On the Habitability of Our Universe

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Abstract. Is life most likely to emerge at the present cosmic time near a star like the Sun? We consider the habitability of the Universe throughout cosmic history, and conservatively restrict our attention to the context of “life as we know it” and the standard cosmological model, ΛCDM. The habitable cosmic epoch started shortly after the first stars formed, about 30 Myr after the Big Bang, and will end about 10 Tyr from now, when all stars will die. We review the formation history of habitable planets and find that unless habitability around low mass stars is suppressed, life is most likely to exist near $\sim 0.1M_\odot$ stars ten trillion years from now. Spectroscopic searches for biosignatures in the atmospheres of transiting Earth-mass planets around low mass stars will determine whether present-day life is indeed premature or typical from a cosmic perspective.
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1 Introduction

The known forms of terrestrial life involve carbon-based chemistry in liquid water [1, 2]. In the cosmological context, life could not have started earlier than 10 Myr after the Big Bang ($z \gtrsim 140$) since the entire Universe was bathed in a thermal radiation background above the boiling temperature of liquid water. Later on, however, the Universe cooled to a \textit{habitable epoch} at a comfortable temperature of 273-373 K between 10-17 Myr after the Big Bang [3].

The phase diagram of water allows it to be liquid only under external pressure in an atmosphere which can be confined gravitationally on the surface of a planet. To keep the atmosphere bound against evaporation requires strong surface gravity of a rocky planet with a mass comparable to or above that of the Earth [4].

The emergence of “life as we know it” requires stars for two reasons. Stars are needed to produce the heavy elements (carbon, oxygen and so on, up to iron) out of which rocky planets and the molecules of life are made. Stars also provide a heat source for powering the chemistry of life on the surface of their planets. Each star is surrounded by a habitable zone where the surface temperature of a planet allows liquid water to exist. The approximate distance of the habitable zone, $r_{HZ}$, is obtained by equating the heating rate per unit area from the stellar luminosity, $L$, to the cooling rate per unit area at a surface temperature of $T_{HZ} \sim 300$ K, namely $(L/4\pi r_{HZ}^2) \sim \sigma T_{HZ}^4$, where $\sigma$ is the Stefan-Boltzman constant [1, 2].

Starting from the vicinity of particular stars, life could potentially spread. This process, so-called panspermia, could be mediated by the transfer of rocks between planetary systems [5]. The “astronauts” on such rocks could be microscopic animals such as tardigrades, which are known to be resilient to extreme vacuum, dehydration and exposure to radiation that characterize space travel. In 2007 dehydrated tardigrades were taken into a low Earth orbit for ten days, and after returning to Earth - most of them revived after rehydration and many produced viable embryos.\footnote{http://www.bbc.com/earth/story/20150313-the-toughest-animals-on-earth} Life which arose via spreading will exhibit more clustering than life which arose spontaneously, and so the existence of panspermia can be detected statistically through excess spatial correlations of life bearing environments. Future searches for biosignatures in the atmospheres of exoplanets could test for panspermia: a smoking gun signature would be the detection of large regions in the Milky Way where life saturates its environment interspersed with voids where life is very uncommon. In principle, detection of as few as several tens of biologically active exoplanets could yield a highly significant detection of panspermia [6]. Once life emerges on the surface of a planet, it is difficult to extinguish it completely through astrophysical events (such as quasar activity, supernovae, gamma-ray bursts, or asteroid impacts) other than the death of the host star. Life is known to be resilient to survival in extreme environments and could be protected from harmful radiation or heat if it resides underground or in the deep ocean floor.

Panspermia is not limited to galactic scales and could extend over cosmological distances. Some stars and their planets are ejected from their birth galaxies at a speed approaching the speed of light, through gravitational slingshot from pairs of supermassive black holes which are formed during galaxy mergers [7, 8]. The resulting population of relativistic stars roaming through intergalactic space could potential transfer life between galaxies separated by vast distances across the Universe.

The spread of life could be enhanced artificially through the use of spacecrafts by advanced civilizations. Our own civilization is currently starting to develop the technology needed to visit the nearest stars with a travel time of decades through the propulsion of...
lightweight sails to a fraction of the speed of light by a powerful laser.\(^2\) The existence of advanced civilizations could be revealed through the detection of industrial pollution in the atmospheres of planets \(^9\), the detection of powerful beacons of light used for propulsion \(^10\) and communications \(^11\), or through artificial lights \(^12\). The search for signatures of advanced civilizations is the richest interdisciplinary frontier, offering interfaces between astronomy and other disciplines, such as biology (astro-biology), chemistry (astro-chemistry), statistics (astro-statistics), or engineering (astro-engineering). Moreover, the prospects for communication with aliens could open new disciplines on the interface with linguistics (astro-linguistics), psychology (astro-psychology), sociology (astro-sociology), philosophy (astro-philosophy) and many other fields. \textit{“Are we alone?”} is one of the most fundamental questions in science; the answer we find to this question is likely to provide a fresh perspective on our place in the Universe. Although primitive forms of life are likely to be more abundant, intelligent civilizations could make themselves detectable out to greater distances.

The search for life was reinvigorated by the Kepler satellite which revealed that a substantial fraction of the stars in the Milky Way galaxy host habitable Earth-mass planets around them \(^13–16\). Indeed, the nearest star to the Sun, Proxima, whose mass is only 12\% of the solar mass, was recently found to host an Earth-mass planet in the habitable zone. This planet, Proxima b, is twenty times closer to its faint stellar host than the Earth is to the Sun \(^17\). Dwarf stars like Proxima are the most abundant stars in the Universe and they live for trillions of years, up to a thousand times longer than the Sun. If life could form around them, it would survive long into the future. The prospects for life in the distant cosmic future can therefore be explored by searching for biosignatures around nearby dwarf stars. For example, the existence of an atmosphere around Proxima’s planet could be detected relatively soon by measuring the temperature contrast between its day and night sides \(^18\). Speaking about the cosmic future, it is interesting to note that planets or rocky debris are known to exist around stellar remnants, such as white dwarfs \(^19, 20\) and neutron stars \(^21\). The Sun is currently at the middle of its lifetime on its way to become a white dwarf. White dwarfs which are billions of years old and exist in abundance comparable to that of Sun-like stars, have a surface temperature similar to that of the Sun but are a hundred times smaller in size. As a result, the habitable zone around them is a hundred times closer than the Earth is to the Sun \(^22\). Searches for biosignatures in the atmospheres of habitable planets which transit white dwarfs could potentially be conducted in the near future \(^23\). Counting all possible host stars and extrapolating to cosmological scales, there might be at present as many as \(\sim 10^{20}\) habitable planets in the observable volume of the Universe \(^24, 25\).

In the following sections of this chapter we discuss the habitability of the Universe as a function of cosmic time, starting from the earliest habitable epoch in §2. According to the standard model of cosmology, the first stars in the observable Universe formed \(\sim 30\) Myr after the Big Bang at a redshift, \(z \sim 70\) \(^3, 26–28\). Within a few Myr, the first supernovae dispersed heavy elements into the surrounding gas, enriching the second generation stars with heavy elements. Remnants from the second generation of stars are found in the halo of the Milky Way galaxy, and may have planetary systems in the habitable zone around them \(^29\), as discussed in §3. The related planets are likely made of carbon, and water could have been delivered to their surface by icy comets, in a similar manner to the solar system. The formation of water is expected to consume most of the oxygen in the metal poor interstellar medium of the first galaxies \(^30\), as discussed in §4. Therefore, even if the

\(^2\)http://www.breakthroughinitiatives.org/Concept/3
cosmological constant was bigger than its measured value by up to a factor of $\sim 10^3$ so that galaxy formation was suppressed at redshifts $z \lesssim 10$, life could have still emerged in our Universe due to the earliest generation of galaxies [31], as discussed in §5. We conclude in §6 with a calculation of the relative likelihood per unit time for the emergence of life [32], which is of particular importance for studies attempting to gauge the level of fine-tuning required for the cosmological or fundamental physics parameters that would allow life to emerge in our Universe.

2 The Habitable Epoch of the Early Universe

2.1 Section Background

We start by pointing out that the cosmic microwave background (CMB) provided a uniform heating source at a temperature of $T_{\text{cmb}} = 272.6K \times [(1 + z)/100]$ [33] that could have made by itself rocky planets habitable at redshifts $(1 + z) = 100–137$ in the early Universe, merely $10–17$ million years after the Big Bang.

In order for rocky planets to exist at these early times, massive stars with tens to hundreds of solar masses, whose lifetime is much shorter than the age of the Universe, had to form and enrich the primordial gas with heavy elements through winds and supernova explosions [34, 35]. Indeed, numerical simulations predict that predominantly massive stars have formed in the first halos of dark matter to collapse [26, 36]. For massive stars that are dominated by radiation pressure and shine near their Eddington luminosity $L_E = 1.3 \times 10^{40} \text{ erg s}^{-1}(m/100M_\odot)$, the lifetime is independent of stellar mass $m$ and set by the 0.7% nuclear efficiency for converting rest mass to radiation, $\sim (0.007m c^2)/L_E = 3$ Myr [37, 38].

We next examine how early did such stars form within the observable volume of our Universe.

2.2 First Planets

In the standard cosmological model, structure forms hierarchically – starting from small spatial scales, through the gravitational growth of primordial density perturbations [26]. On any given spatial scale $R$, the probability distribution of fractional density fluctuations $\delta$ is assumed to have a Gaussian form, $P(\delta)d\delta = (2\pi\sigma^2)^{-1/2}\exp\{-\delta^2/2\sigma^2\}d\delta$, with a root-mean-square amplitude $\sigma(R)$ that is initially much smaller than unity. The initial $\sigma(R)$ is tightly constrained on large scales, $R \gtrsim 1$ Mpc, through observations of the CMB anisotropies and galaxy surveys [39, 40], and is extrapolated theoretically to smaller scales. Throughout the discussion, we normalize spatial scales to their so-called “comoving” values in the present-day Universe. The assumed Gaussian shape of $P(\delta)$ has so far been tested only on scales $R \gtrsim 1$ Mpc for $\delta \lesssim 3\sigma$ [41], but was not verified in the far tail of the distribution or on small scales that are first to collapse in the early Universe.

As the density in a given region rises above the background level, the matter in it detaches from the Hubble expansion and eventually collapses owing to its self-gravity to make a gravitationally bound (virialized) object like a galaxy. The abundance of regions that collapse and reach virial equilibrium at any given time depends sensitively on both $P(\delta)$ and $\sigma(R)$. Each collapsing region includes a mix of dark matter and ordinary matter (often labeled as “baryonic”). If the baryonic gas is able to cool below the virial temperature inside the dark matter halo, then it could fragment into dense clumps and make stars.

At redshifts $z \gtrsim 140$ Compton cooling on the CMB is effective on a timescale comparable to the age of the Universe, given the residual fraction of free electrons left over from cosmological recombination (see §2.2 in Ref. [26] and also Ref. [42]). The thermal coupling to
the CMB tends to bring the gas temperature to $T_{\text{cmb}}$, which at $z \sim 140$ is similar to the temperature floor associated with molecular hydrogen cooling [43–45]. In order for virialized gas in a dark matter halo to cool, condense and fragment into stars, the halo virial temperature $T_{\text{vir}}$ has to exceed $T_{\text{min}} \approx 300K$, corresponding to $T_{\text{cmb}}$ at $(1 + z) \sim 110$. This implies a halo mass in excess of $M_{\text{min}} = 10^4 M_\odot$, corresponding to a baryonic mass $M_{b, \text{min}} = 1.5 \times 10^3 M_\odot$, a circular virial velocity $V_{c, \text{min}} = 2.6 \text{ km} \text{s}^{-1}$ and a virial radius $r_{\text{vir, min}} = 6.3 \text{ pc}$ (see §3.3 in Ref. [26]). This value of $M_{\text{min}}$ is close to the minimum halo mass to assemble baryons at that redshift (see §3.2.1 in Ref. [26] and Fig. 2 of Ref. [46]).

The corresponding number of star-forming halos on our past light cone is given by [28],

$$N = \int_{(1+z)=100}^{(1+z)=137} n(M > M_{\text{min}}, z) \frac{dV}{dz'} dz',$$

where $n(M > M_{\text{min}})$ is the comoving number density of halos with a mass $M > M_{\text{min}}$ [47], and $dV = 4\pi r^2 dr$ is the comoving volume element with $dr = c dt/a(t)$. Here, $a(t) = (1+z)^{-1}$ is the cosmological scale factor at time $t$, and $r(z) = c \int_0^z dz'/H(z')$ is the comoving distance. The Hubble parameter for a flat Universe is $H(z) \equiv \dot{a}/a = H_0 \sqrt{\Omega_m(1+z)^3 + \Omega_r(1+z)^4 + \Omega_\Lambda}$, with $\Omega_m$, $\Omega_r$ and $\Omega_\Lambda$ being the present-day density parameters of matter, radiation and vacuum, respectively. The total number of halos that existed at $(1 + z) \sim 100$ within our entire Hubble volume (not restricted to the light cone), $N_{\text{tot}} \equiv n(M > M_{\text{min}}, z = 99) \times (4\pi/3)(3c/H_0)^3$, is larger than $N$ by a factor of $\sim 10^3$.

For the standard cosmological parameters [39], we find that the first star-forming halos on our past light cone reached its maximum turnaround radius\(^3\) (with a density contrast of 5.6) at $z \sim 112$ and collapsed (with an average density contrast of 178) at $z \sim 71$. Within the entire Hubble volume, a turnaround at $z \sim 122$ resulted in the first collapse at $z \sim 77$. This result includes the delay by $\Delta z \sim 5.3$ expected from the streaming motion of baryons relative to the dark matter [27].

