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## SPLUS J21042799-004934: An Ultra Metal-Poor Star Identified from Narrow-Band Photometry\*

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#### ABSTRACT

We report on the discovery of SPLUS J21042799-004934, an ultra metal-poor (UMP) star first identified from the narrow-band photometry of the Southern Photometric Local Universe Survey (S-PLUS) Data Release 1, in the Stripe 82 region. Follow-up medium- and high-resolution spectroscopyconfirmed the effectiveness of the search for low-metallicity stars using narrow-band photometry. At [Fe/H]=-4.03, SPLUS J2104-0049 has the lowest detected carbon abundance, A(C)=+4.34, when compared to the 34 previously known UMP stars in the literature, which is an important constraint on its stellar progenitor and also on stellar evolution models at the lowest metallicities. Based on its chemical abundance pattern, we speculate that SPLUS J2104-0049 could be a bona-fide secondgeneration star, formed from a gas cloud polluted by a single metal-free  $\sim 30 M_{\odot}$  star. This discovery opens the possibility of finding additional UMP stars directly from narrow-band photometric surveys, a potentially powerful method to help complete the inventory of such peculiar objects in our Galaxy.

Keywords: Galaxy: halo—techniques: spectroscopy—stars: abundances—stars: atmospheres—stars: Population II—stars: individual (SPLUS J21042799-004934)

## 1. INTRODUCTION

Is there any observational evidence that the first gen-29 eration of stars born in the universe (Population III;

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\* Based on observations gathered with the 6.5 m Magellan Telescopes located at Las Campanas Observatory, Chile. Based on observations obtained at the international Gemini Observatory, a program of NSF's NOIRLab, which is managed by the Assodation on behalf of the Gemini Observatory partnership: the National Science Foundation (United States), National Research Council (Canada), Agencia Nacional de Investigación y Desarnicações (Brazil), and Korea Astronomy and Space Science Institute (Republic of Korea).

31 hereafter Pop III) had an initial mass function (IMF) that allowed the formation of low-mass  $(M < 1.0 M_{\odot})$ objects? As of today, no metal-free stars have been found. Even the most chemically pristine star ever observed (SMSS J031300.36-670839.3; Keller et al. 2014) has detected lithium, carbon, oxygen, magnesium, and calcium in its atmosphere. Based on current theoretical work, molecular hydrogen cooling allows the formation of minihalos of  $10^6 M_{\odot}$  as early as  $z \approx 20-30$ , which will fragment and form predominantly massive  $(M > 10M_{\odot})$ 40 ciation of Universities for Research in Astronomy (AURA) un- 41 stars (Bromm 2013). Then, with the first chemical elder a cooperative agreement with the National Science Foun- 42 ements heavier than He introduced in the interstellar medium by the evolution of these massive objects, the 44 formation of low-mass objects would be facilitated by rollo (Chile), Ministerio de Ciencia, Tecnología e Innovación (Ar- 45 additional cooling channels, such as dust and metal lines gentina), Ministério da Ciência, Tecnologia, Inovações e Comu- 46 (in particular C II and O I; Dopcke et al. 2013). Alternatively, Schlaufman et al. (2018) found evidence implying Placco et al.

that it is possible to have surviving (present day) solar-mass stars that were secondaries around massive Pop III stars ( $10 \le M/M_{\odot} \le 100$ ), and were formed via disk fragmentation.

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Ultra Metal-Poor (UMP;  $[Fe/H]^1 < -4.0$ ) stars (Beers & Christlieb 2005), while still members of the second generation, can provide an observational benchmark as to whether such low-mass metal-free stars exist. According to Hartwig et al. (2015), in order to rule out (at a 99% confidence level) the existence of a low-mass metal-free star,  $\sim 2 \times 10^7$  halo stars should be observed and have their [Fe/H] determined. That translates into roughly several hundred observed UMP stars, although only  $34^2$  have been found to date (Suda et al. 2008; Abohalima & Frebel 2018).

One technique to select suitable UMP candidates for spectroscopic follow-up is through photometric metallicities. The first effort of estimating the metallicity from the Sloan Digital Sky Survey (SDSS; York et al. 2000) u-g and g-r colors was published by Ivezić et al. (2008). The authors were able to determine [Fe/H] for over 2 million F/G stars in the Milky Way with uncertainties of 0.2 dex or better for  $-2.0 \le$  [Fe/H] $\le -0.5$ . However, due to the intrinsic broadness of the u filter, which carries most of the metallicity information, the uncertainties increase considerably for [Fe/H] $\le -2.0$ .

The u and v filters from SkyMapper provide extra discriminating power due to their ability to break the degeneracy between surface gravity and metallicity. From their Data Release 1 (DR1; Wolf et al. 2018), Casagrande et al. (2019) determined photometric atmospheric parameters, claiming a precision better than 0.2 dex for [Fe/H] > -2.0. Another recent effort to search for low-metallicity stars in the Milky-Way is the Pristine Survey (Starkenburg et al. 2017), which employs narrow-band photometry on the metallicity sensitive Ca II K absorption feature, in addition to SDSS and i filters. The  $\sim 100\,\text{Å}$ -wide narrow-band filter able to predict metallicities down to  $[Fe/H] \sim -3.0$ . A spectroscopic follow-up campaign shows that, out of the 1007 stars observed,  $\sim 70\%$  have [Fe/H] < -2.0 and  $\sim 9\%$  have [Fe/H] < -3.0 (Aguado et al. 2019).

