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Published in:
Astrophysical Journal

DOI:
10.3847/1538-4357/ac62d6

Publication date:
2022

Document version
Publisher's PDF, also known as Version of record

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Citation for published version (APA):
Steinhardt, C. L., Sneppen, A., Mostafa, B., Hensley, H., Jermyn, A. S., Lopez, A., Weaver, J., Brammer, G., Clark, T. H., Davidzon, I., Diaconu, A. C., Mobasher, B., Rusakov, V., & Toft, S. (2022). Implications of a Temperature-dependent Initial Mass Function. II. An Updated View of the Star-forming Main Sequence. Astrophysical Journal, 931(1), [58]. https://doi.org/10.3847/1538-4357/ac62d6
Implications of a Temperature-dependent Initial Mass Function. II. An Updated View of the Star-forming Main Sequence

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Received 2021 September 21; revised 2022 March 11; accepted 2022 March 28; published 2022 May 25

Abstract

The stellar initial mass function (IMF) is predicted to depend upon the temperature of gas in star-forming molecular clouds. The introduction of an additional parameter, $T_{\text{IMF}}$, into photometric template fitting, allows galaxies to be fit with a range of IMFs. Three surprising new features appear: (1) most star-forming galaxies are best fit with a bottom-lighter IMF than the Milky Way; (2) most star-forming galaxies at fixed redshift are fit with a very similar IMF; and (3) the most-massive star-forming galaxies at fixed redshift instead exhibit a less bottom-light IMF, similar to that measured in quiescent galaxies. Additionally, since stellar masses and star formation rates both depend on the IMF, these results slightly modify the resulting relationship, while yielding similar qualitative characteristics to previous studies.

Unified Astronomy Thesaurus concepts: Star formation (1569); Star forming regions (1565); Initial mass function (796); Galaxy quenching (2040); Galaxy evolution (594)

1. Introduction

Over the past 15 yr, it has been discovered that there is a tight correlation between the star formation rate (SFR) of a star-forming galaxy and its existing stellar mass ($M_*$) at any fixed redshift over a wide range of redshifts and environments. This relationship has been termed the star-forming “main sequence” (Noeske et al. 2007; Peng et al. 2010; Speagle et al. 2014; Steinhardt et al. 2014; Schreiber et al. 2018), and is a key constraint on models for galaxy evolution. In particular, the main sequence suggests that even though an ensemble of star-forming galaxies might live in a range of different environments, with different star formation histories, supernova rates, merger rates, morphologies, metallicities, and active galactic nucleus activity, those differences are observed to have a negligible effect on their SFRs. Either their impact is minimal or star-forming galaxies are more similar to each other than previously believed.

Nearly every measurement of the star-forming main sequence has come from a photometric survey. Templates are then fit to determine properties including stellar masses and SFRs. This general technique has been applied in a variety of ways. Studies of the main sequence have used data from different parts of the electromagnetic spectrum, different SFR indicators and selection techniques to choose star-forming galaxies, and even different template-fitting techniques to find the best-fit parameters (see Speagle et al. 2014). All of these techniques agree on not just the existence of a main sequence, but quantitatively on its location at all $z \lesssim 6$.

However, the main sequences as reported by individual studies initially appeared to disagree. For example, individual measurements of the $z \sim 2$ main-sequence slope $\frac{d \log \text{SFR}}{d \log M_*}$ ranged from 0.4 to 0.9. These differences were shown to be caused by a difference in assumptions about the stellar initial mass function (IMF), dust, and cosmological parameters (Speagle et al. 2014).

Both components of the main sequence, the SFR and $M_*$, depend strongly on the shape of the IMF. For (stellar) main-sequence stars, $L \propto M_*^{1.5}$, and typical IMFs have $n(M) \propto M^{-2.3 \pm 0.2}$ to $M^{-1.5}$ (Salpeter 1955; Kroupa 2001; Chabrier 2003). Thus, the light is dominated by high-mass stars, but the mass is dominated by low-mass stars. For star-forming galaxies, the light primarily comes from short-lived O and B stars, whereas for older stellar populations, it comes from the most-massive stars still on the main sequence. In both cases, the IMF is used to transform measurements dominated by these relatively rare stars into inferred masses of the very young (used to determine the SFR) and full ($M_*$) stellar population.

