DEMONSTRATING DIVERSITY IN STAR-FORMATION HISTORIES WITH THE CSI SURVEY

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ABSTRACT

We present coarse but robust star-formation histories (SFHs) derived from spectrophotometric data of the Carnegie-Spitzer-IMACS Survey, for 22,494 galaxies at 0.3 < z < 0.9 with stellar masses of 10^9 M_☉ to 10^12 M_☉. Our study moves beyond “average” SFHs and distribution functions of specific star-formation rates (sSFRs) to individually measured SFHs for tens of thousands of galaxies. By comparing star-formation rates (SFRs) with timescales of 10^10, 10^9, and 10^8 years, we find a wide diversity of SFHs: “old galaxies” that formed most or all of their stars early, galaxies that formed stars with declining or constant SFRs over a Hubble time, and genuinely “young galaxies” that formed most of their stars since z = 1. This sequence is one of decreasing stellar mass, but remarkably, each type is found over a mass range of a factor of 10. Conversely, galaxies at any given mass follow a wide range of SFHs, leading us to conclude that (1) halo mass does not uniquely determine SFHs, (2) there is no “typical” evolutionary track, and (3) “abundance matching” has limitations as a tool for inferring physics. Our observations imply that SFHs are set at an early epoch, and that—for most galaxies—the decline and cessation of star formation occurs over a Hubble time, without distinct “quenching” events. SFH diversity is inconsistent with models where galaxy mass, at any given epoch, grows simply along relations between SFR and stellar mass, but is consistent with a two-parameter lognormal form, lending credence to this model from a new and independent perspective.

Key words: galaxies: evolution – galaxies: star formation – galaxies: stellar content

1. STAR-FORMATION HISTORIES: CONFORMAL OR DIVERSE?

Large data samples of galaxy photometry are now available from the present epoch back to ~1 Gyr after the Big Bang. Hundreds of studies have described and analyzed these data in terms of luminosity, mass, and structural evolution, relying on trends between such quantities that assume a considerable uniformity of the growth of stellar populations, and by implication, of dark-matter halos.

Several considerations, including N-body simulations, the well-populated trend of cosmic star-formation rate (SFR) density as a function of redshift (Lanzetta et al. 1995; Pei & Fall 1995; Lilly et al. 1996; Madau & Dickinson 2014), and the characterization of the controversially named “star-formation main sequence” (SFMS; Noeske et al. 2007; Whitaker et al. 2012)—showing a correlation between stellar mass and SFR at every epoch—have guided many studies in the crafting of mean evolutionary tracks, whose nature might lend insight into the phenomena driving the evolution of individual galaxies (e.g., Whitaker et al. 2014).

However, it has been difficult to use such data to go beyond average properties and average evolution to measuring the star-formation histories (SFHs) of individual or classes of galaxies. Such data would inform to what degree galaxies follow similar growth histories, offset or scaled in cosmic time, or whether there is a genuine diversity in SFHs that is nonconformal. That is, they could demonstrate whether measured SFHs fail to conform to scenarios wherein the evolution of scaling relations controls (as opposed to reflects) galaxy growth (Peng et al. 2010 Leitner et al. 2012; Behroozi et al. 2013), by crossing or not appearing as offset or scaled versions of each other in mass or time. Such data could also determine if the significant scatter in the SFMS represents fundamental, long-term diversity in SFHs—generating an illusion of uniform growth patterns—or is only a distracting perturbation of physically informative “average tracks.”

The fundamental problem is that the available data, including integrated mass functions over most of cosmic time, are unable to uniquely “connect the dots” between one epoch and another: the galaxies at later epochs are not necessarily the descendants of earlier galaxies observed to follow a similar trend. Abramson et al. (2016) have in particular emphasized the ambiguity of the presently available diagnostics by showing that models in which galaxy growth is conformal over mass and those that show great diversity of SFHs are both able to pass the observational tests that the present data provide. The promise of “average SFHs” to elucidate important physical processes in galaxy evolution has arguably blinded us to the possibility that more physics will be learned from their diversity than from their sameness.

This ambiguity can be broken by measuring the SFHs of individual galaxies, but this has proven very difficult to do, particularly because—from our vantage point in the local
universe—stellar populations more than 2 Gyr old are essentially indistinguishable from each other. For this reason, “population-synthesis models” have been ineffective in describing the build-up of stellar mass even in relatively nearby, well-observed galaxies outside the Local Group, although considerable progress is coming from Hubble Space Telescope-WFC3 observations, for example, the study of resolved stellar populations in M31 (Dalcanton et al. 2012). Applying the population-synthesis technique at higher redshift would allow a better resolution of the ages of older populations, but spectral observations with sufficient resolution and depth are costly.

One might argue that we already know that SFHs are diverse. The iconic elliptical galaxy NGC3379 in the Leo Group likely formed most of its stars before $z = 2$, while common galaxies of the same mass, for example, the Milky Way and Andromeda, have been puttering along for the full age of the universe. However, the proponents of the “conformal” model suggest that both NGC3379 and these star-forming spirals are following the same growth history, but that star formation was quenched in the former by some mechanism that rendered inaccessible the considerable amount of gas still in its vicinity. Some method of forcing long cooling times by heating the gas is the likely process. Suggested mechanisms include a transition from cold accretion to a hot halo driven by dark-matter halo growth (Kereš et al. 2005; Dekel & Birnboim 2006), heating from an active galactic nucleus (AGN) or supernova feedback (Voit et al. 2015c), or the transition from low-entropy to high-entropy gas that is unable to cool onto the host galaxy (Voit et al. 2015a, 2015b).

For galaxies like NGC3379, “quenching” could have been rapid, likely a gigayear or less. But what, then, of galaxies like the Milky Way and Andromeda? Both could have been forming stars consistently at a few $M_\odot$ yr$^{-1}$ for most of a Hubble time, or they could have had SFRs of $\sim 10 M_\odot$ yr$^{-1}$ in the first few billion years of their history, falling steadily since $z \sim 1$ to reach their present rates of $\sim 1 M_\odot$ yr$^{-1}$. It is clear from recent studies measuring ultraviolet flux and Balmer absorption lines (Schawinski et al. 2014; Dressler & Abramson 2015, p. 140; Vulcani et al. 2015a) that galaxies traversing the color space between the “blue cloud” and the “red sequence” are mostly doing so over billions of years, not in a $\lesssim 1$ Gyr timescale following an abrupt termination of star formation. Is such a slow decline a “quenching?” Has it been triggered by an event, such as an AGN or intense feedback from star formation, or is it instead nothing more than a slow exhaustion of gas suitable for star formation? Rather than “slow quenching,” as it is now being called (e.g., Barro et al. 2016), perhaps this is just the normal course of galaxy evolution. Both pictures have been valid, given the tools we have used to describe galaxy evolution.

Gladders et al. (2013, hereinafter G13) developed the fast-clock/slow-clock model by assuming that galaxy SFHs are lognormal in cosmic time. This work was motivated by two observations:

1. Oemler et al. (2013b, hereinafter O13) studied distribution functions of specific star-formation rates (sSFRs) for a sample of galaxies with redshifts $0.0 < z < 0.8$ and found that an increasing fraction had rising SFRs earlier in this epoch. The presence of such galaxies, whose abundance increased steadily from essentially zero today to $\sim 20\%$ at $z \sim 1$, obviates the “$\tau$ model,” in which the most aggressive SFH is constant in time (Tinsley 1972).