The next generation of narrow-band photometric surveys is already underway, building (and improving) upon the successes described above. Two such efforts are the Javalambre Photometric Local Universe Survey (J-PLUS; Cenarro et al. 2019) and the Southern Photomet-

95 ric Local Universe Survey (S-PLUS; Mendes de Oliveira et al. 2019). Both surveys have identical fully-robotic telescopes with 0.83 m mirrors and 2.0 deg<sup>2</sup> field of view, performing precision multiple-filter optical photometry (3500 Å to 10,000 Å) with set of 12 broad- and narrowband filters, consisting of four SDSS (g, r, i, z), one modified SDSS u, and seven narrow-band (100-400 Å FWHM) filters. Figure 1 shows, on its main panel, the Javalambre photometric system. These filters, by virtue of their restricted bandpasses, have a much higher sensitivity for the determination of stellar atmospheric parameters and selected chemical abundances. In the first attempt to determine metallicities from J-PLUS photometry, Whitten et al. (2019) were able to successfully reproduce spectroscopic values down to  $[Fe/H] \sim -3.5$ with a standard deviation of the residuals  $\sigma \sim 0.25$  dex. More recently, Whitten et al. (2021) were able to calculate photometric  $T_{\text{eff}}$ , [Fe/H], and, for the first time, carbon abundances for over 700,000 stars in the S-PLUS DR2 with similar precision.

We report the discovery of SPLUS J21042799-004934 (hereafter SPLUS J2104-0049), an UMP star selected from its narrow-band S-PLUS photometry and confirmed by medium- and high-resolution spectroscopy. These proof-of-concept observations are part of an ongoing effort to spectroscopically confirm low-metallicity candidates identified from narrow-band photometry.

## 2. TARGET SELECTION AND OBSERVATIONS

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## 2.1. Narrow-band Photometry

The 12-band photometric data for SPLUS J2104-0049 was obtained during the first S-PLUS observing campaign (Data Release 1 - DR1<sup>3</sup>) on the Stripe 82, which is a  $\sim 336~\rm deg^2$  equatorial field that was first imaged several times by SDSS.

SPLUS J2104–0049 is part of a larger sample of metal-poor star candidates selected based on their position on a color-color diagram constructed using metallicity-sensitive magnitudes, such as J0395 and J0515. Details on the target selection, its effectiveness in identifying chemically peculiar stars, and the spectroscopic follow-up are the subject of a forthcoming paper (Placco et al., in preparation). Table 1 summarizes information about SPLUS J2104–0049. Figure 1 shows the 12-band S-PLUS images for SPLUS J2104–0049. Also shown on the main panel are the transmission curves measured for the set of 12 filters, as well as the AB magnitudes (in square brackets).

<sup>&</sup>lt;sup>1</sup> [A/B] =  $\log(N_X/N_Y)_{\star}$  −  $\log(N_X/N_Y)_{\odot}$ , where N is the number density of elements X and Y in the star ( $\star$ ) and the Sun ( $\odot$ ).

 $<sup>^2</sup>$  High-resolution ( $R \geq 20,000$ ) spectroscopy is required to derive [Fe/H] and classify a star as an UMP.

<sup>&</sup>lt;sup>3</sup> The photometry and images are publicly available at the NSF's NOIRLab Astro Data Lab: https://datalab.noao.edu/splus/

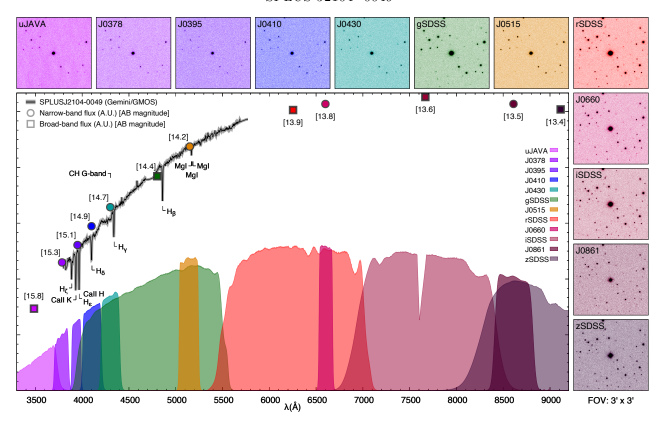


Figure 1. Outside panels: 12-band S-PLUS images for SPLUS J2104-0049, retrieved from the Astro Data Lab. The field of view is 3' × 3', with the north direction up and east to the left. The color of each image is based on the central wavelength of the Javalambre filters, which are named on the top left part of each image. Main panel: transmission curves measured for the set of 12 Javalambre filters, which include the effect of the entire system (sky, mirrors, lenses, and CCD). Also shown are the Gemini/GMOS spectrum (black solid line), the fluxes in the narrow-band (filled circles) and broad-band (filled squares) filters – calculated from the AB magnitudes (in square brackets).

# 2.2. Medium-resolution Spectroscopy

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The first spectroscopic follow-up of SPLUS J2104-0049 was conducted with the Gemini South Telescope on 2019 May 17, as part of the poor weather program GS-2019A-Q-408. The GMOS-S instrument was used with the B600  $1 \text{ mm}^{-1}$  grating (G5323) and a 1"0 slit with × 2 binning, resulting in a wavelength coverage in the range [3600:5800] Å at resolving power  $R \sim 2,000$ . The 1,200 s exposure resulted in a signal-to-noise ratio of S/N  $\sim 100$  per pixel at the Ca II K line (3933.3 Å). Calibration frames included arc-lamp exposures, bias frames, and quartz flats. All tasks related to spectral reduction, extraction, and wavelength calibration were performed using the Gemini IRAF<sup>4</sup> standard routines. The central panel of Figure 1 shows the Gemini/GMOS data, scaled in flux by convolving the normalized spectrum with a blackbody curve at  $T_{\rm eff}$ =4800 K. Prominent absorption features are identified.