In previous studies of the star-forming main sequence, Salpeter (1955), Kroupa (2001), and Chabrier (2003) IMFs have been used. All of these are attempts to describe star formation in the Milky Way. However, the IMF should depend upon the gas temperature in star-forming regions (Low & Lynden-Bell 1976; Jermyn et al. 2018). Although Galactic background temperatures are $\sim 20$ K (Schnee et al. 2008), dust temperatures in star-forming galaxies are typically greater than $20$ K (Casey 2012; Magnelli et al. 2014; Magdis et al. 2017). Further, at $z > 6.3$, the cosmic microwave background (CMB) temperature also exceeds $20$ K. Therefore, it might be expected that the IMFs in most star-forming galaxies are different than those derived from Galactic observations. Such a temperature dependence might even support a feedback mechanism with a main-sequence-like attractor solution (Steinhardt et al. 2020a).
Given the strong dependence of inferred SFR and $M_*$ on the IMF, a different IMF in typical star-forming galaxies can significantly alter the observed main sequence. Here, these effects are investigated with the use of a new set of photometric templates, described in Snellen et al. (2022, hereafter Paper I). These templates add one new parameter, the IMF “temperature” $T_{\text{IMF}}$, expanding the parameter space used in previous studies. $T_{\text{IMF}}$ is translated into an IMF using the prescription in Jerjen et al. (2018).

In Section 2, the COSMOS2015 catalog, template-fitting procedure, and selection of star-forming galaxies are described. As in Paper I, most galaxies are best fit with one of two specific $T_{\text{IMF}}$. This produces a modified main sequence as detailed in Section 3. The possibility of a connection between the $T_{\text{IMF}}$ of massive star-forming galaxies and quiescent galaxies is explored in Section 4. Finally, the implications of these results for proposed evolutionary models are discussed in Section 5.

This work is Paper II in a series of three related papers. Paper I discusses the methodology used to measure $T_{\text{IMF}}$, along with uncertainty estimates and covariances, and Paper III focuses on quiescent galaxies and quenching.

Analysis presented here uses a flat $\Lambda$CDM cosmology with $(h, \Omega_m, \Omega_{\Lambda}) = (0.674, 0.315, 0.685; \text{Planck Collaboration et al. 2020})$ throughout.

2. Methodology and Temperature Dependence of the IMF

2.1. Overview

The methodology used in this work follows the techniques described in Paper I. These are applied to the COSMOS2015 catalog, which includes broadband photometry in NUV, $u$, $B$, $V$, $r$, $i$, $z$, $Y$, $J$, $H$, and IRAC channels 1 and 2, two narrow band filters (NB711 and NB816), and 12 intermediate bands, as detailed in Laigle et al. (2016). Some objects are not covered by every filter. In addition, a far more stringent signal-to-noise ratio (S/N) cut is required in order to constrain the IMF of mock spectra in addition to all other standard parameters. Therefore, a $V$-band S/N-cut of 10 is used, with 139,535 galaxies passing this cut (Paper I). Ultimately, the choice of $V$ band is arbitrary with high-quality cuts in other bands yielding similarly tight constraints on mock spectra.

This catalog is then fit with a procedure as similar as possible to established photometric template-fitting techniques, with the sole exception that an additional parameter is added to allow variability in the IMF, as described in Paper I. Using the best-fit redshift, galaxies are separated into star-forming and quiescent populations using rest-frame colors (Section 2.3). Galaxies selected as star-forming are then used to construct the star-forming main sequence.

2.2. Computing Galactic Parameters

The photometric template-fitting approach used here is based on the Easy and Accurate $z_{\text{phot}}$ from Yale (EAZY; Brammer et al. 2008) software, which has been shown to be successful in photometric redshift determination when compared against other software instruments (Hildebrandt et al. 2010). The analysis yields consistent results when using either the original EAZY implementation in C or the corresponding python wrapper EAZY-py. In this work, all figures are constructed using the original EAZY source code. EAZY fits the observed photometric SEDs with a linear combination of 12 basis templates. These basis templates are themselves representative linear combinations of 560 individual synthetic templates derived using the Flexible Stellar Population Synthesis (FSPS; Conroy et al. 2009; Conroy & Gunn 2010) instrument, selected so that the 12 basis templates span the full parameter space of observed galaxies. Each basis template therefore corresponds to a set of physical parameters. The inferred physical parameters of a galaxy can therefore be constructed from a weighted combination of the parameters corresponding to the 12 basis vectors.

In practice, 12 basis templates can only span a limited portion of the full parameter space provided by the 560 FSPS templates. The standard library for EAZY chooses this basis through a slightly modified version of nonnegative matrix factorization (Brammer et al. 2008), attempting to find basis templates that both span as much of the full space as possible and also correspond to observed galaxy spectra. The same approach is adopted here for each choice of $T_{\text{IMF}}$. One consequence is that the modified version of EAZY will produce better constraints on $T_{\text{IMF}}$ for galaxies that have many observed analogs (and thus lie close to the space spanned by this basis) than for extreme outliers.

As a simplifying assumption to reduce the size of the parameter space and avoid degeneracies, galaxies are approximated as being dominated by a single IMF, and therefore a single $T_{\text{IMF}}$. Although different stellar subpopulations within a galaxy may well develop with different IMFs, the hope is that these differences average out, so that the population is well described by a best-fit luminosity-averaged IMF, much in the same way that stellar populations are often described as having a single age.