The above calculation implies that rocky planets could have formed within our Hubble volume by $(1 + z) \sim 78$ but not by $(1 + z) \sim 110$ if the initial density perturbations were perfectly Gaussian. However, the host halos of the first planets are extremely rare, representing just $\sim 2 \times 10^{-17}$ of the cosmic matter inventory. Since they lie $\sim 8.5$ standard deviations ($\sigma$) away on the exponential tail of the Gaussian probability distribution of initial density perturbations, $P(\delta)$, their abundance could have been significantly enhanced by primordial non-Gaussianity [48–50] if the decline of $P(\delta)$ at high values of $\delta/\sigma$ is shallower than exponential. The needed level of deviation from Gaussianity is not ruled out by existing data sets [51]. Non-Gaussianity below the current limits is expected in generic models of cosmic inflation [52] that are commonly used to explain the initial density perturbations in the Universe.

2.3 Section Summary and Implications

In the discussion thus far, we highlighted a new regime of habitability made possible for $\sim 6.6$ Myr by the uniform CMB radiation at redshifts $(1 + z) = 100–137$, just when the first generation of star-forming halos (with a virial mass $\gtrsim 10^4 M_\odot$) turned around in the standard cosmological model with Gaussian initial conditions. Deviations from Gaussianity in the far (8.5$\sigma$) tail of the probability distribution of initial density perturbations, could have

\(^3\)In the spherical collapse model, the turnaround time is half the collapse time.
led already at these redshifts to the birth of massive stars, whose heavy elements triggered the formation of rocky planets with liquid water on their surface.\textsuperscript{4}

Thermal gradients are needed for life. These can be supplied by geological variations on the surface of rocky planets. Examples for sources of free energy are geothermal energy powered by the planet’s gravitational binding energy at formation and radioactive energy from unstable elements produced by the earliest supernova. These internal heat sources (in addition to possible heating by a nearby star), may have kept planets warm even without the CMB, extending the habitable epoch from $z \sim 100$ to later times. The lower CMB temperature at late times may have allowed ice to form on objects that delivered water to a planet’s surface, and helped to maintain the cold trap of water in the planet’s stratosphere. Planets could have kept a blanket of molecular hydrogen that maintained their warmth \cite{53, 54}, allowing life to persist on internally warmed planets at late cosmic times. If life persisted at $z \lesssim 100$, it could have been transported to newly formed objects through panspermia. Under the assumption that interstellar panspermia is plausible, the redshift of $z \sim 100$ can be regarded as the earliest cosmic epoch after which life was possible in our Universe.

Finally, we note that an increase in the initial amplitude of density perturbations on the mass scale of $10^4 M_\odot$ by a modest factor of $1.4 \times [(1 + z)/110]$ would have enabled star formation within the Hubble volume at redshifts $(1 + z) > 110$ even for perfectly Gaussian initial conditions.

3 CEMP Stars: Possible Hosts to Carbon Planets in the Early Universe

3.1 Section Background

The questions of when, where, and how the first planetary systems actually formed in cosmic history remain crucial to our understanding of structure formation and the emergence of life in the early Universe \cite{3}. The short-lived, metal-free, massive first-generation stars ultimately exploded as supernovae (SNe) and enriched the interstellar medium (ISM) with the heavy elements fused in their cores. The enrichment of gas with metals that had otherwise been absent in the early Universe enabled the formation of the first low-mass stars, and perhaps, marked the point at which star systems could begin to form planets \cite{55–57}. In the core accretion model of planet formation (e.g. \cite{58, 59}), elements heavier than hydrogen and helium are necessary not only to form the dust grains that are the building blocks of planetary cores, but to extend the lifetime of the protostellar disk long enough to allow the dust grains to grow via merging and accretion to form planetesimals \cite{60–63}.

In the past four decades, a broad search has been launched for low-mass Population II stars in the form of extremely metal-poor sources within the halo of the Galaxy. The HK survey \cite{64}, the Hamburg/ESO Survey \cite{65, 66}, the Sloan Digital Sky Survey (SDSS; \cite{67}), and the SEGUE survey \cite{68} have all significantly enhanced the sample of metal-poor stars with $[\text{Fe/H}] < -2.0$. Although these iron-poor stars are often referred to in the literature as “metal-poor” stars, it is critical to note that $[\text{Fe/H}]$ does not necessarily reflect a stellar atmosphere’s total metal content. The equivalence between “metal-poor” and “Fe-poor” appears to fall away for stars with $[\text{Fe/H}] < -3.0$ since many of these stars exhibit large

\textsuperscript{4}The dynamical time of galaxies is shorter than $\sim 1/\sqrt{200} = 7\%$ of the age of the Universe at any redshift since their average density contrast is $\gtrsim 200$. After the first stars formed, the subsequent delay in producing heavy elements from the first supernovae could have been as short as a few Myr. The supernova ejecta could have produced high-metallicity islands that were not fully mixed with the surrounding primordial gas, leading to efficient formation of rocky planets within them.
overabundances of elements such as C, N, and O; the total mass fractions, $Z$, of the elements heavier than He are therefore not much lower than the solar value in these iron-poor stars.

Carbon-enhanced metal-poor (CEMP) stars comprise one such chemically anomalous class of stars, with carbon-to-iron ratios $[\text{C}/\text{Fe}] \geq 0.7$ (as defined in [69–71]). The fraction of sources that fall into this category increases from $\sim$15-20% for stars with $[\text{Fe}/\text{H}] < -2.0$, to 30% for $[\text{Fe}/\text{H}] < -3.0$, to $\sim$75% for $[\text{Fe}/\text{H}] < -4.0$ [71–73]. Furthermore, the degree of carbon enhancement in CEMP stars has been shown to notably increase as a function of decreasing metallicity, rising from $[\text{C}/\text{Fe}] \sim 1.0$ at $[\text{Fe}/\text{H}] = -1.5$ to $[\text{C}/\text{Fe}] \sim 1.7$ at $[\text{Fe}/\text{H}] = -2.7$. [70]. Given the significant frequency and level of carbon-excess in this subset of metal-poor Population II stars, the formation of carbon planets around CEMP stars in the early universe presents itself as an intriguing possibility.

From a theoretical standpoint, the potential existence of carbon exoplanets, consisting of carbides and graphite instead of Earth-like silicates, has been suggested by Ref. [74]. Using the various elemental abundances measured in planet-hosting stars, subsequent works have sought to predict the corresponding variety of terrestrial exoplanet compositions expected to exist [75–77]. Assuming that the stellar abundances are similar to those of the original circumstellar disk, related simulations yield planets with a whole range of compositions, including some that are almost exclusively C and SiC; these occur in disks with C/O > 0.8, favorable conditions for carbon condensation [78]. Observationally, there have also been indications of planets with carbon-rich atmospheres, e.g. WASP-12b [79], and carbon-rich interiors, e.g. 55 Cancri e [80].

In this section, we explore the possibility of carbon planet formation around the iron-deficient, but carbon-rich subset of low-mass stars, mainly, CEMP stars. Standard definitions of elemental abundances and ratios are adopted. For element X, the logarithmic absolute abundance is defined as the number of atoms of element X per $10^{12}$ hydrogen atoms, $\log \epsilon(X) = \log_{10}\left(\frac{N_X}{N_H}\right) + 12.0$. For elements X and Y, the logarithmic abundance ratio relative to the solar ratio is defined as $[X/Y] = \log_{10}\left(\frac{N_X}{N_Y}\right) - \log_{10}(N_X/N_Y)_\odot$. The solar abundance set is that of Ref. [81], with a solar metallicity $Z_\odot = 0.0134$.

### 3.2 Star-forming environment of CEMP stars

A great deal of effort has been directed in the literature towards understanding theoretically, the origin of the most metal-poor stars, and in particular, the large fraction that is C-rich. These efforts have been further perturbed by the fact that CEMP stars do not form a homogenous group, but can rather be further subdivided into two main populations [72]: carbon-rich stars that show an excess of heavy neutron-capture elements (CEMP-s, CEMP-r, and CEMP-r/s), and carbon-rich stars with a normal pattern of the heavy elements (CEMP-no). In the following sections, we focus on stars with $[\text{Fe}/\text{H}] \leq -3.0$, which have been shown to fall almost exclusively in the CEMP-no subset [82].

A number of theoretical scenarios have been proposed to explain the observed elemental abundances of these stars, though there is no universally accepted hypothesis. The most extensively studied mechanism to explain the origin of CEMP-no stars is the mixing and fallback model, where a “faint” Population III SN explodes, but due to a relatively low explosion energy, only ejects its outer layers, rich in lighter elements (up to magnesium); its innermost layers, rich in iron and heavier elements, fall back onto the remnant and are not recycled in the ISM [83, 84]. This potential link between primeval SNe and CEMP-no stars is supported by recent studies which demonstrate that the observed ratio of carbon-enriched to carbon-normal stars with $[\text{Fe}/\text{H}] < -3.0$ is accurately reproduced if SNe were the
main source of metal-enrichment in the early Universe [85, 86]. Furthermore, the observed abundance patterns of CEMP-no stars have been found to be generally well matched by the nucleosynthetic yields of primordial faint SNe [84, 87–95]. These findings suggest that most of the CEMP-no stars were probably born out of gas enriched by massive, first-generation stars that ended their lives as Type II SNe with low levels of mixing and a high degree of fallback.

Under such circumstances, the gas clouds which collapse and fragment to form these CEMP-no stars and their protostellar disks may contain significant amounts of carbon dust grains. Observationally, dust formation in SNe ejecta has been inferred from isotopic anomalies in meteorites where graphite, SiC, and Si$_3$N$_4$ dust grains have been identified as SNe condensates [96]. Furthermore, in situ dust formation has been unambiguously detected in the expanding ejecta of SNe such as SN 1987A [97, 98] and SN 1999em [99]. The existence of cold dust has also been verified in the supernova remnant of Cassiopeia A by SCUBA’s recent submillimeter observations, and a few solar masses worth of dust is estimated to have condensed in the ejecta [100].

Theoretical calculations of dust formation in primordial core-collapsing SNe have demonstrated the condensation of a variety of grain species, starting with carbon, in the ejecta, where the mass fraction tied up in dust grains grows with increasing progenitor mass [101–103]. Ref. [92, 93] consider, in particular, dust formation in weak Population III SNe ejecta, the type believed to have polluted the birth clouds of CEMP-no stars. Tailoring the SN explosion models to reproduce the observed elemental abundances of CEMP-no stars, they find that: (i) for all the progenitor models investigated, amorphous carbon (AC) is the only grain species that forms in significant amounts; this is a consequence of extensive fallback, which results in a distinct, carbon-dominated ejecta composition with negligible amounts of other metals, such as Mg, Si, and Al, that can enable the condensation of alternative grain types; (ii) the mass of carbon locked into AC grains increases when the ejecta composition is characterized by an initial mass of C greater than the O mass; this is particularly true in zero metallicity supernova progenitors, which undergo less mixing than their solar metallicity counterparts [88]; in their stratified ejecta, C-grains are found only to form in layers where C/O > 1; in layers where C/O < 1, all the carbon is promptly locked in CO molecules; (iii) depending on the model, the mass fraction of dust (formed in SNe ejecta) that survives the passage of a SN reverse shock ranges between 1 to 85%; this fraction is referred to as the carbon condensation efficiency; (iv) further grain growth in the collapsing birth clouds of CEMP-no stars, due to the accretion of carbon atoms in the gas phase onto the remaining grains, occurs only if C/O > 1 and is otherwise hindered by the formation of CO molecules.

Besides the accumulation of carbon-rich grains imported from the SNe ejecta, Fischer-Trope-type reactions (FTTs) may also contribute to solid carbon enrichment in the protostellar disks of CEMP-no stars by enabling the conversion of nebular CO and H$_2$ to other forms of carbon [104]. Furthermore, in carbon-rich gas, the equilibrium condensation sequence changes significantly from the sequence followed in solar composition gas where metal oxides condense first. In nebular gas with C/O $\gtrsim$ 1, carbon-rich compounds such as graphite, carbides, nitrides, and sulfides are the highest temperature condensates ($T \approx$ 1200-1600 K) [78]. Thus, if planet formation is to proceed in this C-rich gas, the protoplanetary disks of these CEMP-no stars may spawn many carbon planets.
3.3 Orbital Radii of Potential Carbon Planets

Given the significant abundance of carbon grains, both imported from SNe ejecta and produced by equilibrium and non-equilibrium mechanisms operating in the C-rich protoplanetary disks, the emerging question is: would these dust grains have enough time to potentially coagulate and form planets around their host CEMP-no stars?

In the core accretion model, terrestrial planet formation is a multi-step process, starting with the aggregation and settling of dust grains in the protoplanetary disk [58, 59, 105–108]. In this early stage, high densities in the disk allow particles to grow from submicron-size to meter-size through a variety of collisional processes including Brownian motion, settling, turbulence, and radial migration. The continual growth of such aggregates by coagulation and sticking eventually leads to the formation of kilometer-sized planetesimals, which then begin to interact gravitationally and grow by pairwise collisions, and later by runaway growth [105]. In order for terrestrial planets to ultimately form, these processes must all occur within the lifetime of the disk itself, a limit which is set by the relevant timescale of the physical phenomena that drive disk dissipation.

