Cosmological Insights into the Early Accretion of r-Process-Enhanced stars. I. A Comprehensive Chemo-dynamical Analysis of LAMOST J1109+0754

Mohammad K. Mardini (b), 1,2 Vinicius M. Placco (b),3 Yohai Meiron (b),4 Marina Ishchenko (b),5 Branislav Avramov (b),6 Matteo Mazzarini (b),6 Peter Berczik (b),5,6,7 Manuel Arca Sedda (b),6 Timothy C. Beers (b),8,9 Anna Frebel (b),10,9 Ali Taani (b),11 Martina Donnari (b),12 Mashhoor A. Al-Wardat (b),13,14 And Gang Zhao (b),2

¹Key Lab of Optical Astronomy, National Astronomical Observatories, Chinese Academy of Sciences, Beijing 100101, China

²Institute of Space Sciences, Shandong University, Weihai 264209, China

³NSF's Optical-Infrared Astronomy Research Laboratory, Tucson, AZ 85719, USA

⁴Department of Astronomy and Astrophysics, University of Toronto, 50 St. George Street, Toronto, ON M5S 3H4, Canada

⁵Main Astronomical Observatory, National Academy of Sciences of Ukraine, 27 Akademika Zabolotnoho St., 03143 Kyiv, Ukraine

⁶Astronomisches Rechen Institut - Zentrum für Astronomie der Universität Heidelberg, Mönchhofstrasse 12-14, D-69120 Heidelberg,

Germany

⁷ National Astronomical Observatories and Key Laboratory of Computational Astrophysics, Chinese Academy of Sciences, 20A Datun Rd., Chaoyang District, Beijing 100101, China

⁸Department of Physics, University of Notre Dame, Notre Dame, IN 46556, USA

⁹JINA Center for the Evolution of the Elements (JINA-CEE), USA

¹⁰Department of Physics and Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, Cambridge, MA 02139, USA

11 Physics Department, Faculty of Science, Al-Balqa Applied University, Jordan
 12 Max-Planck-Institut für Astronomie, Königstuhl 17, 69117 Heidelberg, Germany
 13 Department of Applied Physics and Astronomy, University of Sharjah, Sharjah, United Arab Emirates
 14 Sharjah Academy for Astronomy, Space Sciences and Technology, University of Sharjah, Sharjah, United Arab Emirates

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ABSTRACT

This study presents a comprehensive chemo-dynamical analysis of LAMOST J1109+0754, a bright (V = 12.8), extremely metal-poor ([Fe/H] = -3.17) star, with a strong r-process enhancement ([Eu/Fe] = $+0.94 \pm 0.12$). Our results are based on the 7-D measurements supplied by Gaia and the chemical composition derived from a high-resolution ($R \sim 110,000$), high signal-to-noise ratio ($S/N \sim 60$) optical spectrum obtained by the 2.4 m Automated Planet Finder Telescope at Lick Observatory. We obtain chemical abundances of 31 elements (from lithium to thorium). The abundance ratios ([X/Fe]) of the light-elements ($Z \leq 30$) suggest a massive Population III progenitor in the 13.4-29.5 M_{\odot} mass range. The heavy-element ($30 < Z \leq 90$) abundance pattern of J1109+075 agrees extremely well with the scaled-Solar r-process signature. We have developed a novel approach to trace the kinematic history and orbital evolution of J1109+0754 with a cOsmologically deRIved timE-varyiNg Galactic poTential (the ORIENT) constructed from snapshots of a simulated Milky-Way analog taken from the I11ustris-TNG simulation. The orbital evolution within this Milky Way-like galaxy, along with the chemical-abundance pattern implies that J1109+0754 likely originated in a low-mass dwarf galaxy located $\sim 60 \, \mathrm{kpc}$ from the center of the Galaxy, which was accreted ~ 6 - 7 Gyr ago, and that the star now belongs to the outer-halo population.

Corresponding author: Gang Zhao

gzhao@nao.cas.cn

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1. INTRODUCTION

Since the pioneering work of Burbidge et al. (1957) and Cameron (1957), numerous studies have focused attention on the astrophysical site(s) of the rapid neutroncapture process (r-process). Although full understanding has not yet been achieved, several promising mechanisms have been proposed, including: i) the innermost ejecta of regular core-collapse supernovae (e.g., Sato 1974; Witti et al. 1994; Farouqi et al. 2010; Mirizzi 2015), ii) the outer layers of supernova explosions (e.g., Thielemann et al. 1979; Cowan et al. 1983; Nadyozhin & Panov 2007; Qian 2014), iii) magneto-rotational jet-driven supernovae (e.g., Symbalisty et al. 1985; Fujimoto et al. 2008; Nishimura et al. 2015; Obergaulinger et al. 2018), iv) neutron star mergers (NSMs) (e.g., Symbalisty & Schramm 1982; Rosswog et al. 2000; Eichler et al. 2015; Thielemann et al. 2017), and v) collapsars (Siegel et al. 2019).

Observationally, the advanced LIGO-Virgo detectors collected the first gravitational wave signature from the merger of a binary neutron star system (GW170817; Abbott et al. 2017a), with subsequent electromagnetic follow-up (photometric and spectroscopic) observations of its associated kilonova (SSS17a; e.g., Drout et al. 2017; Kilpatrick et al. 2017; Shappee et al. 2017), (Added: providing a prime example of multimessenger astronomy) (e.g., Abbott et al. 2017b; Goldstein et al. 2017; Savchenko et al. 2017; Soares-Santos et al. 2017). These kilonova observations provided strong evidence for the existence of at least one site for the astrophysical operation of the r-process, namely NSMs (e.g., Cowperthwaite et al. 2017; Côté et al. 2017). Even before this detection, support for NSMs as a potential major source of r-process elements was found with the discovery of the ultra-faint dwarf galaxy Reticulum II (Ji et al. 2016) that contains almost exclusively r-process-enhanced metal-poor stars (see more details below) that appear to have originated in this system from gas that had been enriched by a prior, prolific rprocess event that polluted this galaxy. Models of the yields suggested this event to have been a NSM, but other sources might also have contributed.

Interestingly, Placco et al. (2020) recently analyzed the moderately r-process and CNO-enhanced star RAVE J1830-4555, whose neutron-capture abundance pattern matches both the fast ejecta yields of a NSM as well as the yields of a rotating massive star experienc-

ing an r-process event during its explosion. Magnetorotational supernovae have been suggested a viable astrophysical environments for the main r-process to operate (e.g., Nishimura et al. 2017; Halevi & Mösta 2018; Obergaulinger et al. 2018; Côté et al. 2019), but more discriminating model predictions are needed to make progress, in addition to more observations, to fully investigate these (multiple) progenitor sources. This is supported by the overall observed levels of $[\mathrm{Eu}/\mathrm{Fe}]^1$ in the body of data of, e.g., metal-poor stars, which suggests that more than just one source is responsible for the r-process inventory of the Universe.

In particular, constraints can be uniquely obtained from individual Galactic halo stars with enhancements in r-process elements – the so-called r-process-enhanced (RPE) stars – to provide novel insights into this long-standing issue (for a selected list see, e.g., Sneden et al. 1996; Hill et al. 2002; Hansen et al. 2012; Placco et al. 2017; Hawkins & Wyse 2018; Roederer et al. 2018; Sakari et al. 2018a,b, 2019; Placco et al. 2020, and references therein).

Substantial recent efforts have been underway to increase the numbers of the known RPE metal-poor stars (Christlieb et al. 2004; Barklem et al. 2005; Mardini et al. 2019b), including that of the R-Process Alliance (RPA) (Hansen et al. 2018; Sakari et al. 2018b; Ezzeddine et al. 2020; Holmbeck et al. 2020) which have recently identified a total of 72 new r-II and 232 new r-I stars². This has increased the number of RPE stars known to 141 r-II and 345 r-I stars. Here we report on a detailed analysis of LAMOST J110901.22+075441.8 (hereafter J1109+0754), an r-II star with strong carbon enhancement, originally identified by (Li et al. 2015). J1109+0754 thus adds to the sample of well-studied RPE stars.

It is now widely recognized that the halo of the Milky Way experienced mergers with small dwarf galaxies, and grew hierarchically as a function of time (e.g., Searle & Zinn 1978; White & Rees 1978; Davis et al. 1985). Some of these galaxies have survived, some experienced

¹ [X/Y] = log(N_X/N_Y)_⋆-log(N_X/N_Y)_⊙, where N is the number density of atoms of elements X and Y in the star (⋆) and the Sun (⊙), respectively.

 $^{^2}$ (Added: r-II stars are defined as [Eu/Fe]> +1.0 and [Ba/Eu] < 0, While r-I stars are defined as +0.3 < [Eu/Fe] \leqslant +1.0 and [Ba/Eu] < 0.)

strong structural distortions, and some have been fully disrupted. Since the discovery of Reticulum II (Ji et al. 2016), it has become clear that at least some of the halo RPE stars must have originated in small satellite dwarf galaxies (Brauer et al. 2019) before their eventual accretion into the Galactic halo. Therefore, combining chemical compositions of RPE stars with the results from kinematic analyses and/or results from cosmological simulations can help to assess the cosmic origin of these stars, in addition to learning about the formation and evolution of the Milky Way (e.g., Roederer et al. 2018; Mardini et al. 2019b, and Gudin et al. 2020, in prep). The orbital integrations of halo stars reported in the literature, including those of RPE stars, (e.g., Roederer et al. 2018; Mardini et al. 2019b) are usually determined with a fixed Galactic potential (e.g., MWPotential2014; Bovy 2015). This fixed Galactic potential provides a snapshot view of the present-day dynamical parameters of, e.g., RPE stars, but in order to gain detailed insights into the stars' orbital histories in a more realistic way, a time-varying Galactic potential should be considered. In this study, we explore a time-varying Galactic potential, based on a simulated Milky-Way analog extracted from the Illustris-TNG simulation (Rodriguez-Gomez et al. 2015; Marinacci et al. 2018; Naiman et al. 2018; Nelson et al. 2018; Pillepich et al. 2018; Springel et al. 2018; Nelson et al. 2019a,b; Pillepich et al. 2019). This allows us to gain a more complete picture of the orbital evolution of J1109+0754.

Cosmological simulations can nowadays be carried out with a sufficiently large number of tracer particles such that Milky Way-sized halos can be well-resolved, including both their baryonic components (gas and stars). By identifying halos in the simulation box that are representative of the Milky Way, we aim at mapping the evolution of the orbit of J1109+0754 to learn about its possible origin scenario.

This paper is organized as follows. We describe the observational data in Section 2. Section 3 presents the determinations of stellar parameters. The chemical abundances are addressed in Section 4. The possible pathways that may have led to the formation of J1109+0754 are described in Section 5. The kinematic signature and orbital properties of J1109+0754 are discussed in Section 6. Our conclusions are presented in Section 7.

2. OBSERVATIONS

The metal deficiency of J1109+0754 was firstly reported in the third data release (DR3³) of the Large

Sky Area Multi-Object Fiber Spectroscopic Telescope (LAMOST) survey (Zhao et al. 2006, 2012; Cui et al. 2012). This relatively bright (V = 12.8) K-giant star was originally followed-up with high-resolution spectroscopy on 2014, May 9, using the SUBARU telescope and the echelle High Dispersion Spectrograph (HDS, Noguchi et al. 2002). The analysis of this high-resolution spectrum confirms the star's extremely low metallicity and strong enhancement in r-process elements (Li et al. 2015).

On 2015, May 14, J1109+0754 was also observed with the Automated Planet Finder Telescope (APF) (we refer the reader to more details about the target selection and the overall scientific goals in Mardini et al. 2019b). The observing setup yielded a spectral resolving power of $R \sim 110,000$. Note that our initial sample was selected according to the stars' corresponding Lick indices, as part of a sample of 20 stars observed with APF. Data for 13 of those stars had sufficient S/N to allow for a reliable analyses, including J1109+0754. The results of the remaining 12 newly discovered stars were reported in Mardini et al. (2019a,b). Due to the reduced wavelength coverage of the SUBARU spectrum, relatively few neutron-capture elements could be detected. Therefore, we decided to carry out a detailed analysis of the APF spectrum of J1109+0754 to complete its abundance assay, and link it to the star's kinematics. Table 1 lists the basic data for J1109+0754.