Fits are performed over a grid of IMFs, spaced every 1 K for $8 \leq T_{\text{IMF}} \leq 60$ K. In practice, very few objects are fit either below 20 K or near the upper bound (Paper I), so the results here are not sensitive to the choice of cutoff. A very small population appears to be best fit with temperatures significantly greater than 60 K, and is discussed in detail in Paper III. For each IMF, a set of 560 FSPS templates is constructed corresponding to the same combinations of age, star formation history, extinction, and metallicity as in the standard EAZY library. Those are then reduced to 12 basis templates, again using the same procedure as for the standard EAZY library.

At each temperature, EAZY is run to compute a best-fit linear combination of the templates to the observed photometry, a goodness of fit expressed as a reduced $\chi^2$, and a best-fit photometric redshift $z_{\text{phot}}$. The best-fit temperature is the location of the minimum $\chi^2$. For all but 18% of objects with sufficient S/N, there is only a single local minimum within the $T_{\text{IMF}}$ grid, which is inferred to be the global minimum. The few remaining objects either have multiple local minima or only have a local minimum at 8 K or 60 K. A closer examination of these cases revealed that they typically have poorly constrained photometry, and that additional bands would result in a best-fit temperature between 8 and 60 K (Paper I). These objects are therefore discarded from the final catalog.

This minimum corresponds to the best-fit $T_{\text{IMF}}$. Inferred parameters such as $M_*$ and SFR are computed as a luminosity-weighted sum of the basis vectors at that $T_{\text{IMF}}$, along the lines of the standard EAZY parameter reconstruction.

2.3. Filtering Star-forming and Quiescent Galaxies

For the comparisons shown in this work, star-forming and quiescent galaxies are separated primarily using a $UVJ$ diagram
2.4. The Meaning of IMF “Temperature”

The family of IMFs used approximates the IMF arising from stars forming out of an isothermal gas at some ambient temperature $T_{\text{IMF}}$. Two temperature-dependent mass scales are relevant: the Jeans mass ($\text{Jeans}$ 1902) and an adiabatic fragmentation mass (Low & Lynden-Bell 1976). Jermyn et al. (2018) associated these with a Kroupa IMF (Kroupa 2001) to derive the resulting temperature-dependent IMF as

$$
\xi(m) \propto \begin{cases} 
    m^{-0.3} & m < 0.08M_\odot \frac{T_{\text{IMF}}^2}{T_0^2} \\
    m^{-1.3} & 0.08M_\odot \frac{T_{\text{IMF}}^2}{T_0^2} < m < 0.5M_\odot \frac{T_{\text{IMF}}^2}{T_0^2} \\
    m^{-2.3} & m > 0.5M_\odot \frac{T_{\text{IMF}}^2}{T_0^2},
\end{cases}
$$

where the typical Milky Way gas temperature $T_0$ is assumed to be 20 K (Schnee et al. 2008; Papadopoulos 2010; Steinhardt et al. 2020a). At $T_{\text{IMF}} = 20$ K, this reproduces the standard Kroupa IMF.

Different theoretical and numerical studies have argued for a range of temperature dependences with the mass scaling as $T$ (Hopkins 2012), $T^{3/2}$ (Jeans 1902), $T^2$ (Steinhardt et al. 2020a), or $T^{5/2}$ (Chabrier et al. 2014). Without a second, non-Galactic measurement to calibrate against, the correct temperature dependence cannot be determined merely from template fitting. The same IMF would be produced by 34 K with a Jeans temperature dependence and 30 K with a Jermyn–Steinhardt temperature dependence. In this work, all temperatures are given in terms of a Jermyn–Steinhardt IMF (Equation (1)).

It should additionally be noted that because the IMF is derived from fitting the existing stellar population, $T_{\text{IMF}}$ does not indicate the gas temperature in star-forming clouds at the time the observed light was emitted. Rather, $T_{\text{IMF}}$ describes gas temperature at the (luminosity-weighted) time the existing stellar population was formed. For a star-forming galaxy, this might be only 100 Myr before emission, but for a quiescent galaxy, it could be several gigayears or more. Thus, $T_{\text{IMF}}$ cannot be compared directly with more instantaneous measurements such as dust temperatures.

3. The Modified Main Sequence

The resulting distribution of best-fit $T_{\text{IMF}}$ as a function of redshift is shown in Figure 2. Most star-forming galaxies at any fixed redshift are best fit with $T_{\text{IMF}}$ lying at a characteristic value. Toward $z = 4$, this approaches 35 K, corresponding to a significantly top-heavier IMF than the Galactic one, which has previously been assumed. At lower redshifts, this characteristic temperature decreases, with the best-fit IMF possibly approaching a standard Kroupa IMF ($T_{\text{IMF}} = 20$ K) toward $z = 0$.