A recent study by Ref. [62] of clusters in the Extreme Outer Galaxy (EOG) provides observational evidence that low-metallicity disks have shorter lifetimes (< 1 Myr) compared to solar metallicity disks (∼5-6 Myr). This finding is consistent with models in which photoevaporation by energetic (ultraviolet or X-ray) radiation of the central star is the dominant disk dispersal mechanism. While the opacity source for EUV (extreme-ultraviolet) photons is predominantly hydrogen and is thus metallicity-independent, X-ray photons are primarily absorbed by heavier elements, mainly carbon and oxygen, in the inner gas and dust shells. Therefore, in low metallicity environments where these heavy elements are not abundant and the opacity is reduced, high density gas at larger columns can be ionized and will experience a photoevaporative flow if heated to high enough temperatures [63, 109].

Assuming that photoevaporation is the dominant mechanism through which circumstellar disks lose mass and eventually dissipate, we adopt the metallicity-dependent disk lifetime, derived in Ref. [63] using X-ray+EUV models [110],

\[ t_{\text{disk}} \propto Z^{0.77(4-2p)/(5-2p)} \]

where \( Z \) is the total metallicity of the disk and \( p \) is the power-law index of the disk surface density profile (\( \Sigma \propto r^{-p} \)). A mean power-law exponent of \( p \sim 0.9 \) is derived by modeling the spatially resolved emission morphology of young stars at (sub)millimeter wavelengths [111, 112] and the timescale is normalized such that the mean lifetime for disks of solar metallicity is 2 Myr [63]. Thus, the disk lifetime, is dominated by carbon dust grains in the CEMP-no stars considered here, we adopt the carbon abundance relative to solar [C/H] as a proxy for the overall metallicity \( Z \) We adopt the carbon abundance relative to solar [C/H] as a proxy for the overall metallicity \( Z \) since the opacity, which largely determines the photoevaporation rate, and thus the disk lifetime, is dominated by carbon dust grains in the CEMP-no stars we consider in this work.

The timescale for planet formation is believed to be effectively set by the time it takes dust grains to settle into the disk midplane. The subsequent process of runaway planetesimal formation, possibly occurring via a series of pairwise collisions, must be quick, since otherwise, the majority of the solid disk material would radially drift towards the host star and evaporate in the hot inner regions of the circumstellar disk [108]. We adopt the one-particle model of Ref. [113] to follow the mass growth of dust grains via collisions as they fall through and
sweep up the small grains suspended in the disk. Balancing the gravitational force felt by a small dust particle at height $z$ above the mid-plane of a disk with the aerodynamic drag (in the Epstein regime) gives a dust settling velocity of

$$v_{sett} = \frac{dz}{dt} = \frac{3\Omega_K^2 zm}{4\rho_c \sigma_d}$$  \hspace{1cm} (3.2)$$

where $\sigma_d = \pi a^2$ is the cross-section of the dust grain with radius $a$ and $c_s = \sqrt{k_B T(r)/\mu m_H}$ is the isothermal sound speed with $m_H$ being the mass of a hydrogen atom and $\mu=1.36$ being the mean molecular weight of the gas (including the contribution of helium). $\Omega_K = \sqrt{GM_*/r^3}$ is the Keplerian velocity of the disk at a distance $r$ from the central star of mass $M_*$, which we take to be $M_* = 0.8 M_\odot$ as representative of the low-masses associated with CEMP-no stars [73, 114]. The disk is assumed to be in hydrostatic equilibrium with a density given by

$$\rho(z,r) = \frac{\Sigma(r)}{h\sqrt{2\pi}} \exp\left(-\frac{z^2}{2h^2}\right)$$  \hspace{1cm} (3.3)$$

where the disk scale height is $h = c_s/\Omega_k$. For the disk surface density $\Sigma(r)$ and temperature $T(r)$ profiles, we adopt the radial power-law distributions fitted to (sub-)millimeter observations of circumstellar disks around young stellar objects [111, 112, 115],

$$T(r) = 200 \text{ K} \left(\frac{r}{1 \text{ AU}}\right)^{-0.6}$$  \hspace{1cm} (3.4)$$

$$\Sigma(r) = 10^3 \text{ g/cm}^2 \left(\frac{r}{1 \text{ AU}}\right)^{-0.9}. \hspace{1cm} (3.5)$$

Although these relations were observationally inferred from disks with solar-like abundances, we choose to rely on them for our purposes given the lack of corresponding measurements for disks around stars with different abundance patterns.

The rate of grain growth, $dm/dt$, is determined by the rate at which grains, subject to small-scale Brownian motion, collide and stick together as they drift towards the disk mid-plane through a sea of smaller solid particles. If coagulation results from every collision, then the mass growth rate of a particle is effectively the amount of solid material in the volume swept out the particle’s geometric cross-section,

$$\frac{dm}{dt} = f_{dg} \rho \sigma_d \left(v_{rel} + \frac{dz}{dt}\right)$$  \hspace{1cm} (3.6)$$

where $dz/dt$ is the dust settling velocity given by equation (2) and

$$v_{rel} = \sqrt{\frac{8k_B T(m_1 + m_2)}{\pi m_1 m_2}} \approx \sqrt{\frac{8k_B T}{\pi m}}$$  \hspace{1cm} (3.7)$$

is the relative velocity in the Brownian motion regime between grains with masses $m_1 = m_2 = m$. To calculate the dust-to-gas mass ratio in the disk $f_{dg}$, we follow the approach in Ref. [116] and relate two expressions for the mass fraction of C: (i) the fraction of carbon in the dust, $f_{dg} M_{C,dust}/M_{dust}$, where $M_{dust}$ is the total dust mass and $M_{C,dust}$ is the carbon dust mass; and (ii) the fraction of carbon in the gas, $\mu_C n_C/\mu n_H$, where $\mu_C$ is the molecular weight of carbon ($\sim 12 m_p$) and $n_C$ and $n_H$ are the carbon and hydrogen number densities, respectively.
Table 1. Basic data\textsuperscript{a} for CEMP stars considered in this section

| Star              | log \( g^{b} \) | [Fe/H] | C/Fe | C/O\textsuperscript{c} | Source\textsuperscript{d} |
|-------------------|----------------|-------|------|-----------------|------------------|
| HE 0107-5240      | 2.2           | -5.44 | 3.82 | 14.1            | 1, 2             |
| SDSS J0212+0137   | 4.0           | -3.57 | 2.26 | 2.6             | 3                |
| SDSS J1742+2531   | 4.0           | -4.77 | 3.60 | 2.2             | 3                |
| G 77-61           | 5.1           | -4.03 | 3.35 | 12.0            | 4, 5             |
| HE 2356-0410\textsuperscript{e} | 2.65     | -3.19 | 2.61 | >14.1           | 6                |

\textsuperscript{a} Abundances based on one-dimensional LTE model-atmosphere analyses

\textsuperscript{b} Logarithm of the gravitational acceleration at the surface of stars expressed in cm s\(^{-2}\)

\textsuperscript{c} \( \frac{C}{O} = \frac{N_c}{N_o} = 10^{10^{[C/O] + \log \epsilon(C)_\odot - \log \epsilon(O)_\odot}} \)

\textsuperscript{d} References: (1) [117]; (2) [118]; (3) [95]; (4) [119]; (5) [120]; (6) [121].

\textsuperscript{e} CS22957-027

We then assume that a fraction \( f_{\text{cond}} \) (referred to from now on as the carbon condensation efficiency) of all the carbon present in the gas cloud is locked up in dust, such that

\[
f_{\text{cond}} \frac{\mu C N_C}{\mu n_H} = f_d g M_{C,\text{dust}} M_{dust}
\]

(3.8)

Since faint Population III SNe are believed to have polluted the birth clouds of CEMP-no stars, and the only grain species that forms in non-negligible amounts in these ejecta is amorphous carbon [92, 93], we set \( M_{dust} = M_{C,\text{dust}} \). Rewriting equation (8) in terms of abundances relative to the Sun, we obtain

\[
f_d g = f_{\text{cond}} \frac{\mu C}{\mu} 10^{[C/H] + \log \epsilon(C)_\odot - 12}
\]

(3.9)

where \( \log \epsilon(C)_\odot = 8.43 \pm 0.05 \) [81] is the solar carbon abundance.

For a specified metallicity \([C/H]\) and radial distance \( r \) from the central star, we can then estimate the time it takes for dust grains to settle in the disk by integrating equations (2) and (6) from an initial height of \( z(t = 0) = 4h \) with an initial dust grain mass of \( m(t = 0) = 4\pi a_{\text{init}}^3 \rho_d / 3 \). The specific weight of dust is set to \( \rho_d = 2.28 \text{ g cm}^{-3} \), reflecting the material density of carbon grains expected to dominate the circumstellar disks of CEMP-no stars. The initial grain size \( a_{\text{init}} \) is varied between 0.01 and 1 \( \mu \text{m} \) to reflect the range of characteristic radii of carbon grains found when modeling CEMP-no star abundance patterns [92]. Comparing the resulting dust-settling timescale to the disk lifetime given by equation (1) for the specified metallicity, we can then determine whether there is enough time for carbon dust grains to settle in the mid-plane of the disk and there undergo runaway planetesimal formation before the disk is dissipated by photoevaporation. For the purposes of this simple model, we neglected possible turbulence in the disk which may counteract the effects of vertical settling, propelling particles to higher altitudes and thus preventing them from fully settling into the disk mid-plane [108]. We have also not accounted for the effects of radial drift, which may result in the evaporation of solid material in the hot inner regions of the circumstellar disk.
Figure 1. The maximum distance $r_{\text{max}}$ from the host star out to which planetesimal formation is possible as a function of the star’s metallicity, expressed as the carbon abundance relative to that of the Sun, $[\text{C/H}]$. The dotted, dashed, and solid black curves correspond to the results obtained assuming carbon condensation efficiencies of 10%, 50%, and 100%, respectively, and an initial grain size of $a_{\text{init}} = 0.1 \, \mu\text{m}$. The gray dash-dotted curve corresponds to the distance at which the disk temperature approaches the sublimation temperature of carbon dust grains, $T_{\text{sub,C}} \sim 2000 \, \text{K}$; the formation of carbon planetesimals will therefore be suppressed at distances that fall below this line, $r \lesssim 0.02 \, \text{AU}$. The colored vertical lines represent various observed CEMP stars with measured carbon abundances, $[\text{C/H}]$.

As the dust settling timescale is dependent on the disk surface density $\Sigma(r)$ and temperature $T(r)$, we find that for a given metallicity, $[\text{C/H}]$, there is a maximum distance $r_{\text{max}}$ from the central star out to which planetesimal formation is possible. At larger distances from the host star, the dust settling timescale exceeds the disk lifetime and so carbon planets with semi-major axes $r > r_{\text{max}}$ are not expected to form. A plot of the maximum semi-major axis expected for planet formation around a CEMP-no star as a function of the carbon abundance relative to the Sun $[\text{C/H}]$ is shown in Figure 3.3 for carbon condensation efficiencies ranging between $f_{\text{cond}} = 0.1$ and 1. As discovered in Ref. [122] where the critical iron abundance for terrestrial planet formation is considered as a function of the distance from the host star, we find a linear relation between $[\text{C/H}]$ and $r_{\text{max}}$,

$$[\text{C/H}] = \log \left( \frac{r_{\text{max}}}{1 \, \text{AU}} \right) - \alpha$$

(3.10)

where $\alpha = 1.3, 1.7$, and 1.9 for $f_{\text{cond}} = 0.1, 0.5$, and 1, respectively, assuming an initial grain size of $a_{\text{init}} = 0.1 \, \mu\text{m}$. These values for $\alpha$ change by less than 1% for smaller initial grain sizes, $a_{\text{init}} = 0.01 \, \mu\text{m}$, and by no more than 5% for larger initial grain sizes $a_{\text{init}} = 1 \, \mu\text{m}$; given this weak dependence on $a_{\text{init}}$, we only show our results for a single initial grain size of $a_{\text{init}} = 0.1 \, \mu\text{m}$. The distance from the host star at which the temperature of the disk approaches the sublimation temperature of carbon dust, $T_{\text{sub,C}} \sim 2000 \, \text{K}$ [123], is depicted as well (dash-dotted gray curve). At distances closer to the central star than $r \simeq 0.02 \, \text{AU},$
temperatures well exceed the sublimation temperature of carbon grains; grain growth and subsequent carbon planetesimal formation are therefore quenched in this inner region.

Figure 3.3 shows lines representing various observed CEMP stars with measured carbon abundances, mainly, HE0107-5240 [114, 117], SDSS J0212+0137 [95], SDSS J1742+2531 [95], G77-61 [119, 120, 124], and HE 2356-0410 [121, 125]. These stars all have iron abundances (relative to solar) \([\text{Fe/H}] < -3.0\), carbon abundances (relative to solar) \([\text{C/Fe}] > 2.0\), and carbon-to-oxygen ratios \([\text{C/O}] > 1\). This latter criteria maximizes the abundance of solid carbon available for planet formation in the circumstellar disks by optimizing carbon grain growth both in stratified SNe ejecta and later, in the collapsing molecular birth clouds of these stars. It also advances the possibility of carbon planet formation by ensuring that planet formation proceeds by a carbon-rich condensation sequence in the protoplanetary disk. SDSS J0212+0137 and HE 2356-0410 have both been classified as CEMP-no stars, with measured barium abundances \([\text{Ba/Fe}] < 0\) (as defined in [72]); the other three stars are Ba-indeterminate, with only high upper limits on \([\text{Ba/Fe}]\), but are believed to belong to the CEMP-no subclass given their light-element abundance patterns. The carbon abundance, \([\text{C/H}]\), dominates the total metal content of the stellar atmosphere in these five CEMP objects, contributing more than 60% of the total metallicity in these stars. A summary of the relevant properties of the CEMP stars considered in this analysis can be found in Table 1. We find that carbon planets may be orbiting iron-deficient stars with carbon abundances \([\text{C/H}] \sim -0.6\), such as HE 2356-0410, as far out as \(\sim 20\) AU from their host star in the case where \(f_{\text{cond}} = 1\). Planets forming around stars with less carbon enhancement, i.e. HE 0107-5240 with \([\text{C/H}] \sim -1.6\), are expected to have more compact orbits, with semi-major axes \(r < 2\) AU. If the carbon condensation efficiency is only 10%, the expected orbits grow even more compact, with maximum semi-major axes of \(\sim 5\) and 0.5 AU, respectively.