We used IRAF (Tody 1986, 1993) to carry out a standard echelle data reduction (including bias subtraction, cosmic-ray removal, and wavelength calibration, etc). Our final APF spectrum covers a wide wavelength range $(\sim 3730-9989 \,\text{Å})$ and has a fairly good signal-to-noise ratio (S/N (Added: per pixel) ~ 60 at $4500 \,\text{Å}$). We measured the radial velocity (RV) of J1109+0754 in the same way described in Mardini et al. (2019a). We employed a synthesized template for the cross-correlation against the final reduced spectrum of J1109+0754; using the Mg I line triplet (at $\sim 5160 - 5190 \,\text{Å}$). This yielded $RV = 82.39 \pm 0.8 \text{ km s}^{-1}$. In addition, J1109+0745 has some other radial velocity measurements in the literature (see Table 1). (Added: These measurements do not suggest the presence of an unseen binary companion, however, they do not exclude the possibility of a long-period binary).

3. DETERMINATIONS OF STELLAR PARAMETERS

We employed the TAME code (for more details, see Kang & Lee 2015) to measure the equivalent widths (hereafter EWs) for 209 unblended lines of light elements ($Z \leq 30$), with the exception of Li, C, O, Na,

³ http://dr3.lamost.org

Table 1. Basic Data for LAMOST J1109+0754

Quantity	Symbol	Value	Units	Reference
Right ascension	$\alpha (J2000)$	11:09:01.22	hh:mm:ss.ss	Simbad
Declination	δ (J2000)	+07:54:41.8	dd:mm:ss.s	Simbad
Galactic longitude	ℓ	246.5691	degrees	This Study
Galactic latitude	b	59.0610	degrees	This Study
Parallax	ϖ	0.0717 ± 0.0442	mas	Lindegren et al. (2018a)
Distance	D	$4.91^{+0.85}_{-0.69}$	kpc	Bailer-Jones et al. (2018)
Proper motion (α)	PMRA	2.009 ± 0.0748	$\mathrm{mas}\ \mathrm{yr}^{-1}$	Lindegren et al. (2018a)
Proper motion (δ)	PMDec	-9.155 ± 0.0652	${ m mas~yr^{-1}}$	Lindegren et al. (2018a)
Mass	\mathbf{M}	0.75 ± 0.20	M_{\odot}	assumed
B magnitude	B	13.361 ± 0.009	mag	Henden et al. (2016)
V magnitude	V	$12.403 \!\pm 0.016$	mag	Henden et al. (2016)
J magnitude	J	$10.443 \!\pm 0.024$	mag	Skrutskie et al. (2006)
K magnitude	K	$9.783 \pm\ 0.027$	mag	Skrutskie et al. (2006)
Color excess	E(B-V)	$0.0251 \!\pm 0.0005$	mag	Neugebauer et al. $(1984)^a$
Bolometric correction	BC_V	-0.45 ± 0.07	mag	this study, based on Alonso et al. (1999)
Effective temperature	$T_{ m eff}$	4633 ± 150	K	this study, based on Frebel et al. (2013)
Log of surface gravity	$\log g$	0.96 ± 0.30	dex	this study, based on Frebel et al. (2013)
Microturbulent velocity	$v_{ m t}$	2.20 ± 0.30	${\rm km~s^{-1}}$	this study, based on Frebel et al. (2013)
Metallicitiy	$[\mathrm{Fe/H}]$	-3.17 ± 0.09	• • •	this study, based on Frebel et al. (2013)
Radial velocity	RV	-100.2 ± 1.02	${\rm km~s^{-1}}$	APF (MJD: 57132.229)
	RV	-98.64 ± 0.52	${\rm km~s^{-1}}$	Lindegren et al. (2018a)
	RV	-99.05 ± 0.40	${\rm km~s^{-1}}$	SUBARU (MJD: 56786.294, Li et al. 2015)
	RV	-102.9 ± 1.41	${\rm km~s^{-1}}$	LAMOST (MJD: 581449.000, private communication)
Natal carbon abundance	[C/Fe]	$+0.66 \pm 0.27$	• • •	this study, based on Placco et al. (2014)

^ahttps://irsa.ipac.caltech.edu/applications/DUST/

and the two strong Mg line at 5172 Å and 5183 Å whose abundances we obtained from spectrum synthesis. We then applied the most recent version of the LTE stellar analysis code MOOG (Sneden 1973; Sobeck et al. 2011) and one-dimensional α -enhanced ([α /Fe] = +0.4) atmospheric models (Castelli & Kurucz 2003) to derive individual abundances from these lines. Table 2 lists the atomic data used in this work, the measured EWs, and the derived individual abundances, including those from spectrum synthesis.

We employed 99 Fe I and 12 Fe II lines, which were used to spectroscopically determine the stellar parameters of J1109+0754. We reduced the slope of the derived individual line abundances of the Fe I lines as a function of their excitation potentials (see Table 2) to its minimum value in order to determine the effective temperature $(T_{\rm eff})$. By fixing the value of $T_{\rm eff}$ and also removing the trend between the individual abundances of Fe I lines and reduced equivalent width, we determine the

microturbulent velocity (v_t) . The surface gravity (log g) was obtained by matching the average abundance of of the Fe I and Fe II lines. This procedure yielded $T_{\rm eff}$ = 4403 K, log g=0.11, and $v_t=2.87\,{\rm km\,s^{-1}}$. These stellar parameters were used as inputs for the empirical calibration described in Frebel et al. (2013) to adjust $T_{\rm eff}$ to the photometric scale. This yielded final stellar parameters of $T_{\rm eff}=4633\,{\rm K}$, log g=0.96, [Fe/H]= -3.17, and $v_t=2.20\,{\rm km\,s^{-1}}$, listed in Table 1. We adopt these parameters in our remaining analysis.

We also employed the empirical metallicity-dependent color- $T_{\rm eff}$ relation presented by Alonso et al. (1999) to calculate the photometric $T_{\rm eff}$ of J1109+0754. We adopted total Galactic reddening along the line of sight to J1109+0754 of $E(B-V)=0.025\pm0.001$ (Neugebauer et al. 1984). We generated 10,000 sets of parameter estimates, by re-sampling each input photometric information (the B,V,J,K magnitudes, E(B-V)), along with [Fe/H]). We adopted the median of each calculation as

^bDetermined in the same manner presented in Mardini et al. (2019b)

Table 2. Lines, Atomic Data, EWs, and Individual Abundances

Species	Wavelength	E.P.	$\log gf$	EW	$\log \epsilon (X)$
	(Å)	(eV)		(mÅ)	
Li 1	6707.749	0.000	-0.804	Syn	< -0.02
C(CH)	4214.000			Syn	5.16
O I	6300.300	0.000	-9.820	Syn	6.57
Na 1	5889.951	0.000	0.120	Syn	3.37
Na I	5895.924	0.000	-0.180	Syn	3.26
Mg I	4167.270	4.350	-0.710	26.73	4.89
Mg I	4571.100	0.000	-5.690	55.76	5.06
Mg I	4702.990	4.330	-0.380	40.76	4.72
Mg I	5172.684	2.710	-0.400	Syn	5.13
Mg I	5183.604	2.715	-0.180	Syn	5.13
Mg I	5528.400	4.340	-0.500	47.11	4.86
Са і	4283.010	1.890	-0.220	36.58	3.55
Са і	4318.650	1.890	-0.210	34.42	3.49
Са і	4425.440	1.880	-0.360	23.97	3.38
Са і	4435.690	1.890	-0.520	49.12	4.04
Са і	4454.780	1.900	0.260	55.33	3.38
Са і	4455.890	1.900	-0.530	25.32	3.60
Са і	5265.560	2.520	-0.260	16.32	3.72
Са і	5588.760	2.520	0.210	27.50	3.51
Са і	5594.470	2.520	0.100	17.49	3.37
Са і	5598.490	2.520	-0.090	14.67	3.47
Са і	5857.450	2.930	0.230	11.27	3.49
Са і	6102.720	1.880	-0.790	22.20	3.59
Са і	6122.220	1.890	-0.310	38.10	3.44
Са і	6162.170	1.900	-0.090	52.97	3.47
Са і	6439.070	2.520	0.470	36.24	3.36
Sc II	4314.080	0.620	-0.100	81.98	0.07
Sc II	4325.000	0.600	-0.440	64.78	0.05
Sc II	4400.390	0.610	-0.540	49.85	-0.12

Note—Table 2 is published in its entirety in the machine-readable format. A portion is shown here for guidance regarding its form and content.

the final results, and the 16th percentile and 84th percentiles (the subscript and superscript, respectively) as the uncertainties. These calculations yielded (Added: $T_{\rm eff}(V-J)=4575^{33}_{31}\,{\rm K}$ and $T_{\rm eff}(V-K)=4521^{26}_{26}\,{\rm K.}$) These results are consistent, within 1σ , with the final $T_{\rm eff}$ of 4633 K derived from the spectroscopic method.

4. CHEMICAL ABUNDANCES

We employed both equivalent-width analysis⁴ and spectral synthesis applied to the APF spectrum to derive the chemical abundances (and upper-limits) for a total of 31 elements, including 16 neutron-capture elements. The linelists for spectrum synthesis were generated with the linemake code⁵. The final adopted abundances are listed in Table 3. We use the Solar abun-

Table 3. Abundances of J1109+0754

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Species	$\log \varepsilon (X)$	[X/H]	[X/Fe]	σ (dex)	$N_{ m lines}$	$\log \varepsilon_{\odot} a$				
•	0 ()	. , ,	. , ,	` /		0 0				
Li I	< -0.02	< -1.07	< 2.10	• • •	1	1.05				
C (CH)	+5.16	-3.27	-0.10	0.10	• • •	8.43				
О І	+6.57	-2.12	+1.05	0.10	1	8.69				
Na 1	+3.32	-2.92	+0.24	0.08	2	6.24				
Mg I	+4.96	-2.64	+0.53	0.17	6	7.60				
Са і	+3.52	-2.82	+0.35	0.17	15	6.34				
Sc II	+0.01	-3.14	+0.03	0.08	6	3.15				
Ті І	+2.08	-2.87	+0.30	0.17	18	4.95				
Ti II	+2.08	-2.87	+0.30	0.17	35	4.95				
V I	+0.69	-3.24	-0.07	0.12	2	3.93				
Cr I	+2.04	-3.60	-0.43	0.17	6	5.64				
Mn I	+1.68	-3.75	-0.58	0.18	4	5.43				
Fe I	+4.33	-3.17	0.00	0.09	99	7.50				
Fe II	+4.33	-3.17	0.00	0.07	12	7.50				
Со і	+2.03	-2.96	+0.21	0.20	3	4.99				
Ni I	+3.01	-3.21	-0.04	0.03	3	6.22				
Zn I	+1.76	-2.80	+0.37	0.11	2	4.56				
Sr I	+0.05	-2.82	+0.35	0.10	1	2.87				
Sr II	-0.05	-2.92	+0.25	0.07	2	2.87				
Y II	-0.91	-3.12	+0.05	0.07	6	2.21				
Zr II	-0.21	-2.79	+0.38	0.06	2	2.58				
Ва п	-0.74	-2.92	+0.25	0.21	4	2.18				
La II	-1.52	-2.62	+0.55	0.13	6	1.10				
Се п	-1.24	-2.82	+0.35	0.10	1	1.58				
Pr II	-1.67	-2.39	+0.78	0.10	1	0.72				
Nd II	-1.11	-2.53	+0.64	0.11	8	1.42				
Sm II	-1.30	-1.99	+1.18	0.06	7	0.69				
Eu II	-1.71	-2.23	+0.94	0.12	4	0.52				
Gd 11	< -1.00	< -2.07	<+1.10		1	1.07				
Ть п	-1.74	-2.04	+1.13	0.11	2	0.30				
Dy 11	-1.00	-2.10	+1.07	0.09	2	1.10				
Er II	-1.50	-2.42	+0.75	0.10	1	0.92				
Hf II	< -1.22	< -2.07	<+1.10		1	0.85				
Th II	< -2.05	< -2.07	<+1.10		1	0.02				

^a Solar photospheric abundances from Asplund et al. (2009).

dances from Asplund et al. (2009) to calculate [X/H] and [X/Fe] ratios (where X denotes different elements). The standard deviation of the mean (σ) , number of the lines used $(N_{\rm lines})$, and Solar abundances $(\log \varepsilon_{\odot})$ are also listed in Table 3. In the following, we comment on measurement details of individual elements and groups of elements. In Section 5, we further discuss the results and the abundance trends.