2. G13 noted that the evolution of the cosmic star formation rate density (SFRD, the “Madau-Lilly” diagram) from the present day back to $z \sim 6$ is very well fit by a lognormal in time with two parameters: $t_0$, the half-mass time in the production of stellar mass; and $\tau$, the width of the lognormal:

$$\text{SFR} \propto \frac{1}{\sqrt{2\pi \tau^2}} \exp \left[ -\frac{(\ln t - t_0)^2}{2\tau^2} \right] .$$  

G13 adopted this as a parameterization of SFHs of individual galaxies and showed an existence proof that the distribution of sSFRs for 2094 present-epoch galaxies, and the cosmic SFRD, could be simultaneously fit by the sum of 2094 lognormal SFHs. Moreover, this model described the sSFR distributions at $z = 0.2, 0.4$ from the ICBS survey (Oemler et al. 2013a) and sSFR distributions for samples at $z = 0.6, 0.8$ from data of the AEGIS survey (Noeske et al. 2007). This is the model that Abramson (2015) and Abramson et al. (2015, 2016) have found to be successful in fitting a variety of other data, including mass functions and the SFMS (zero-point, slope, and scatter) back to $z \sim 2$, and the zero-point and slope back to $z \sim 8$.

Encouraging as these and other results may be, these tests are incapable of distinguishing between conformity and diversity in SFHs. Specifically, the work on lognormal SFHs based on the model in G13 demonstrates only that a large set of lognormal SFHs can be constructed that reproduces the available data well. But, the individual SFHs in this model cannot be tagged to specific galaxies: it is only the distribution function of the $t_0$ and $\tau$ parameters, not the assignment to individual galaxies, that is robust in this approach.

In this paper we take a next step, presenting what we believe is compelling evidence for SFH diversity, using well-measured though coarse SFRs and mass build-up for over 22,494 galaxies over the epoch $0.30 < z < 0.90$ from the Carnegie-Spitzer-IMACS (CSI) Survey.

Following the recent custom in colloquia of presenting conclusions at the start, we move immediately to a graphic presentation of our principal result on the diversity of SFHs. The customary discussion of the data and the analysis that compels this result follow, and this is used to develop a different, more quantitative description of the data based on the mass of “old” and “young” stellar populations.

2. GRAPHIC EVIDENCE FOR SFH DIVERSITY

The most direct observational test of conformity in galaxy SFHs is to compare their SFRs over a wide range of epochs. The spectral energy distributions (SEDs) measured in the CSI Survey span from the rest-frame ultraviolet (UV) to through the near-infrared (NIR) and include low-resolution spectrophotometry that provides exactly this information. We present in this section a diagram of 240 randomly selected SFHs from CSI
Survey data that represent what we believe is a decisive test of the conformity versus diversity issue.

The CSI Survey and its methodology are thoroughly described in Kelson et al. (2014a, hereinafter K14) and in greater detail in Section 4 than described now. The subsample of CSI we use here is representative: it is flux-limited from Spitzer-IRAC 3.6 μm imaging over ~5.3 square degrees in the SWIRE-XMM-LSS field (see K14). Additional photometry in the NIR (J and K bands) came from observations with NEWFIRM on the Mayall Telescope (Aputy et al. 2003), and red-optical to ultraviolet was obtained by reprocessing ugriz data from the CFHT Legacy Survey. The prism mode with IMACS (Dressler et al. 2011) on the Magellan-Baade telescope was used to obtain low-resolution spectra (R ~ 20–50) in the range 5000 Å < λ < 9500 Å for ~43,000 galaxies in this field. The present study uses a 22,494 galaxy subsample of these data covering the redshift interval 0.3 < z < 0.9.

In K14, stellar population models were made using models from Maraston (2005). Subsequently the data have been reprocessed using the Flexible Stellar Population Synthesis model of Conroy et al. (2009) and Conroy & Gunn (2010), to take advantage of its improved modeling of the TP-AGB. All stellar masses and SFRs are based on a Chabrier (2003) initial mass function.

K14 parsed the CSI SFHs into six age bins, with model SEDs for each of these summed in generalized maximum likelihood fits to the observed prism and broadband fluxes simultaneously. The model SED for each age bin was replicated at four quantized levels of dust attenuation in A_V ∈ {0, 0.5, 1, 2 mag}, for a total of 24 stellar population components (called base components in K14 nomenclature) being nonnegatively summed in each fit. Allowing each component to have variable dust attenuation is a crude attempt to have a variable spatial distribution of dust with respect to the underlying distributions of stars.

Each model, described by a constant SFR over each of six age bins (or time intervals), can be effectively reduced to mean SFRs on three timescales of 10^{10}, 10^{11}, and 10^{12} years:

1. SFR1: z = 5 for Tmax Gyr (K14 time interval 1)
2. SFR2: 1 Gyr to 200 Myr before T_{obs} (intervals 2–5)
3. SFR3: 200 Myr to T_{obs} (interval 6)

where T_{obs} is the age of the universe at the time of observation, and Tmax is the duration of the first epoch of star formation (a parameter of the fit), starting at z = 5, 1.2 Gyr, and potentially lasting until 1 Gyr before T_{obs} (but usually stopping well before this). More details about the fitting for redshift, metallicity, and Tmax can be found in Section 3.

These measurements are largely independent: the oldest population (SFR1) is constrained by the NIR flux, the intermediate age (SFR2) comes from the rest-frame optical photometry and prism spectrum (the light from main-sequence A stars), and the “present” SFR formation (SFR3, averaged over the last 200 Myr) is measured through rest-frame UV flux below the Balmer break.

Using these measures of stellar mass growth over different periods of a galaxy’s lifetime, we can now look to see the extent to which galaxies uniformly (conformally) rose and fell: together or separately?

10 As described in K14, by using a 3.6 μm flux to cover the luminosity peak of common galaxies, the CSI survey is closer to mass-limited than comparable studies.

2.1. The SFHs of Galaxies Vary Systematically by Stellar Mass but with Considerable Overlap

The four panels in Figure 1 are plots of log SFR versus redshift over four ranges of total stellar mass: from log M = 11.0–12.1 M_☉ (upper left) to log M = 9.0–10.0 M_☉ (lower right). 11 The red, green, and blue points of Figure 1 represent the measured SFRs for timescales of 10^{10}, 10^{11}, and 10^{12} years. The mass bins are well populated, with 1785, 8279, 9062, and 3385 galaxies, respectively. However, for clarity we show only 60 randomly selected galaxies chosen to be evenly spaced in redshift, ∆z = 0.01. SFRs of 0.1 to 1.0 M_☉ yr^{-1} are detected with low signal-to-noise ratio (S/N), and SFRs < 0.1 M_☉ yr^{-1} are essentially nondetections. For display we have randomly scattered the nondetections in a log distribution over the range −1.0 < log SFR < 0.0, mixing them with the low-S/N detections. From repeat measurements for thousands of galaxies in the sample (see /S3.1, /S4.0), we find that the typical errors in the log of SFR1, SFR2, and SFR3 are 0.17, 0.27, and 0.22, respectively, much smaller than the trends and dispersion in properties of SFHs exhibited in Figure 1.

Systematic trends of the SFR measurements are apparent. The SFHs of the most massive galaxies (upper left panel) generally decline, from the high SFRs of stellar populations that are observed at ages of ≈ 2–6 Gyr, to the SFRs of 1-Gyr-old and 200-Myr-old populations. Not all massive galaxies exhibit steeply declining SFHs: a substantial fraction show gently declining SFRs over a Hubble time, perhaps representing more massive, or more vigorously star-forming, versions of the Milky Way (M101? M83?). There are, however, no young galaxies in this mass range, that is, “late bloomers” whose SFRs rose from the old population to the younger ones. A move in this direction begins in the second mass bin, log M = 10.5–11.0, characteristic of the Milky Way mass today, where the SFRs typically fall more slowly than for the most massive sample, and there are ~5 out of 60 galaxies that are “young.” The typical SFHs in the top right panel look about as we speculated (in Section 1) for the Milky Way: an initial period with SFR ∼ 10–20 M_☉ yr^{-1}, declining steadily to perhaps ∼3 M_☉ yr^{-1} at z ~ 0.6, headed toward today’s level of ∼1 M_☉ yr^{-1}.