### 3.4 Mass-Radius Relationship for Carbon Planets

Next we present the relationship between the mass and radius of carbon planets that we have shown may theoretically form around CEMP-no stars. These mass-radius relations have already been derived in the literature for a wide range of rocky and icy exoplanet compositions [126–130]. Here, we follow the approach of Ref. [126] and solve the three canonical equations of internal structure for solid planets,

1. mass conservation
   \[
   \frac{dm(r)}{dr} = 4\pi r^2 \rho(r),
   \]  
   \[ (3.11) \]

2. hydrostatic equilibrium
   \[
   \frac{dP(r)}{dr} = -\frac{Gm(r)\rho(r)}{r^2}, \text{ and}
   \]  
   \[ (3.12) \]

3. the equation of state (EOS)
   \[
   P(r) = f(\rho(r), T(r)),
   \]  
   \[ (3.13) \]

where \(m(r)\) is the mass contained within radius \(r\), \(P(r)\) is the pressure, \(\rho(r)\) is the density of the spherical planet, and \(f\) is the unique equation of state (EOS) of the material of interest, in this case, carbon.

Carbon grains in circumstellar disks most likely experience many shock events during planetesimal formation which may result in the modification of their structure. The coagulation of dust into clumps, the fragmentation of the disk into clusters of dust clumps, the
merging of these clusters into \( \sim 1 \) km planetesimals, the collision of planetesimals during the accretion of meteorite parent bodies, and the subsequent collision of the parent bodies after their formation all induce strong shock waves that are expected to chemically and physically alter the materials. Subject to these high temperatures and pressures, the amorphous carbon grains polluting the protoplanetary disks around CEMP stars are expected to undergo graphitization and may even crystallize into diamond [131–133]. In our calculations, the equation of state at low pressures, \( P \leq 14 \) GPa, is set to the third-order finite strain Birch-Murnaghan EOS (BME; [134]) for graphite,

\[
P = \frac{3}{2} K_0 \left( \eta^{7/3} - \eta^{5/3} \right) \left[ 1 + \frac{3}{4} \left( K_0' - 4 \right) \left( \eta^{2/3} - 1 \right) \right]
\]

(3.14)

where \( \eta = \rho/\rho_0 \) is the compression ratio with respect to the ambient density, \( \rho_0 \), \( K_0 \) is the bulk modulus of the material, and \( K_0' \) is the pressure derivative. Empirical fits to experimental data yields a BME EOS of graphite (\( \rho_0 = 2.25 \) g cm\(^{-3} \)) with parameters \( K_0 = 33.8 \) GPa and \( K_0' = 8.9 \) [135]. At 14 GPa, we incorporate the phase transition from graphite to diamond [135, 136] and adopt the Vinet EOS [137, 138],

\[
P = 3 K_0 \eta^{2/3} \left( 1 - \eta^{-1/3} \right) \exp \left[ \frac{3}{2} \left( K_0' - 1 \right) \left( 1 - \eta^{-1/3} \right) \right]
\]

(3.15)

with \( K_0 = 444.5 \) GPa and \( K_0' = 4.18 \) empirically fit for diamond, \( \rho_0 = 3.51 \) g cm\(^{-3} \) [139]. (As pointed out in Ref. [130], the BME EOS is not fit to be extrapolated to high pressures since it is derived by expanding the elastic potential energy as a function of pressure keeping only the lowest order terms.) Finally, at pressures \( P \gtrsim 1300 \) GPa where electron degeneracy becomes increasingly important, we use the Thomas-Fermi-Dirac (TFD) theoretical EOS ([140]; equations (40)-(49)), which intersects the diamond EOS at \( P \sim 1300 \) GPa. Given that the full temperature-dependent carbon EOSs are either undetermined or dubious at best, all three EOSs adopted in this section are room-temperature EOSs for the sake of practical simplification.

Using a fourth-order Runge-Kutta scheme, we solve the system of equations simultaneously, numerically integrating equations (11) and (12) beginning at the planet’s center with the inner boundary conditions \( M(r = 0) = 0 \) and \( P(r = 0) = P_{\text{central}} \), where \( P_{\text{central}} \) is the central pressure. The outer boundary condition \( P(r = R_p) = 0 \) then defines the planetary radius \( R_p \) and total planetary mass \( M_p = m(r = R_p) \). Integrating these equations for a range of \( P_{\text{central}} \), with the appropriate EOS, \( P = P(\rho) \), to close the system of equations, yields the mass-radius relationship for a given composition. We show this mass-radius relation for a purely solid carbon planet in Figure 3.4. We find that for masses \( M_p \lesssim 800 \) M\(_{\oplus} \), gravitational forces are small compared with electrostatic Coulomb forces in hydrostatic equilibrium and so the planet’s radius increases with increasing mass, \( R_p \propto M_p^{1/3} \). However, at larger masses, the electrons are pressure-ionized and the resulting degeneracy pressure becomes significant, causing the planet radius to become constant and even decrease for increasing mass, \( R_p \propto M_p^{-1/3} \) [141]. Planets which fall within the mass range \( 500 \lesssim M_p \lesssim 1300 \) M\(_{\oplus} \), where the competing effects of Coulomb forces and electron degeneracy pressure cancel each other out, are expected to be approximately the same size, with \( R_p \approx 4.3 \) R\(_{\oplus} \), the maximum radius of a solid carbon planet. (In the case of gas giants, the planet radius can increase due to accretion of hydrogen and helium.)

Although the mass-radius relation illustrated in Figure 3.4 may alone not be enough to confidently distinguish a carbon planet from a water or silicate planet, the unique spectral
features in the atmospheres of these carbon planets may provide the needed fingerprints. At high temperatures \((T \gtrsim 1000 \text{ K})\), the absorption spectra of massive \((M \sim 10 - 60 \text{ M}_\oplus)\) carbon planets are expected to be dominated by CO, in contrast with the \text{H}_2\text{O}-dominated spectra of hot massive planets with solar-composition atmospheres \cite{74}. The atmospheres of low-mass \((M \lesssim 10 \text{ M}_\oplus)\) carbon planets are also expected to be differentiable from their solar-composition counterparts due to their abundance of CO and \text{CH}_4, and lack of oxygen-rich gases like \text{CO}_2, \text{O}_2, \text{and O}_3 \cite{74}. Furthermore, carbon planets of all masses at low temperatures are expected to accommodate hydrocarbon synthesis in their atmospheres; stable long-chain hydrocarbons are therefore another signature feature that can help observers distinguish the atmospheres of cold carbon planets and more confidently determine the bulk composition of a detected planet \cite{74}.

The detection of theoretically proposed carbon planets around CEMP stars will provide us with significant clues regarding how early planet formation may have started in the Universe. While direct detection of these extrasolar planets remains difficult given the low luminosity of most planets, techniques such as the transit method are often employed to indirectly spot exoplanets and determine physical parameters of the planetary system. When a planet “transits” in front of its host star, it partially occludes the star and causes its’ observed brightness to drop by a minute amount. If the host star is observed during one of these transits, the resulting dip in its measured light curve can yield information regarding the relevant sizes of the star and the planet, the orbital semi-major axis, and the orbital inclination, among other characterizing properties.

3.5 Section Summary and Implications

We explored the possibility of carbon planet formation around the iron-deficient, carbon-rich subset of low-mass stars known as CEMP stars. The observed abundance patterns of CEMP-no stars suggest that these stellar objects were probably born out of gas enriched by massive first-generation stars that ended their lives as Type II SNe with low levels of mixing and a
high degree of fallback. The formation of dust grains in the ejecta of these primordial core-collapsing SNe progenitors has been observationally confirmed and theoretically studied. In particular, amorphous carbon is the only grain species found to condense and form in non-negligible amounts in SN explosion models that are tailored to reproduce the abundance patterns measured in CEMP-no stars. Under such circumstances, the gas clouds which collapse and fragment to form CEMP-no stars and their protoplanetary disks may contain significant amounts of carbon dust grains imported from SNe ejecta. The enrichment of solid carbon in the protoplanetary disks of CEMP stars may then be further enhanced by Fischer-Trope-type reactions and carbon-rich condensation sequences, where the latter occurs specifically in nebular gas with \( C/O \gtrsim 1 \).

For a given metallicity \([C/H]\) of the host CEMP star, the maximum distance out to which planetesimal formation is possible can then be determined by comparing the dust-settling timescale in the protostellar disk to the expected disk lifetime. Assuming that disk dissipation is driven by a metallicity-dependent photoevaporation rate, we find a linear relation between \([C/H]\) and the maximum semi-major axis of a carbon planet orbiting its host CEMP star. Very carbon-rich CEMP stars, such as G 77-61 and HE 2356-0410 with \([C/H] \approx -0.7 \sim -0.6\), can host carbon planets with semi-major axes as large as \( \sim 20 \) AU for 100\% carbon condensation efficiencies; this maximum orbital distance reduces to \( \sim 5 \) AU when the condensation efficiency drops by an order of magnitude. In the case of the observed CEMP-no stars HE 0107-5240, SDSS J0212+0137, and SDSS J1742+2531, where the carbon abundances are in the range \([C/H] \approx -1.6 \sim -1.2\), we expect more compact orbits, with maximum orbital distances \( r_{\text{max}} \approx 2, 4, \) and 6 AU, respectively, for \( f_{\text{cond}} = 1 \) and \( r_{\text{max}} \approx 0.5 \sim 1 \) AU for \( f_{\text{cond}} = 0.1 \).

While the shallow transit depths of Earth-mass carbon planets around HE 0107-5240 and HE 2356-0410 may evade detection, current and future space-based transit surveys promise to achieve the precision levels (\( \sim 0.001\%\)) necessary to detect planetary systems around CEMP stars such as SDSS J0212+0137, SDSS J1742+2531, and G 77-61. If gas giant (Jupiter scale) planets form around CEMP stars, their transits would be much easier to detect than rocky planets. However, they are not likely to host life as we know it. There are a number of ongoing, planned, and proposed space missions committed to this cause, including CoRot (COnvection ROtation and planetary Transits), Kepler, PLATO (PLAnetary Transits and Oscillations of stars), TESS (Transiting Exoplanet Survey Satellite), and ASTrO (All Sky Transit Observer), which are expected to achieve precisions as low as 20-30 ppm (parts per million) [142, 143].

Short orbital periods and long transit durations are also key ingredients in boosting the probability of transit detection by observers. G 77-61 is not an optimal candidate in these respects since given its large carbon abundance ([C/Fe] \sim 3.4), carbon planets may form out to very large distances and take up to a century to complete an orbit around the star for \( f_{\text{cond}} = 1 \) (\( P_{\text{max}} \sim 10 \) years for 10\% carbon condensation efficiency). The small stellar radius, \( R_\star \sim 0.5 \ R_\odot \), also reduces chances of spotting the transit since the resulting transit duration is only \( \sim 30 \) hours at most. Carbon planets around larger CEMP stars with an equally carbon-rich protoplanetary disk, such as HE 2356-0410 (\( R_\star \sim 7 \ R_\odot \)), have a better chance of being spotted, with transit durations lasting up to \( \sim 3 \) weeks. The CEMP-stars SDSS J0212+0137, and SDSS J1742+2531 are expected to host carbon planets with much shorter orbits, \( P_{\text{max}} \sim 16 \) years for 100\% condensation efficiency (\( P_{\text{max}} \sim 1 \) year for \( f_{\text{cond}} = 0.1 \)), and transit durations that last as long as \( \sim 60 \) hours. If the ability to measure transit depths improves to a precision of 1 ppm, then potential carbon planets around HE 0107-5240...
are the most likely to be spotted (among the group of CEMP-no stars considered here), transiting across the host star at least once every $\sim$ 5 months (10% condensation efficiency) with a transit duration of 6 days.

While our calculations place upper bounds on the distance from the host star out to which carbon planets can form, we note that orbital migration may alter a planet’s location in the circumstellar disk. As implied by the existence of ‘hot Jupiters’, it is possible for a protoplanet that forms at radius $r$ to migrate inward either through gravitational interactions with other protoplanets, resonant interactions with planetesimals with more compact orbits, or tidal interactions with gas in the surrounding disk [58]. Since Figure 3.3 only plots $r_{\text{max}}$, the maximum distance out to which a carbon planet with $[\text{C}/\text{H}]$ can form, our results remain consistent in the case of an inward migration. However, unless planets migrate inward from their place of birth in the disk, we do not expect to find carbon exoplanets orbiting closer than $r \sim 0.02$ AU from the host stars since at such close proximities, temperatures are high enough to sublime carbon dust grains.