4.1. Lithium

J1109+0754 is on the upper red-giant branch, suggesting that some elements present in the stellar atmosphere have been altered due to the first dredge-up and other mixing processes. Lithium is affected by these processes, and its abundance is expected to be depleted compared to the Spite plateau value (e.g., Kirby et al. 2016). This results in a weakened lithium doublet line at 6707 Å,

⁴ Abundances were derived using MOOG's abfind driver

⁵ https://github.com/vmplacco/linemake

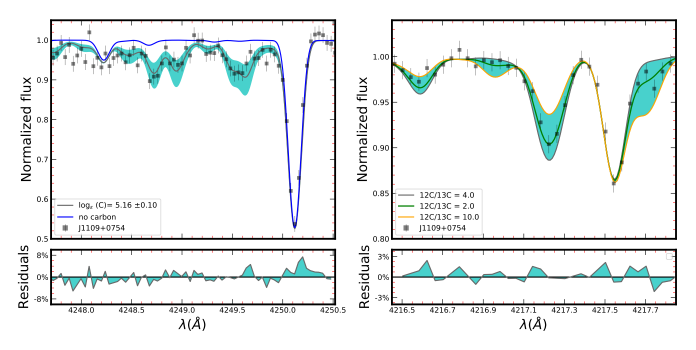


Figure 1. Left panel: Portion of the J1109+0754 spectrum near the CH G-band. The filled squares indicate the observed data, and the solid red line denotes the best-fit carbon abundance. The turquoise shaded region encloses a ± 0.10 dex difference in $\log \epsilon$ (C). Right panel: Determination of the carbon isotopic ratio $^{12}\text{C}/^{13}\text{C}$. The filled squares indicate the observed data, and the solid red line is the best-fit isotopic ratio. The lower panels represent the residuals between the best fits and the observed data.

making the derivation of an accurate abundances a challenge. Hence, we were only able to derive an upper limit using spectral synthesis. Our low upper limit of A(Li) < -0.02 agrees well with lithium values of other cool giants with similar temperatures (Roederer et al. 2014).

4.2. Carbon and Nitrogen

Shortly after stars leave the main sequence and begin to ascend the giant branch, nucleosynthesis reactions in the core (e.g., the CN cycle) are expected to modify a number of the surface-element abundances (e.g., carbon, nitrogen, and oxygen). The most basic interpretation of the observed carbon and nitrogen, in evolved stars, is that their outer convective envelope expands and penetrates the CN-cycled interior through convective flows, which leads to an increase in the observed surface nitrogen and depletion in the surface carbon abundances (e.g., Hesser 1978; Genova & Schatzman 1979; Charbonnel 1995; Gratton et al. 2000; Spite et al. 2006; Placco et al. 2014). (Added: However, when stars evolve past the luminosity bump, non-convective mixing can still be considered a viable source for dilution (Thomas 1967; Iben 1968)).

We determined carbon abundances and isotope ratios (12 C/ 13 C) from spectrum synthesis by matching two portions of the CH *G*-band at 4280 Å, and 4217 Å with

synthetic spectra of varying abundances and isotope ratios. This yielded a best-fit carbon abundance $\log \epsilon$ (C) = 5.16 ± 0.10 ([C/Fe] = -0.10) and an (Added: isotopic ratio 12 C/ 13 C = 2.0 ± 2.0 . This low 12 C/ 13 C ratio suggests that a significant amount of 12 C has been converted into 13 C). Figure 1 shows the line fits used to obtain the carbon abundance and the 12 C/ 13 C isotopic ratios (upper panels), and the residuals between the observed spectrum and the adopted best fits (lower panels). We use upper and lower carbon abundance fits (± 0.10 dex) to assess the abundance uncertainty on the isotope ratio.

Although we expected that J1109+0754 would exhibit an enhancement in its nitrogen abundance, we could not reliably detect any CN features in the APF spectrum, and thus determine a meaningful upper limit.

4.3. Elements from Oxygen to Zinc

We determined the atmospheric abundance of the light elements with different methods based on the availability of non-blended features with reliable continuum estimates. We only used equivalent-width analysis to derive the abundances of Ca, Sc, Ti, V, Cr, Mn, Co, Ni, and Zn. We used a combination of equivalent-width and spectrum-synthesis matching to measure the magnesium abundance. The O (6300 Å), and Na (at 5889)

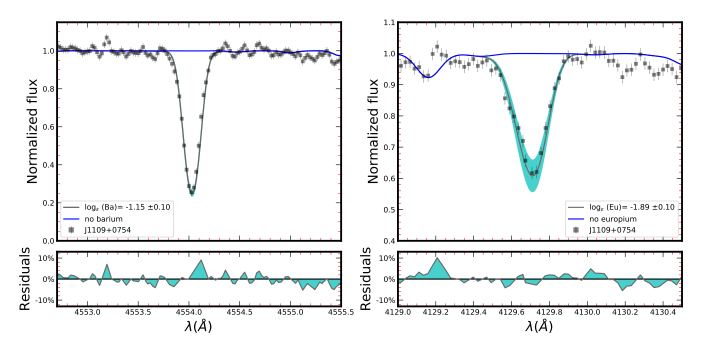


Figure 2. Portions of the J1109+0754 spectrum near the Ba II line at 4554 Å (left panel) and the Eu II line at 4129 Å. Best-fit abundances obtained with spectrum synthesis are shown in the legends. Symbols and lines are the same as in Figure 1.

Å and 5895 Å) were determined just from spectrumsynthesis. Table 2 lists the atomic data, the measured EWs, and the atmospheric abundances for each individual line. Table 3 lists the adopted average abundances.

4.4. Neutron-Capture Elements

We used spectrum synthesis to measure the abundances and upper limits for 16 neutron-capture elements (from Sr to Th). Where applicable, we took into account line broadening due to isotope shifts and hyperfine splitting structure⁶.

Figure 2 shows portions of the spectrum of J1109+0754 around the Ba II line at 4554 Å and the Eu II line at 4129 Å, and illustrates our technique of finding a best fit to the line. Spectrum matching the noise level of the line and continuum are used to determine the uncertainties.

We were able to measure the abundances for three elements that belong to the first r-process peak, Sr, Y, and Zr. The abundances of strontium were measured using transitions from two different ionization stages (Sr I at 4607.331 Å and Sr II at 4077.714 Å and 4215.524 Å); the results agree within 0.10 dex. The abundances determined for yttrium, using six lines (4235.731 Å, $4358.727 \,\text{Å}$, $4883.684 \,\text{Å}$, $4900.110 \,\text{Å}$, $5087.420 \,\text{Å}$, and $5205.731 \,\text{Å}$), agree within 1- σ . For zirconium, we measured $\log \epsilon$ (Zr) = -0.17 and -0.25, using the two lines at 4149.198 Å and 4161.200 Å, respectively.

There are many absorption lines for neutron-capture elements within the spectral range of our data. However, many lines are located in blue regions with poor S/N, and some are heavily blended. Therefore, we used eight lines to measure $\log \epsilon$ (Nd) = -1.11, seven lines for $\log \epsilon$ (Sm) = -1.30, six lines for $\log \epsilon$ (La) = -1.52, four lines for $\log \epsilon$ (Ba) = -0.74 and $\log \epsilon$ (Eu) = -1.71, two lines for $\log \epsilon$ (Tb) = -1.74 and $\log \epsilon$ (Dy) = -1.00, one line for $\log \epsilon$ (Ce) = -1.24, $\log \epsilon$ (Pr) = -1.67, and $\log \epsilon$ (Er) = -1.50, and obtained upper limits for $\log \epsilon$ (Gd) = < -1.0, $\log \epsilon$ (Hf) = < -1.2, and $\log \epsilon$ (Th) = < -2.4. Generally, line abundances for each element agree well with each other, which is reflected in the small reported standard deviations. Table 3 lists our final abundances for all elements.

4.5. Systematic Uncertainties

Table 4 lists the systematic uncertainties, as derived from varying the uncertainties of the adopted atmospheric models ($\Delta T_{\rm eff} = \pm 150 \text{K}$, $\Delta \log g = \pm 0.30 \text{ dex}$, and $\Delta v_{\rm t} = \pm 0.30\,{\rm km\,s^{-1}}$) one at the time. We then recalculated our abundances. We take the differences as our final systematic uncertainties.

We also attempted to quantify systematic uncertainhttps://github.com/vmplacco/linemake/blob/master/README.md ties associated with our measurement technique by com-

⁶ Hyperfine structure information can be found in

Table 4	Systematic	Abundanco	Uncertainties
Table 4.	ovstematic	A Dundance	Uncertainties

Species	Ion	ΔT_{eff}	$\Delta \log g$	Δv_{micr}	Root Mean
		$+100\mathrm{K}$	$+0.3\mathrm{dex}$	$+0.3\mathrm{kms^{-1}}$	Square
C	СН	+0.19	+0.11	0.00	0.27
O	1	+0.22	+0.11	0.00	0.39
Na	1	+0.09	-0.01	-0.02	0.10
Mg	1	+0.09	-0.06	+0.06	0.14
Ca	1	+0.08	-0.01	-0.03	0.12
Sc	2	+0.07	+0.11	-0.02	0.15
Ti	1	+0.10	-0.01	-0.01	0.14
Ti	2	+0.04	+0.08	-0.12	0.16
V	2	+0.05	+0.10	+0.00	0.13
Cr	1	+0.12	-0.01	-0.03	0.15
Mn	1	+0.12	+0.00	-0.01	0.13
Fe	1	+0.12	-0.02	-0.08	0.16
Fe	2	+0.02	+0.11	-0.01	0.14
Co	1	+0.12	0.00	-0.03	0.15
Ni	1	+0.15	-0.03	-0.11	0.20

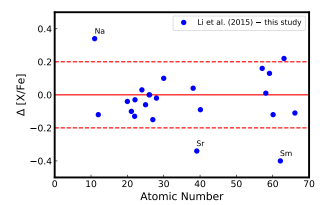


Figure 3. Comparison of our abundances for the elements measured in J1109+0754 and in common with those presented in Li et al. (2015). The blue filled circles represent differences between abundances calculated as (Li et al. 2015 – this work). The solid and dashed lines denote abundance differences of 0 and $\pm 0.20\,\mathrm{dex}$, respectively.

paring our results to those of Li et al. (2015). However, only a comparison of final derived abundances with those given in Li et al. (2015) was possible. In Figure 3, we compare our [X/Fe] for species in common. Generally, there is good agreement of $-0.20 < \Delta$ [X/Fe] < +0.20 dex. Still, sodium (Δ [Na/Fe] = +0.34 dex), strontium (Δ [Sr/Fe] = -0.34 dex), and samarium (Δ [Sm/Fe] = -0.40 dex) exhibited larger discrepancies. Taking into account differences in stellar parameters (Li et al. 2015 adopted $T_{\rm eff} = 4440$ K, log g = 0.70, [Fe/H] = -3.41, and $v_{\rm t} = 1.98$ km s⁻¹) somewhat alleviates the discrepancies, but cannot fully reconcile them

(Δ [Na/Fe] = +0.25 dex, Δ [Sr/Fe] = -0.19 dex, and Δ [Sm/Fe] = -0.35 dex), leaving potential differences in atomic data or measurement technique as a possible explanation.

5. DISCUSSION AND ANALYSIS

In this section, we evaluate the chemical-enrichment scenario for the natal gas cloud from which J1109+0745 formed. We were able to measure 31 individual elemental abundances (from lithium to thorium) for J1109+0754. Its neutron-capture elemental-abundance pattern indicates that this is an r-II star, following the new definitions for RPE stars ([Eu/Fe] > +0.7 instead of [Eu/Fe] > +1.0 used previously) in Holmbeck et al. (2020), based on new data collected by the RPA. Previously, it would have been considered as an r-I star, according to the definitions in Beers & Christlieb 2005. It is thus apparent that the overall abundance signature of J1109+0754 must have arisen after a variety of nucleosynthesis sources, including an r-process event, contributing to the elements we observe today.