The bottom two panels, on the left, log M = 10.0–10.5 (a factor of 2–3 below M* = 3 × 10^{10} at z = 0.6 (Tomczak et al. 2014), and on the right, log M = 9.0–10.0, show a large cohort of SFHs that are slowly declining (M33?) or near constant (NGC253?). But, here the “young galaxy” population has become obvious: ∼50% of the population in the log M = 10.0–10.5 (lower left panel) are “young,” and these rising SFHs dominate the lower right panel.

Because they are remote, some SFRs measured for old stellar populations (SFR1, the red points) suffer a systematic error relating to how well the SED fit was able to decouple SFR1 from Tmax, the timescale over which that mass was produced: the two quantities are covariant. Repeated measurements (discussed in Section 4) indicate that Tmax is able to distinguish between old populations and very old populations with limited fidelity. Among the data are very high SFR values (exceeding 100 M_☉ yr^{-1}), the

11 The total mass is constrained by a full SED, anchored by broadband photometry.

12 The product SFR1 × Tmax, which is the mass produced in this epoch, is well measured, as we also show in Section 4.
result of improbably short $T_{\text{max}}$ (less than 1 Gyr—an artifact of the fitting procedure), which biased the SFRs high. Figure 1 would have included a small fraction of these inflated SFRs; the correction we made (by redistributing the $T_{\text{max}} < 1$ Gyr values in the range $1 < T_{\text{max}} < 2.5$ Gyr) lowers only these highest SFRs—there is no effect on the SFHs with rising SFRs, our principal interest. In Section 4 we sidestep this covariance problem by switching from SFRs to comparing the ratio of “old” and “young” stellar mass.

Figure 1 shows, then, that a substantial population of galaxies in the lower two panels are genuine cases where no “old” star formation (SFR1) has been detected (in effect, an upper limit of $\sim 5 \times 10^8 M_\odot$ in “old” stellar mass, as we discuss in Section 4). It is this population of “young galaxies” that O13 inferred and required, based on comparisons of sSFR distributions from $0 < z < 1$.

This, then, is the crux of this paper, to show specific cases—thousands—where in situ growth after $z = 1$ dominates the stellar mass. These are not simply cases of “downsizing,” that
is, extended star formation over a Hubble time, which could be considered scaled SFH copies of more massive galaxies on a falling SFMS—a conformal population. Rather, these are galaxies that peak late, or have not peaked at all, and for which star formation lasts a few gigayears before fading by the present day. These are the “late bloomers” of the G13 lognormal SFHs—galaxies with long $t_0$ and short $\tau$—that are a certain sign of diversity in SFHs (see Figure 10, discussed in Section 5).

2.2. Four SFHs Made from Three SFRs

There is also evidence from Figure 1 that—although SFH diversity as a whole shifts to more extended histories with decreasing mass—there is considerable SFH diversity at the same stellar mass. We see this expansive diversity at similar stellar mass as fundamental. In conformal models, the scatter in the SFMS is treated as inconsequential.

To explore this behavior, we define four SFHs representative of the diversity we see in the graphic tracts in Figure 1. In what follows, sfr1, sfr2, and sfr3 are the log_{10} values of SFR1, SFR2, and SFR3. The categories, for illustrative purposes (not to be taken as definitions) are as follows:

1. RED = old galaxy (falling SFH) $sfr1 > 1.0$ and $(sfr1-sfr2) > 1.0$
2. AMBER = CSF (continuous SFH) $(sfr1 + sfr2) > 1.0$ and $\text{abs}(sfr1-sfr2) < 1.0$
3. GREEN: young galaxy; (constant or rising SFH) $sfr1 < 0.0$ and $sfr2 > 0.5 \| sfr3 > 0.5$
4. BLUE = starburst (or) PURPLE = starburst AMBER and $sfr3 > 1.5 \| \text{GREEN and } sfr3 > 1.0$

Figure 2 plots our entire CSI sample broken down into these categories.\(^\text{13}\)

The trend with mass is unmistakable: from old stellar population dominance, through continuous star formation (CSF) over a Hubble time (declining—Milky Way-like, or constant—NGC253, LMC-like?), to genuinely young galaxies. An added “frosting” of starburst galaxies is found for both the CSF and “young” galaxy populations (but rarely for “old” galaxies).

To quantify this population of young galaxies, we will in the sections to follow shift the emphasis from SFRs to stellar mass build-up. Before proceeding, however, we return to the point made through Figure 1, now abundantly on display in Figure 2, that the diversity of SFHs is a clear function of stellar mass. But, more than this, it is the overlap of these populations, shown by decomposing the left-hand multicolor panel into its four components, that is arresting. “Old” galaxies, those with strongly declining SFRs, cover more than an order of magnitude in total stellar mass, limited perhaps

\(^\text{13}\) Large-scale structure features, such as the broad overdensity at $z \approx 0.65$ and the higher-density cluster/supercluster at $z \approx 0.37$, are familiar features in such diagrams.
only by CSI depths and sensitivities, and CSFs span an order of magnitude in stellar mass as well. The most remarkable fact is that young galaxies, although not common, are found up to and beyond the mass of the Milky Way.\textsuperscript{14} In other words, even galaxies as massive as the Milky Way—not just low-mass galaxies—can follow strikingly different SFHs. Our CSI data appear, at a minimum, to confirm the general breakdown of conformity described by Abramson et al. \citeyearpar{2016} in their interpretation of SFMS scatter as a consequence of the lognormal SFH model.

From that conclusion, it is a short step to postulating that galaxies with the same dark-matter halo mass evolved along very different SFHs, raising questions about the fidelity of the popular practice of “abundance matching” \cite[e.g.,][]{2009}. If true, what drives this diversity? We are drawn to the notion that such differences are built in from an early epoch (as promoted by Dressler in his 1980 study of the morphology–density relation), perhaps related to the density of the dark-matter halo or larger-scale properties of the spectrum of density perturbations in a galaxy’s neighborhood. Although this possibility is not compelled by the results of this study, we will explore some aspects of this problem later in the paper.

To this point we have examined SFHs in terms of SFRs in three distinct epochs, acknowledging that a star-formation history is the evolution of the star-formation rate. However, a more quantitative evaluation using the mass fractions of old and young stars will serve better in understanding what these histories mean in terms of building galaxies and in the comparison to models. We invite the reader to continue to appreciate the full implications of diversity in SFHs.

Section 3 describes in detail the CSI data and how they are analyzed to provide (independent) SFRs over timescales of $10^{10}$, $10^{9}$, and $10^{8}$ years. In Section 4 we turn the analysis to the build-up of stellar mass, showing how the ratio of two integrated masses—the stellar mass produced from $z = 5$ to 1 Gyr before observation, and the stellar mass produced in the last gigayear—provides a very good tool for searching for the “late bloomers” that O13 “required.” While O13 was unable to point to specific galaxies that had rising SFRs after $z = 1$, we can identify individual galaxies of this population. In Section 5 we look for correlations of SFHs related to environment, specifically, signs of a centrals/satellites dichotomy. In Section 6 we examine the consistency of the G13 model with CSI SFHs in terms of the full range of SFHs we find. Finally, in Section 7 we summarize our results on SFH diversity and review the implications for conformal (plus quenching) models.