Protoplanets can also be gravitationally scattered into wider orbits through interactions with planetesimals in the disk[144, 145]. Such an outward migration of carbon planets may result in observations that are inconsistent with the curves in Figure 3.3. A planet that formed at radius $r \ll r_{\text{max}}$ still has room to migrate outwards without violating the ‘maximum distance’ depicted in Figure 3.3.

Detection of the carbon planets that we suggest may have formed around CEMP stars will provide us with significant clues regarding how planet formation may have started in the early Universe. The formation of planetary systems not only signifies an increasing degree of complexity in the young Universe, but it also carries implications for the development of life at this early junction [3]. The lowest metallicity multi-companion system detected to date is around BD+20 24 57, a K2-giant with $[\text{Fe}/\text{H}] = -1.0$ [146], a metallicity value once believed to yield low efficiency for planet formation [147, 148]. More recent formulations of the metallicity required for planet formation are consistent with this observation, estimating that the first Earth-like planets likely formed around stars with metallicities $[\text{Fe}/\text{H}] \lesssim -1.0$ [122]. The CEMP stars considered in this section are extremely iron-deficient, with $[\text{Fe}/\text{H}] \lesssim -3.2$, and yet, given the enhanced carbon abundances which dominate the total metal content in these stars ($[\text{C}/\text{H}] \gtrsim -1.6$), the formation of solid carbon exoplanets in the protoplanetary disks of CEMP stars remains a real possibility.

An observational program aimed at searching for carbon planets around these low-mass Population II stars could therefore potentially shed light on the question of how early planets, and subsequently, life could have formed after the Big Bang.

4 Water Formation During the Epoch of First Metal Enrichment

4.1 Section Background

Water is an essential ingredient for life as we know it [2]. In the interstellar medium (ISM) of the Milky-Way and also in external galaxies, water has been observed in the gas phase and as grain surface ice in a wide variety of environments. These environments include diffuse and dense molecular clouds, photon-dominated regions (PDRs), shocked gas, protostellar envelopes, and disks (see review by Ref. [149]).

In diffuse and translucent clouds, $\text{H}_2\text{O}$ is formed mainly in gas phase reactions via ion-molecule sequences [150]. The ion-molecule reaction network is driven by cosmic-ray or X-ray ionization of H and $\text{H}_2$, that leads to the formation of $\text{H}^+$ and $\text{H}_3^+$ ions. These interact with
atomic oxygen and form OH$^+$. A series of abstractions then lead to the formation of H$_3$O$^+$, which makes OH and H$_2$O through dissociative recombination. This formation mechanism is generally not very efficient, and only a small fraction of the oxygen is converted into water, the rest remains in atomic form, or freezes out as water ice [151].

Ref. [152] showed that the abundance of water vapor within diffuse clouds in the Milky Way galaxy is remarkably constant, with $x_{H_2O} \sim 10^{-8}$, that is $\sim 0.1\%$ of the available oxygen. Here $x_{H_2O}$ is the H$_2$O number density relative to the total hydrogen nuclei number density. Towards the Galactic center this value can be enhanced by up to a factor of $\sim 3$ [153, 154].

At temperatures $\gtrsim 300$ K, H$_2$O may form directly via the neutral-neutral reactions, O + H$_2$ → OH + H, followed by OH + H$_2$ → H$_2$O + H. This formation route is particularly important in shocks, where the gas heats up to high temperatures, and can drive most of the oxygen into H$_2$O [155, 156].

Temperatures of a few hundreds K are also expected in very low metallicity gas environments, with elemental oxygen and carbon abundances of $\lesssim 10^{-3}$ solar [55, 157, 158], associated with the epochs of the first enrichment of the ISM with heavy elements, in the first generation of galaxies at high redshifts [26]. At such low metallicities, cooling by fine structure transitions of metal species such as the [CII] 158 $\mu$m line, and by rotational transitions of heavy molecules such as CO, becomes inefficient and the gas remains warm.

Could the enhanced rate of H$_2$O formation via the neutral-neutral sequence in such warm gas, compensate for the low oxygen abundance at low metallicities?

Ref. [157] studied the thermal and chemical evolution of collapsing gas clumps at low metallicities. They found that for models with gas metallicities of $10^{-3} - 10^{-4}$ solar, $x_{H_2O}$ may reach $10^{-8}$, but only if the density, $n$, of the gas approaches $10^{8}$ cm$^{-3}$. Photodissociation of molecules by far-ultraviolet (FUV) radiation was not included in their study. While at solar metallicity dust-grains shield the interior of gas clouds from the FUV radiation, at low metallicities photodissociation by FUV becomes a major removal process for H$_2$O. H$_2$O photodissociation produces OH, which is then itself photodissociated into atomic oxygen.

Ref. [159] developed a theoretical model to study the abundances of various molecules, including H$_2$O, in PDRs. Their model included many important physical processes, such as freezeout of gas species, grain surface chemistry, and also photodissociation by FUV photons. However they focused on solar metallicity. Intriguingly, Ref. [160] report a water abundance close to $10^{-8}$ in the optically thick core of their single PDR model for a low metallicity of $10^{-2}$ (with $n = 10^3$ cm$^{-3}$). However, Bayet et al. did not investigate the effects of temperature and UV intensity variations on the water abundance in the low metallicity regime.

Recently, a comprehensive study of molecular abundances for the bulk ISM gas as functions of the metallicity, were studied by Ref. [161] and Ref. [162]; these models however, focused on the ‘low temperature’ ion-molecule formation chemistry.

In this section we present results for the H$_2$O abundance in low metallicity gas environments, for varying temperatures, FUV intensities and gas densities. We find that for temperatures $T$ in the range $250 - 350$ K, H$_2$O may be abundant, comparable to or higher than that found in diffuse Galactic clouds, provided that the FUV intensity to density ratio is smaller than a critical value.

4.2 Model Ingredients

We calculate the abundance of gas-phase H$_2$O for low metallicity gas parcels, that are exposed to external FUV radiation and cosmic-ray and/or X-ray fluxes. Given our chemical network
we solve the steady state rate equations using our dedicated Newton-based solver, and obtain $x_{H_2O}$ as function of $T$ and the FUV intensity to density ratio.

We adopt a $10^5$ K diluted blackbody spectrum, representative of radiation produced by massive Pop-III stars. The photon density in the 6-13.6 eV interval, is $n_{\gamma,0} = n_{H_0} I_{UV}$, where $n_{\gamma,0} = 6.5 \times 10^{-3}$ photons cm$^{-3}$ is the photon density in the interstellar radiation field [ISRF, 163], and $I_{UV}$ is the "normalized intensity". Thus $I_{UV} = 1$ corresponds to the FUV intensity in the Draine ISRF.

Cosmic-ray and/or X-ray ionization drive the ion-molecule chemical network. We assume an ionization rate per hydrogen nucleon $\zeta$ (s$^{-1}$). In the Galaxy, Ref. [164] and Ref. [165] showed that $\zeta$ lies within the relatively narrow range $10^{-15} - 10^{-16}$ s$^{-1}$. We therefore introduce the "normalized ionization rate" $\zeta_{-16} \equiv (\zeta/10^{-16}$ s$^{-1}$). The ionization rate and the FUV intensity are likely correlated, as both should scale with the formation rate of massive OB stars. We thus set $\zeta_{-16} = I_{UV}$ as our fiducial case but also consider the cases $\zeta_{-16} = 10^{-1} I_{UV}$ and $\zeta_{-16} = 10 I_{UV}$.

Dust shielding against the FUV radiation becomes ineffective at low metallicities. However, self absorption in the H$_2$ lines may significantly attenuate the destructive Lyman Werner (11.2-13.6 eV) radiation [166, 167] and high abundances of H$_2$ may be maintained even at low metallicity [162]. In the models presented here we assume an H$_2$ shielding column of at least $5 \times 10^{21}$ cm$^{-2}$. (For such conditions CO is also shielded by the H$_2$.) The LW flux is then attenuated by a self-shielding factor of $f_{\text{shield}} \sim 10^{-8}$ and the H$_2$ photodissociation rate is only $5.8 \times 10^{-19} I_{UV}$ s$^{-1}$. With this assumption H$_2$ photodissociation by LW photons is negligible compared to cosmic-ray and/or X-ray ionization as long as $I_{UV} < 85 \zeta_{-16}$.

However, even when the Lyman Werner band is fully blocked, OH and H$_2$O are photodissociated because their energy thresholds for photodissociation are 6.4 and 6 eV, respectively. For the low metallicities that we consider, photodissociation is generally the dominant removal mechanism for H$_2$O and OH. We adopt the calculated OH and H$_2$O photodissociation rates calculated by Ref. [162].

We assume thermal and chemical steady states. In the Milky Way, the bulk of the ISM gas is considered to be at approximate thermal equilibrium, set by cooling and heating processes. We discuss the relevant chemical and thermal time-scales in §4.4.

Given the above mentioned assumptions, the steady state solutions for the species abundances depend on only two parameters, the temperature $T$ and the intensity to density ratio $I_{UV}/n_4$. Here $n_4 \equiv (n/10^4$ cm$^{-3}$) is the total number density of hydrogen nuclei normalized to typical molecular cloud densities. $T$ and $I_{UV}/n_4$ form our basic parameter space in our study.

### 4.3 Chemical Model

We consider a chemical network of 503 two-body reactions, between 56 atomic, molecular and ionic species of H, He, C, O, S, and Si. We assume cosmological elemental helium abundance of 0.1 relative to hydrogen (by number). For the metal elemental abundances we adopt the photospheric solar abundances, multiplied by a metallicity factor $Z'$ (i.e., $Z' = 1$ is solar metallicity). In our fiducial model we assume $Z' = 10^{-3}$, but we also explore cases with $Z' = 10^{-2}$ and $Z' = 10^{-4}$. Since our focus here is on the very low metallicity regime, where dust grains play a lesser role, we neglect any depletion on dust grains, and dust-grain chemistry (except for H$_2$, as discussed further below). Direct and induced ionizations and dissociations by the cosmic-ray / X-ray field ($\propto \zeta$) are included. For the gas phase reactions, we adopt the rate coefficients given by the UMIST 2012 database [168].
The formation of heavy molecules relies on molecular hydrogen. We consider two scenarios for H$_2$ formation: (a) pure gas-phase formation; and (b) gas-phase formation plus formation on dust grains. In gas-phase, radiative-attachment

$$\text{H} + \text{e} \rightarrow \text{H}^- + \nu$$

(4.1)

followed by associative-detachment

$$\text{H}^- + \text{H} \rightarrow \text{H}_2 + \text{e}$$

(4.2)

is the dominant H$_2$ formation route.

H$_2$ formation on the surface of dust grains is considered to be the dominant formation channel in the Milky way. We adopt a standard rate coefficient [169–171],

$$R \simeq 3 \times 10^{-17} T_2^{1/2} Z' \text{ cm}^3 \text{s}^{-1}$$

(4.3)

where $T_2 \equiv (T/100 \text{ K})$. In this expression we assume that the dust-to-gas ratio is linearly proportional to the metallicity $Z'$. Thus, in scenario (b) H$_2$ formation on dust grains dominates even for $Z' = 10^{-3}$. Scenario (a) is the limit where the gas-phase channel dominates, as appropriate for dust-free environments or for superlinear dependence of the dust-to-gas ratio on $Z'$.

4.4 Time scales

The timescale for the system to achieve chemical steady state is dictated by the relatively long H$_2$ formation timescale. In the gas phase (scenario [a]) it is

$$t_{\text{H}_2} = \frac{1}{k_2 n x_e} \approx 8 \times 10^8 \zeta_{-16}^{-1/2} n_4^{-1/2} T_2^{-1} \text{ yr} ,$$

(4.4)

where $x_e = 2.4 \times 10^{-5} (\zeta_{-16}/n_4)^{1/2} T_2^{0.38}$ is the electron fraction as set by ionization recombination equilibrium, and $k_2 \approx 1.5 \times 10^{-16} T_2^{0.67} \text{ cm}^3 \text{s}^{-1}$ is the rate coefficient for reaction (4.1).

For formation on dust grains ($\propto Z'$), the timescale is generally shorter, with

$$t_{\text{H}_2} = \frac{1}{R n} \approx 10^8 T_2^{-1/2} n_4^{-1} \left( \frac{10^{-3}}{Z'} \right) \text{ yr} .$$

(4.5)

Gas clouds with lifetimes $t \gg t_{\text{H}_2}$ will reach chemical steady state.

The relevant timescale for thermal equilibrium is the cooling timescale. For low metallicity gas with $Z' = 10^{-3}$, the cooling proceeds mainly via H$_2$ rotational excitations [158]. If the cooling rate per H$_2$ molecule (in erg s$^{-1}$) is $W(n, T)$, then the cooling timescale is given by

$$t_{\text{cool}} = \frac{k_B T}{W(n, T)} .$$

(4.6)

Here $k_B$ is the Boltzmann constant. For $n = 10^4 \text{ cm}^{-3}$, and $T = 300 \text{ K}$, $W \approx 5 \times 10^{-25}(x_{\text{H}_2}/0.1) \text{ erg s}^{-1}$ [172], and the cooling time is very short $\approx 2 \times 10^3(0.1/x_{\text{H}_2}) \text{ yr}$. For densities much smaller than the critical density for H$_2$ cooling, $W \propto n$ and $t_{\text{cool}} \propto 1/n$. In the opposite limit, $W$ saturates and $t_{\text{cool}}$ becomes independent of density. We see that generally $t_{\text{cool}} \ll t_{\text{H}_2}$. 