5.1. The Light-Element Abundance Pattern

J1109+0754 has an approximately Solar [C/Fe] ratio. However, based on the log g, it is assumed that J1109+0754 has undergone carbon depletion, and thus, the observed carbon abundance ([C/Fe] = -0.10) does not reflect its natal value. Correcting for this significant effect (Placco et al. 2014) increases the abundance to [C/Fe] = +0.66. Both the measured and corrected C abundances are shown in Figure 4. This suggests that J1109+0754 is close to the regime of strongly carbonenhanced stars, and that significant amounts of carbon were present in its natal gas cloud.

Figure 4 shows the [X/Fe] abundances ratios of the light elements observed in J1109+0754. They all agree well with the abundances of Milky Way field stars taken from JINAbase (Abohalima & Frebel 2018). The observed α -element (Mg, Ca, and Ti) abundances are enhanced with $[\alpha/\text{Fe}] \approx +0.4$, as it is typical for metalpoor halo stars.

Due to the extremely low-metallicity nature of J1109+0754 ([Fe/H] = -3.17 ± 0.09), we compare the observed light-element abundance pattern with the predicted nucleosynthetic yields of SNe for high-mass metal-free stars (Heger & Woosley 2010). This allows us to constrain the stellar mass and SN explosion energy of the progenitor of J1109+0754, assuming the gas was likely enriched by just one supernova (Mardini et al. 2019a).

Using a normal distribution, we generated 10,000 sets of the observed abundances up to the iron-peak from

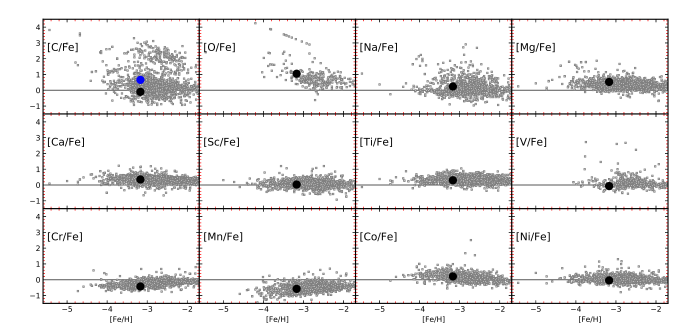


Figure 4. Observed [X/Fe] ratios for elements up to the iron peak, as a function of [Fe/H]. Abundances for J1109+0754 are represented by the large filled black circles, those of Milky Way field stars with [Fe/H] < -2 as gray squares (JINAbase; Abohalima & Frebel 2018). The filled blue circle denotes the natal carbon abundance of J1109+0745, calculated based on Placco et al. (2014).

the corresponding measurement errors (σ , see Table 3), resulting in 10,000 separate abundance patterns. We then used the online STARFIT code to find the best fit for each generated abundance pattern. These theoretical models have wide stellar-mass ranges (10-100 ${\rm M}_{\odot}$), explosion energies (0.3-10×10⁵¹ erg), and f_{mix} (no mixing to approximately total mixing)⁷.

Figure 5 shows the best fits and their associated information. We found that $\approx 93\%$ of the generated patterns match the yields of two models with $22.5 \rm M_{\odot}$ and explosion energies of 1.8 and 3×10^{51} erg. The remainder of the patterns ($\sim 7\%$) match 30 models with stellar masses ranging from 13.4 to 29.5 $\rm M_{\odot}$ and explosion energies ranging from 0.9 to 10×10^{51} erg. This agrees with results of Mardini et al. (2019a), and suggests that a single SN ejecta from a Population III stars with $22.5 \rm M_{\odot}$ can be the responsible for the observed light elements pattern of J1109+0754.

It thus appears that J1109+0754 may have formed in a halo that experienced the enrichment by a massive Population III star with a moderate explosion energy.

5.2. The Heavy-Element Abundance Pattern

The heavy-element abundances provide key information on the nucleosynthetic sources that operated in the birth environments of metal-poor stars (e.g., formation rates, timescales). Figure 6 (top panel) shows the full r-process abundance pattern of J1109+0754, overlaid with the scaled Solar System r- and s-process components (scaled to Eu and Ba, respectively). The r- and s-process fractions are adopted from Burris et al. (2000) and isotopic ratios from Sneden et al. (2008).

The observed heavy-element abundances clearly match the pattern of the main r-process, as evidenced by the small standard deviation of the residuals (observed abundances — scaled-Solar r-process pattern). This result supports the universality of the main r-process, as has already been seen for many other metal-poor RPE stars, independent of their metallicity (e.g., Hill et al. 2002; Sneden et al. 2003; Frebel et al. 2007; Roederer et al. 2018; Placco et al. 2020). With [Eu/Fe] = +0.96, J1109+0754 is thus confirmed as an r-II star. In fact, given its enhanced natal carbon abundance ($[C/Fe] = +0.66 \pm 0.27$), J1109+0754 adds to the sample of known CEMPr-II star.

Deriving abundances of the actinide elements (thorium and uranium) would enable nucleo-chronometric age estimates of J1109+0754. However, only an upper limit for the thorium abundance could be determined,

⁷ http://starfit.org

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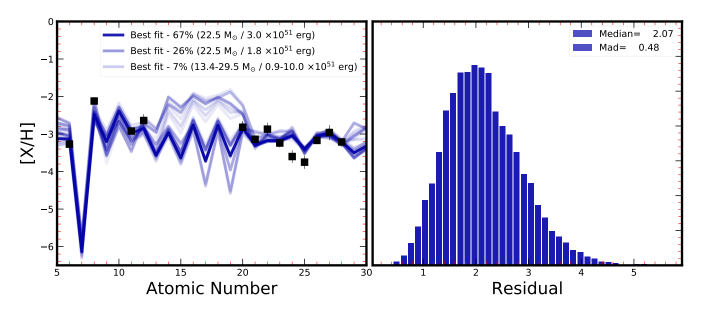


Figure 5. (Left panel) The observed [X/H] abundance ratios of J1109+0754 (filled black squares), as a function of atomic number, overlaid with the matched predicted nucleosynthetic SNe models. The transparency of the models' lines reflect their fractional appearance. The best fits and their properties are discussed in the text. (Right panel) Posterior distributions for the mean squared residual, χ^2 , of the 10,000 simulations. The median and median absolute deviation (MAD) are shown in the legend.

and no uranium features were detected, thus precluding any age measurements.

Finally, we note for completeness that the derived abundances of Sr, Y, and Zr do not match the scaled-Solar r-process pattern as well. Similar variations have been observed in other RPE stars. The scatter in these abundances likely stems from differences in the yields produced by the limited, or weak, r-process (Sneden et al. 1996, 2008; Frebel 2018), or other r-process components.

6. KINEMATIC SIGNATURE AND ORBITAL PROPERTIES OF J1109+0754

The advent of the Gaia mission (Gaia DR2; Gaia Collaboration et al. 2018) has fundamentally changed our view of the nature of the Milky Way. Detailed orbits for many stars can now be obtained from astrometric solutions provided by DR2, which have since led to the discovery of important structures in our Galaxy, e.g., the Gaia-Enceladus-Sausage (Belokurov et al. 2018; Haywood et al. 2018; Helmi et al. 2018; Naidu et al. 2020) and the Sequoia event (Myeong et al. 2019). This followed numerous hints over several decades for the presence of such structures, primarily provided by results from spectroscopy, photometry, and, in some cases, proper motions, using smaller samples of metalpoor stars (e.g, Norris 1986; Sommer-Larsen et al. 1997; Chiba & Beers 2000). The Gaia results identified the

reasons for these complexities, validated the previous claims, and gave names to several prominent examples. Other studies (e.g., Carollo et al. 2007, 2010; Beers et al. 2012; An & Beers 2020) then presented evidence for the halo being built by multiple components involving at least an inner- and an outer-halo population.

To investigate the kinematic signature and orbital properties of J1109+0754, we adopted the parallax and proper motion from Gaia Collaboration et al. (2018), the distance from Bailer-Jones et al. 2018, and the radial velocity derived from the APF spectrum as the line-of-sight velocity (see Table 1). (Added: We have taken into account the known zero-point offset parallax for bright stars in Gaia DR2, as described in Lindegren et al. (2018b)).

6.1. Orbital Properties with AGAMA

Unraveling the full kinematic signature of J1109+0754 enables us to learn about its formation history, and potentially the environment in which the star formed. Using the public code AGAMA (Vasiliev 2019) with the fixed Galactic potential MWPotential2014 (see Bovy 2015, for more information) we thus integrate the detailed orbital parameters available for J1109+0754. For that, we generated 10,000 sets of the six-dimensional phase space coordinates based on the corresponding measurement uncertainties (σ , see Table 1), to then statistically derive the total orbital energy, and calcu-

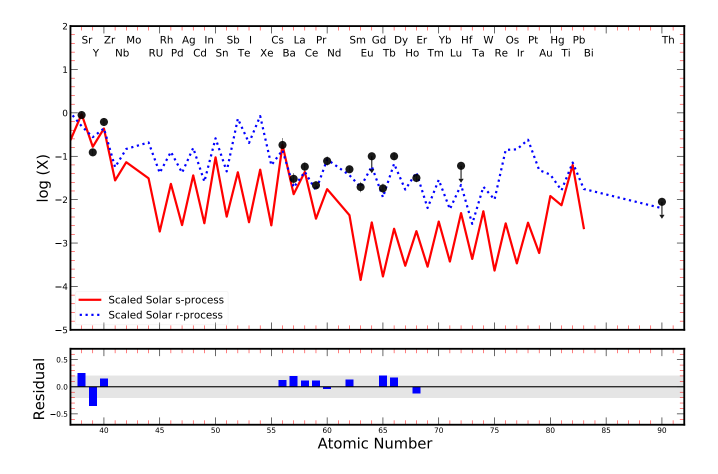


Figure 6. Top panel: Heavy-element abundance pattern of J1109+0754 (filled circles), overlaid with the scaled Solar System abundances (SSSA). The Solar r- and s-process components (blue and red lines, respectively) are scaled to the observed Eu and Ba, respectively. The r- and s-process fractions are adopted from (Burris et al. 2000). Lower panel: Residuals between the observed and the SSSA patterns.

late the three-dimensional action $(J = (J_r, J_\phi, J_z))$. We also calculate Galactocentric Cartesian coordinates (X_{GC}, Y_{GC}, Z_{GC}) , Galactic space-velocity components (U, V, W), and cylindrical velocities components (V_R, V_ϕ, V_z) (Added: are defined in the same way as presented in Mardini et al. (2019a,b)).

For our calculations, we assume that the Sun is located on the Galactic midplane $(Z_{\odot}=0)$ at a distance of $R_{\odot}=8.0\,\mathrm{kpc}$ from the Galactic center (Foster & Cooper 2010). The local standard of rest (LSR) velocity at the Solar position is $v_{LSR}=232.8\,\mathrm{km\,s^{-1}}$ (McMillan 2017), and the motion of the Sun with respect to the LSR is $(U_{\odot},V_{\odot},W_{\odot})=(11.1,\ 12.24,\ 7.25)\,\mathrm{km\,s^{-1}}$ (Schnrich et al. 2010). We define the total orbital energy as $E=(1/2)v^2+\Phi(x)$, the eccentricity as $e=(r_{\mathrm{apo}}-r_{\mathrm{peri}})/(r_{\mathrm{apo}}+r_{\mathrm{peri}})$, the radial and vertical actions $(J_r$ and J_z , respectively) to be positive (see

Binney 2012, for more information), and the azimuthal action by:

$$J_{\phi} = \frac{1}{2\pi} \oint_{\text{orbit}} d\phi \ RV_{\phi} = -L_z \tag{1}$$

Table 5 lists the calculated median for the Galactic positions and Galactic velocities. Table 6 lists the medians for the orbital energy, orbital parameters, and the three-dimensional actions. The sub- and superscripts denote the 16th and 84th percentile confidence intervals, respectively, for each of these quantities.