# 2.3. High-resolution Spectroscopy

The final confirmation step for SPLUS J2104-0049 was the high-resolution spectroscopy, obtained on 2020 November 13 using the MIKE spectrograph mounted on the 6.5m Magellan-Clay Telescope at Las Campanas Observatory. The observing setup included a 0".7 slit with  $2 \times 2$  on-chip binning, yielding a resolving power of  $R \sim 37,000~(\lambda < 5000~\text{Å})$  and  $R \sim 30,000~(\lambda > 5000~\text{Å})$ . The S/N is  $\sim 40$  per pixel at 3900 Å and  $\sim 120$  at 5200 Å after 3,200 s of exposure time. The MIKE spectrum covers most of the optical wavelength regime ( $\sim 3300-9000~\text{Å}$ ), making it suitable for chemical abundance determinations. The blue and red MIKE spectra were reduced using the routines described in Kelson (2003)<sup>5</sup>.

## 3. STELLAR ATMOSPHERIC PARAMETERS

Stellar atmospheric parameters ( $T_{\rm eff}$ , log g, and [Fe/H]) were calculated from the Gemini/GMOS spec-

<sup>&</sup>lt;sup>4</sup> https://www.gemini.edu/observing/phase-iii/understanding-and-processing-data/Data-Processing-Software.

<sup>&</sup>lt;sup>5</sup> http://code.obs.carnegiescience.edu/python

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Table 1. Observational Data for SPLUS J21042799-004934

| Quantity                  | Symbol              | Value                  | Units                                      | Units Reference                                    |  |
|---------------------------|---------------------|------------------------|--|--|--|
| Right ascension           | $\alpha  (J2000)$   | 21:04:27.9958          | hh:mm:ss.ss                                | s Gaia Collaboration et al. (2020)                 |  |
| Declination               | $\delta$ (J2000)    | -00:49:34.2197         | dd:mm:ss.s Gaia Collaboration et al. (2020 |  |  |
| Galactic longitude        | $\ell$              | 48.7700                | degrees                                    | Gaia Collaboration et al. (2020)                   |  |
| Galactic latitude         | b                   | -29.6429               | degrees                                    | Gaia Collaboration et al. (2020)                   |  |
| Gaia EDR3 Name            |                     | 2689845933385992064    | Gaia Collaboration et al. (2020)           |  |  |
| Parallax                  | $\overline{\omega}$ | $0.1619\pm0.0245$      | mas  | Gaia Collaboration et al. (2020)                   |  |
| Inverse parallax distance | $1/\varpi$          | $6.18^{+1.10}_{-0.81}$ | kpc  | This study   |  |
| Proper motion $(\alpha)$  | PMRA                | $14.976\pm0.027$       | ${ m mas~yr}^{-1}$                         | Gaia Collaboration et al. (2020)                   |  |
| Proper motion $(\delta)$  | PMDec               | $-8.260 \pm 0.017$     | ${ m mas~yr}^{-1}$                         | Gaia Collaboration et al. (2020)                   |  |
| Mass                      | M                   | $0.80 \pm 0.15$        | $M_{\odot}$                                | Assumed  |  |
| B magnitude               | B                   | $14.978\pm0.051$       | mag  | Henden & Munari (2014)                             |  |
| V magnitude               | V                   | $14.245 \pm 0.095$     | mag  | Henden & Munari (2014)                             |  |
| J magnitude               | J                   | $12.546 \pm 0.023$     | mag  | Skrutskie et al. (2006)<br>Skrutskie et al. (2006) |  |
| H magnitude               | H                   | $12.052\pm0.024$       | mag  |  |  |
| K magnitude               | K                   | $11.968 \pm 0.028$     | mag  | Skrutskie et al. (2006)                            |  |
| Color excess              | E(B-V)              | $0.0557\pm0.0019$      | mag  | Schlafly & Finkbeiner (2011)                       |  |
| Bolometric correction     | $\mathrm{BC}_V$     | $-0.54 \pm 0.08$       | mag  | Casagrande & VandenBerg (2014)                     |  |
| Radial velocity           | RV                  | $-110.3 \pm 0.5$       | ${\rm km~s^{-1}}$                          | Magellan (MJD: 59166.0389)                         |  |
| Effective Temperature     | $T_{ m eff}$        | $5045^{+210}_{-95}$    | K  | Gaia Collaboration et al. (2020)                   |  |
|                           |                     | $5044 \pm 150$         | K  | This study (Gemini)                                |  |
|                           |                     | $4812\pm55$            | K  | This study (Magellan)                              |  |
| Log of surface gravity    | $\log g$            | $2.66 \pm 0.20$        | (cgs)                                      | This study (Gemini)                                |  |
|                           |                     | $1.95 \pm 0.17$        | (cgs)                                      | This study (Magellan)                              |  |
| Microturbulent velocity   | ξ                   | $1.60 \pm 0.20$        | ${\rm km~s^{-1}}$                          | This study (Magellan)                              |  |
| Metallicity               | $[\mathrm{Fe/H}]$   | $-4.22 \pm 0.20$       | $\operatorname{dex}$                       | This study (Gemini)                                |  |
|                           |                     | $-4.19 \pm 0.06$       | $\operatorname{dex}$                       | This study LTE (Magellan)                          |  |
|                           |                     | $-4.03 \pm 0.10$       | $\operatorname{dex}$                       | This study NLTE (Magellan)                         |  |

trum using the n-SSPP (Beers et al. 2014), which is adapted from the SEGUE Stellar Parameter Pipeline (SSPP; Lee et al. 2008). These parameters were used to select SPLUS J2104-0049 as a candidate for high-resolution spectroscopic follow-up. Table 1 lists  $T_{\rm eff}$ , log g, and [Fe/H] derived from the Gemini spectrum.