Both stellar mass and SFR are sensitive to the IMF, so with top-heavier IMFs, both quantities differ from the COSMOS2015 catalog. If all other parameters were fixed, a top-heavier IMF results in both lower $M_*$ and SFR. However, because extinction, age, and metallicity can also change, and are partially degenerate with $M_*$ and SFR, other behavior is possible. A summary of these degeneracies and the resulting uncertainties in stellar mass and SFR is given in Paper I, concluding that uncertainties in both
quantities are comparable to those in the Laigle et al. (2016) catalog. The resulting effects on mass functions and the implications for high-redshift mass growth and quiescence are explored in more detail in Paper III (C. Steinhardt et al. 2022, in preparation). The discussion here focuses on the consequences of these top-heavier IMFs and corresponding IMF temperatures on the star-forming main sequence.

3.1. Best-fit Evolution

The new stellar masses and SFRs computed following the methodology in Section 2.2 continue to exhibit a tight correlation at fixed redshift (Figure 3), a behavior that has been termed the star-forming main sequence.

The location and slope of the main sequence has remained largely unchanged, with a slightly higher slope at low redshift than previous measurements (blue lines). To first approximation, the best-fit bottom-lighter IMF for star-forming galaxies reduces both stellar mass and SFR, but produces a similar relationship.

Although a qualitative comparison is possible, the best-fit linear SFR($M_*$) depends upon the uncertainties in both SFR and $M_*$ as well as mass completeness. Because the IMF is fit using a grid, whereas other parameters are then fit in a continuous manner at each fixed IMF, the fit uncertainties produced by EAZY do not represent the true uncertainties in SFR and $M_*$. It would be possible to estimate those uncertainties using a grid of parameters around the best-fit solution, but doing so will require using grid-based template fitting rather than EAZY. As a result, a quantitative best-fit main sequence is beyond the scope of this work.

3.2. Temperature Evolution along the Main Sequence

It is also natural to consider the evolution of the IMF, and of $T_{\text{IMF}}$, both along the main sequence and with redshift. In general, star-forming galaxies have higher $T_{\text{IMF}}$ toward higher redshifts (Figure 3). This might be expected for any of several reasons. SFRs are higher, and a young stellar population heats gas both due directly to radiated light while on the main sequence and less directly due to cosmic rays produced in supernovae (Papadopoulos 2010; Steinhardt et al. 2020a). Higher gas densities, both due to more gas (Santini et al. 2014) and smaller radii (Mowlia et al. 2019), allow for more efficient cooling, and thus can sustain higher temperatures in equilibrium. Finally, at very high redshift, even the CMB contribution becomes relevant (Jermyn et al. 2018).

Perhaps more surprising is the complex and heterogeneous temperature distribution of the main sequence at fixed redshift. At fixed stellar mass, a higher SFR is associated with higher $T_{\text{IMF}}$, an effect that was also previously reported for dust temperatures (Magnelli et al. 2014). There is also a narrow region at very high redshift with $T_{\text{IMF}}$ well above the 35–40 K that is typical of hot star-forming galaxies. There is likely a strong overlap between this population and ultraluminous infrared galaxies (Lonsdale et al. 2006), which will be explored in future work.

For the bulk of the main sequence, the average $T_{\text{IMF}}$ decreases slightly with increasing mass. In particular, for the most-massive star-forming galaxies, which should be closest to turning off, the star-forming main sequence also has the lowest $T_{\text{IMF}}$. Perhaps this is an indication that an early stage in quenching involves lowering gas temperatures in star-forming regions, or in some other way altering the IMF of newly formed stars. A connection between this idea and the $T_{\text{IMF}}$ measured for quiescent galaxies is discussed in Section 4.

Another possibility is that $T_{\text{IMF}}$, which should approximate the gas temperature in star-forming regions, is a measure of the cool gas density. Since denser gas can radiate more efficiently, it can sustain higher equilibrium temperatures. Thus, a galaxy with a greater fraction of molecular hydrogen, and thus presumably denser molecular clouds, might have both higher sSFR and $T_{\text{IMF}}$. Since the star-forming main sequence has a slope less than 1, the same low-mass galaxies that have higher $T_{\text{IMF}}$ will also have higher sSFR. Similarly, sSFR increases at fixed mass toward higher redshift, as does $T_{\text{IMF}}$.

3.3. Comparing Gas and Dust Temperatures

It is natural to compare the gas temperatures described here with other indicators. The best established is dust temperature, which can be measured in several different ways. Dust can have multiple components, and it is likely that the gas in the coolest, star-forming molecular clouds should be closest in equilibrium with the coolest dust component.

Indeed, measurements of dust temperatures in star-forming galaxies also find typical temperatures in the 25–40 K range. Magnelli et al. (2014) used a stacked analysis to compute the average $T_{\text{dust}}$ along the star-forming main sequence, and their Figure 6 can be directly compared with Figure 3 in this work.