These results show that J1109+0754 possesses a bounded (E < 0), non-planar ($J_z \neq 0$ and $Z_{\text{max}} \neq 0$), and eccentric ($J_r \neq 0$ and $e \neq 0$) orbit. Moreover, the positive J_{ϕ} and V_{ϕ} values (see Table 5) indicate that

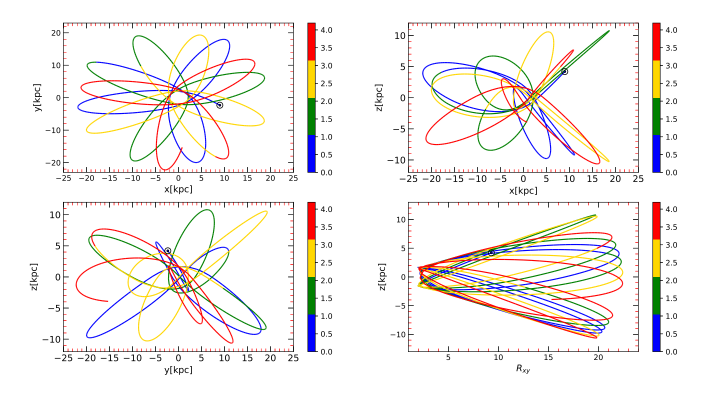


Figure 7. Orbits of J1109+0754, integrated in time for 4 Gyr in the Galactic potential MWPotential2014. The upper panel shows Y_{GC} (left) and Z_{GC} (right), as a function of X_{GC} . The lower panel show Z_{GC} (left), as a function of Y_{GC} and Galactocentric radius, R_{xy} . The black points in all panels indicate the current location of J1109+0754.

J1109+0754 is on a prograde orbit. Figure 7 shows the last ten orbital periods of J1109+0754, in different projections (XY, XZ, and YZ) onto the Galactic plane, integrated for 4.2 Gyr. The minimum distance of J1109+0754 from the center ((Added: pericenter = $1.9_{0.8}^{0.8}$ kpc), the maximum distance (apocenter = $21.7_{2.3}^{2.9}$ kpc), and the maximum height of the star above the Galactic plane ($Z_{\rm max} = 10.9_{1.8}^{1.8}$ kpc)) suggest that the orbit of our star reaches out to distances of the inner-/outer-halo overlap region.

6.2. Detailed Kinematic History of J1109+0754

The kinematic results from Section 6.1 are insightful, but limited, given that fixed Galactic potential has been used. Below we explore a novel approach with the goal to obtain a less-idealized and more-realistic time-dependent kinematic history of J1109+0754 within the Milky Way halo, which itself was built from smaller accreted dwarf galaxies, one of which likely contributed this star to the halo at early times.

In order to do so, we combine our custom high-order Hermite4 code φ -GRAPE (Harfst et al. 2007)⁸. It uses a GPU/CUDA-based GRAPE emulation YEBISU library (Nitadori & Makino 2008). It has been well-tested and used with several large-scale (up to few million particles) simulations (Kennedy et al. 2016; Wang et al. 2014; Zhong et al. 2014; Just et al. 2012; Li et al. 2012; Meiron et al. 2020). (Added: We selected the particle data of Milky Way analogs from the publicly available Illustris-TNG cosmological simulation set) (Rodriguez-Gomez et al. 2015; Marinacci et al. 2018; Naiman et al. 2018; Nelson et al. 2018; Pillepich et al. 2018; Springel et al. 2018; Nelson et al. 2019a,b; Pillepich et al. 2019). Our goal is to establish a timevarying potential, based on the subhalo's snapshot data for all redshifts, and then carry out a detailed integration of J1109+0754's orbital parameters over some 10 Gyr backward in time.

⁸ The current version of the φ -GRAPE code is available here ftp://ftp.mao.kiev.ua/pub/berczik/phi-GRAPE/

Table 5. Positions and Galactic Space-Velocity Components

Star	X	Y	Z	U	V	W	V_R	V_{ϕ}	V_{\perp}
		(kpc)			$({\rm km~s^{-1}})$			$({\rm km~s^{-1}})$	
J1109+0754	$8.97^{+0.14}_{+0.14}$	$-2.32^{+0.32}_{+0.32}$	$4.22^{+0.28}_{+0.28}$	$-170.12_{+9.4}^{+9.3}$	$119.92^{+13.81}_{+13.13}$	$-133.45^{+7.8}_{+7.6}$	$-194.64^{+16.29}_{+14.55}$	$73.72^{+7.82}_{+8.01}$	$235.99_{+4.39}^{+4.31}$

Note—The - and + indicate the 16th percentile and 84th percentiles

Table 6. Derived Dynamical Parameters

Star	$r_{ m peri}$	$r_{ m apo}$	$Z_{ m max}$	e	Е	L_z	J_r	J_z	J_{ϕ}
		$({\rm kpc})$ $(10^3~{\rm km}^2~{\rm s}^{-2})$				$(\mathrm{kpc}\ \mathrm{km}\ \mathrm{s}^{-1})$			
J1109+0754	$1.88^{+0.89}_{+0.82}$	$21.66^{+2.90}_{+2.25}$	$10.87^{+1.78}_{+1.83}$	$0.84^{+0.08}_{+0.09}$	$-87.05^{+4.12}_{+3.26}$	$683.68^{+72.95}_{+89.74}$	$1226.86^{+178.21}_{+113.70}$	$224.04^{+5.34}_{+5.89}$	$683.68^{+72.95}_{+89.74}$

Note—The - and + indicate the 16th percentile and 84th percentiles

6.2.1. Selecting Milky Way-like Galaxies in Illustris-TNG

We use the Illustris-TNG TNG100 simulation box, characterized by a length of ~ 110 Mpc. TNG100 is the second highest resolution simulation box among the TNG simulations, and has the highest resolution of the publicly available data. The TNG100 simulation box is thus sufficiently large to contain many resolved Milky Way-like disk galaxies. The mass resolution in TNG100 is $7.5 \times 10^6 \,\mathrm{M_{\odot}}$ and $1.4 \times 10^6 \,\mathrm{M_{\odot}}$ for dark matter and baryonic particles, respectively. This resolution is larger, by a factor ~ 10 , than the corresponding mass resolution of particles in TNG300, allowing a more accurate description of structure formation and evolution. Given that Milky Way-like galaxies have dark matter halos of $\sim 10^{12} \, \mathrm{M}_{\odot}$ and disks with $\sim 10^{10} \, \mathrm{M}_{\odot}$, we identify simulated galaxy candidates, with 10⁵ to 10⁶ dark matter particles and 10³ to 10⁴ stellar particles, to ensure good particle-number statistics.

To select potential Milky Way analogs, we target all z=0 galaxies (subhalos) which reside in the centers of massive halos with $0.6\times 10^{12} < M_{200}/{\rm M}_{\odot} < 2\times 10^{12}$ (where M_{200} is defined as the total halo mass in a sphere whose density is 200 times the critical density of the Universe; Navarro et al. 1995). This mass range reflects literature values (e.g, Grand et al. 2017; Buck et al. 2020), and corresponds to stellar masses in accordance with observations (McMillan 2011).

We then pared down an initial list of over 2000 candidates using the following criteria: i) Stellar subhalo mass: We enforce a 3σ range of the Milky Way stellar mass (Calore et al. 2015), by only counting galaxies with a total stellar mass of $4.5 \times 10^{10} \rm M_{\odot} < M <$

 $8.3 \times 10^{10} \mathrm{M}_{\odot}$. ii) Morphology: To account for the disky structure of the Milky Way, we select only galaxies with a triaxiality parameter T < 0.35, which we define as $T = \sqrt{(c/a)^2 + (1 - (b/a))^2}$, where a, b, c are the principal axes of inertia. iii) Kinematics: To select disky galaxies, we also calculate the circularity parameter of each stellar particle, $\epsilon = j_z/j$, where j_z is the specific angular momentum along the z axis, and j is the total specific angular momentum of the star (Abadi et al. 2003), respectively. Only galaxies which have at least 40% of stars with $\epsilon > 0.7$ (Marinacci et al. 2014) are counted. iv) Disk-to-total mass ratio: We only select galaxies with stellar populations with disk-to-total mass ratios between 0.7 and 1, corresponding to the Milky Way's ratio of 0.86 (McMillan 2011). Stars with $\epsilon > 0.6$ are assigned to the disk.

By applying the above criteria, we obtain a total of 123 Milky Way-like candidates. We emphasize that the goal of our study is not to test the capability of TNG100 to reproduce Milky Way-like galaxies. Therefore, we acknowledge that these criteria, while sufficient for our work, do not necessarily reflect the true number of Milky Way analogs in TNG100. Unfortunately, not all of these subhalos are equally useful for establishing a time-dependent potential: If parameters change too much between consecutive snapshots, the resulting interpolation is not accurate enough. This typically occurs as the result of the subhalo switching problem (see description in Poole et al. 2017), where a group of loosely bound particles is included in one of our subhalos in some snapshots (by the Subfind algorithm) but excluded in others. We finally chose subfive halos as the most

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suitable Milky-Way analogs for our study, and use their corresponding potentials for our orbital integrations.

6.2.2. Establishing the ORIENT

To obtain a time-varying potential for each Galactic analog, we model the gas and dark matter particles as a single NavarroFrenkWhite (NFW) (Navarro et al. 1995) sphere, and the stellar particles as a Miyamoto & Nagai (1975) disk. The best-fitting parameters are found for each snapshot using a smoothing spline fitting procedure (see the Appendix). The complete potential for each subhalo across all snapshots is then a set of parameters for the disk and the stellar halo as obtained from each TNG100 snapshot. To obtain the gravitational force as a function of time, we interpolate between each snapshot's parameters. Effectively, all the individual integrations for each snapshot are not one true N-body simulation, but a series of independent 1-body simulations or scattering experiments (i.e., test-particle integration in a external potential). To efficiently perform these experiments with 10,000 particles at once, we take advantage of the parallel framework of the φ -GRAPE code.

To find the optimal integration parameter, η , which drives the integration accuracy of our code, we first ran short (up to 1 Gyr) test simulations with different values of η (0.020, 0.010, 0.005, 0.001) using a Milky Way fixed model, taken from Ernst et al. (2011) (see also their Figure 1). Using $\eta = 0.01$ limits the total relative energy drift (dE_{tot}/E_{tot}(t = 0)) in a 10 Gyr forward integration in the fixed Milky Way potential to below $\approx 2.5 \cdot 10^{-13}$, thus optimizing code speed vs. accuracy.

6.2.3. Results

Figure 8 shows the results of the backward orbital integrations of the 10,000 realizations in our selected Illustris-TNG subhalo #489100. It is clear that after $\sim 1\,\mathrm{Gyr}$, the initial positions of the random cloud extend over the entire model galaxy range. The color coding in the figure shows the probability number density of the orbits in a $1\,\mathrm{kpc^3}$ cube at each point. After 10 Gyr of backward integration, the positions of some realizations extend up to $\sim 60\,\mathrm{kpc}$ from the center. This implies that they are already a part of the outer halo of our simulated galaxy. This finding supports the likely external origin (larger galaxy merger or smaller dwarf tidal disruption) of J1109+0754.

Figure 9 shows the backward orbits of a J1109+0754-like star, using the realizations that extend very far from the center, inside our selected subhalo #489100. The integration is performed in a backward fashion, from present day to a look-back time of 10 Gyr. The orbits in Figure 7, which are the result of a similar backward integration, but in a static potential, exhibits a more regular

behavior, with the $r_{\rm apo}$ and $r_{\rm peri}$ distances being similar in different epochs. The difference between Figure 9 and Figure 7 is particularly evident with our integration using subhalo #489100. As can be seen from Figure 9, the $r_{\rm apo}$ at early cosmic time is significantly larger than at present. Moreover, in some of the models, J1109+0754 enters the outer-halo region (up to $\sim 60\,{\rm kpc}$) after $\sim 6\text{-}7\,{\rm Gyrs}$. These orbits thus suggest a possible external origin of J1109+0754.

Collectively, the peculiar abundance pattern and the results from the the backward orbital integrations of J1109+0754 suggest that it was formed in a low-mass dwarf galaxy located $\sim 60\,\mathrm{kpc}$ from the center of the Galaxy and accreted ~ 6 - 7 Gyr ago.