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The stellar parameters for the high-resolution data were determined from a combination of photometry, the Gaia parallax (Gaia Collaboration et al. 2020), and the MIKE spectrum. The effective temperature for SPLUS J2104–0049 was calculated from the metallicity-dependent color- $T_{\rm eff}$  relations by Casagrande et al. (2010), adopting [Fe/H]= $-4.0\pm0.2$ . We used the same procedure outlined in Roederer et al. (2018), drawing  $10^5$  samples for magnitudes, reddening, and metallicity. The final  $T_{\rm eff}$ =4812  $\pm$ 55 K is the weighted mean of the median temperatures for each input color (B-V, V-J, V-H, V-K, and J-K). The surface gravity was

calculated using Equation 1 in Roederer et al. (2018), drawing  $10^5$  samples from the input parameters listed in Table 1. The final  $\log g = 1.95 \pm 0.17$  is taken as the median of those calculations with the uncertainty given by their standard deviation.

The equivalent widths were obtained by fitting Gaussian profiles to the observed absorption features. With  $T_{\rm eff}$  and  $\log g$  determined above, the Fe I abundances were determined spectroscopically, using the latest version of the MOOG<sup>6</sup> code (Sneden 1973; Sobeck et al. 2011), employing one-dimensional plane-parallel model atmospheres with no overshooting (Castelli & Kurucz 2004), assuming local thermodynamic equilibrium (LTE). No reliable Fe II features were found in the SPLUS J2104-0049 MIKE spectrum. The microturbulent velocity was determined by minimizing the trend

<sup>&</sup>lt;sup>6</sup> https://github.com/alexji/moog17scat

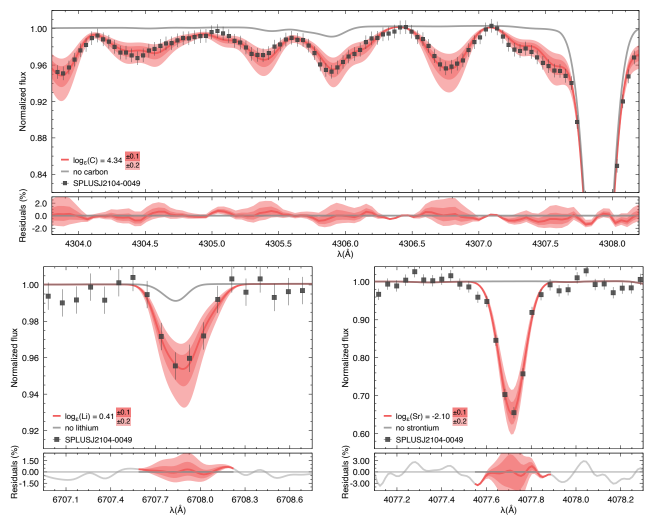


Figure 2. Spectral syntheses for the determination of carbon (upper panel), lithium (left lower panel), and strontium (lower right panel) abundances. The top panel of each plot shows the best-fit syntheses (red lines) and uncertainties ( $\pm 0.1$  and  $\pm 0.2$  dex - shaded regions) compared to the observed spectra (points). Also shown are syntheses after removing the contributions from specific elements (gray lines). The bottom panels show the % residuals between the observed spectra and the syntheses.

between the abundances of individual Fe I absorption features and their reduced equivalent width. The mean LTE abundance from 51 Fe I lines is [Fe/H]= $-4.19\pm0.06$ . For 19 of those absorption features, we were able to determine non-LTE (NLTE) abundances using version 1.0 of the INSPECT<sup>7</sup> database (Lind et al. 2012; Bergemann et al. 2012). The average difference between the LTE and NLTE abundances is  $\Delta$ NLTE= $+0.16\pm0.03$  and the adopted SPLUS J2104-0049 metallicity for the remainder of this work is [Fe/H]= $-4.03\pm0.10$ . Table 1 lists the final atmospheric parameters for SPLUS J2104-0049, which will be used for the abundance analysis.