– 20 –
Figure 3. The fractional H$_2$O abundance $x_{\text{H}_2\text{O}}$ as a function of $T$ and $I_{\text{UV}}/n_4$, for $Z' = 10^{-3}$ and $\zeta_{-16}/I_{\text{UV}} = 1$, assuming pure gas-phase chemistry (scenario [a] - left panel), and including H$_2$ formation on dust grains (scenario [b] - right panels). In both panels, the solid line indicates the $10^{-8}$ contour, which is a characteristic value for the H$_2$O gas phase abundance in diffuse clouds within the Milky-Way galaxy. At high temperatures (or low $I_{\text{UV}}/n_4$ values) the neutral-neutral reactions become effective and $x_{\text{H}_2\text{O}}$ rises.

Because the free fall time

$$t_{\text{ff}} = \left( \frac{3\pi}{32G\rho} \right)^{1/2} = 5 \times 10^5 n_4^{-1/2} \text{ yr},$$  \hspace{1cm} (4.7)

is generally much shorter than $t_{\text{H}_2}$, chemical steady state may be achieved only in stable, non-collapsing clouds, with lifetimes $\gg t_{\text{ff}}$. Obviously both $t_{\text{H}_2}$ and $t_{\text{cool}}$ must be also shorter than the Hubble time at the redshift of interest.

4.5 Results

Next we present and discuss our results for the steady state, gas-phase H$_2$O fraction $x_{\text{H}_2\text{O}} \equiv n_{\text{H}_2\text{O}}/n$, as function of temperature $T$, and the FUV intensity to density ratio $I_{\text{UV}}/n_4$.

4.6 $x_{\text{H}_2\text{O}}$ as a function of $T$ and $I_{\text{UV}}/n_4$

Figure 3 shows $\log_{10}(x_{\text{H}_2\text{O}})$ contours for the two scenarios described in § 4.3. In one H$_2$ forms in pure gas-phase (scenario [a] - left panel), and in the other H$_2$ forms also on dust-grains (scenario [b] - right panel). Our fiducial parameters are $Z' = 10^{-3}$ and $\zeta_{-16} = I_{\text{UV}}$. At the upper-left region of the parameter space, $x_{\text{H}_2\text{O}}$ is generally low $\lesssim 10^{-9}$. In this regime, H$_2$O forms through the ion-molecule sequence, that is operative at low temperatures. In the lower right corner, the neutral-neutral reactions become effective and $x_{\text{H}_2\text{O}}$ rises.

In both panels, the solid line highlights the $x_{\text{H}_2\text{O}} = 10^{-8}$ contour, which resembles the H$_2$O gas phase abundance in diffuse and translucent Milky Way clouds. This line also delineates the borderline between the regimes where H$_2$O forms via the “cold” ion-molecule sequence, and the “warm” neutral-neutral sequence. The temperature range at which the neutral-neutral sequence kicks-in is relatively narrow $\sim 250 - 350$ K, because the neutral-neutral reactions are limited by energy barriers that introduce an exponential dependence on temperature.

The dependence on $I_{\text{UV}}/n_4$ is introduced because the FUV photons photodissociate OH and H$_2$O molecules and therefore increase the removal rate of H$_2$O and at the same time
suppress formation via the OH + H₂ reaction. This gives rise to a critical value for $I_{UV}/n_4$ below which H₂O may become abundant.

For pure gas-phase H₂ formation (scenario [a] - left panel), the gas remains predominantly atomic, and H₂O formation is less efficient. In this case $x_{H_2O} \gtrsim 10^{-8}$ only when $I_{UV}/n_4$ is smaller than a critical value of

$$ (I_{UV}/n_4)_{(a)}^{(crit)} = 2 \times 10^{-2} \ . $$

However, when H₂ formation on dust is included (scenario [b] - right panel), the hydrogen becomes fully molecular, and H₂O formation is then more efficient. In this case $x_{H_2O}$ may reach $10^{-8}$ for $I_{UV}/n_4$ smaller than

$$ (I_{UV}/n_4)_{(b)}^{(crit)} = 3 \times 10^{-1} \ , $$

an order of magnitude larger than for the pure-gas phase formation scenario.

4.7 Variations in $Z'$ and $\zeta_{-16}/I_{UV}$

In Figure 4 we investigate the effects of variations in the metallicity value $Z'$ and in the normalization $\zeta_{-16}/I_{UV}$. The Figure shows the $x_{H_2O} = 10^{-8}$ contours for scenarios (a) (left panels) and (b) (right panels). As discussed above, H₂O is generally more abundant in scenario (b) because the hydrogen is fully molecular in this case, and therefore the $10^{-8}$ contours are located at higher $I_{UV}/n_4$ values in both right panels.

The upper panels show the effect of variations in the metallicity value $Z'$, for our fiducial normalization $\zeta_{-16} = I_{UV}$. In both panels, the oxygen abundance rises, and $x_{H_2O}$ increases with increasing $Z'$. Thus at higher $Z'$, the $10^{-8}$ contours shift to lower $T$ and higher $I_{UV}/n_4$ and vice versa. An exception is the behavior of the $Z' = 10^{-2}$ curve, for which the metallicity is already high enough so that reactions with metal species dominate.
H$_2$O removal for $I_{\text{UV}}/n_4 \lesssim 10^{-2}$. The increase in metallicity then results in a decrease of the H$_2$O abundance, and the $10^{-8}$ contour shifts to the right. For $I_{\text{UV}}/n_4 \gtrsim 10^{-2}$ removal by FUV dominates and the behavior is similar to that in the $Z' = 10^{-3}$ and $Z' = 10^{-4}$ cases.

The lower panels show the effects of variations in the ionization rate normalization $\zeta_{-16}/I_{\text{UV}}$ for our fiducial metallicity value of $Z' = 10^{-3}$. First we consider the pure gas phase formation case (scenario [a] - lower left panel). For the two cases $\zeta_{-16}/I_{\text{UV}} = 1$ and $10^{-1}$, the H$_2$O removal is dominated by FUV photodissociation and therefore is independent of $\zeta$. As shown by Ref. [162], the H$_2$O formation rate is also independent of $\zeta$ when the H$_2$ forms in the gas-phase. Therefore $x_{\text{H}_2\text{O}}$ is essentially independent of $\zeta$ and the contours overlap. For the high ionization rate $\zeta_{-16}/I_{\text{UV}} = 10$, the proton abundance becomes high, and H$_2$O reactions with H$^+$ dominate H$_2$O removal. In this limit $x_{\text{H}_2\text{O}}$ decreases with $\zeta$ and the $10^{-8}$ contour moves down.

When H$_2$ forms on dust (scenario [b] - lower right panel), the H$_2$O formation rate via the ion-molecule sequence is proportional to the H$^+$ and H$_2^+$ abundances, which rise with $\zeta$. Since the gas is molecular, the proton fraction is low and the removal is always dominated by FUV photodissociations (independent of $\zeta$). Therefore, in this case $x_{\text{H}_2\text{O}}$ increases with $\zeta_{-16}/I_{\text{UV}}$ and the curves shift up and to the left, toward lower $T$ and higher $I_{\text{UV}}/n_4$.

### 4.8 Section Summary and Implications

We have demonstrated that the H$_2$O gas phase abundance may remain high even at very low metallicities of $Z' \sim 10^{-3}$. The onset of the efficient neutral-neutral formation sequence at $T \sim 300$ K, may compensate for the low metallicity, and form H$_2$O in abundance similar to that found in diffuse clouds within the Milky Way.

We have considered two scenarios for H$_2$ formation, representing two limiting cases, one in which H$_2$ is formed in pure gas phase (scenario [a]), and one in which H$_2$ forms both in gas-phase and on dust grains, assuming that the dust abundance scales linearly with $Z'$ (scenario [b]). Recent studies by Refs. [173–175] suggest that the dust abundance might decrease faster than linearly with decreasing $Z'$. As shown by Ref. [162], for $Z' = 10^{-3}$ and dust abundance that scales as $Z'^{1/3}$ with $\beta \geq 2$, H$_2$ formation is dominated by the gas phase formation channel. Therefore our scenario (a) is also applicable for models in which dust grains are present, with an abundance that scales superlinearly with $Z'$. For both scenarios (a) and (b) we have found that the neutral-neutral formation channel yields $x_{\text{H}_2\text{O}} \gtrsim 10^{-8}$, provided that $I_{\text{UV}}/n_4$ is smaller than a critical value. For the first scenario we have found that this critical value is $(I_{\text{UV}}/n_4)_{\text{crit}} = 2 \times 10^2$. For the second scenario $(I_{\text{UV}}/n_4)_{\text{crit}} = 3 \times 10^{-1}$.

In our analysis we have assumed that the system had reached a chemical steady state. For initially atomic (or ionized) gas, this assumption offers the best conditions for the formation of molecules. However, chemical steady state might not always be achieved within a cloud lifetime or even within the Hubble time. The timescale to achieve chemical steady state (from an initially dissociated state) is dictated by the H$_2$ formation process, and is generally long at low metallicities. For $Z' = 10^{-3}$ and our fiducial parameters, the timescales for both scenarios are of order of a few $10^8$ years (see e.g. Ref. [176]), and are comparable to the age of the Universe at redshifts of $\sim 10$. The generically high water abundances we find for warm conditions and low metallicities will be maintained in dynamically evolving systems so long as they remain H$_2$-shielded.

Our results might have interesting implications for the question of how early could have life originated in the Universe [3]. Our study addresses the first step of H$_2$O formation in early enriched, molecular gas clouds. If such a cloud is to collapse and form a protoplanetary
disk, some of the H$_2$O may make its way to the surfaces of forming planets [149]. However, the question of to what extent the H$_2$O molecules that were formed in the initial molecular clouds, are preserved all the way through the process of planet formation, is beyond the scope of this section.

5 An Observational Test for the Anthropic Origin of the Cosmological Constant

5.1 Section Background

The distance to Type Ia supernovae [177, 178] and the statistics of the cosmic microwave background anisotropies [39] provide conclusive evidence for a finite vacuum energy density of $\rho_V = 4$ keV cm$^{-3}$ in the present-day Universe. This value is a few times larger than the mean cosmic density of matter today. The expected exponential expansion of the Universe in the future (for a time-independent vacuum density) will halt the growth of all bound systems such as galaxies and groups of galaxies [179–181]. It will also redshift all extragalactic sources out of detectability (except for the merger remnant of the Milky Way and the Andromeda galaxies to which we are bound) – marking the end of extragalactic astronomy, as soon as the Universe will age by another factor of ten [182].

The observed vacuum density is smaller by tens of orders of magnitude than any plausible zero-point scale of the Standard Model of particle physics. Weinberg [183] first suggested that such a situation could arise in a theory that allows the cosmological constant to be a free parameter. On a scale much bigger than the observable Universe one could then find regions in which the value of $\rho_V$ is very different. However, if one selects those regions that give life to observers, then one would find a rather limited range of $\rho_V$ values near its observed magnitude, since observers are most likely to appear in galaxies as massive as the Milky-way galaxy which assembled at the last moment before the cosmological constant started to dominate our Universe. Vilenkin [184] showed that this so-called “anthropic argument” [185] can be used to calculate the probability distribution of vacuum densities with testable predictions. This notion [44, 186–191] gained popularity when it was realized that string theory predicts the existence of an extremely large number [192–195], perhaps as large as $\sim 10^{100}$ to $10^{500}$ [196], of possible vacuum states. The resulting landscape of string vacua [197] in the “multiverse” encompassing a volume of space far greater than our own inflationary patch, made the anthropic argument appealing to particle physicists and cosmologists alike [191, 198, 199].

The time is therefore ripe to examine the prospects for an experimental test of the anthropic argument. Any such test should be welcomed by proponents of the anthropic argument, since it would elevate the idea to the status of a falsifiable physical theory. At the same time, the test should also be welcomed by opponents of anthropic reasoning, since such a test would provide an opportunity to diminish the predictive power of the anthropic proposal and suppress discussions about it in the scientific literature.

*Is it possible to dispute the anthropic argument without visiting regions of space that extend far beyond the inflationary patch of our observable Universe?* The answer is *yes* if one can demonstrate that life could have emerged in our Universe even if the cosmological constant would have had values that are much larger than observed. In this section we propose a set of astronomical observations that could critically examine this issue. We make use of the fact that dwarf galaxies formed in our Universe at redshifts as high as $z \sim 10$ when
the mean matter density was larger by a factor of \( \sim 10^3 \) than it is today\(^5\). If habitable planets emerged within these dwarf galaxies or their descendents (such as old globular clusters which might be the tidally truncated relics of early galaxies [200, 201]), then life would have been possible in a Universe with a value of \( \rho_V \) that is a thousand times bigger than observed.

### 5.2 Prior Probability Distribution of Vacuum Densities

On the Planck scale of a quantum field theory which is unified with gravity (such as string theory), the vacuum energy densities under discussion represent extremely small deviations around \( \rho_V = 0 \). Assuming that the prior probability distribution of vacuum densities, \( P_*(\rho_V) \), is not divergent at \( \rho_V = 0 \) (since \( \rho_V = 0 \) is not favored by any existing theory), it is natural to expand it in a Taylor series and keep only the leading term. Thus, in our range of interest of \( \rho_V \) values [188–190],

\[
P_*(\rho_V) \approx \text{const.} \quad (5.1)
\]

This implies that the probability of measuring a value equal to or smaller than the observed value of \( \rho_V \) is \( \sim 10^{-3} \) if habitable planets could have formed in a Universe with a value of \( \rho_V \) that is a thousand times bigger than observed.