3. THE DATA: SFHs FROM THE CARNEGIE-SPITZER-IMACS SURVEY

The defining characteristics of the CSI Survey were large areal coverage (three widely separated SWIRE fields of 5 sq deg each; see \citeyearpar{2014}), galaxy selection via Spitzer-IRAC $3.6~\mu$m flux, and near-IR to optical-ultraviolet photometry and low-resolution spectroscopy from 4500 Å to 10,000 Å, corresponding to rest-frame 3462 Å at the $z = 0.3$ lower limit, and 5263 Å at the $z = 0.9$ upper limit, for the subsample used in this paper. Flux measurements at $3.6~\mu$m sample the peak of the energy distribution in SEDs for typical galaxies at $z < 1$. Because of this, the stellar mass completeness limit changes much more slowly with redshift than in previous spectroscopic surveys selected by $I$-band or $R$-band magnitude, as shown in \citeyearpar{2014}. Over the $0.3 < z < 0.9$ interval of our subsample, this limit changes only by a factor of two, from $1$ to $2 	imes 10^{10}M_{\odot}$.

Figure 3 of \citeyearpar{2014} shows that a galaxy of $4 	imes 10^{10} M_{\odot}$—the present-day mass of the Milky Way—can be detected to $z = 1.5$ in CSI, compared to $z \lesssim 1$ for PRIMUS and DEEP2. It is this combination of depth and volume, $0.14$ Gpc\footnote{The full SWIRE-XMM-LSS catalog of the first data release of 43,347 galaxies covers 0.3 < $z$ < 1.5.} for the full survey (an order of magnitude more than DEEP2), that makes CSI a powerful tool for galaxy evolution studies.

The CSI Survey, through its connection to SWIRE, is a field survey, that is, it does not include regions of high galaxy density, for example, a rich cluster. There is a substantial population of groups, however, that have been characterized by Williams et al. \citeyearpar{2012}.

As with many astrophysics programs these days, the CSI Survey is considerably oversized compared to the complexity of the phenomena studied here. For our work on SFHs, it is the quality of the photometric and spectroscopic data—and how they enable robust measurements of stellar mass—rather than the sample size\footnote{The generalization was in using Huber’s M estimator instead of L2. The standard $\chi^2$ M estimator used in most likelihood analyses.} or areal coverage, that are the strengths of the CSI Survey. Our subset of the CSI sample of galaxies studied in this field reduces to 22,494 galaxies over the redshift range $0.3 < z < 0.9$. Of course, the rarest galaxies, with stellar masses of $M > 10^{11} M_{\odot}$, and those with $M < 5 	imes 10^{9} M_{\odot}$—approximately the 50% completeness limit of the survey—are represented by only 1728 and 294 galaxies, respectively, but for the most important middle territory of this work, the sample size does not limit our ability to address the primary question of SFH diversity.

Figure 3 shows observational data and model SEDs for four representative galaxies in the survey, including the six discrete intervals of star formation (the base components for fitting stellar population models to the SED, described below) that are used to measure SFRs over timescales of $10^{10}$, $10^{9}$, and $10^{8}$ years. Each box is a plot of observed wavelength and $f_\lambda$ flux. The observational data in each box are the eight bands of photometry (red boxes) and the IMACS prism spectrum (cyan trace).

A large part of the data-reduction challenge went into intelligently combining (slit) spectral data and aperture photometry data and validating the integrity of the combined spectrophotometric data, as described in detail in Section 3 of \citeyearpar{2014}. The key step was to use the aperture photometry to anchor and correct imperfect flux calibrations of the prism spectra (affected by slit losses and differential refraction). The accurately fluxed prism spectra enable SED fits to resolved spectral features that constrain the model of stellar populations far more tightly than possible with photometry only, even with a large number of photometric bands.

As described briefly in Section 2, K14 made generalized maximum likelihood fits\footnote{Subsequent to K14, these libraries have been replaced with those constructed by Conroy et al. \citeyearpar{2009} and Conroy & Gunn \citeyearpar{2010}.} of these SEDs, starting with Maraston \citeyearpar{2005} stellar libraries (K14, Section 4).\footnote{An SED model to fit these data was made in a three-dimensional grid of redshift, metallicity, and (log of) $T_{\text{max}}$—the duration of the} An SED model to fit these data was made in a three-dimensional grid of redshift, metallicity, and (log of) $T_{\text{max}}$—the duration of the...
first epoch of star formation—that we have discussed above. The critical parameters in the model were six discrete intervals of constant star formation, starting at z = 5 and lasting for $T_{\text{max}}$ Gyr, and for five 200 Myr intervals beginning 1 Gyr before $T_{\text{obs}}$. Each SFR component was replicated with four levels of dust extinction, with nonnegative sums of these able to reproduce the variable dust attenuation of typical galaxies; these are the 24 base components that fit in the grid of redshift, metallicity, and $T_{\text{max}}$. Figure 6 in K14 is a diagram in cartoon form with examples of SFRs in the six intervals that characterize normal star-forming galaxies, quiescent galaxies, and starburst and poststarburst galaxies.

The four galaxies in Figure 3 also show examples of the modeling process. The middle two of the four small boxes at the top of each Figure 1 panel show the star-formation and stellar mass growth histories for that galaxy through the SED fitting procedure. The far left box shows the position of the galaxy in a UVJ diagram (Williams et al. 2009). Galaxies in the upper left region are considered passive, while outside it they are star-forming. The far right box shows a z-band image of the galaxy from the CFHT Legacy Survey.

It is apparent for these four cases that each derived SED is an excellent match to the broadband photometry and blue-to-red spectra. K14 emphasizes that the fine detail contained in the spectra plays a particularly important role in constraining redshift to $\lesssim 2\%$, a better performance than is possible with broadband photometric data alone. Redshifts of this accuracy are essential for sampling the prism spectra at the proper wavelengths, and vice versa. This degree of accuracy in the redshift was also intended as an important feature of the CSI Survey, because it allowed the association of galaxies into groups and clusters. This environmental component of the survey, which we exploit in Section 5, is something that cannot be achieved with redshifts of lower precision.

As was remarked in Section 2, the power of the CSI data set with respect to SFHs is bound up in the several stellar evolution timescales inherent in the data. The K14 analysis recognized this explicitly by adopting six time intervals, over which the SFR was assumed to be constant, as the base components for solving the SED. Five of the six are fixed time intervals of 200 Myr that started 1 Gyr before $T_{\text{obs}}$: star formation over this period produces strong variations in the blue-to-visible SED that provide very effective constraints on the model. The SFR1 interval, starting at $z = 5$, takes advantage of (and suffers from) the immobility of the giant branch in color–magnitude diagrams for stellar populations with ages ranging from 2 Gyr to a Hubble time. Also, the stellar mass producing the light from old populations—the product SFR1 $\times$ $T_{\text{max}}$—is reasonably well measured (see Figure 6); the degeneracy of the giant branch as a function of age makes $T_{\text{max}}$ alone difficult to constrain.
present-day galaxies, this is never the case, but from a galaxy with a look-back time of 5 Gyr—the median for our sample—the contribution from dwarf F stars (with main-sequence lifetimes of \(~5\) Gyr) can be detected as far back as \(z \sim 2\), the peak epoch of cosmic star formation. For this reason, the CSI spectral data have some leverage on when the stars of the first interval were formed, not just how many. \(T_{\text{max}}\) may not be well constrained, but neither is it unconstrained. We believe that this is why most \(T_{\text{max}}\) values fall in the reasonable range of \(2\)–\(6\) Gyr, timed to the F-star contribution detected in the blue-to-visible part of the prism spectra. This would also explain why there is a small but significant population with \(T_{\text{max}}<1\) Gyr: such dubious measurements are likely to be the default “\(\delta\) function” at \(z = 5\) when there is no detectable signal from an old F-star population (exacerbated, we think, by the discretization of \(T_{\text{max}}\) into small logarithmic intervals as log \(T_{\text{max}}\) approaches zero).