Dust temperatures display two of the three behaviors seen in $T_{\text{IMF}}$, but not the third. There is an increase in both the average $T_{\text{dust}}$, and $T_{\text{IMF}}$ toward redshift. Similarly, at fixed stellar mass and redshift, both temperatures increase with increasing SFR. However, at fixed redshift, the center of the star-forming main sequence is approximately isothermal in $T_{\text{dust}}$ whereas $T_{\text{IMF}}$ decreases toward high mass. If $T_{\text{IMF}}$ and $T_{\text{dust}}$, truly measure gas and dust temperatures, this difference might allow a useful diagnostic of the gas–dust relationship in star-forming galaxies.
Figure 3. Left: Hess diagram of the distribution of stellar mass and SFRs in bins of $z_{\text{phot}}$, with the number density scale normalized to the total number of galaxies in each redshift bin. As in previous studies assuming a Milky Way–like IMF, there continues to be a strong correlation between $M_*$ and SFR characteristic of the star-forming main sequence. For comparison, the Speagle et al. (2014) main-sequence fits are shown in blue. The gray shading indicates masses below the mass completeness limit with the error bar in the top-left subplot illustrative of typical uncertainty of stellar mass and SFR. Right: $z_{\text{phot}}$-binned star-forming main sequence colored by temperature. Star-forming galaxies at a given redshift tend to become cooler at higher masses at fixed redshift, and exhibit a temperature gradient across the star-forming main sequence, with hotter galaxies lying at higher SFRs for a given mass.

Still, the similarities between $T_{\text{dust}}$ and $T_{\text{IMF}}$ suggest that they may indeed be in near-equilibrium. Indeed, one might wonder whether it is possible to use $T_{\text{dust}}$ measurements to calibrate $T_{\text{IMF}}$. Different theoretical and numerical studies have all associated higher temperatures with top-heavier IMFs, but with different temperature dependence (Section 2.4). Perhaps dust temperatures could be used to select the proper scaling.

Unfortunately, due to the low resolution of far-infrared data, it is often the case that dust temperatures of high-redshift galaxies are poorly constrained. This is due to degeneracy between temperature and other parameters, especially the emissivity spectral index $\beta$ (as in Equations (2)–(4)). If $\beta$ is fixed at an assumed value, then temperature appears to be better constrained ($1\sigma \sim 1$ K), but if $\beta$ is not assumed (as there is little physical motivation to do so), both temperature and $\beta$ are poorly constrained ($1\sigma \sim 10$ K) in a predictable manner. Furthermore, there exist several dust temperature models, none of which reliably outperform the others. The results of these models often differ systematically and enormously. For these reasons, with current data and models, one cannot determine with sufficient certainty the dust temperatures of high-redshift galaxies.

As an example, here seven models chosen for their use in recent studies are fit to objects in the COSMOS catalog: a modified blackbody (MBB; Casey 2012),

$$B_\nu(\nu, T) = N_{\text{bb}} \frac{\nu^3 (1 - e^{-(\nu/\nu_\text{bb})})}{e^{(\nu/\nu_\text{bb}) T} - 1} ;$$

(2)

a modified blackbody approximated as optically thin (MBB + OT),

$$B_\nu(\nu, T) = N_{\text{bb}} \frac{\nu^{3+\beta}}{e^{(\nu/\nu_\text{bb}) T} - 1};$$

(3)

a modified blackbody curve with an additional power law (MBB + PL) to approximate contributions from higher-temperature bodies,

$$B_\nu(\nu, T) = N_{\text{bb}} \frac{\nu^3 (1 - e^{-(\nu/\nu_{\text{bb}})^\alpha})}{e^{(\nu/\nu_{\text{bb}})^\beta}} + N_{\text{pl}} \nu^{\alpha} e^{-((\nu/\nu_c)^\beta)} ,$$

(4)

with three choices of power-law index $\alpha \in \{1, 2, 3\}$; an optically thin modified blackbody with a power-law contribution (MBB + PL + OT), and the Draine & Li (2007) model with $\gamma = 0.02$ (DL07). These models were fit using least-squares regression on photometric data in the ~0.1–1 mm bands.

A comparison of these models on the 194 COSMOS objects for which all are well fit (Table 1) finds that dust temperature estimates vary substantially between different models, with systematic differences that far exceed their statistical uncertainty. The statistical uncertainty of these fits was typically $\lesssim 1$ K, and thus the differences in these models can be attributed nearly entirely to systematic uncertainty both for individual objects and for the ensemble average. As a result, it is difficult to compare the gas temperatures estimated in this work with dust temperatures, except to conclude that they lie in a similar range.

3.4. Cosmic Microwave Background Contribution

The CMB temperature increases as $(1 + z)$, reaching the Milky Way $T_{\text{IMF}}$ of 20 K at $z = 6.3$. CMB photons should be a source of heating for the entire galaxy, as long as there are minimal amounts of dust to maintain equilibrium (Jermyn et al. 2018). Thus, it should be expected that for galaxies at $z \gtrsim 6$, star-forming clouds must be warmer than in the Milky Way, resulting in a top-heavier IMF. Indeed, a search for this effect at high redshift was one of the rationales for developing the templates used in this work in preparation for upcoming high-redshift observations with the James Webb Space Telescope (JWST).