7. CONCLUSIONS

In this study, we present a detailed chemo-dynamical analysis of the extremely metal-poor star LAMOST J1109+0754. The available radial-velocity measurements for this relatively bright (V=12.8) star suggests that J1109+0754 is not in a binary system, and thus its abundance pattern is not likely due to mass transfer from an unseen evolved companion; this is consistent with its observed sub-Solar carbon abundance ([C/Fe] = -0.10; natal abundance [C/Fe] = +0.66).In addition, J1109+0754 exhibits enhancements in the α -elements ($[\alpha/\text{Fe}] \approx +0.4$), and large enhancements in the r-process elements ([Ba/Fe]= $+0.25 \pm 0.21$ and $[Eu/Fe] = +0.94 \pm 0.12$; indicating that J1109+0754 is a CEMPr-II star, with no evidence of s-process contribution ([Ba/Eu] = -0.69).

The observed light-element abundances do not deviate from the general trend observed for other metal-poor field stars reported in the literature. Moreover, the comparison between these abundances and the predicted yields of high-mass metal-free stars suggest a possible Population III progenitor with stellar mass of 22.5 $\rm M_{\odot}$ and explosion energies 1.8-3.0 $\rm 10^{51}$ erg. The fitting result of this exercise supports the conclusion presented in Mardini et al. (2019a), which suggests that a stellar mass $\rm \sim 20\,M_{\odot}$ progenitor may reflect the initial mass function of the first stars. Furthermore, it raises the question as to whether more-massive SNe might be more energetic, and therefore destroy their host halo and not allow for EMP star formation afterward.

The observed deviations of Sr, Y, and Zr from the scaled-Solar r-process pattern indicate that the production of these elements (in the first r-process peak) is likely to be different from the second and third r-process peaks; these deviations are observed in other RPE stars. The universality of the main r-process is confirmed for LAMOST J1109+0754 as well, due to the

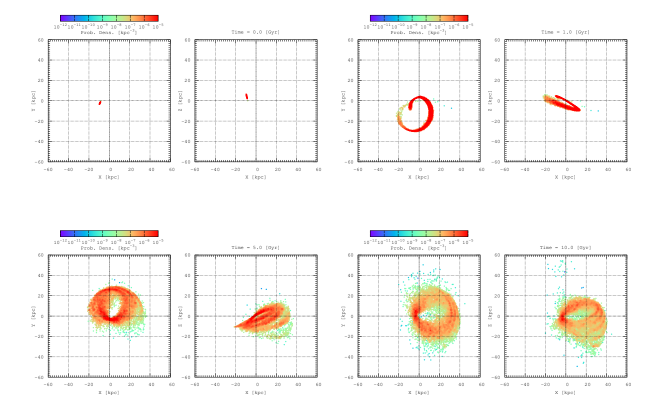


Figure 8. Results of the backward integration (for $10\,\mathrm{Gyr}$) of LAMOST J1109+0754's orbital parameters following 10,000 random coordinates and velocity realizations (inside $\pm~2\sigma$) for Illustris-TNG halo #489100. The color-coding captures the probability number density of the orbits in a 1 kpc³ cube at each point.

good agreement between the abundances of the elements with Z>56 to the scaled-Solar r-process residuals.

To carry out a detailed study of the possible orbital evolution of LAMOST J1109+0754, we carefully selected Milky Way-like galaxies from the Illustris-TNG simulation. We modeled the ORIENT from each candidate to be able to integrate the star's backward orbits. The results show that, in most cases, the star presents an extended Galactic orbit around 10 Gyr ago (up to 60 kpc, well into the outer-halo region), but is still bound to the Galaxy. These results, however, do not exclude the possibility that J1109+0754 has been accreted, as they are consistent with it being part of a dissolving dwarf galaxy positioned at about $\sim 60\,\mathrm{kpc}$ from the center of the Galaxy ~ 6 - 7 Gyr ago. One caveat in our method to reconstruct the orbit is our selection criteria for Milky Way analog subhalos, specifically discarding those that exhibited "noisy" behavior, which may have biased the integration results toward orbits that remain bound. Another caveat is that backward integration may not be an ideal tool to establish the true phase-space coordinates of a star in the distant

past, given the obvious limitations of the models for the gravitational potential at the very earliest times.

In future work, we plan to increase the number of Milky Way analog subhalos, and perform forward integration using initial conditions generated from the spatial and velocity distributions of particles in these subhalos. This will allow us to quantify the probability that LAMOST J1109+0754 has been accreted into the Milky Way, and answer questions such as when this accretion event may have occurred, and what was the likely mass of its progenitor subhalo.

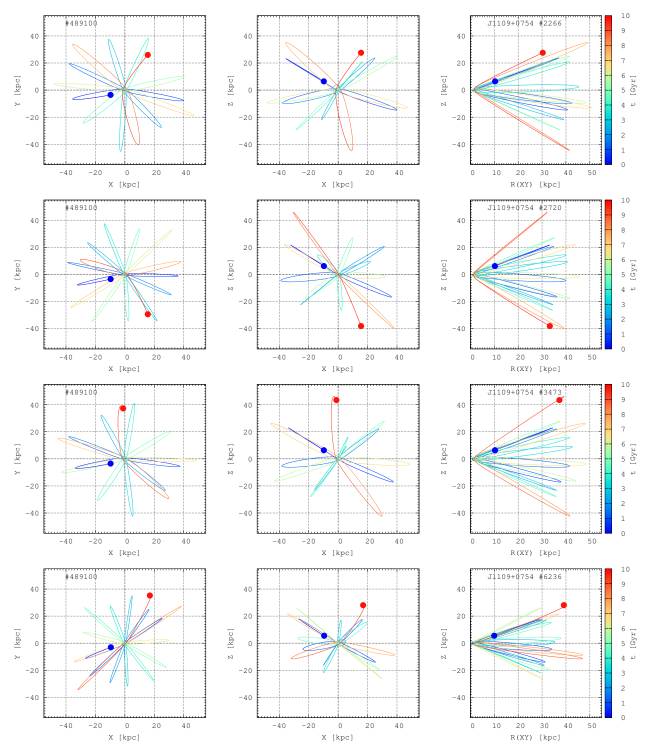


Figure 9. Results of the backward integration of the orbital parameters of J1109+0754 in our selected Illustris-TNG halo #489100. Left panels show the X-Y coordinates of the orbits; the middle column presents the X-Z coordinates; the right panels show the time evolution in cylindrical coordinates R(XY)-Z. The color-coding corresponds to the time from 0 (i.e., the present) to 10 Gyr backwards in time. Rows show different random realizations: #2266, #2720, #3473, #6236 (inside \pm 2 σ from the initial 10,000 random values) of our star's initial positions and velocities.

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Facility: APF, Gaia, Illustris-TNG:JupyterLab interface (Nelson et al. 2019b)

 $Software: \quad \text{Astropy (Astropy Collaboration et al. 2013, 2018), linemake (https://github.com/vmplacco/linemake), IRAF (Tody 1986, 1993), Matplotlib (Hunter 2007), MOOG (Sneden 1973; Sobeck et al. 2011), NumPy (van der Walt et al. 2011), <math display="inline">\varphi-\text{GRAPE}$ (Harfst et al. 2007), SciPy (Virtanen et al. 2020), STARFIT (Heger & Woosley 2010), TAME (Kang & Lee 2015)

REFERENCES

- Abadi, M. G., Navarro, J. F., Steinmetz, M., & Eke, V. R. 2003, ApJ, 597, 21, doi: 10.1086/378316
- Abbott, B. P., Abbott, R., Abbott, T. D., et al. 2017a,Phys. Rev. Lett., 119, 161101,doi: 10.1103/PhysRevLett.119.161101
- —. 2017b, The Astrophysical Journal, 848, L12, doi: 10.3847/2041-8213/aa91c9
- Abohalima, A., & Frebel, A. 2018, ApJS, 238, 36, doi: 10.3847/1538-4365/aadfe9
- Alonso, A., Arribas, S., & Martínez-Roger, C. 1999, A&AS, 140, 261, doi: 10.1051/aas:1999521
- An, D., & Beers, T. C. 2020, ApJ, 897, 39, doi: 10.3847/1538-4357/ab8d39
- Asplund, M., Grevesse, N., Sauval, A. J., & Scott, P. 2009, ARA&A, 47, 481,
 - doi: 10.1146/annurev.astro.46.060407.145222
- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, A&A, 558, A33,
 - doi: 10.1051/0004-6361/201322068
- Astropy Collaboration, Price-Whelan, A. M., SipHocz, B. M., et al. 2018, aj, 156, 123, doi: 10.3847/1538-3881/aabc4f
- Bailer-Jones, C. A. L., Rybizki, J., Fouesneau, M., Mantelet, G., & Andrae, R. 2018, AJ, 156, 58, doi: 10.3847/1538-3881/aacb21
- Barklem, P. S., Christlieb, N., Beers, T. C., et al. 2005, A&A, 439, 129, doi: 10.1051/0004-6361:20052967
- Beers, T. C., & Christlieb, N. 2005, ARA&A, 43, 531, doi: 10.1146/annurev.astro.42.053102.134057
- Beers, T. C., Carollo, D., Ivezić, Ž., et al. 2012, ApJ, 746, 34, doi: 10.1088/0004-637X/746/1/34
- Belokurov, V., Erkal, D., Evans, N. W., Koposov, S. E., & Deason, A. J. 2018, MNRAS, 478, 611, doi: 10.1093/mnras/sty982
- Binney, J. 2012, Monthly Notices of the Royal Astronomical Society, 426, 1324, doi: 10.1111/j.1365-2966.2012.21757.x
- Bovy, J. 2015, ApJS, 216, 29,
- doi: 10.1088/0067-0049/216/2/29
- Brauer, K., Ji, A. P., Frebel, A., et al. 2019, ApJ, 871, 247, doi: 10.3847/1538-4357/aafafb
- Buck, T., Obreja, A., Macciò, A. V., et al. 2020, MNRAS, 491, 3461, doi: 10.1093/mnras/stz3241
- Burbidge, E. M., Burbidge, G. R., Fowler, W. A., & Hoyle, F. 1957, Reviews of Modern Physics, 29, 547, doi: 10.1103/RevModPhys.29.547
- Burris, D. L., Pilachowski, C. A., Armandroff, T. E., et al. 2000, The Astrophysical Journal, 544, 302, doi: 10.1086/317172

- Calore, F., Bozorgnia, N., Lovell, M., et al. 2015, JCAP, 2015, 053, doi: 10.1088/1475-7516/2015/12/053
- Cameron, A. G. W. 1957, PASP, 69, 201, doi: 10.1086/127051
- Carollo, D., Beers, T. C., Lee, Y. S., et al. 2007, Nature, 450, 1020, doi: 10.1038/nature06460
- Carollo, D., Beers, T. C., Chiba, M., et al. 2010, ApJ, 712, 692, doi: 10.1088/0004-637X/712/1/692
- Castelli, F., & Kurucz, R. L. 2003, in IAU Symposium, Vol. 210, Modelling of Stellar Atmospheres, ed. N. Piskunov, W. W. Weiss, & D. F. Gray, A20.
 - https://arxiv.org/abs/astro-ph/0405087
- Charbonnel, C. 1995, ApJL, 453, L41, doi: 10.1086/309744
 Chiba, M., & Beers, T. C. 2000, AJ, 119, 2843, doi: 10.1086/301409
- Christlieb, N., Beers, T. C., Barklem, P. S., et al. 2004, A&A, 428, 1027, doi: 10.1051/0004-6361:20041536
- Côté, B., Belczynski, K., Fryer, C. L., et al. 2017, ApJ, 836, 230, doi: 10.3847/1538-4357/aa5c8d
- Côté, B., Eichler, M., Arcones, A., et al. 2019, ApJ, 875, 106, doi: 10.3847/1538-4357/ab10db
- Cowan, J. J., Cameron, A. G. W., & Truran, J. W. 1983, ApJ, 265, 429, doi: 10.1086/160687
- Cowperthwaite, P. S., Berger, E., Villar, V. A., et al. 2017, ApJL, 848, L17, doi: 10.3847/2041-8213/aa8fc7
- Cui, X.-Q., Zhao, Y.-H., Chu, Y.-Q., et al. 2012, Research in Astronomy and Astrophysics, 12, 1197, doi: 10.1088/1674-4527/12/9/003
- Davis, M., Efstathiou, G., Frenk, C. S., & White, S. D. M. 1985, ApJ, 292, 371, doi: 10.1086/163168
- Drout, M. R., Piro, A. L., Shappee, B. J., et al. 2017, Science, 358, 1570, doi: 10.1126/science.aag0049
- Eichler, M., Arcones, A., Kelic, A., et al. 2015, ApJ, 808, 30, doi: 10.1088/0004-637X/808/1/30
- Ernst, A., Just, A., Berczik, P., & Olczak, C. 2011, A&A, 536, A64, doi: 10.1051/0004-6361/201118021
- Ezzeddine, R., Rasmussen, K., Frebel, A., et al. 2020, arXiv e-prints, arXiv:2006.07731.
 - https://arxiv.org/abs/2006.07731
- Farouqi, K., Kratz, K. L., Pfeiffer, B., et al. 2010, ApJ, 712, 1359, doi: 10.1088/0004-637X/712/2/1359
- Foster, T., & Cooper, B. 2010, in Astronomical Society of the Pacific Conference Series, Vol. 438, The Dynamic Interstellar Medium: A Celebration of the Canadian Galactic Plane Survey, ed. R. Kothes, T. L. Landecker, & A. G. Willis, 16. https://arxiv.org/abs/1009.3220
- Frebel, A. 2018, Annual Review of Nuclear and Particle Science, 68, 237,
 - doi: 10.1146/annurev-nucl-101917-021141