Examples can be seen in Figure 3 in the two middle boxes above each SED. The left-hand box shows the SFH expressed as constant SFRs in six time intervals, as explained above, and the right-hand box shows the integral of the SFH, for example, the build-up of stellar mass. The galaxies of the top two panels contain only old stars, according to the model. The case on the left is one of prompt star formation in the first few gigayears (short \(T_{\text{max}}\)), while for the galaxy on the right the model has settled on a long history of early star formation that continues up to the last gigayear before \(T_{\text{obs}}\). No star formation has been detected in any of the final five 200 Myr time intervals. (The integrated mass does not increase in the five colored bins.) Both galaxies fall into the “passive” region of the UVJ diagram (Williams et al. 2009). It is not obvious looking at the prism spectra why the SED fitting process has extended SFR1 star formation to relatively late times. This could be a sign of the F-star contribution just discussed, but this effect is expected to be subtle. We are working on a variation of the D4000 index suitable for such low-resolution data in an effort to tease out the subtle markers of star formation that occurred at \(1\)–\(3\) Gyr before \(T_{\text{obs}}\).

In contrast, the galaxies in the two bottom panels appear to have had considerable late-epoch star formation. The galaxy on the left has accumulated most of its \(\sim 4 \times 10^{10} \, M_\odot\) from between 1 and 4 Gyr after the Big Bang, according to the model fit. The star formation in the last two intervals, starting 400 Myr before \(T_{\text{obs}}\), add only a little mass (see the right box), but the changes to the SED are dramatic. In particular, the strong upturn in the ultraviolet flux and the peaks in the SED from [O II] and [O III] emission are indicative of vigorous star formation in the interval that records the final \(2 \times 10^{8}\) years. The galaxy is firmly in the “star-forming” part of the UVJ diagram.

The galaxy on the bottom right is a good example of the principal result of this paper: this massive galaxy of \(10^{11} \, M_\odot\) is almost entirely composed of young stars, according to the model fit, which records only a small amount of star formation up to 1 Gyr before \(T_{\text{obs}}\), with all the rest in the last gigayear. Note also the lack of star formation in the final (200 Myr) interval, as the absence of an ultraviolet upturn confirms that this galaxy is in the “passive region” of the UVJ diagram. Although the SED looks similar to the passive galaxy directly above it, a closer look at the blue part of the spectrum reveals important differences: the D4000 break and G band, so prominent in the upper right example of an old galaxy, are not present in the bottom right galaxy. The spectrum of this galaxy is essentially pure A stars, the unambiguous signature of a \(\lesssim 1\) Gyr population.

### 3.1. Repeated Measurements

The data just discussed were drawn from a catalog of 33,089 measurements of objects at \(0.3 < z < 0.9\) in the XMM field. This included 4665 repeated observations and 366 galaxies with three measurements. From the extensive error analysis described in K14, a quality parameter \(R(S/N)\) was used to pare the sample to \(R < 1.8\) (slightly better than the \(q = 2\) rating in a three-tiered system; see K14, Figure 8) for single observations. Multiple observations were combined when \(R < 2.5\) (slightly worse than \(q = 2\)) for each measurement.

Our final catalog contains 22,494 individual galaxies, where the 27,692 unique objects have been further trimmed by 5198 galaxies below the quality cut.

Figure 4 plots the redshift determined for each of the 4666 galaxies with duplicate measurements. From the statistics of the differences in the pairs of measurements, we find \(\sigma = 0.022\) for the redshift error per observation. For the median redshift of the sample \(z \approx 0.65\), this value is in good agreement with the \(\sigma/(1 + z) = 0.011\) found in the extensive error analysis done by K14.

### 4. THE BUILD-UP OF STELLAR MASS SINCE \(z = 5\)

As described in Section 2, the SFR in the first \(\sim 5\) Gyr is covariant with \(T_{\text{max}}\), the SED model’s fit to the duration of star formation that began at \(z = 5\), \(T \approx 1.2\) Gyr. On the other hand, the stellar mass in this and later epochs is well constrained by the infrared portion of the SED. To exploit this and to quantify the diversity of SFHs, we chose to characterize the galaxies simply in terms of “old” and “young” stellar mass, defining the first as star formation that began at \(z = 5\) and lasted typically 2–6 Gyr for this sample, and the second as star formation taking place in the last gigayear before \(T_{\text{obs}}\). We then define
ranges, make mass, but, as also found in Section 2, the overlap in mass is large and real. The factor stuff crosses represent are suf

Figure 5. Distribution in mass of the ratio of old to young stellar populations. The galaxies in red have (at $T_{\text{obs}}$) most of their mass in old stars, $z5\text{frac} > 0.5$, while the galaxies in blue are dominated by stellar mass produced in the final gigayear. As found for the SFHs in Section 2, the younger galaxies are systematically lower in mass, but, as also found in Section 2, the overlap in mass is large and real. The factor of two or better measurements of old and young stellar mass, over appropriate ranges, make this a robust measurement, as explained in the text.

$z5\text{frac}$, the integral of the stellar mass produced as

$$z5\text{frac} = \frac{T_{\text{max}} \text{ SFR1}}{T_{\text{max}} \text{ SFR1} + (0.8 \text{ SFR2} + 0.2 \text{ SFR3})}$$

where all SFRs are in Gyr$^{-1}$. That is, $z5\text{frac}$ is the ratio of old/ (old+young) stellar mass.

Figure 5 shows this result through a histogram of the mass distributions of galaxies with more than 50% (red) and less than 50% (blue) of their mass in an old population. There is a clear mass dependence, analogous to that found for the SFHs in Section 2, in the sense that the fraction of “young” galaxies rises to lower mass: at approximately $10^{10} M_{\odot}$, there is a 50/50 mix of galaxies that formed most of their mass early and those that formed it late. This simple parameterization confirms and quantifies the results based on SFRs we presented in Section 2: (1) there is a diversity of SFHs at all galaxy masses above $10^9 M_{\odot}$; and (2) a significant fraction of galaxies at $0.3 < z < 0.9$ are young, that is, they formed most of their stellar mass after $z = 1$.

With the 4666 repeated measurements in the CSI XMM sample, as restricted to $0.3 < z < 0.9$, it is straightforward to determine how well these two epochs of stellar mass are constrained by the SED fitting process. Figure 6 plots the derived stellar mass for pairs of measurements of the old and young populations. Above $10^9 M_{\odot}$, the stellar mass within the final gigayear (left) shows a scatter of 0.28 dex, or a factor of 1.9; the increase in scatter at the low-mass end is dominated by the high-redshift part of the sample. The scatter for the old population above $10^{10} M_{\odot}$ shown in the right plot is only 0.21 dex, or a factor of 1.6. The uncertainty increases rapidly below $10^{10} M_{\odot}$; not surprisingly, it is very difficult to detect $\sim 10^9 M_{\odot}$ of old stars in an intermediate-redshift galaxy. These expected errors are appropriate uncertainties for the $\sim 17,000$ individual
measurements of the 22,494 galaxies in the sample, with expected improvement for the ~5000 multiple measurements that we have coadded.

Based on the factor of two or less uncertainty in the measured masses, the result in Figure 5 is robust. A possible concern is the fact that, in the high-redshift end of our sample, the CSI survey has significant incompleteness for “passive” galaxies with masses \( \sim 3 \times 10^9 M_\odot \). The worry might be that the “young galaxy” phenomenon is exaggerated by a failure to detect an old population in these low-mass galaxies. However, Figure 5 shows that the majority of such galaxies found in our study have total masses of \( 10^{10} M_\odot \) or greater; over most of this redshift range, even the “old” mass is reliably detected. For the galaxies with total mass \( 10^{10} M_\odot \), the \(<1\) Gyr population is secure, which means that, as \( z5fract \) trends lower, the fraction of mass left for the “old” population is small: underestimates of that mass have no consequence, and overestimates have a small range because masses above \( 5 \times 10^9 M_\odot \) should have been detected. The potentially missing galaxies are the ones that have total masses below \( 5 \times 10^9 M_\odot \) with little or no younger population.

