ni III] 7.349 µm, making it difficult to conclusively determine its geometry. We find that the full $\sim 6.5-7.5$ µm feature is well fit by a sum of three Gaussian profiles, with the Gaussian representing [Ar II] 6.985 µm having a very broad FWHM.

Figure 10. Observed NIR and MIR nickel emission-line profiles for SN 2021aefx at +255 d (black) compared to model line emission from Gaussian distributions, except for [Ni IV] 8.405 µm which is better fit by emission from a uniform spherical emission distribution. The model profile for the central line is shown in dashed red, with contributions from other lines shown in dashed blue and the full modeled superposition of lines shown in solid blue.
Fully disentangle the profile of [Ar II]. We further discuss the shapes of the Ar lines and their implications in Section 5.

5. SUMMARY AND CONCLUSIONS

We present nebular SN Ia NIR and MIR spectra of SN 2021aefx from JWST, including the first observation of the 2.5–5 μm region and the highest S/N MIR SN Ia spectrum to date.

At the phase of our observations (+255d), all of the radioactive 56Ni has decayed away and the Ni emission lines that we see come from stable 58Ni. We unambiguously detect stable Ni in the ejecta of SN 2021aefx via the strong [Ni I] 3.120 μm and [Ni II] 7.349 μm lines, a clearly resolved [Ni IV] 8.405 μm line, and several other weaker, blended Ni lines. Electron capture reactions producing stable iron-group elements require high density burning above \( \sim 10^8 \) g cm\(^{-3}\) that is found in carbon-oxygen white dwarfs with \( M \gtrsim 1.2 M_\odot \) (Hoeftich et al. 1996; Iwamoto et al. 1999; Seitenzahl et al. 2013; Seitenzahl & Townsley 2017; Hoeftich et al. 2017). The strong detection of stable Ni advocates for a massive, perhaps near-Chandrasekhar mass, progenitor for SN 2021aefx. However, our relatively low instrumental resolution does not allow us to probe the ejecta structure at the lowest velocities (the central region), and a more detailed quantitative analysis is needed to determine whether the stable nickel mass could be consistent with a lower-mass progenitor in a double detonation scenario (Flörs et al. 2020; Blondin et al. 2022).

We fit emission-line profiles to prominent NIR and MIR lines to investigate their kinematic properties and geometric emission distributions. As shown in Figure 12, the iron-group elements (Fe, Co, and Ni) largely cluster around a redshifted kinematic offset of \( \sim 1000 \pm 1000 \) km s\(^{-1}\) and a FWHM of \( \sim 11,000 \pm 4000 \) km s\(^{-1}\). We find consistent kinematic offsets between the Co lines, with [Co III] having a slightly higher FWHM than [Co II], hinting that it may extend out to larger radii. This could indicate recombination in the higher density central region. McClelland et al. (2013) suggested that the more rapid decline seen in Spitzer IRAC photometry of SN 2011fe at 3.6 μm compared to 4.5 μm could also be a result of recombination of doubly ionized species in the 3.6 μm band; indeed, our data show [Fe III] emission should dominate that region.

The Ni lines have a slightly higher overall redshifted kinematic offset than Co and Fe. However, we caution that the largest redshifted kinematic offsets are found at the shortest MIR wavelengths where the calibration is most uncertain. The reliably identified Fe lines are all consistent in FWHM. The [Fe III] 3.229 μm line, which was not modeled with the SN 2015F model from Flörs et al. (2020) like the other NIR Fe lines, is significantly blueshifted in kinematic offset compared to the other Fe lines; more detailed future modeling of this feature may bring it into closer agreement with the other Fe line measurements. Comparing the width of the [Fe II] 1.644 μm line (\( \sim 12,000 \) km s\(^{-1}\)) to the models for SN 2014J from Diamond et al. (2018, e.g. see Figure 9), we find that SN 2021aefx has a higher central density.
than SN 2014J. Though the uncertainties are large, there is a slight hint that a redshifted kinematic offset is seen for [Fe II] compared to [Fe III]; as described by Maeda et al. (2010), the low-ionization lines trace the deflagration ash and this may be a signature of a delayed-detonation explosion where the initial deflagration produces an offset innermost ejecta while the subsequent detonation creates a spherically symmetric outer ejecta.

The argon lines are significantly broader than those of the iron-group elements, implying that argon extends to higher velocities, and correspondingly, radii. This result may support detonation models which produce stratified ejecta from nucleosynthesis in the low density outer layers leading to intermediate mass elements, and nucleosynthesis in the high density interior producing the iron group elements (Khokhlov 1991; Woosley & Weaver 1994; Wiggins et al. 1998; Fink et al. 2007; Sim et al. 2010).

The flat-topped shape of the [Ar III] 8.991 \( \mu m \) line indicates a thick shell geometry for the [Ar III] emission, which could either be produced by a physical lack of Ar in the central regions, or a lack of doubly ionized Ar in the interior. The [Ni IV] 8.405 \( \mu m \) line, which has an ionization energy of 35.2 eV, has a smooth parabolic profile suggesting that [Ni IV] is present in the central region. Based just on ionization energies, it should then be possible to doubly ionize argon to [Ar III], which requires 27.6 eV, in the center. This would argue for a physical absence of Ar in the innermost ejecta, a flat-topped profile for [Ar II], and a stratified ejecta from a detonation. Comparison of ionization energies is likely too simplistic; indeed, Fransson & Jerkstrand (2015) show that at late times in the high density regions, a large fraction of the energy comes from ionizations and excitations, rather than just thermal heating. A detailed future analysis should explore whether [Ni IV] can be formed in the central region without central emission of [Ar III].