- Frebel, A., Casey, A. R., Jacobson, H. R., & Yu, Q. 2013, ApJ, 769, 57, doi: 10.1088/0004-637X/769/1/57
- Frebel, A., Christlieb, N., Norris, J. E., et al. 2007, ApJL, 660, L117, doi: 10.1086/518122
- Fujimoto, S.-i., Nishimura, N., & Hashimoto, M.-a. 2008, ApJ, 680, 1350, doi: 10.1086/529416
- Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2018, A&A, 616, A1, doi: 10.1051/0004-6361/201833051
- Genova, F., & Schatzman, E. 1979, A&A, 78, 323
- Goldstein, A., Veres, P., Burns, E., et al. 2017, The Astrophysical Journal, 848, L14, doi: 10.3847/2041-8213/aa8f41
- Grand, R. J. J., Gómez, F. A., Marinacci, F., et al. 2017, MNRAS, 467, 179, doi: 10.1093/mnras/stx071
- Gratton, R. G., Carretta, E., Matteucci, F., & Sneden, C. 2000, A&A, 358, 671.
 - https://arxiv.org/abs/astro-ph/0004157
- Halevi, G., & Mösta, P. 2018, MNRAS, 477, 2366, doi: 10.1093/mnras/sty797
- Hansen, C. J., Primas, F., Hartman, H., et al. 2012, A&A, 545, A31, doi: 10.1051/0004-6361/201118643
- Hansen, T. T., Holmbeck, E. M., Beers, T. C., et al. 2018, ApJ, 858, 92, doi: 10.3847/1538-4357/aabacc
- Harfst, S., Gualandris, A., Merritt, D., et al. 2007, NewA, 12, 357, doi: 10.1016/j.newast.2006.11.003
- Hawkins, K., & Wyse, R. F. G. 2018, MNRAS, 481, 1028, doi: 10.1093/mnras/sty2282
- Haywood, M., Di Matteo, P., Lehnert, M. D., et al. 2018, ApJ, 863, 113, doi: 10.3847/1538-4357/aad235
- Heger, A., & Woosley, S. E. 2010, ApJ, 724, 341, doi: 10.1088/0004-637X/724/1/341
- Helmi, A., Babusiaux, C., Koppelman, H. H., et al. 2018, Nature, 563, 85, doi: 10.1038/s41586-018-0625-x
- Henden, A. A., Templeton, M., Terrell, D., et al. 2016, VizieR Online Data Catalog, II/336
- Hesser, J. E. 1978, ApJL, 223, L117, doi: 10.1086/182742
- Hill, V., Plez, B., Cayrel, R., et al. 2002, A&A, 387, 560, doi: 10.1051/0004-6361:20020434
- Holmbeck, E. M., Hansen, T. T., Beers, T. C., et al. 2020, arXiv e-prints, arXiv:2007.00749. https://arxiv.org/abs/2007.00749
- Hunter, J. D. 2007, Computing in science & engineering, 9,
- Iben, Icko, J. 1968, ApJ, 154, 581, doi: 10.1086/149782
- Ji, A. P., Frebel, A., Chiti, A., & Simon, J. D. 2016, Nature, 531, 610, doi: 10.1038/nature17425
- Just, A., Yurin, D., Makukov, M., et al. 2012, ApJ, 758, 51, doi: 10.1088/0004-637X/758/1/51

- Kang, W., & Lee, S.-G. 2015, TAME: Tool for Automatic Measurement of Equivalent-width, Astrophysics Source Code Library. http://ascl.net/1503.003
- Kennedy, G. F., Meiron, Y., Shukirgaliyev, B., et al. 2016, MNRAS, 460, 240, doi: 10.1093/mnras/stw908
- Kilpatrick, C. D., Foley, R. J., Kasen, D., et al. 2017, Science, 358, 1583, doi: 10.1126/science.aaq0073
- Kirby, E. N., Guhathakurta, P., Zhang, A. J., et al. 2016, ApJ, 819, 135, doi: 10.3847/0004-637X/819/2/135
- Li, H.-N., Aoki, W., Honda, S., et al. 2015, Research in Astronomy and Astrophysics, 15, 1264, doi: 10.1088/1674-4527/15/8/011
- Li, S., Liu, F. K., Berczik, P., Chen, X., & Spurzem, R. 2012, ApJ, 748, 65, doi: 10.1088/0004-637X/748/1/65
- Lindegren, Hernández, J., Bombrun, A., et al. 2018a, A&A, 616, A2, doi: 10.1051/0004-6361/201832727
- Lindegren, L., Hernández, J., Bombrun, A., et al. 2018b, A&A, 616, A2, doi: 10.1051/0004-6361/201832727
- Mardini, M. K., Placco, V. M., Taani, A., Li, H., & Zhao,
 G. 2019a, The Astrophysical Journal, 882, 27,
 doi: 10.3847/1538-4357/ab3047
- Mardini, M. K., Li, H., Placco, V. M., et al. 2019b, The Astrophysical Journal, 875, 89, doi: 10.3847/1538-4357/ab0fa2
- Marinacci, F., Pakmor, R., & Springel, V. 2014, MNRAS, 437, 1750, doi: 10.1093/mnras/stt2003
- Marinacci, F., Vogelsberger, M., Pakmor, R., et al. 2018, MNRAS, 480, 5113, doi: 10.1093/mnras/sty2206
- McMillan, P. J. 2011, MNRAS, 414, 2446, doi: 10.1111/j.1365-2966.2011.18564.x
- —. 2017, MNRAS, 465, 76, doi: 10.1093/mnras/stw2759
- Meiron, Y., Webb, J. J., Hong, J., et al. 2020, arXiv e-prints, arXiv:2006.01960.
 - https://arxiv.org/abs/2006.01960
- Mirizzi, A. 2015, PhRvD, 92, 105020, doi: 10.1103/PhysRevD.92.105020
- Miyamoto, M., & Nagai, R. 1975, PASJ, 27, 533
- Myeong, G. C., Vasiliev, E., Iorio, G., Evans, N. W., & Belokurov, V. 2019, MNRAS, 488, 1235, doi: 10.1093/mnras/stz1770
- Nadyozhin, D. K., & Panov, I. V. 2007, Astronomy Letters, 33, 385, doi: 10.1134/S1063773707060035
- Naidu, R. P., Conroy, C., Bonaca, A., et al. 2020, arXiv e-prints, arXiv:2006.08625.
 - https://arxiv.org/abs/2006.08625
- Naiman, J. P., Pillepich, A., Springel, V., et al. 2018, MNRAS, 477, 1206, doi: 10.1093/mnras/sty618
- Navarro, J. F., Frenk, C. S., & White, S. D. M. 1995, MNRAS, 275, 56, doi: 10.1093/mnras/275.1.56

- Nelson, D., Pillepich, A., Springel, V., et al. 2018, MNRAS, 475, 624, doi: 10.1093/mnras/stx3040
- —. 2019a, MNRAS, 490, 3234, doi: 10.1093/mnras/stz2306
- Nelson, D., Springel, V., Pillepich, A., et al. 2019b, Computational Astrophysics and Cosmology, 6, 2, doi: 10.1186/s40668-019-0028-x
- Neugebauer, G., Habing, H. J., van Duinen, R., et al. 1984, ApJL, 278, L1, doi: 10.1086/184209
- Nishimura, N., Sawai, H., Takiwaki, T., Yamada, S., & Thielemann, F. K. 2017, ApJL, 836, L21, doi: 10.3847/2041-8213/aa5dee
- Nishimura, N., Takiwaki, T., & Thielemann, F.-K. 2015, ApJ, 810, 109, doi: 10.1088/0004-637X/810/2/109
- Nitadori, K., & Makino, J. 2008, NewA, 13, 498, doi: 10.1016/j.newast.2008.01.010
- Noguchi, K., Aoki, W., Kawanomoto, S., et al. 2002, Publications of the Astronomical Society of Japan, 54, 855, doi: 10.1093/pasj/54.6.855
- Norris, J. 1986, ApJS, 61, 667, doi: 10.1086/191128
- Obergaulinger, M., Just, O., & Aloy, M. A. 2018, Journal of Physics G Nuclear Physics, 45, 084001, doi: 10.1088/1361-6471/aac982
- Pillepich, A., Nelson, D., Hernquist, L., et al. 2018, MNRAS, 475, 648, doi: 10.1093/mnras/stx3112
- Pillepich, A., Nelson, D., Springel, V., et al. 2019, MNRAS, 490, 3196, doi: 10.1093/mnras/stz2338
- 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., Holmbeck, E. M., Frebel, A., et al. 2017, ApJ, 844, 18, doi: 10.3847/1538-4357/aa78ef
- Placco, V. M., Santucci, R. M., Yuan, Z., et al. 2020, The Astrophysical Journal, 897, 78, doi: 10.3847/1538-4357/ab99c6
- Placco, V. M., Santucci, R. M., Yuan, Z., et al. 2020, arXiv e-prints, arXiv:2006.04538. https://arxiv.org/abs/2006.04538
- Poole, G. B., Mutch, S. J., Croton, D. J., & Wyithe, S. 2017, MNRAS, 472, 3659, doi: 10.1093/mnras/stx2233
- Qian, Y.-Z. 2014, Journal of Physics G Nuclear Physics, 41, 044002, doi: 10.1088/0954-3899/41/4/044002
- Rodriguez-Gomez, V., Genel, S., Vogelsberger, M., et al. 2015, MNRAS, 449, 49, doi: 10.1093/mnras/stv264
- Roederer, I. U., Hattori, K., & Valluri, M. 2018, The Astronomical Journal, 156, 179, doi: 10.3847/1538-3881/aadd9c
- Roederer, I. U., Preston, G. W., Thompson, I. B., et al. 2014, AJ, 147, 136, doi: 10.1088/0004-6256/147/6/136
- Roederer, I. U., Sakari, C. M., Placco, V. M., et al. 2018, ApJ, 865, 129, doi: 10.3847/1538-4357/aadd92