In summary, while there might be more “old galaxies” missing through incompleteness, the ones below \( 10^{10} M_\odot \) that we identify as “young” (\( z5fract < 0.5 \)) are secure.

Lower limits of \( 10^9 M_\odot \) and \( 10^{10} M_\odot \) for masses of the young and old stellar populations are sufficient to determine the fraction of old stellar mass for our sample.18 By comparing 4666 pairs of \( z5fract \) values, we find that these have typical errors of a factor of 1.5–2.0, accurate enough to reliably separate the sample over its full range.

4.1. A Stellar Age Map of the \( z \sim 0.7 \) Universe

In Section 2 we went from modest numbers of example SFHs in Figure 1 to a redshift–mass plot (Figure 2) that displayed the entire sample SFHs as discreet classes, by colors. Here we do the same, by using points of four colors to display the full range of \( z5fract \) as a proxy for SFHs, over its full range, \( 0.0 < z5fract < 1.0 \).

Figure 7 shows four equal ranges that resemble the SFH categories of Figure 2. While the SFHs in Section 2 were defined by ad hoc changes in SFR from one epoch to another, the \( z5fract \) values coded into Figure 7 record a continuous variation in SFH from galaxies that are exclusively “old” to those that are largely, if not completely, “young.”

As in Figure 2, the most striking thing about the distribution of the red points, \( 0.75 < z5fract \leq 1.00 \) (upper left panel), is the more-than-an-order-of-magnitude range of mass of this population dominated by old stellar mass. The “oldest” galaxies in our sample are not limited to the most massive ones; indeed, their frequency of occurrence is roughly mass-independent down to a factor of 30 smaller than the most massive galaxies in the sample.

The falling trend with redshift for the highest masses is due to the decreasing volume of the survey, while the bottom envelope is indicative of the mass incompleteness of the CSI sample as a function of redshift, as seen in the modeling of Section 6.

The \( 0.75 < z5fract \leq 1.00 \) interval includes all traditional SFHs, that is, those that were either constant or declining with cosmic time (discussed further in Section 6). For the median redshift of the sample, \( z \approx 0.65 \), the time from redshift \( z = 5 \) to 1 Gyr before \( T_{obs} \) is 6.6 Gyr, so a constant SFR of any amount will produce \( z5fract \approx 0.87 \). Declining SFHs, such as the iminitiate \( \tau \) model, will be larger, up to \( z5fract = 1.0 \) for a “passive” galaxy. This means that, even in this category of the “oldest” galaxies, there must be SFHs that had rising SFRs for some time after \( z = 5 \) (those with \( 0.75 < z5fract \leq 0.87 \), neglecting the intrinsic error in \( z5fract \)).

The same can be said for all the galaxies in the well-populated \( 0.50 < z5fract \leq 0.75 \) category (upper right panel): these may have declining SFHs at \( T_{obs} \), but in order to reach 25% to 50% fractions of young stars in the last gigayear before \( T_{obs} \), the old population must also have been rising for as long as several gigayears after \( z = 5 \). This in itself (exclusive of our case for younger galaxies) points to a diversity of star-formation rise times for galaxies that are dominated by old stellar mass, and it is inconsistent with the idea of conformal SFHs that all began with the same growth pattern, long before the peak of star formation. On the other hand, it is natural in the lognormal SFH model, as we discuss in Section 6.19

It is notable that this \( \text{amber} \) distribution falls more steeply than the distributions in the other three panels. As we sumrise in Section 6, the SFRs for these galaxies peak in the redshift range \( 1.0 < z < 1.5 \), so over the \( 0.3 < z < 0.9 \) epoch of our sample, the total stellar mass (at \( T_{obs} \)) of galaxies that land in this \( z5fract \) range is falling, as the more massive galaxies transition to the \( 0.75 < z5fract < 1.0 \) population. Once again, however, at every epoch the mass range of such SFHs is wide: the points represent galaxies with a substantial range in decline rate.

In contrast, the galaxies with \( 0.25 < z5fract < 0.50 \) (bottom left panel, green points) and \( 0.0 < z5fract < 0.25 \) (bottom right panel, blue points) do not show the relatively steep trend line seen for the \( \text{amber} \) galaxies. The shallow decline of these distributions with mass seems to align with the notion that many of these are galaxies with a longer \( t_0 \) that are observed closer to the peak SFRs. However, the most interesting feature of these distributions may be the swell in numbers around \( z \sim 0.6 \), which are sensibly identified as the long \( t_0 \) short \( \tau \) population postulated by O13 and whose identification was the main motivation for this analysis of the CSI data. It is perhaps the most striking feature of Figure 7 that so many of these genuinely young galaxies peak at \( z \sim 0.6 \) and rapidly disappear thereafter, to be essentially gone by \( z \sim 0.0 \), at least those with \( M_h > 10^9 M_\odot \).

Figure 7 is rich in information with respect to SFHs, but a framework is needed to understand the longitudinal nature of the samples in these diagrams. As we show in Section 6, the G13 lognormal SFH provides one such tool.

5. CENTRALS AND SATELLITES? DIVERSITY IN SFHs WITH ENVIRONMENT

The influence of local environment on galaxy evolution remains an important yet unresolved issue. The morphology–density relation was interpreted by Dressler (1980) as the result of a very early environment (to explain the very weak trend of population gradients for such a wide range of present-epoch local density) that manifests in the \( 0 < z < 1 \) environment, but

18 This is the stellar mass at intermediate redshift, expected to grow modestly by the present epoch.

19 It is also expected in models where galaxies experience stochastic mass growth (Kelso 2014a).
is not causally related to it. It is of course likely that morphology and SFH are closely coupled, so the earlier work may well be germane to the present study.

As has been pointed out widely in recent years, morphology correlates most strongly with galaxy mass (Dressler 2007; van den Bosch et al. 2008), which suggests that what has been attributed to the local environment can be largely reduced to a statement like “denser environments host galaxies of higher mass than lower-density regions.” While Dressler inferred from this that the conditions for making more massive, and therefore early-type, galaxies were imprinted at a very early epoch, others have focused on specific processes associated with dark-matter halo growth. Van den Bosch et al. (2003, 2008; see also Conroy & Wechsler 2009) were among the first to develop a now-popular picture in which the capture of lower-mass “satellite” galaxies by higher-mass “central galaxies” (and the stripping of the halos of the former) is a primary mechanism for shaping galaxy SFHs and, presumably, their morphologies.

While a thorough investigation of the “centrals and satellites” paradigm is beyond the scope of this paper, the CSI Survey’s ability to assess the environments of sample galaxies through its spectrophotometric redshift precision of \( \lesssim 2\% \) makes it straightforward to take a first look at how the SFHs derived in this study fit the picture. Galaxy number densities and local mass densities for the 22,494 galaxies of our sample were calculated using projected comoving circles of 1, 2, and 4 Mpc. Figure 8 refines the relationships of Figure 7 for samples that include only the \( \sim 11\% \) of galaxies that reside in the densest environments, corresponding to projected densities of \( \text{n}_2 > 12 \times 10^{10} \, M_{\odot} \, \text{Mpc}^{-2} \), and \( \text{n}_2 > 2.7 \) galaxies Mpc\(^{-2} \).

From one standpoint, showing the data of Figure 8 is one way to answer questions about the content of previous diagrams in this paper, specifically, whether satellites and centrals need to be treated separately, because—in the paradigm—many galaxies in dense regions are satellites, while most of the galaxies in sparse regions are centrals. In fact, though, Figures 7 and 8 are so similar that removing the latter’s points from Figure 7 would make no discernible change. In other words, the analysis we have made showing the diversity of SFHs does not show a strong environmental dependence. (It is very important to remember, however, that there are no rich clusters of galaxies in the CSI XMM region.)