Numerical simulations indicate that our Universe would cease to make new bound systems in the near future [179–181]. A Universe in which \( \rho_V \) is a thousand times larger, would therefore make dwarf galaxies until \( z \sim 10 \) when the matter density was a thousand times larger than today. The question of whether planets can form within these dwarf galaxies can be examined observationally as we discuss next. It is important to note that once a dwarf galaxy forms, it has an arbitrarily long time to convert its gas into stars and planets, since its internal evolution is decoupled from the global expansion of the Universe (as long as outflows do not carry material out of its gravitational pull).

### 5.3 Extragalactic Planet Searches

Gravitational microlensing is the most effective search method for planets beyond our galaxy. The planet introduces a short-term distortion to the otherwise smooth lightcurve produced by its parent star as that star focuses the light from a background star which happens to lie behind it [202]–[203]. In an extensive search for planetary microlensing signatures, a number of collaborations named PLANET [204], \( \mu \text{FUN} \) [205] and RoboNET, are performing follow-up observations on microlensing events which are routinely detected by the groups MOA [206] and OGLE [207]. Many “planetary” events have been reported, including a planet of \( \sim 5 \) Earth masses at a projected separation of 2.6AU from a 0.2\( M_\odot \) M-dwarf star in the microlensing event OGLE-2005-BLG-390Lb [208], and a planet of 13 Earth masses at a projected separation of 2.3AU from its parent star in the event OGLE-2005-BLG-169 towards the Galactic bulge – in which the background star was magnified by the unusually high factor of \( \sim 800 \) [209]. Based on the statistics of these events and the search parameters, one can infer strong conclusions about the abundance of planets of various masses and orbital separations in the surveyed star population [209–211]. The technique can be easily extended to lenses outside our galaxy and out to the Andromeda galaxy (M31) using the method of pixel lensing [212–214]. For the anthropic experiment, we are particularly interested in

\(^5\)We note that although the cosmological constant started to dominate the mass density of our Universe at \( z \sim 0.4 \), its impact on the formation of bound objects became noticeable only at \( z \sim 0 \) or later [179–181]. For the purposes of our discussion, we therefore compare the matter density at \( z \sim 10 \) to that today. Coincidentally, the Milky-Way galaxy formed before \( \rho_V \) dominated but it could have also formed later.
applying this search technique to lensing of background Milky-Way stars by old stars in foreground globular clusters (which may be the tidally-truncated relics of $z \sim 10$ galaxies), or to lensing of background M31 stars by foreground globular clusters [215] or dwarf galaxies such as Andromeda VIII [216]. In addition, self-lensing events in which foreground stars of a dwarf galaxy lens background stars of the same galaxy, are of particular interest. Such self-lensing events were observed in the form of caustic-crossing binary lens events in the Large Magellanic Cloud (LMC) and the Small Magellanic Cloud (SMC) [217]. In the observed cases there is enough information to ascertain that the most likely lens location is in the Magellanic Clouds themselves. Yet, each caustic-crossing event represents a much larger number of binary lens events from the same lens population; the majority of these may be indistinguishable from point-lens events. It is therefore possible that some of the known single-star LMC lensing events are due to self-lensing [217], as hinted by their geometric distribution [218, 219].

As mentioned earlier, another method for finding extra-Galactic planets involves transit events in which the planet passes in front of its parent star and causes a slight temporary dimming of the star. Spectral modeling of the parent star allows to constrain both the size and abundance statistics of the transiting planets [220, 221]. Existing surveys reach distance scales of several kpc [222]–[223] with some successful detections [224–226]. So far, a Hubble Space Telescope search for transiting Jupiters in the globular cluster 47 Tucanae resulted in no detections [227] [although a pulsar planet was discovered later by a different technique in the low-metallicity globular cluster Messier 4 [228], potentially indicating early planet formation]. A future space telescope (beyond the TESS\footnote{https://tess.gsfc.nasa.gov}, Kepler \footnote{http://kepler.nasa.gov/} and COROT \footnote{http://smsc.cnes.fr/COROT/} missions which focus on nearby stars) or a large-aperture ground-based facility (such as the Giant Magellan Telescope [GMT]\footnote{http://www.gmto.org/}, the Thirty-Meter Telescope [TMT]\footnote{http://www.tmt.org/}, or the European Extremely Large Telescope [EELT]\footnote{http://www.eso.org/sci/facilities/eelt}) could extend the transit search technique to planets at yet larger distances (but see Ref. [221]). Existing searches [220] identified the need for a high signal-to-noise spectroscopy as a follow-up technique for confirming real transits out of many false events. Such follow-ups would become more challenging at large distances, making the microlensing technique more practical.

5.4 Observations of Dwarf Galaxies at High-redshifts

Our goal is to study stellar systems in the local Universe which are the likely descendents of the early population of $z \sim 10$ galaxies [229]. In order to refine this selection, it would be desirable to measure the characteristic size, mass, metallicity, and star formation histories of $z \sim 10$ galaxies (see Ref. [26] for a review on their theoretically-expected properties). As already mentioned, it is possible that the oldest globular clusters are descendents of the first galaxies [230].

Recently, a large number of faint early galaxies, born less than a billion years after the big bang, have been discovered (see, e.g. [231, 232]). These include starburst galaxies with star formation rates in excess of $\sim 0.1 M_\odot \, \text{yr}^{-1}$ and dark matter halos [233] of $\sim 10^{9–11} M_\odot$ [231, 234–237] at $z \sim 5–10$. Luminous Ly$\alpha$ emitters are routinely identified

\footnote{https://tess.gsfc.nasa.gov}
\footnote{http://kepler.nasa.gov/}
\footnote{http://smsc.cnes.fr/COROT/}
\footnote{http://www.gmto.org/}
\footnote{http://www.tmt.org/}
\footnote{http://www.eso.org/sci/facilities/eelt}
through continuum dropout and narrow band imaging techniques [236, 237]. In order to study fainter sources which were potentially responsible for reionization, spectroscopic searches have been undertaken near the critical curves of lensing galaxy clusters [232, 235], where gravitational magnification enhances the flux sensitivity. Because of the foreground emission and opacity of the Earth’s atmosphere, it is difficult to measure spectral features other than the Lyα emission line from these feeble galaxies from ground-based telescopes.

In one example, gravitational lensing by the massive galaxy cluster A2218 allowed to detect a stellar system at $z = 5.6$ with an estimated mass of $\sim 10^6 M_\odot$ in stars [235]. Detection of additional low mass systems could potentially reveal whether globular clusters formed at these high redshifts. Such a detection would be feasible with the *James Webb Space Telescope* [12]. Existing designs for future large-aperture (> 20m) infrared telescopes (such as the GMT, TMT, and EELT mentioned above), would also enable to measure the spectra of galaxies at $z \sim 10$ and infer their properties.

Based the characteristics of high-$z$ galaxies, one would be able to identify present-day systems (such as dwarf galaxies or globular clusters) that are their likely descendents [238, 239] and search for planets within them. Since the lifetime of massive stars that explode as core-collapse supernovae is two orders of magnitude shorter than the age of the universe at $z \sim 10$, it is possible that some of these systems would be enriched to a high metallicity despite their old age. For example, the cores of quasar host galaxies are known to possess super-solar metallicities at $z \gtrsim 6$ [240].

### 5.5 Section Summary and Implications

In future decades it would be technologically feasible to search for microlensing or transit events in local dwarf galaxies or old globular clusters and to check whether planets exist in these environments. Complementary observations of early dwarf galaxies at redshifts $z \sim 10$ can be used to identify nearby galaxies or globular clusters that are their likely descendents. If planets are found in local galaxies that resemble their counterparts at $z \sim 10$, then the precise version of the anthropic argument [183, 184, 186, 187, 189] would be weakened considerably, since planets could have formed in our Universe even if the cosmological constant, $\rho_V$, was three orders of magnitude larger. For a flat probability distribution at these $\rho_V$ values (which represents infinitesimal deviations from $\rho_V = 0$ relative to the Planck scale), this would imply that the probability for us to reside in a region where $\rho_V$ obtains its observed value is lower than $\sim 10^{-3}$. The precise version of the anthropic argument [183, 184, 186, 187, 189] could then be ruled-out at a confidence level of $\sim 99.9\%$, which is a satisfactory measure for an experimental test. The envisioned experiment resonates with two of the most active frontiers in astrophysics, namely the search for planets and the study of high-redshift galaxies, and if performed it would have many side benefits to conventional astrophysics.

We note that in the hypothetical Universe with a large cosmological constant, life need not form at $z \sim 10$ (merely 400 million years after the big bang) but rather any time later. Billions of years after a dwarf galaxy had formed – a typical astronomer within it would see the host galaxy surrounded by a void which is dominated by the cosmological constant.

An additional factor that enters the likelihood function of $\rho_V$ values involves the conversion efficiency of baryons into observers in the Universe. A Universe in which observers only reside in galaxies that were made at $z \sim 10$ might be less effective at making observers. The fraction of baryons that have assembled into star-forming galaxies above the hydrogen

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[12] http://www.jwst.nasa.gov/
cooling threshold by $z \sim 10$ is estimated to be $\sim 10\%$ [26], comparable to the final fraction of baryons that condensed into stars in the present-day Universe [241]. It is possible that more stars formed in smaller systems down to the Jeans mass of $\sim 10^{4-5} M_\odot$ through molecular hydrogen cooling [36]. Although today most baryons reside in a warm-hot medium of $\sim 2 \times 10^6$ K that cannot condense into stars [242, 243], most of the cosmic gas at $z \sim 10$ was sufficiently cold to fragment into stars as long as it could have cooled below the virial temperature of its host halos [26]. The star formation efficiency can be inferred [238] from dynamical measurements of the star and dark matter masses in local dwarfs or globulars that resemble their counterparts at $z \sim 10$. If only a small portion of the cosmic baryon fraction ($\Omega_b/\Omega_m$) in dwarf galaxies is converted into stars, then the probability of obtaining habitable planets would be reduced accordingly. Other physical factors, such as metallicity, may also play an important role [244]. Preliminary evidence indicates that planet formation favors environments which are abundant in heavy elements [245], although notable exceptions exist [228].

Unfortunately, it is not possible to infer the planet production efficiency for an alternative Universe purely based on observations of our Universe. In our Universe, most of the baryons which were assembled into galaxies by $z \sim 10$ are later incorporated into bigger galaxies. The vast majority of the $z \sim 10$ galaxies are consumed through hierarchical mergers to make bigger galaxies; isolated descendents of $z \sim 10$ galaxies are rare among low-redshift galaxies. At any given redshift below 10, it would be difficult to separate observationally the level of planet formation in our Universe from the level that would have occurred otherwise in smaller galaxies if these were not consumed by bigger galaxies within a Universe with a large vacuum density, $\rho_V$. In order to figure out the planet production efficiency for a large $\rho_V$, one must adopt a strategy that mixes observations with theory. Suppose we observe today the planet production efficiency in the descendents of $z \sim 10$ galaxies. One could then use numerical simulations to calculate the abundance that these galaxies would have had today if $\rho_V$ was $\sim 10^3$ times bigger than its observed value. This approach takes implicitly into account the possibility that planets may form relatively late (after $\sim 10$ Gyr) within these isolated descendents, irrespective of the value of $\rho_V$. The late time properties of gravitationally-bound systems are expected to be independent of the value of $\rho_V$.

In our discussion, we assumed that as long as rocky planets can form at orbital radii that allow liquid water to exist on their surface (the so-called habitable zone [2]), life would develop over billions of years and eventually mature in intelligence. Without a better understanding of the origin of intelligent life, it is difficult to assess the physical conditions that are required for intelligence to emerge beyond the minimal requirements stated above. If life forms early then civilizations might have more time to evolve to advanced levels. On the other hand, life may be disrupted more easily in early galaxies because of their higher density (making the likelihood of stellar encounters higher) [189, 191], and so it would be useful to determine the environmental density observationally. In the more distant future, it might be possible to supplement the study proposed here by the more adventurous search for radio signals from intelligent civilizations beyond the boundaries of our galaxy. Such a search would bring an extra benefit. If the anthropic argument turns out to be wrong and intelligent civilizations are common in nearby dwarf galaxies, then the older more advanced civilizations among them might broadcast an explanation for why the cosmological constant has its observed value.
6 The Relative Likelihood of Life as a Function of Cosmic Time

6.1 Section Background

Currently, we only know of life on Earth. The Sun formed \( \sim 4.6 \) Gyr ago and has a lifetime comparable to the current age of the Universe. But the lowest mass stars near the hydrogen burning threshold at \( 0.08 M_\odot \) could live a thousand times longer, up to 10 trillion years [246, 247]. Given that habitable planets may have existed in the distant past and might exist in the distant future, it is natural to ask: what is the relative probability for the emergence of life as a function of cosmic time? In this section, we answer this question conservatively by restricting our attention to the context of “life as we know it” and the standard cosmological model (ΛCDM). Note that since the probability distribution is normalized to have a unit integral, it only compares the relative importance of different epochs for the emergence of life but does not calibrate the overall likelihood for life in the Universe. This feature makes our results robust to uncertainties in normalization constants associated with the likelihood for life on habitable planets.

Next we express the relative likelihood for the appearance of life as a function of cosmic time in terms of the star formation history of the Universe, the stellar mass function, the lifetime of stars as a function of their mass, and the probability of Earth-mass planets in the habitable zone of these stars. We define this likelihood within a fixed comoving volume which contains a fixed number of baryons. In predicting the future, we rely on an extrapolation of star formation rate until the current gas reservoir of galaxies is depleted.