## 4. CHEMICAL ABUNDANCES

Elemental-abundance ratios, [X/Fe], were calculated adopting the Solar photospheric abundances from Asplund et al. (2009). The average measurements for 18 elements, derived from the Magellan/MIKE spectrum, are listed in Table 2. The  $\sigma$  values are the standard error of the mean. For  $\sigma$  values below 0.10 dex we set a standard fixed uncertainty of 0.10 dex. For elements with only one detected absorption feature, the uncertainty is determined from the spectral synthesis (cf. Figure 2). The last column shows which elements had their abundances calculated via equivalent-width analysis (eqw) or spectral synthesis (syn). The atomic and molecular line lists were generated by the linemake code<sup>8</sup>. Individual

<sup>&</sup>lt;sup>7</sup> http://www.inspect-stars.com/

<sup>&</sup>lt;sup>8</sup> https://github.com/vmplacco/linemake

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Table 2. Abundances for Individual Species

|     | N  | σ    | [X/Fe] | [X/H] | $\log \epsilon \left( \mathbf{X} \right)$ | $\log \epsilon_{\odot} (\mathrm{X})$ | Ion                                    |
|-----|----|------|--------|-------|---|--------------------------------------|--|
| syn | 1  | 0.15 |        |       | 0.41                                      | 1.05                                 | Li I                                   |
| syn | 3  | 0.15 | -0.06  | -4.09 | 4.34                                      | 8.43                                 | $\mathbf{C}$                           |
| eqw | 2  | 0.10 | -0.23  | -4.26 | 1.98                                      | 6.24                                 | Na I                                   |
| eqw | 4  | 0.10 | +0.37  | -3.66 | 3.94                                      | 7.60                                 | Mg I                                   |
| syn | 2  | 0.15 | -0.05  | -4.08 | 2.37                                      | 6.45                                 | Al I $^a$                              |
| syn | 1  | 0.15 | +0.59  | -3.44 | 4.07                                      | 7.51                                 | Si I                                   |
| syn | 2  | 0.10 | +0.32  | -3.71 | 2.63                                      | 6.34                                 | Ca I                                   |
| eqw | 5  | 0.10 | +0.23  | -3.80 | -0.65                                     | 3.15                                 | $\operatorname{Sc}$ II                 |
| eqw | 9  | 0.10 | +0.30  | -3.73 | 1.22                                      | 4.95                                 | Ti II                                  |
| syn | 1  | 0.20 | +0.49  | -3.54 | 0.39                                      | 3.93                                 | V II                                   |
| eqw | 2  | 0.10 | -0.26  | -4.29 | 1.35                                      | 5.64                                 | $\operatorname{Cr} \operatorname{I}^b$ |
| syn | 2  | 0.10 | -0.65  | -4.68 | 0.75                                      | 5.43                                 | $\operatorname{Mn} \mathbf{I}^{c}$     |
| eqw | 19 | 0.10 | 0.00   | -4.03 | 3.47                                      | 7.50                                 | Fe I $^d$                              |
| eqw | 3  | 0.10 | +0.19  | -3.84 | 1.15                                      | 4.99                                 | Co I                                   |
| eqw | 3  | 0.10 | +0.03  | -4.00 | 2.22                                      | 6.22                                 | Ni I                                   |
| syn | 1  | 0.20 | +0.64  | -3.39 | 1.17                                      | 4.56                                 | Zn I                                   |
| syn | 2  | 0.15 | -0.91  | -4.94 | -2.07                                     | 2.87                                 | Sr II                                  |
| syn | 2  | 0.20 | -1.21  | -5.24 | -3.06                                     | 2.18                                 | Ba II                                  |

 $<sup>^</sup>a\Delta$ NLTE=+0.60 (Lind et al. 2011)

references are given in their README file. We have determined NLTE abundance corrections for three elements besides Fe I: Al I, Cr I, and Mn I. The values and references are given in Table 2.

Overall, SPLUS J2104-0049 has the chemical abundance pattern of a "typical" UMP star (apart from carbon – see discussion in Section 5). The lithium abundance is consistent with its evolutionary stage and the light-element abundance ratios [X/Fe] (from Na to Zn) are in agreement with general trends found in the literature at this metallicity regime (Abohalima & Frebel 2018). The same applies to the low abundance ratios found for the heavy elements Sr and Ba. The top panel of Figure 2 shows the spectral synthesis of the CH Gband at  $\lambda 4304 \,\text{Å}$  for SPLUS J2104-0049. The lower panels show the same procedure for the Li I  $\lambda6707\,\text{Å}$ and Sr II  $\lambda 4077 \,\text{Å}$  absorption features. Even though SPLUS J2104-0049 is on the red-giant branch, there is no carbon depletion due to CN processing, which is a result of the combination of its low metallicity and low carbon abundance (cf. Figure 9 in Placco et al. 2014).

The current working hypothesis in stellar archaeology is that UMP stars are bona fide second-generation objects chemically enriched by a single Pop. III supernova; thus their chemical abundance pattern is a direct result of the composition of the parent gas cloud. Below we present possible formation pathways and stellar progenitors that could account for the existence of SPLUS J2104–0049 and its low carbon content.

SPLUS J2104-0049 is the 35th UMP star identified to date (Suda et al. 2008; Abohalima & Frebel 2018)<sup>9</sup>. Among these, only three are not classified as Carbon-Enhanced Metal-Poor (CEMP; [C/Fe]> +0.7, Aoki et al. 2007): CD-38°245 (Spite et al. 2005, [C/Fe]< -0.33), CS 22963-004 (Lai et al. 2008, [C/Fe]=+0.40), and now SPLUS J2104-0049 ([C/Fe]=-0.06), with the lowest  $A(C)^{10}$  value ever detected in the [Fe/H]< -4.0 regime. The upper panel of Figure 3 shows the  $A(C)_{cor}^{11}$  vs. [Fe/H] distribution for stars in the literature with [Fe/H] < -2.5 (blue filled squares) compared to SPLUS J2104-0049 (red filled circle). Also shown are stripe-density profiles and the line defining the CEMP criteria. Based on these data (and with the addition of SPLUS J2104-0049), the CEMP fraction among UMP stars is  $91^{+6}_{-14}\%^{12}$  (32/35 - including A(C) upper limits) and  $92^{+6}_{-17}\%$  (23/25 - excluding upper limits). These are larger, nonetheless consistent, with the 81% fraction calculated by Placco et al. (2014).