However, a more fundamental point can be made about the way the different \( z \text{frac} \) subsets in Figures 7 and 8 are distributed in mass: they appear the same. Figure 8 has larger fractions of “old” galaxies than the complete sample, 69% and 74% compared to the full sample’s 62%. This is a global

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20 Interestingly, this paper is commonly cited as demonstrating that the local environment is responsible for the diversity in galaxy morphology and its trends.
average, of course: looking at the dense regions at \(z \approx 0.3\) and \(z \approx 0.45\), the proportion of “old” galaxies is larger still. This is a natural expression of the stronger clustering of more massive, old galaxies: these trace the large-scale structure more clearly than previous diagrams. Nevertheless, the distributions in mass for each subset appear indistinguishable, even in these densest regions, and even though their proportions are different. In other words, there are different proportions of SFHs, but when they occur, their properties are the same. This is a familiar finding for studies of galaxy properties in different environments. In particular, the distributions of standard morphological types look the same and share the same properties in regions of high and low density, even though the proportions of these types are very different.

Our brief treatment of this question is insufficient, but this quick look indicates that it is unlikely that the proposed satellite/central dichotomy plays a major role in shaping SFHs of galaxies in the most common environments, from relatively isolated galaxies to groups of tens of galaxies.

6. CONSISTENCY OF CSI SFHs WITH THE G13 LOGNORMAL SFH MODEL

As Figures 7 and 8 show, genuinely young galaxies are found over a wide mass range, \(3 \times 10^9 - 10^{11} M_\odot\), and, though their abundances and masses decrease after \(z \approx 0.4\), they are present at all epochs this study has probed.

The large spreads of masses and times at which young systems are found is the “smoking gun” of the kind of SFH diversity that distinguishes the G13 and Kelson (2014a) SFH paradigms from more conformal pictures, wherein physical inferences rely on the assumption that galaxies of a given
stellar mass can be well described by a common SFH (plus a quenching event). The data clearly suggest that a substantial amount of astrophysics cannot be captured by such approaches.

An examination of the model predictions of G13 for how Figure 7 should look helps us understand these issues. In this exercise, the data used are those of the G13 study, but they are here sampled in a manner similar to how galaxies were treated in this study, that is, in terms of the ratio of stellar mass produced early compared to the total stellar mass at the epoch of observation. We show in Figure 9 a reproduction of Figure 7 based on the suite of G13 lognormal SFHs: the points are colored identically in the two figures, which are also based on the same definition of $z_{5\text{fract}}$ (see Section 4). The shaded regions echo the completeness and volumetric effects evident in the data, although we leave them semitransparent to show the full range of the model measurements.

As shown in the large (left) panel of Figure 9, G13 exhibits all of the qualitative trends seen in the data: there is a broad diversity in SFHs at all stellar masses and epochs, such that “young” galaxies ($z_{5\text{fract}} < 0.5$) occupy most of the diagram but also display a tendency to lower masses.

The subpanels in Figure 9 (right) make the above points slightly more quantitatively. Here, we see that G13 shows that the “youngest” systems ($z_{5\text{fract}} < 0.25$, blue points) reach $10^{11} M_\odot$, but mainly at the earliest epochs probed. Very few of these systems appear above $10^{10.5} M_\odot$ at $z = 0.3$, just as is seen in the data. The green points reach higher masses at slightly later times, on up to the oldest galaxies (red points), which span all masses above $10^{10} \text{Msun}$ at all epochs.\footnote{Note that $10^{10} M_\odot$ is the $z = 0$ mass limit of the G13 model.}

Such agreement is reassuring: it suggests that the G13 model captures or encodes at least some of the relevant astrophysical processes that more conformal approaches average out. However, once we move beyond the above metrics, the G13 model results begin to diverge quantitatively from the data. Specifically, in its current form, G13 does not produce the right fractions of the $z_{5\text{fract}}$ classes: while, at $z = 0.65$—the median redshift of the sample—the data reveal abundances of 56%, 18%, 10%, and 16% for the red, amber, green, and blue objects, respectively, G13 yields instead 81%, 13%, 3%, and 2% (±1%–2%).

Yet, this discrepancy is easy to understand: while 1 Gyr is a timescale on which spectral features change—and thus a natural timescale to use to assess SFHs—it is not a natural timescale. For example, in the Kelson (2014a) scheme, SFHs fluctuate on all timescales, but each history has “memory” over a Hubble time. Similarly, in the G13 scheme, SFHs fluctuate on $\tau$-like timescales—ranging from one to many gigayears—and are diversified from each other also over a Hubble time.

As such, instead of comparing G13 to the CSI data by matching measurement definitions, we can compare the two by matching definitions of youth. To do this, we redefine G13 $z_{5\text{fract}}$ as

$$G13 \ z_{5\text{fract}} \equiv \frac{M_\odot(t_{\text{obs}} - \langle \tau \rangle)}{M_\odot(t_{\text{obs}})},$$

where $\langle \tau \rangle = 1.7 \text{ Gyr}$ is the mean $\tau$ value for the G13 SFHs. Here, $z_{5\text{fract}}$ becomes the fraction of mass formed before most SFHs can have changed from a low to high or a high to low state of star formation.

With this modification, the galaxy fractions in the G13 $z_{5\text{fract}}$ classes are close to what is observed: 63%, 21%, 10%, and 6% (±1%–3%) again compared to 56%, 18%, 10%, and 16% in the data (high to low $z_{5\text{fract}}$).

So, what can we learn from this more physically aligned model classification?

Figure 10 (left) shows the G13 $(t_0, \tau)$ plane—the natural description of galaxies in this model—with all SFHs color-coded by their G13 $z_{5\text{fract}}$ (based on $\langle \tau \rangle$) at $z = 0.65$. As anticipated (see Sections 2 and 4), SFH stratification is mainly based on peak time, demarcated by the blue curved lines: high G13 $z_{5\text{fract}}$ objects have early-peaking SFHs ($\langle \tau \rangle \gtrsim 1.5$).
with peak times moving to later epochs with lower G13 z5fract objects. Indeed, as revealed by a look at the example SFHs for each class shown at right, the breakdown is nearly exactly as stated in Section 4 based on the data: while red SFHs are falling rapidly, amber objects are falling more gently, green objects are being observed near their peak of star formation, and blue ones are still on the rise, peaking sometime between $z = 0.7$ and today.

Yet, the subtleties expressed within each class are revealing beyond this. For example, though the red objects are “old”—and indeed will nearly all be dead by today (dotted vertical lines in right-hand panels)—many are still actively forming stars at the epoch of observation (dashed vertical lines). This belies a key point: galaxies with constant SFHs will fall into the highest G13 z5fract bin at these epochs. Hence, old does not mean dead. (This point is clarified by noticing that many of the red points lie between the orange curves of constant log sSFR/yr$^{-1}$ > -11 in Figure 10, left.)

Furthermore, looking at the amber curves, we see that even some systems with high G13 z5fracts (>50%) can have rising SFHs (or relatively late starts). This suggests that the current practice of modeling SFHs—not only for high-redshift galaxies, but even intermediate-redshift galaxies—with exponentially declining SFHs can often be a mistake and serves as a “yellow flag” to our intuitions. Such are the effects induced by a two-parameter (or zero-parameter, in the case of Kelson 2014b) SFH model.

To the extent that those frameworks describe reality—which we think is substantial (Gladders et al. 2013; Kelson 2014a; Abramson 2015; Abramson et al. 2016)—the above results thus suggest that identifying what determines a galaxy’s location in ($t_0$, $\tau$) space—or a similar plane to be defined for the Kelson model—is paramount. That is, even knowing a galaxy is “old” is not enough to pin down its SFH; that is, there is no “typical” history, as our discussion of the red and amber points highlights. Additional physics could have substantially influenced—not merely perturbed—some members of a given class more than others, and these are perhaps the critical processes to characterize.