However, the best-fit $T_{\text{IMF}}$ for high-redshift galaxies is not the 20 K of the Milky Way, but rather closer to 35–40 K. Although at low redshift there is a population of cooler quiescent galaxies, at very high redshift it is expected that...
essentially every bright galaxy must still be actively star-forming. Thus, the redshift at which the CMB becomes relevant should be closer to $z \gtrsim 12$–14, and possibly higher if a denser galaxy with higher sSFR results in increased $T_{UVJ}$ distributions are clearly distinct in color diagrams such as $U-V$ or $SFR$–$UVJ$ planes. For both populations, galaxies appear to exhibit a characteristic $T_{IMF}$ as a function of photometric redshift for quiescent galaxies. Quiescent galaxies cluster around a typical $T_{IMF}$ at each redshift, with IMF temperatures ranging from 25 to 30 K, perhaps slightly increasing with redshift up to $z \sim 2$. Very few quiescent galaxies are found at higher redshifts. These $T_{IMF}$ are similar to those of star-forming galaxies at $z \sim 0$, but lower at higher redshifts.

### Table 1

Average Temperatures Resulting from Fitting Seven Different Dust Models to the COSMOS Catalog

| Model          | $\beta$ | 1.5  | 1.8  | 2.0  |
|----------------|---------|------|------|------|
| MBB            | $\langle T \rangle$ | 35.42| 35.78| 35.95|
|                | $\langle \chi^2 \rangle$ | 1.255| 0.963| 0.855|
| MBB + OT       | $\langle T \rangle$ | 26.64| 24.80| 23.71|
|                | $\langle \chi^2 \rangle$ | 1.434| 1.482| 1.568|
| MBB + PL       | $\langle T \rangle$ | 30.88| 31.24| 30.34|
| $\alpha = 1$   | $\langle \chi^2 \rangle$ | 1.239| 0.953| 0.888|
| MBB + PL       | $\langle T \rangle$ | 33.37| 33.05| 33.05|
| $\alpha = 2$   | $\langle \chi^2 \rangle$ | 2.262| 1.949| 1.810|
| MBB + PL + OT  | $\langle T \rangle$ | 23.34| 20.47| 20.44|
| $\alpha = 2$   | $\langle \chi^2 \rangle$ | 1.769| 1.820| 1.665|
| DL07           | $\langle U_{min} \rangle$ | 19.30| 14.08| 10.47|
| $\gamma = 0.02$| $\langle T \rangle$ | 8.453| 9.456| 10.61|

Note. This table displays data about fits on only a set of galaxies that all of the models were able to fit with a $\chi^2 < 10$ ($n = 194$). Dust temperature estimates vary substantially between different models. As a result, it is difficult to compare gas temperatures estimated in this work with dust temperatures.

### Figure 4

Distribution of best-fit $T_{IMF}$ as a function of photometric redshift for quiescent galaxies. Quiescent galaxies cluster around a typical $T_{IMF}$ at each redshift, with IMF temperatures ranging from 25 to 30 K, perhaps slightly increasing with redshift up to $z \sim 2$. Very few quiescent galaxies are found at higher redshifts. These $T_{IMF}$ are similar to those of star-forming galaxies at $z \sim 0$, but lower at higher redshifts.

Toward $z = 0$, the best-fit IMFs for star-forming and quiescent galaxies are similar. However, at most redshifts, star-forming galaxies exhibit higher $T_{IMF}$. A possible hint at an explanation lies in the observation that the most-massive galaxies on the star-forming main sequence are typically also coolest (Figure 3), having $T_{IMF}$ most similar to quiescent galaxies. It has been known for a few decades that the most-massive galaxies become quiescent earlier than less-massive galaxies, one of several processes that have been labeled “quenching” (Cowie et al. 1996; Fontana et al. 2006; Fontanot et al. 2009; Stringer et al. 2009). If the most-massive star-forming galaxies at each redshift are in the early stages of quenching, then perhaps the shift to a lower $T_{IMF}$ more like that of quiescent galaxies provides an indicator.

This would be particularly useful, because the selection of quiescent galaxies has a significant time delay. A color–color selection, such as $U-V$ or $NUVrJ$, typically only identifies galaxies that no longer have the massive and luminous blue stars that dominate the light from a young stellar population but have shorter lifetimes. However, while those stars are still luminous, the colors of a star-forming and recently quenched galaxy will be nearly indistinguishable. It likely takes 0.5–1 Gyr after star formation stops for a galaxy to be selected as quiescent (Wild et al. 2020). SFRs in template fitting are also dominated by this young population, and provide an average SFR over $\sim 10^9$ yr rather than an instantaneous measurement.