The low carbon abundance in SPLUS J2104–0049 helps constrain the main cooling channel that allowed its parent gas cloud to fragment. According to Chiaki et al. (2017), there is insufficient cooling from carbon dust grains for  $A(C) \lesssim 5.8$ , so the most efficient way to induce cloud fragmentation would be by silicate dust cooling. In fact, SPLUS J2104–0049 resides in the "silicate dominant" regime in the A(C)-[Fe/H] diagram (c.f. Figure 2 of Chiaki et al. 2017). An additional diagnostic to assess whether a star is "mono-enriched" is through its [Mg/C] abundance ratio (Hartwig et al. 2018). The low-metallicity of SPLUS J2104–0049, coupled with its [Mg/C]=+0.43, places it well within the realm of the simulated mono-enriched second-generation stars by Hartwig et al. (2018).

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 $<sup>^{</sup>b}\Delta NLTE=+0.35$  (Nordlander & Lind 2017)

 $<sup>^{</sup>c}\Delta \text{NLTE}=+0.60$  (Roederer et al. 2014b)

 $d\Delta$ NLTE=+0.16 (Bergemann et al. 2012; Lind et al. 2012)

 $<sup>^{9}</sup>$  The SAGA database was last updated on 2020-11-09.

 $<sup>^{10}</sup> A(C) = \log(N_C/N_H) + 12.$ 

<sup>&</sup>lt;sup>11</sup> The observed A(C) values have been corrected following the prescriptions found in Placco et al. (2014).

<sup>&</sup>lt;sup>12</sup> Uncertainties in the fractions are the Wilson score confidence intervals.

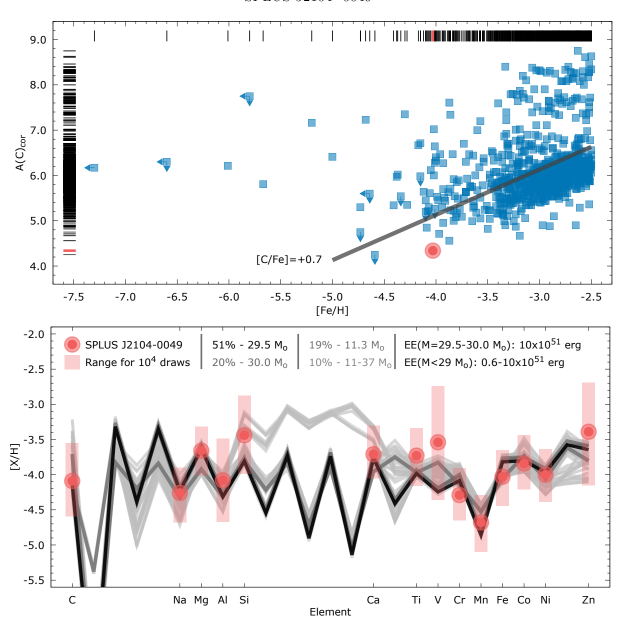


Figure 3. Upper panel: Carbon abundances – A(C) – as a function of the metallicity – [Fe/H] – for SPLUS J2104–0049 (filled circle) and the literature compilations JINAbase (Abohalima & Frebel 2018) and SAGA (Suda et al. 2008) (filled squares). The solid line represents the current criteria for CEMP stars ([C/Fe]=+0.7). Stripe-density profiles are also shown, with the values for SPLUS J2104–0049 highlighted. Lower panel: Best model fits for SPLUS J2104–0049. The solid lines show the theoretical predictions from the Heger & Woosley (2010) znuc2012.S4 models, color coded by mass and occurence fraction within the 10<sup>4</sup> simulations. The explosion energies (EE) are also listed. The solid circles are the measured abundances for SPLUS J2104–0049 and the shaded areas mark the range of simulated abundances.

From the hypothesis that SPLUS J2104-0049 is a second-generation star<sup>13</sup>, it is possible to further in-

vestigate the characteristics of its massive stellar parent. For this, we have used the set of theoretical nucleosynthesis yields (znuc2012.S4) from Heger & Woosley (2010)<sup>14</sup>, which model the explosion of 16,800 metal-free stars with masses from 10 to  $100 M_{\odot}$  and explosion en-

<sup>&</sup>lt;sup>13</sup> If the assumption that SPLUS J2104-0049 is a second-generation star is valid, then the presence of the heavy-elements Sr and Ba in <sup>309</sup> its atmosphere indicate that at least one neutron-capture event must be accounted for in some of the first stars (Roederer et al. 2014a; Banerjee et al. 2018).

<sup>&</sup>lt;sup>14</sup> http://starfit.org.