Overall, the Gaussian, parabolic, and flat-topped shapes of the fit profiles for SN 2021aefx point to spherically symmetric distributions of emission for all species. This is consistent with the low level of continuum polarization of SNe Ia during the photospheric phase, as strong asymmetry of the radioactive distribution will lead to directional dependence of polarization (Wang & Wheeler 2008; Yang et al. 2022). More JWST MIR data of SNe Ia will improve our understanding of asymmetry in the explosions.

More detailed analyses, such as the derivation of elemental abundances and inferred masses, and modeling of this and future JWST data of SN 2021aefx will be the subject of future work. Continuing observations of SN 2021aefx with JWST will build a time series of four epochs of JWST spectra and will be the most comprehensive SN Ia nebular IR dataset available. As part of JWST Cycle 1 GO program 2072 (PI: S. W. Jha), another NIRSpec/Prism + MIRI/LRS spectrum will be obtained roughly 100 days after the first, and two additional MIRI spectra of SN 2021aefx will be obtained through...
JWST Cycle 1 GO program 2114 (PI: C. Ashall), including planned MIRI/MRS spectroscopy doubling the wavelength range out to 28 μm, with higher spectral resolution. Analysis of SN 2021aefx over time will reveal the evolution of radioactivity, ionization, and density structure of the ejecta.

SN 2021aefx is an excellent first reference SN Ia for JWST observations and the initial analysis that we present here highlights the promise of JWST to be transformative for the study of nebular phase SN Ia.

Facilities: JWST, SALT

Software: Astropy (Astropy Collaboration et al. 2018), Matplotlib (Hunter 2007), NumPy (Oliphant 2006), Pyraf (Science Software Branch at STScI 2012), PySALT (Crawford et al. 2010), dust extinction (Gordon et al. 2022), jdaviz (Developers et al. 2022), jwst (Bushouse et al. 2022), UltraNest (Buchner 2021; Buchner et al. 2022)

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REFERENCES

Allison, J. R., Sadler, E. M., & Meekin, A. M. 2014, MNRRAS, 440, 696
Amanullah, R., Goobar, A., Johansson, J., et al. 2014, ApJL, 788, L21
Ashall, C., Lu, J., Shappee, B. J., et al. 2022, ApJL, 932, L21
Ashall, C., Luo, J., Shappee, B. J., et al. 2022, ApJL, 932, L2
Astropy Collaboration, Price-Whelan, A. M., Sipőcz, B. M., et al. 2018, AJ, 156, 123
Axelrod, T. S. 1980, PhD thesis, University of California, Santa Cruz
Birkinma, S. M., Giardino, G., Sirianni, M., et al. 2022, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 12180, Space Telescopes and Instrumentation 2022: Optical, Infrared, and Millimeter Wave, ed. L. E. Coyle, S. Matsuura, & M. D. Perrin, 121802P
Black, C. S., Fesen, R. A., & Parrent, J. T. 2016, MNRAS, 462, 649
Blackman, J., Schmidt, B., & Kerzendorf, W. 2006, Central Bureau Electronic Telegrams, 541, 1
Blondin, S., Bravo, E., Timmes, F. X., Dessart, L., & Hillier, D. J. 2022, A&A, 601, A96
Blondin, S., Matheson, T., Kirshner, R. P., et al. 2012, AJ, 143, 126
Bostroem, K. A., Jha, S. W., Randriamampandry, S., et al. 2021, Transient Name Server Classification Report, 2021-3888, 1
Bowes, E. J. C., Meikle, W. P. S., Geballe, T. R., et al. 1997, MNRRAS, 290, 663
Branch, D., Jeffery, D. J., Parrent, J., et al. 2008, PASP, 120, 135
Brown, T. M., Baliber, N., Bianco, F. B., et al. 2013, PASP, 125, 1031
Buchner, J. 2021, Journal of Open Source Software, 6, 3001
Buchner, J., Ball, W., Smirnov-Pinchukov, G., Nitz, A., & Susemiehl, N. 2022, JohannesBuchner/UltraNest: v3.5.0, v3.5.0, Zenodo, doi:10.5281/zenodo.7053560
Burns, C., Hsiao, E., Sunsteff, N., et al. 2021, The Astronomer’s Telescope, 14441, 1
Bushouse, H., Eisenhauer, J., Dencheva, N., et al. 2022, JWST Calibration Pipeline, 1.7.0, doi:10.5281/zenodo.7038885
Childress, M. J., Hillier, D. J., Seitenzahl, I., et al. 2015, MNRRAS, 454, 3816
Crawford, S. M., Still, M., Schellart, P., et al. 2010, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 7737, Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, 25
Dalcanton, J. J., Williams, B. F., Seth, A. C., et al. 2009, ApJS, 183, 67