The data in this study cannot uniquely reveal such causal mechanisms, but we can combine our discussion of environment in Section 4 with the G13 model results to come up with a hypothesis, as follows.

The fractions of the z5fract classes change in denser regions (Figure 8), but not the overall trends (Figure 7). This suggests a scenario in which late-time environmental effects (e.g., stripping, strangulation) simply do not play a major role. If they did, the z5fract patterns in Figure 8 would be sensitive to the (diverse) infall histories of groups and the subsequent (chaotic) existences of galaxies “postacquisition.” That they—and a host of structural (e.g., Allen et al. 2016; Morishita et al. 2016) and star-formation-related properties (e.g., Peng et al. 2010; Newman et al. 2014; Vulcani et al. 2015b)—appear not to be sensitive is evidence that galaxy histories are correlated with the history of their environment, but not causally connected to their presence in it at any given time. That is, most of the interesting physics controlling SFHs must be “baked in” at the start of halo growth, that is, very early on.

23 An examination of the curves of constant sSFR is revealing in this context. At $z = 0.65$, objects inside the loop at log sSFR = -10 yr$^{-1}$ dominate the cosmic SFR density. They are not at all a homogenous set, but rather include galaxies from three z5fract classes. Moreover, they have totally different SFHs than objects that dominated cosmic SF at higher $z$ (points to the left of the loop; falling SFHs), and those that will do so at lower $z$ (points to the right of it; rising SFHs). This fact highlights how “young” galaxies observed at any epoch cannot be taken to reflect analogs of the progenitors of older galaxies observed at the same epoch. Moreover, “old”—in the sense of having built a lot of mass long ago—does not always mean “dead or dying.”
This is the scenario presented by Dressler (1980). As discussed by Abramson et al. (2016), because each galaxy is assigned a \( (t_0, \tau) \) coordinate at birth in the G13 model, it is also the scenario that framework naturally describes. In either, galaxies in (rare) isolated, high-density halos can have the same early-peak SFHs as those in denser regions, but because a common initial “low-frequency” mode will push the galaxy-scale peaks riding on top of it to collapse earlier, such objects will be significantly biased toward what will become groups and clusters. Environment thus determines a global preference for \( (t_0, \tau) \)—that is, low values—but does not fundamentally restrict them. In this way, though it need not have been, a scenario in which initial conditions largely determine SFHs is fully consistent with the new measurements presented here.

7. SUMMARY AND CONCLUSIONS

Our principal conclusions are as follows:

1. Coarse SFHs from the CSI Survey exhibit a diversity of SFHs that are nonconformal. That is, they are neither replicas nor appear organized by the behavior of macroscopic/population-level scaling laws. Rather, a two-parameter description, such as an SFR that is lognormal in time—with its double timescales of \( t_0 \) and \( \tau \) (Figures 9 and 10)—seems to be the minimum required to reproduce the diversity of SFHs found in our study of the CSI Survey data for galaxies of stellar mass \( \log M_*/M_\odot = 9-12 \) and \( 0.3 < z < 0.9 \).

2. Our analysis of the CSI Survey data demonstrates that broad-wavelength coverage and accurate spectrophotometry can constrain the populations of stars formed over “natural” timescales of stellar evolution, of \( 10^{10}, 10^9, \) and \( 10^8 \) years. SFRs calculated from a sophisticated fitting of spectral energy distributions, based on well-understood signatures of stellar populations, are able to distinguish galaxies that formed all their stars early—in a few billion years—from those that formed stars continuously, and from those that formed most of their stars late—after \( z = 1 \).

3. We confirm predictions by O13 and modeling by G13 by identifying a substantial population of genuinely young galaxies, those that formed most of their stellar mass after \( z = 1 \) and within 1 Gyr of the epoch of observation.

4. We demonstrate through duplicate measurements of galaxy stellar mass that a parameter \( z^{\text{5frac}} \)—the fraction of total stellar mass that was formed in the epoch starting at \( z = 5 \) and lasting \( \sim 5 \) Gyr—is a simple but robust indicator of SFHs. We quantify the relative proportions of diverse SFHs through \( z^{\text{5frac}} \) and show that, at \( z \sim 0.6 \) and \( \log M_*/M_\odot \sim 10 \), genuinely young galaxies—those with greater stellar mass made in the final gigayear than in the time prior—are \( \sim 50\% \) of the population, and that—though they are rare—there are young galaxies with masses of the Milky Way, \( 4 \times 10^{10} M_\odot \), and higher.

5. The different forms of SFHs are functions of total mass, but there is a large diversity at any given mass and, conversely, a wide range of mass (\( \sim 1.0 \) dex) over which a particular SFH can be found. Assuming that stellar mass is strongly coupled to dark-halo mass, this means that galaxies with the same halo mass at any given epoch can host very different SFHs. This suggests another parameter, in addition to halo mass, that controls when star formation begins and how it progresses. This could be a property of the halo, for example, its density or turnaround time, or of baryonic physics, such as star-formation or black hole growth feedback. These factors could drive the “efficiency” of turning baryonic mass into stars that is offered as an explanation of why the halo mass function and the stellar mass function of galaxies do not “track.”

6. Our sample is dominated by “field” galaxies, which means isolated galaxies or those in moderate-mass groups. The most massive galaxies, and those galaxies most exposed to “environment effects,” are not represented in the present study because the CSI Survey includes no rich clusters. That being said, the SFHs we present account for \( \sim 95\% \) of all galaxies with masses larger than \( 10^9 M_\odot \). The conformal approach to SFHs explicitly includes “quenching mechanisms” to alter the course of star formation, specifically, to stop it, but only a small fraction of our sample are good candidates for “mass quenching” or “environmental quenching,” two popular generic concepts. Nevertheless, a very large fraction of our 22,494 galaxy sample have evolved from SFRs of tens of \( M_*/\text{yr}^{-1} \) early in their lifetime to \( \lesssim 1 M_*/\text{yr}^{-1} \) by the present epoch. Our data therefore suggest that natural processes working on the timescale of a Hubble time are able to regulate rising and then falling star formation without discrete, short-timescale quenching events. The picture that emerges is one of predestined paths for galaxies, perhaps modulated by mergers in their early history, with a “clock” and as-yet unidentified intrinsic processes that propel a galaxy—sooner or later—to a state where halo gas is insufficient or in an unsuitable state for continued star formation.

7. These and other data support a picture where SFHs are generally locked in at an early epoch, determined by specific properties of the environment or the galaxy itself. Such built-in trajectories can provide an alternative explanation for supposedly environment-related correlations, like galaxy morphology with local density or the satellite/central paradigm, as expressions of initial conditions. Dark-matter halos must play a role in this process, but a simple correlation of SFH and halo mass is clearly incompatible with the diverse histories we present here. We look to theoretical work to explore halo or baryonic properties that are responsible for this manifold variety of SFHs.

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REFERENCES

Abramson, L. E. 2015, PhD thesis, Univ. of Chicago
Abramson, L. E., Gladders, M. D., Dressler, A., et al. 2015, ApJL, 801, L12
Abramson, L. E., Gladders, M. D., Dressler, A., et al. 2016, arXiv:1604.00016
Allen, R. J., Kacprzak, G. G., Glazebrook, K., et al. 2016, arXiv:1605.05314
Autry, R. G., Probst, R. G., Starr, B. M., et al. 2003, Proc. SPIE, 4841, 525
Barro, G., Faber, S. M., Dekel, A., et al. 2016, ApJ, 820, 120
Behroozi, P. S., Wechsler, R. H., & Conroy, C. 2013, ApJ, 770, 57
Chabrier, G. 2003, PASP, 115, 763

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