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ergies from  $0.3 \times 10^{51}$  erg to  $10 \times 10^{51}$  erg. To compare the chemical abundance pattern of SPLUS J2104-0049 with the theoretical values, we followed the same procedure first described in Placco et al. (2016a), generating  $10^4$  sets of abundances by resampling the  $\log \epsilon(X)$  and values from Table 2, assuming gaussian distributions. The results of this exercise, shown in the lower panel of Figure 3 strongly imply ( $\sim 71\%$  of the simulations) a suitable stellar progenitor for SPLUS J2104-0049 318 in the  $29.5-30.0\,M_{\odot}$  range with an explosion energy of  $10\times 10^{51}\,\mathrm{erg}.$  In particular, the  $29.5\,M_{\odot}$  model (black solid line) is able to reproduce the low [C/H] of SPLUS J2104-0049 while still providing reasonably good fits for the other elements. Even though the  $11.3 M_{\odot}$  model provides the best fit in 19% of the simulations, its carbon abundance is consistently higher than the SPLUS J2104-0049 detection. The range of masses found for the progenitors of carbon-enhanced UMP stars in Placco et al. (2016b),  $29.5-30.0 M_{\odot}$ , is similar to the ones found here for a much lower carbon abundance. However, the explosion energies found for the Placco et al. (2016b) sample are lower by a factor of  $\sim$ 15-30, suggesting that this may be one of the drivers for the distinct chemical signatures found in UMP stars.

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#### 6. CONCLUSIONS AND FUTURE WORK

We have presented the first spectroscopic follow-up study of the UMP star SPLUS J2104-0049. star was first identified from its narrow-band S-PLUS photometry. High-resolution spectroscopy revealed a unique chemical abundance pattern, with the lowest carbon abundance ever measured for an UMP star. Comparison with theoretical models suggest that SPLUS J2104-0049 is a second generation star formed in a gas cloud polluted by the byproducts of the evolution of a progenitor in the  $\sim 30\,M_\odot$  range with an explosion energy of  $10 \times 10^{51}$  erg. Additional UMP stars identified from S-PLUS photometry will greatly improve our understanding of Pop III stars and enable the possibility of finding a metal-free low-mass star still living in our Galaxy today.

#### ACKNOWLEDGMENTS

The work of V.M.P. is supported by NOIRLab, which is managed by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation. I.U.R. acknowledges financial support from grants AST 16-13536, AST-1815403, and PHY 14-30152 (Physics Frontier Center/JINA-CEE) awarded by the NSF. Y.S.L. acknowledges support from the National Research Foundation (NRF) of Korea grant funded by the Ministry of Science and ICT (NRF-2018R1A2B6003961 and NRF-2021R1A2C1008679). The S-PLUS project, including the T80-South robotic telescope and the S-PLUS scientific survey, was founded as a partnership between the Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP), the Observatório Nacional (ON), the Federal University of Sergipe (UFS), and the Federal University of Santa Catarina (UFSC), with important financial and practical contributions from other collaborating institutes in Brazil, Chile (Universidad de La Serena), and Spain (Centro de Estudios de Física del Cosmos de Aragón, CEFCA). We further acknowledge financial support from the São Paulo Research Foundation (FAPESP), the Brazilian National Research Council (CNPq), the Coordination for the Improvement of Higher Education Personnel (CAPES), the Carlos Chagas Filho Rio de Janeiro State Research Foundation (FAPERJ), and the Brazilian Innovation Agency (FINEP). This research uses services or data provided by the Astro Data Lab at NSF's NOIRLab. NOIRLab is operated by the Association of Universities for Research in Astronomy (AURA), Inc. under a cooperative agreement with the National Science Foundation. This research was made possible through the use of the AAVSO Photometric All-Sky Survey (APASS), funded by the Robert Martin Ayers Sciences Fund. This work has made use of data from the European Space Agency (ESA) mission Gaia (https://www. cosmos.esa.int/gaia), processed by the Gaia Data Processing and Analysis Consortium (DPAC, https://www. cosmos.esa.int/web/gaia/dpac/consortium). for the DPAC has been provided by national institutions, in particular the institutions participating in the Gaia Multilateral Agreement.

## REFERENCES

Abohalima, A., & Frebel, A. 2018, The Astrophysical Aguado, D. S., Youakim, K., González Hernández, J. I., et al. 2019, MNRAS, 490, 2241, Journal Supplement Series, 238, 36, doi: 10.3847/1538-4365/aadfe9 doi: 10.1093/mnras/stz2643 395

```
Aoki, W., Beers, T. C., Christlieb, N., et al. 2007, ApJ,
399
      655, 492, doi: 10.1086/509817
400
```

Asplund, M., Grevesse, N., Sauval, A. J., & Scott, P. 2009, 401 ARA&A, 47, 481, 402

doi: 10.1146/annurev.astro.46.060407.145222 403

Banerjee, P., Qian, Y.-Z., & Heger, A. 2018, ApJ, 865, 120, 404 doi: 10.3847/1538-4357/aadb8c

Beers, T. C., & Christlieb, N. 2005, ARA&A, 43, 531 406

Beers, T. C., Norris, J. E., Placco, V. M., et al. 2014, ApJ, 407

794, 58, doi: 10.1088/0004-637X/794/1/58 408

Bergemann, M., Lind, K., Collet, R., Magic, Z., & Asplund, 409 M. 2012, MNRAS, 427, 27, 410

doi: 10.1111/j.1365-2966.2012.21687.x 411

Bromm, V. 2013, Reports on Progress in Physics, 76, 412 112901, doi: 10.1088/0034-4885/76/11/112901 413