- Rosswog, S., Davies, M. B., Thielemann, F. K., & Piran, T. 2000, A&A, 360, 171.
 - https://arxiv.org/abs/astro-ph/0005550
- Sakari, C. M., Placco, V. M., Hansen, T., et al. 2018a, ApJL, 854, L20, doi: 10.3847/2041-8213/aaa9b4
- Sakari, C. M., Placco, V. M., Farrell, E. M., et al. 2018b, ApJ, 868, 110, doi: 10.3847/1538-4357/aae9df
- Sakari, C. M., Roederer, I. U., Placco, V. M., et al. 2019, ApJ, 874, 148, doi: 10.3847/1538-4357/ab0c02
- Sato, K. 1974, Progress of Theoretical Physics, 51, 726, doi: 10.1143/PTP.51.726
- Savchenko, V., Ferrigno, C., Kuulkers, E., et al. 2017, The Astrophysical Journal, 848, L15, doi: 10.3847/2041-8213/aa8f94
- Schnrich, R., Binney, J., & Dehnen, W. 2010, Monthly Notices of the Royal Astronomical Society, 403, 1829, doi: 10.1111/j.1365-2966.2010.16253.x
- Searle, L., & Zinn, R. 1978, ApJ, 225, 357, doi: 10.1086/156499
- Shappee, B. J., Simon, J. D., Drout, M. R., et al. 2017, Science, 358, 1574, doi: 10.1126/science.aaq0186
- Siegel, D. M., Barnes, J., & Metzger, B. D. 2019, Nature, 569, 241, doi: 10.1038/s41586-019-1136-0
- Skrutskie, M. F., Cutri, R. M., Stiening, R., et al. 2006, AJ, 131, 1163, doi: 10.1086/498708
- Sneden, C., Cowan, J. J., & Gallino, R. 2008, ARA&A, 46, 241, doi: 10.1146/annurev.astro.46.060407.145207
- Sneden, C., McWilliam, A., Preston, G. W., et al. 1996, ApJ, 467, 819, doi: 10.1086/177656
- Sneden, C., Cowan, J. J., Lawler, J. E., et al. 2003, ApJ, 591, 936, doi: 10.1086/375491
- Sneden, C. A. 1973, PhD thesis, THE UNIVERSITY OF TEXAS AT AUSTIN.
- Soares-Santos, M., Holz, D. E., Annis, J., et al. 2017, The Astrophysical Journal, 848, L16, doi: 10.3847/2041-8213/aa9059
- Sobeck, J. S., Kraft, R. P., Sneden, C., et al. 2011, AJ, 141, 175, doi: 10.1088/0004-6256/141/6/175
- Sommer-Larsen, J., Beers, T. C., Flynn, C., Wilhelm, R., & Christensen, P. R. 1997, ApJ, 481, 775, doi: 10.1086/304081
- Spite, M., Cayrel, R., Hill, V., et al. 2006, A&A, 455, 291, doi: 10.1051/0004-6361:20065209
- Springel, V., Pakmor, R., Pillepich, A., et al. 2018, MNRAS, 475, 676, doi: 10.1093/mnras/stx3304
- Symbalisty, E., & Schramm, D. N. 1982, Astrophys. Lett., 22, 143
- Symbalisty, E. M. D., Schramm, D. N., & Wilson, J. R. 1985, ApJL, 291, L11, doi: 10.1086/184448

- Thielemann, F. K., Arnould, M., & Hillebrandt, W. 1979, A&A, 74, 175
- Thielemann, F. K., Eichler, M., Panov, I. V., & Wehmeyer, B. 2017, Annual Review of Nuclear and Particle Science, 67, 253, doi: 10.1146/annurev-nucl-101916-123246
- Thomas, H. C. 1967, ZA, 67, 420
- Tody, D. 1986, in Proc. SPIE, Vol. 627, Instrumentation in astronomy VI, ed. D. L. Crawford, 733, doi: 10.1117/12.968154
- Tody, D. 1993, in Astronomical Society of the Pacific
 Conference Series, Vol. 52, Astronomical Data Analysis
 Software and Systems II, ed. R. J. Hanisch, R. J. V.
 Brissenden, & J. Barnes, 173
- van der Walt, S., Colbert, S. C., & Varoquaux, G. 2011, Computing in Science Engineering, 13, 22,

doi: 10.1109/MCSE.2011.37

Vasiliev, E. 2019, MNRAS, 482, 1525, doi: 10.1093/mnras/sty2672

- Virtanen, P., Gommers, R., Oliphant, T. E., et al. 2020, Nature Methods, 17, 261, doi: 10.1038/s41592-019-0686-2
- Wang, L., Berczik, P., Spurzem, R., & Kouwenhoven, M. B. N. 2014, ApJ, 780, 164,
 - doi: 10.1088/0004-637X/780/2/164
- White, S. D. M., & Rees, M. J. 1978, Monthly Notices of the Royal Astronomical Society, 183, 341, doi: 10.1093/mnras/183.3.341
- Witti, J., Janka, H. T., & Takahashi, K. 1994, A&A, 286, 841
- Zhao, G., Chen, Y.-Q., Shi, J.-R., et al. 2006, ChJA&A, 6, 265, doi: 10.1088/1009-9271/6/3/01
- Zhao, G., Zhao, Y.-H., Chu, Y.-Q., Jing, Y.-P., & Deng, L.-C. 2012, Research in Astronomy and Astrophysics, 12, 723, doi: 10.1088/1674-4527/12/7/002
- Zhong, S., Berczik, P., & Spurzem, R. 2014, ApJ, 792, 137, doi: 10.1088/0004-637X/792/2/137

APPENDIX

A. PARAMETER FITTING OF THE MILKY-WAY ANALOGS

The bottom panels of Figure 10 show the extracted intrinsic parameters of the disk, as a function of the look-back time (red symbols) and the smoothing spline (blue dashed curve), respectively. The disk has three intrinsic parameters: length scales a and b, and mass $M_{\rm d}$. It additionally has a direction vector and a center that needs to be calculated as well. Note that we did not include any bulge component as including it did not significantly improve the fitting of each snapshot.

The fitting procedure starts by searching for the density center of the stellar particles by recursively calculating the center of mass and removing star particles that lie outside of a predefined search radius. Then, the orientation of the disk is found by calculating the eigenvalues and eigenvectors of the quadrupole tensor of the particle distribution with respect to the density center. The largest eigenvalue corresponds to the shortest axis, and thus the orientation of the disk. As a consistency check, we also calculate the angular momentum of particles within the distribution's half-mass radius. We find that they agree very well (up to a sign because clockwise and counter-clockwise disks have the same quadrupole tensor) except for some snapshots, usually at high redshift, when no clear disk is formed, and the stellar particle's distribution is rather spherically symmetric.

The disk's mass is simply the sum of the stellar particle masses. The disk's length scales are calculated from the medians of the cylindrical radius and z coordinates. The ratio between these medians is mapped to the ratio b/a of the Miyamoto-Nagai disk model using a lookup table, and the scaling could be determined by either medians (we use the average of both). This method yields more robust results than a least-squares fitting of the density field of the particle distribution. Using the least-squares method often results in multiple solutions to a and b, depending on the initial guesses. This numerical problem is a result of the stellar distribution not actually following a Miyamoto-Nagai disk model very closely. By considering the median values, outliers have a smaller effect.

Each halo has two intrinsic parameters: central density, ρ_0 , and length scale, a. It additionally has a center that is calculated the same way as the disk's, but using the gas and dark matter particle distributions. The intrinsic parameters are calculated using a least-squares method, where the square differences between the cumulative mass from the center to that of the NFW model are minimized. The two top panels of Figure 10 show the extracted intrinsic parameters of the halo as a function of the look-back time (green symbols) and the smoothing spline fitting function (blue dashed curve).

We find that the offset between the disk and stellar halo centers did not exceed $\sim 1\,\mathrm{kpc}$. This is typically much smaller than the stellar halo's length scale. Therefore, the calculations were done in a coordinate system centered at the density center of the disk component. The direction of the coordinate system was chosen in such a way that the disk pointed toward the positive z-direction in the last snapshot (representing the present day).

B. SELECTED HALO PROPERTIES

Figure 10 denotes the mass- and size-parameter time evolution of one of our selected halos #4113219. The NFW halo and the Miyamoto-Nagai disk total-mass time evolution in the units of $10^{11} \,\mathrm{M}_{\odot}$ are presented. The time axis corresponds to the look-back time in Gyr. We also present the NFW halo scale radius, R_s (in kpc units), time evolution, together with the Miyamoto-Nagai disk scale parameters a and b (in kpc units). The connected points represent the direct Illustris-TNG values. For the real calculations, we smooth the data using the Bézier curve smoothing algorithm in the gnuplot software package. These fitted and smoothed curves (dashed lines) have one point for every 1 Myr of time evolution. Integration timesteps could be significantly smaller than that, but the curves are smooth enough for simple linear interpolation between these points with sufficient accuracy. A high frequency is necessary in order to achieve a smooth integration of our stellar orbits in this time-dependent and complex external potential field.

Figure 11 presents the time evolution of the circular rotational velocity at the location of the Sun ($R_{XY} = 8 \text{ kpc}$, Z = 0) for the selected sub-halos (#441327, #462077, #451323, #474170). To obtain this value, we calculate for each time the enclosed total halo and disk mass inside the Solar cylinder. These curves show, in principle, the level of accuracy

 $^{^9}$ the number corresponds to the Subfind ID at redshift z=0 in TNG100

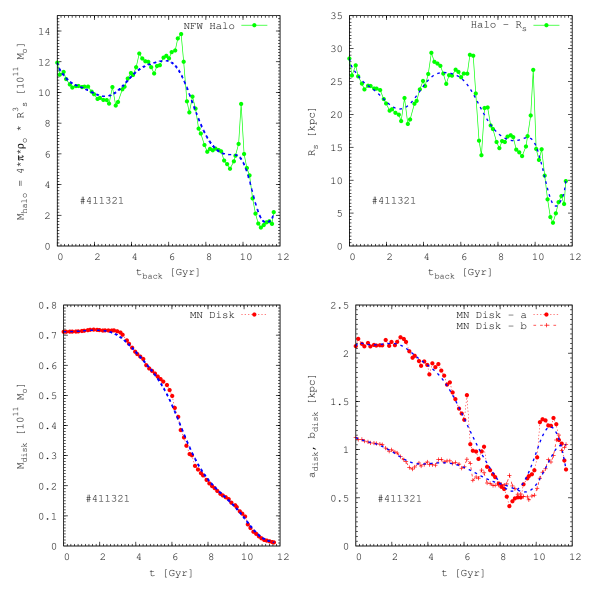


Figure 10. Time evolution of sub-halo #411321. Halo and disk total masses are provided in units of $10^{11} \,\mathrm{M}_{\odot}$. The time axis is the look-back time in Gyr. We also present the NFW halo scale radius, R_s (in kpc units), time evolution, together with the Miyamoto-Nagai disk scale parameters a and b (in kpc units). The points represent the direct data from the Illustris-TNG values (red or green points connected with red or green dashed lines). The dashed (blue) lines are the Bézier curve smooth data. For smoothing, we use 12,000 equally time-spaced data points.

of our Milky Way approximation with these halos. It is clear that our selected Illustris-TNG halos agree reasonably well with the present day Solar Neighborhood rotation.

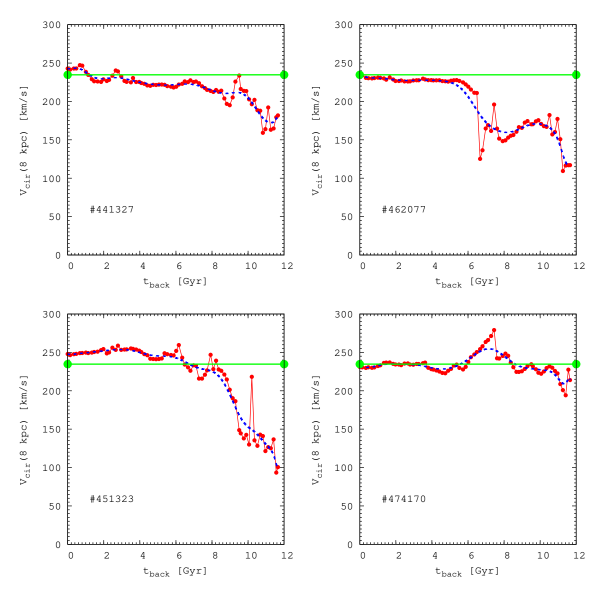


Figure 11. Time evolution of the model circular rotational velocity at the location of the Sun ($R_{XY} = 8 \,\mathrm{kpc}$, Z = 0) for selected sub-halos #441327, #462077, #451323, #474170 (from left to right and from top to bottom). The horizontal lines (green) show our currently adopted circular velocity at the Sun's location of $234 \,\mathrm{km \, s^{-1}}$. The lines with red points show the actual data points from Illustris-TNG. The dashed blue lines show the smoothed data points.