6.2 Formalism

6.2.1 Master Equation

We wish to calculate the probability \( dP(t)/dt \) for life to form on habitable planets per unit time within a fixed comoving volume of the Universe. This probability distribution should span the time interval between the formation time of the first stars and the maximum lifetime of all stars that were ever made (\( \sim 10 \) Tyr).

The probability \( dP(t)/dt \) involves a convolution of the star formation rate per comoving volume, \( \dot{\rho}_*(t') \), with the temporal window function, \( g(t - t', m) \), due to the finite lifetime of stars of different masses, \( m \), and the likelihood, \( \eta_{\text{Earth}}(m) \), of forming an Earth-mass rocky planet in the habitable zone (HZ) of stars of different masses, given the mass distribution of stars, \( \xi(m) \), times the probability, \( p(\text{life}|\text{HZ}) \), of actually having life on a habitable planet. With all these ingredients, the relative probability per unit time for life within a fixed comoving volume can be written in terms of the double integral,

\[
\frac{dP}{dt}(t) = \frac{1}{N} \int_0^t dt' \int_{m_{\text{min}}}^{m_{\text{max}}} dm' \xi(m') \dot{\rho}_*(t', m') \eta_{\text{Earth}}(m') p(\text{life}|\text{HZ}) g(t - t', m'),
\]

where the pre-factor \( 1/N \) assures that the probability distribution is normalized to a unit integral over all times. The window function, \( g(t - t', m) \), determines whether a habitable
planet that formed at time $t'$ is still within a habitable zone at time $t$. This function is non-zero within the lifetime $\tau_s(m)$ of each star, namely $g(t - t', m) = 1$ if $0 < (t - t') < \tau_s(m)$, and zero otherwise. The quantities $m_{\text{min}}$ and $m_{\text{max}}$ represent the minimum and maximum masses of viable host stars for habitable planets, respectively. Below we provide more details on each of the various components of the above master equation.

6.2.2 Stellar Mass Range

Life requires the existence of liquid water on the surface of Earth-mass planets during the main stage lifetime of their host star. These requirements place a lower bound on the lifetime of the host star and thus an upper bound on its mass.

There are several proxies for the minimum time needed for life to emerge. Certainly the star must live long enough for the planet to form, a process which took $\sim 40$ Myr for Earth [248]. Moreover, once the planet formed, sufficient cooling must follow to allow the condensation of water on the planet’s surface. The recent discovery of the earliest crystals, Zircons, suggest that these were formed during the Archean era, as much as 160 Myr after the planet formed [249]. Thus, we arrive at a conservative minimum of 200 Myr before life could form - any star living less than this time could not host life on an Earth-like planet. At the other end of the scale, we find that the earliest evidence for life on Earth comes from around 800 Myr after the formation of the planet [248], yielding an upper bound on the minimum lifetime of the host star. For the relevant mass range of massive stars, the lifetime, $\tau_s$, scales with stellar mass, $m$, roughly as $(\tau_s/\tau_\odot) = (m/M_\odot)^{-3}$, where $\tau_\odot \approx 10^{10}$ yr. Thus, we find that the maximum mass of a star capable of hosting life ($m_{\text{max}}$) is in the range $2.3 - 3.7 M_\odot$. Due to their short lifetimes and low abundances, high mass stars do not provide a significant contribution to the probability distribution, $dP(t)/dt$, and so the exact choice of the upper mass cutoff in the above range is unimportant. The lowest mass stars above the hydrogen burning threshold have a mass $m = 0.08 M_\odot$.

6.2.3 Time Range

The stars resulted in a second generation of stars – enriched by heavy elements, merely a few Myr later. The theoretical expectation that the second generation stars should have hosted planetary systems can be tested observationally by searching for planets around metal poor stars in the halo of the Milky Way galaxy [29].

Star formation is expected to exhaust the cold gas in galaxies as soon as the Universe will age by a factor of a few (based on the ratio between the current reservoir of cold gas in galaxies [241] and the current star formation rate), but low mass stars would survive long after that. The lowest mass stars near the hydrogen burning limit of $0.08 M_\odot$, have a lifetime of order 10 trillion years [246]. The probability $dP(t)/dt$ is expected to vanish beyond that time.

6.2.4 Initial Mass Function

The initial mass function (IMF) of stars $\xi(m)$ is proportional to the probability that a star in the mass range between $m$ and $m + dm$ is formed. We adopt the empirically-calibrated, Chabrier functional form [250], which follows a lognormal form for masses under a solar
mass, and a power law above a solar mass, as follows:

\[
\xi(m) \propto \begin{cases} 
  \left( \frac{m}{M_\odot} \right)^{-2.3} & m > 1 \ M_\odot \\
  a \exp \left( -\frac{\ln(m/m_c)^2}{2\sigma^2} \right) \frac{M_\odot}{m} & m \leq 1 \ M_\odot
\end{cases},
\]

where \( a = 790 \), \( \sigma = 0.69 \), and \( m_c = 0.08 M_\odot \). This IMF is plotted as a probability distribution normalized to a unit integral in Figure 5.

For simplicity, we ignore the evolution of the IMF with cosmic time and its dependence on galactic environment (e.g., galaxy type or metallicity [251]), as well as the uncertain dependence of the likelihood for habitable planets around these stars on metallicity [29].

### 6.2.5 Stellar Lifetime

The lifetime of stars, \( \tau_* \), as a function of their mass, \( m \), can be modelled through a piecewise power-law form. For \( m < 0.25 M_\odot \), we follow Ref. [246]. For \( 0.75 M_\odot < m < 3 M_\odot \), we adopt a scaling with an average power law index of -2.5 and the proper normalization for the Sun [252]. Finally, we interpolate in the range between 0.25 and 0.75 \( M_\odot \) by fitting a power-law form there and enforcing continuity. In summary, we adopt,

\[
\tau_*(m) = \begin{cases} 
  1.0 \times 10^{10} \text{ yr} \left( \frac{m}{M_\odot} \right)^{-2.5} & 0.75M_\odot < m < 3M_\odot \\
  7.6 \times 10^9 \text{ yr} \left( \frac{m}{M_\odot} \right)^{-3.5} & 0.25M_\odot < m \leq 0.75M_\odot \\
  5.3 \times 10^{10} \text{ yr} \left( \frac{m}{M_\odot} \right)^{-2.1} & 0.08M_\odot \leq m \leq 0.25M_\odot
\end{cases}. \tag{6.3}
\]

This dependence is depicted in Figure 6.

### 6.2.6 Star Formation Rate

We adopt an empirical fit to the star formation rate per comoving volume as a function of redshift, \( z \) [253],

\[
\dot{\rho}_s(z) = 0.015 \frac{(1 + z)^{2.7}}{1 + [(1 + z)/2.9]^{5.6}} \ M_\odot \text{yr}^{-1} \text{Mpc}^{-3}, \tag{6.4}
\]
Figure 6. Stellar lifetime ($\tau_*$) as a function of mass.

Figure 7. Star formation rate, $\dot{\rho}_*$, as a function of the cosmic time $t$ (left panel) and redshift $z$ (right panel), based on an extrapolation of a fitting function to existing data [253].

and truncate the extrapolation to early times at the expected formation time of the first stars [3]. We extrapolate the cosmic star formation history to the future or equivalently negative redshifts $-1 \leq z < 0$ (see, e.g. Ref. [254]) and find that the comoving star formation rate drops to less than $10^{-5}$ of the current rate at 56 Gyr into the future. We cut off the star formation at roughly the ratio between the current reservoir mass of cold gas in galaxies [241] and the current star formation rate per comoving volume. The resulting star formation rate as a function of time and redshift is shown in Figure 7.

6.2.7 Probability of Life on a Habitable Planet

The probability for the existence of life around a star of a particular mass $m$ can be expressed in terms of the product between the probability that there is an Earth-mass planet in the star’s habitable zone (HZ) and the probability that life emerges on such a planet: $P(\text{life}|m) = P(\text{HZ}|m)P(\text{life}|\text{HZ})$. The first factor, $P(\text{HZ}|m)$, is commonly labeled $\eta_{\text{Earth}}$ in the exo-planet literature [255].

Data from the NASA Kepler mission implies $\eta_{\text{Earth}}$ values in the range of $6.4^{+3.4}_{-1.1}\%$ for stars of approximately a solar mass [13–15] and $24^{+18}_{-8}\%$ for lower mass M-dwarf stars [16]. The result for solar mass stars is less robust due to lack of identified Earth-like planets at high stellar masses. Owing to the large measurement uncertainties, we assume a constant $\eta_{\text{Earth}}$ within the range of stellar masses under consideration. The specific constant value of $\eta_{\text{Earth}}$ drops out of the calculation due to the normalization factor $N$. 

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There is scope for considerable refinement in the choice of the second factor $p(\text{life}|\text{HZ})$. One could suppose that the probability of life evolving on a planet increases with the amount of time that the planet exists, or that increasing the surface area of the planet should increase the likelihood of life beginning. However, given our ignorance we will set this probability factor to a constant, an assumption which can be improved upon by statistical data from future searches for biosignatures in the molecular composition of the atmospheres of habitable planets [6, 23, 256, 257]. In our simplified treatment, this constant value has no effect on $dP(t)/dt$ since its contribution is also cancelled by the normalization factor $N$.

### 6.3 Results

The top and bottom panels in Figure 8 show the probability per log time interval $tdP(t)/dt = dP/d\ln t$ and the cumulative probability $P(< t) = \int_0^t [dP(t')/dt']dt'$ based on equation (6.1), for different choices of the low mass cutoff in the distribution of host stars for life-hosting planets (equally spaced in $\ln m$). The upper stellar mass cutoff has a negligible influence on $dP/d\ln t$, due to the short lifetime and low abundance of massive stars. In general, $dP/d\ln t$ cuts off roughly at the lifetime of the longest lived stars in each case, as indicated by the upper axis labels. For the full range of hydrogen-burning stars, $dP(t)/d\ln t$ peaks around the lifetime of the lowest mass stars $t \sim 10^{13}$ yr with a probability value that is a thousand times larger than for the Sun, implying that life around low mass stars in the distant future is much more likely than terrestrial life around the Sun today.

### 6.4 Section Summary and Implications

Figure 8 implies that the probability for life per logarithm interval of cosmic time, $dP(t)/d\ln t$, has a broad distribution in $\ln t$ and is peaked in the future, as long as life is likely around low-mass stars. High mass stars are shorter lived and less abundant and hence make a relatively small contribution to the probability distribution.

Future searches for molecular biosignatures (such as $O_2$ combined with $CH_4$) in the atmospheres of planets around low mass stars [23, 256, 257] could inform us whether life will exist at late cosmic times [258]. If we insist that life near the Sun is typical and not premature, i.e. require that the peak in $dP(t)/d\ln t$ would coincide with the lifetime of Sun-like stars at the present time, then we must conclude that the physical environments of low-mass stars are hazardous to life (see e.g. Ref. [259]). This could result, for example, from the enhanced UV emission and flaring activity of young low-mass stars, which is capable of stripping rocky planets of their atmospheres [260].

Values of the cosmological constant below the observed one should not affect the probability distribution, as they would introduce only mild changes to the star formation history due to the modified formation history of galaxies [179, 180]. However, much larger values of the cosmological constant would suppress galaxy formation and reduce the total number of stars per comoving volume [31], hence limiting the overall likelihood for life altogether [183].

Our results provide a new perspective on the so-called “coincidence problem”, why do we observe $\Omega_m \sim \Omega_\Lambda$? [261] The answer comes naturally if we consider the history of Sun-like star formation, as the number of habitable planets peaks around present time for $m \sim 1M_\odot$. We note that for the majority of stars, this coincidence will not exist as $dP(t)/dt$ peaks in the future where $\Omega_m \ll \Omega_\Lambda$. The question is then, why do we find ourselves orbiting a star like the Sun now rather than a lower mass star in the future?

We derived our numerical results based on a conservative set of assumptions and guided by the latest empirical data for the various components of equation (6.1). However, the emer-
gence of life may be sensitive to additional factors that were not included in our formulation, such as the existence of a moon to stabilize the climate on an Earth-like planet [262], the existence of asteroid belts [263], the orbital structure of the host planetary system (e.g. the existence of nearby giant planets or orbital eccentricity), the effects of a binary star companion [264], the location of the planetary system within the host galaxy [265], and the detailed properties of the host galaxy (e.g. galaxy type [251] or metallicity [122, 244]), including the environmental effects of quasars, γ-ray bursts [266] or the hot gas in clusters of galaxies. These additional factors are highly uncertain and complicated to model and were ignored for simplicity in our analysis.

The probability distribution $dP(t)/d\ln t$ is of particular importance for studies attempting to gauge the level of fine-tuning required for the cosmological or fundamental physics parameters that would allow life to emerge in our Universe.

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Figure 8. Probability distribution for the emergence of life within a fixed comoving volume of the Universe as a function of cosmic time. We show the probability per log time, $tdP/dt$ (top panel) as well as the cumulative probability up to a time $t$, $P(< t)$ (bottom panel), for different choices of the minimum stellar mass, equally spaced in log $m$ between 0.08 $M_\odot$ and 3 $M_\odot$. The contribution of stars above 3 $M_\odot$ to $dP(t)/dt$ is ignored due to their short lifetimes and low abundances. The labels on the top axis indicate the formation time of the first stars, the time when the cosmic expansion started accelerating (i.e., when the density parameter of matter, $\Omega_m$, was twice that of the vacuum, $\Omega_\Lambda$), the present time (now) and the lifetimes of stars with masses of 0.08 $M_\odot$, 0.15 $M_\odot$ and 0.27 $M_\odot$. 

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