The most intriguing possibility would therefore be that a drop in $T_{IMF}$ might provide a significantly earlier indicator of quenching. $T_{IMF}$ is already backward-looking because it measures the gas conditions around the time the stellar population formed rather than when the observed light was emitted. If the early stages of quenching are associated with lower gas temperatures, $T_{IMF}$ should fall earlier than other indicators based on galaxy colors.

The backward-looking nature of $T_{IMF}$ also provides an explanation for why the characteristic $T_{IMF}$ could be redshift-dependent for star-forming galaxies but not for quiescent ones. Since $T_{IMF}$ measures the conditions under which the observed
stellar population formed, and quiescent galaxies are not forming new stars, $T_{\text{IMF}}$ will be unchanged even if the gas in aging galaxies continues to cool. However, star-forming galaxies on the main sequence typically have a stellar population age of $\sim 10^8$ yr, so that lower gas temperatures toward lower redshift would be reflected in not just a lower best-fit SFR, but also a lower $T_{\text{IMF}}$.

Ideally, the same effect might even provide the ability to select quenching galaxies rather than merely ones that have already quenched. A primary difficulty in testing quenching mechanisms has been an inability to identify galaxies in these earliest stages. Perhaps selecting galaxies with star-forming colors but quiescent $T_{\text{IMF}}$ might produce a suitable population for investigating the mechanisms by which star formation stops in massive galaxies. Indeed, such galaxies occupy a distinct region on a $UVJ$ diagram (Figure 5). This region of the $UVJ$ diagram also has considerable overlap with the subpopulation of SF3 galaxies with the oldest blue sequences described in Wild et al. (2014) as possible precursors of quiescent galaxies.

5. Discussion

The introduction of an additional parameter into photometric template fitting, $T_{\text{IMF}}$, allows galaxies to be fit with any of a family of stellar initial mass functions based on the prescription in Jermyn et al. (2018). These IMFs have similar shape to a Kroupa IMF, but with the knees, or breakpoints, at higher masses with increasing $T_{\text{IMF}}$.

Although some galaxies at very low redshift are best-fit with a Milky Way–like IMF, most galaxies are instead fit with one of two other IMFs. The bulk of star-forming galaxies are typically fit with a much bottom-lighter (or top-heavier) IMF than the Milky Way, corresponding to an inferred gas temperature of $\sim 35–40$ K. Quiescent galaxies, along with a smaller fraction of star-forming ones, are instead fit with $T_{\text{IMF}} \sim 25$ K, producing an IMF only slightly bottom-lighter than the Milky Way.

A particularly intriguing feature of these IMFs is that quiescent galaxies nearly all are fit with the lower $T_{\text{IMF}}$, while most star-forming galaxies are fit with the higher value. The star-forming galaxies that do exhibit lower $T_{\text{IMF}}$ are on the very high-mass end of the star-forming main sequence, and are likely about to turn off and become quiescent. That is, these galaxies appear star-forming in color space, but have an IMF characteristic of quiescent galaxies and are likely to also appear quiescent in color space in the near future. Given that there should be a $\sim 0.5–1$ Gyr delay between quenching and sufficient color changes to select a galaxy as quiescent in color space, the most promising explanation is that $T_{\text{IMF}}$ provides an earlier indicator of quenching than color selection. If so, galaxies with star-forming colors but quiescent $T_{\text{IMF}}$ might be in the midst of quenching, and follow-up studies of that population would then yield useful constraints on quenching mechanisms.

Most of the previously established features of the star-forming main sequence remain with these new IMFs. There is a still a tight correlation between SFR and $M_e$ at every redshift where it can be tested. The relationship is still well fit by a power law with exponent $< 1$, meaning that higher-mass galaxies have lower SFR at fixed redshift. The sSFR of star-forming galaxies at any fixed mass still increases toward higher redshifts. However, surprising features also appear in this analysis, which may be useful for developing and testing physical models.

5.1. Physical Interpretation of Redshift Evolution in IMF “Temperature”

Perhaps the most striking new feature of these fits is that for every fixed redshift, most star-forming galaxies are best-fit with a specific IMF, as are most quiescent galaxies. However, the two exhibit different redshift evolution, with the characteristic star-forming $T_{\text{IMF}}$ higher toward high redshift and the characteristic quiescent $T_{\text{IMF}}$ nearly redshift-independent. At most redshifts, $T_{\text{IMF}}$ is higher for star-forming galaxies.

Thus, at any specific redshift, most galaxies are best-fit with one of two distinct IMFs (Figures 2–4). This is not what might have been expected intuitively. Indeed, much of the rationale for this work was the cosmic-ray-driven model developed in Steinhardt et al. (2020a), which was capable of reproducing, at least qualitatively, the key features of the star-forming main sequence. $T_{\text{IMF}}$ would then be set by an equilibrium between the temperature increase due to additional star formation and cosmic-ray generation and a resulting decrease in SFR as temperature rises, allowing fewer clouds to condense into new stars.