Casagrande, L., Ramírez, I., Meléndez, J., Bessell, M., & 414

Asplund, M. 2010, A&A, 512, A54, 415

doi: 10.1051/0004-6361/200913204

Casagrande, L., & VandenBerg, D. A. 2014, MNRAS, 444, 417

392, doi: 10.1093/mnras/stu1476 418

Casagrande, L., Wolf, C., Mackey, A. D., et al. 2019, 419

MNRAS, 482, 2770, doi: 10.1093/mnras/sty2878

Castelli, F., & Kurucz, R. L. 2004, ArXiv Astrophysics 421

e-prints 422

431

Cenarro, A. J., Moles, M., Cristóbal-Hornillos, D., et al. 423

2019, A&A, 622, A176, 424

doi: 10.1051/0004-6361/201833036 425

Chiaki, G., Tominaga, N., & Nozawa, T. 2017, MNRAS, 426

472, L115, doi: 10.1093/mnrasl/slx163427

Dopcke, G., Glover, S. C. O., Clark, P. C., & Klessen, R. S. 428

2013, ApJ, 766, 103, doi: 10.1088/0004-637X/766/2/103 429

Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 430 2020, arXiv e-prints, arXiv:2012.01533.

https://arxiv.org/abs/2012.01533 432

Hartwig, T., Bromm, V., Klessen, R. S., & Glover, S. C. O. 433

2015, MNRAS, 447, 3892, doi: 10.1093/mnras/stu2740 434

Hartwig, T., Yoshida, N., Magg, M., et al. 2018, MNRAS, 435

478, 1795, doi: 10.1093/mnras/sty1176 436

Heger, A., & Woosley, S. E. 2010, ApJ, 724, 341, 437

doi: 10.1088/0004-637X/724/1/341 438

Henden, A., & Munari, U. 2014, Contributions of the 439

Astronomical Observatory Skalnate Pleso, 43, 518 440

Ivezić, Ž., Sesar, B., Jurić, M., et al. 2008, ApJ, 684, 287, 441

doi: 10.1086/589678 442

Keller, S. C., Bessell, M. S., Frebel, A., et al. 2014, Nature, 443

506, 463, doi: 10.1038/nature12990 444

445 Kelson, D. D. 2003, PASP, 115, 688, doi: 10.1086/375502

Lai, D. K., Bolte, M., Johnson, J. A., et al. 2008, ApJ, 681, 1524, doi: 10.1086/588811

Lee, Y. S., Beers, T. C., Sivarani, T., et al. 2008, AJ, 136,

2022, doi: 10.1088/0004-6256/136/5/2022

Lind, K., Asplund, M., Barklem, P. S., & Belyaev, A. K. 450 2011, A&A, 528, A103, 451

doi: 10.1051/0004-6361/201016095 452

Lind, K., Bergemann, M., & Asplund, M. 2012, MNRAS, 453

427, 50, doi: 10.1111/j.1365-2966.2012.21686.x

Mendes de Oliveira, C., Ribeiro, T., Schoenell, W., et al. 455

2019, MNRAS, 489, 241, doi: 10.1093/mnras/stz1985

Nordlander, T., & Lind, K. 2017, A&A, 607, A75,

doi: 10.1051/0004-6361/201730427

Placco, V. M., Beers, T. C., Reggiani, H., & Meléndez, J. 459

2016a, ApJL, 829, L24, 460

doi: 10.3847/2041-8205/829/2/L24 461

Placco, V. M., Frebel, A., Beers, T. C., & Stancliffe, R. J.

2014, ApJ, 797, 21, doi: 10.1088/0004-637X/797/1/21

Placco, V. M., Frebel, A., Beers, T. C., et al. 2016b, ApJ,

833, 21, doi: 10.3847/0004-637X/833/1/21 465

Roederer, I. U., Preston, G. W., Thompson, I. B., 466

Shectman, S. A., & Sneden, C. 2014a, ApJ, 784, 158, 467

doi: 10.1088/0004-637X/784/2/158 468

Roederer, I. U., Preston, G. W., Thompson, I. B., et al.

2014b, AJ, 147, 136, doi: 10.1088/0004-6256/147/6/136 470

Roederer, I. U., Sakari, C. M., Placco, V. M., et al. 2018,

ApJ, 865, 129, doi: 10.3847/1538-4357/aadd92

Schlafly, E. F., & Finkbeiner, D. P. 2011, ApJ, 737, 103,

doi: 10.1088/0004-637X/737/2/103 474

Schlaufman, K. C., Thompson, I. B., & Casey, A. R. 2018,

ApJ, 867, 98, doi: 10.3847/1538-4357/aadd97

Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ,

131, 1163, doi: 10.1086/498708 478

Sneden, C. A. 1973, PhD thesis, The University of Texas at

Austin.

Sobeck, J. S., Kraft, R. P., Sneden, C., et al. 2011, AJ, 141,

175, doi: 10.1088/0004-6256/141/6/175

Spite, M., Cayrel, R., Plez, B., et al. 2005, A&A, 430, 655, 483

doi: 10.1051/0004-6361:20041274

Starkenburg, E., Martin, N., Youakim, K., et al. 2017, 485

MNRAS, 471, 2587, doi: 10.1093/mnras/stx1068 486

Suda, T., Katsuta, Y., Yamada, S., et al. 2008, PASJ, 60, 487

1159. https://arxiv.org/abs/0806.3697

Whitten, D. D., Beers, T. C., Placco, V. M., & Author, A.

2021, ApJ, 88, 67, doi: 10.3847/1538-4357/ab4269

Whitten, D. D., Placco, V. M., Beers, T. C., et al. 2019,

A&A, 622, A182, doi: 10.1051/0004-6361/201833368

Wolf, C., Onken, C. A., Luvaul, L. C., et al. 2018, PASA,

35, e010, doi: 10.1017/pasa.2018.5

York, D. G., Adelman, J., Anderson, Jr., J. E., et al. 2000, 495

AJ, 120, 1579, doi: 10.1086/301513