A concern in building such a model was that there were enough free parameters to make it difficult, or even potentially impossible, to test. Galaxies might follow any of a large family of tracks along which they would drop in $T_{\text{IMF}}$ at different rates, moving through a continuous family of IMFs. Although galaxies of the same baryonic mass might lie on similar tracks, the full set of star-forming galaxies at fixed redshift should encompass a variety of different conditions, and therefore a wide range of $T_{\text{IMF}}$. With the results here, the model not only becomes falsifiable, but can be rejected. Rather, there must be an additional component of feedback that regulates $T_{\text{IMF}}$ even across different environments.

However, it is also surprising that there are predominantly two distinct IMFs at fixed redshift. For example, at $z = 2$, quiescent and star-forming galaxies have estimated gas temperatures of around 25 K and 35 K, corresponding to upper knee masses of $0.75M_\odot$ and $1.5M_\odot$, respectively, for a Kroupa-like IMF. Few galaxies lie either between these modes or with more extreme IMFs. Rather, there are two sets of typical conditions, one for quiescent galaxies and one for star-forming galaxies.
mass stars, without the need for a supernova (Gail & Sedlmayr 1999; Gomez et al. 2012; Sloan 2017). If \( T_{\text{IMF}} \) is set by thermal equilibrium involving ISM dust, then an ISM dominated by dust of different composition might yield different equilibria.

The bimodal distribution of \( T_{\text{IMF}} \), along with the association of one IMF with quiescent galaxies and possibly the other with star formation, presents a new constraint on feedback models. It is unclear which of several possible explanations is most promising, but at present, some new mechanism appears to be required to produce an explanation.

The authors would like to thank Vasily Kokorev and Darach Watson for useful discussions. C.L.S. is supported by ERC grant 648179 “ConText.” B.M. is supported by the Tombrello Fellowship. A.L. is supported by the Selove Prize. The Cosmic Dawn Center (DAWN) is funded by the Danish National Research Foundation under grant No. 140. The Flatiron Institute is supported by the Simons Foundation.

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ones. So it is natural to wonder what physics limits galaxies of a wide range of masses and ages to just these two distinct options.

Two mechanisms for producing discrete IMFs seem most plausible. The first is that the physics of collapse and fragmentation is fundamentally different in galaxies with one IMF than in those with the other, and that each mechanism has a characteristic equilibrium. For example, it could be that in some galaxies, turbulent pressure supports molecular clouds against collapse (Hopkins 2012), and in others, the thermal pressure dominates (Jeans 1902). In this scenario, it is not surprising that distinct physical processes result in different initial stellar masses, which then explains the observed bimodality.

The second approach is to posit that the same physics is at work in galaxies with both \( T_{\text{IMF}} \), but that the input physical parameters are different. Indeed, by parameterizing the IMF with the temperature of molecular clouds, it has been assumed here that one effect, thermal pressure support, halts the fragmentation process in all galaxies. In this picture, there would need to be some mechanism that can only produce two possible mean molecular cloud temperatures, and that this then acts through pressure support to cause the two observed IMFs.

The main challenges for the first option lie in understanding (i) which physical processes are at work in the two different types of galaxy and (ii) what determines which process dominates in each galaxy. For instance, if the processes are turbulent and thermal-pressure-supported, it would be necessary to understand why some galaxies have significantly more turbulence in their molecular clouds than others, and what sets that scale. This is not the only possible mechanism, however, and a great diversity of processes have been proposed including radiative feedback (Raskutti et al. 2016), magnetic pressure support (Hennebelle & Inutsuka 2019), and cosmic-ray pressure support (Papadopoulos 2010; Steinhardt et al. 2020a).

The second option poses a similar set of questions. The most essential are those processes that regulate collapse during star formation, and why it prefers exactly two distinct distributions of initial stellar mass. If the relevant process is thermal pressure support, then the question sharpens to asking why molecular clouds are hot in some galaxies and cold in others, and what sets those two scales. At present, the combination of added, free parameters and limited observational constraints makes it difficult to distinguish between these two scenarios.

An enticing solution here is that the temperature of molecular clouds is set by the incident stellar and cosmic radiation. Because the production of both starlight and cosmic rays is sensitive to the IMF, it is conceivable that the temperature of molecular clouds in a galaxy coevolves with its stellar population, in a way that supports multiple attractor states (Steinhardt et al. 2020a). Then, each galaxy would fall into one of the attractor states and stay there until either kicked out by mergers or some subsequent evolution destabilizes the attractor state. Unfortunately, as discussed above, toy models with this phenomenology do not produce a bimodal temperature distribution, but rather a bimodal sSFR.

Another possibility comes from different types of dust in the interstellar medium (ISM). Dust in the ISM falls into multiple discrete types, each produced in different ways (Gall et al. 2011; Leśniewska & Michałowski 2019). For example, iron is primarily synthesized in Type Ia and core collapse supernovae (Matsuura et al. 2011). Carbon dust can be produced in lower-
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